STATE OF RHODE ISLAND 2024 IMPAIRED WATERS REPORT APRIL 2024



Hemlock Brook - Foster, Rhode Island

Rhode Island Department of Environmental Management
Office of Water Resources
235 Promenade Street
Providence, RI 02908

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INTRODUCTION

The Rhode Island Department of Environmental Management's Office of Water Resources has prepared this Impaired Waters Report to provide a complete list of all impaired waterbodies in the State of Rhode Island including:

- Category 5: Known as the 303(d) list.
 - Waterbodies identified as impaired and requiring development of a Total Maximum Daily Load (TMDL)¹.
- Category 4: Other impaired waterbodies not requiring development of a TMDL because one of the following applies:
 - Waterbodies for which a TMDL has been developed (Category 4A)
 - Waterbodies where other pollution control requirements are reasonably expected to result in attainment of water quality standards (Category 4B)
 - Waterbodies having impairments not caused by a pollutant (Category 4C)

Clean Water Act Requirements

The federal Clean Water Act (CWA) Section 303(d) requires states to identify and list waterbodies that are not expected to meet state water quality standards after the implementation of technology-based controls and, as such, require the development of TMDLs. States must include on the list the specific cause(s) of the impairment (if known). Rhode Island's 303(d) list of impaired waters developed by the Rhode Island Department of Environmental Management (RIDEM) fulfills this CWA requirement. The 303(d) listing requirement is part of a process detailed in the CWA, which requires all states to do the following:

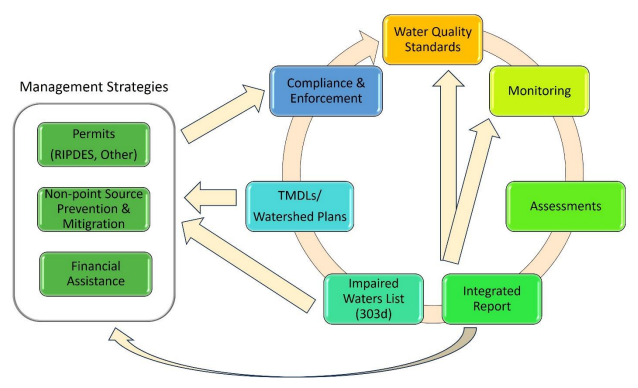
- Establish water quality standards (WQS) (including Water Designated Uses and Water Quality Criteria to protect those uses) for the state's surface waters.
- Monitor water quality conditions of the state's waters.
- Assess water quality conditions of the state's waters and develop biennial reports describing the water quality conditions (CWA section 305(b)).
- 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.
- Set priority rankings (i.e. a schedule for development of TMDLs) for all impaired waters included on the 303(d) list.
- Determine TMDLs for each listed waterbody and each cause of impairment that establish acceptable pollutant loads from both point and nonpoint pollution sources that allow the impaired waterbody to meet WQS.
- Submit the 303(d) list and all TMDLs to United States Environmental Protection Agency (US EPA) for approval.
- Incorporate TMDLs into the state's continuing planning process.

¹TMDL is Total Maximum Daily Load and refers to the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards. The term also refers to the waterbody specific studies completed to determine the allowable pollutant levels and the pollution control activities needed to restore water quality.

These CWA requirements provide a mechanism to integrate and implement water quality efforts for the restoration and protection of the nation's aquatic resources. They are embedded in Rhode Island's water quality management framework which consists of a five-step process:

- 1. Monitor the quality and condition of water resources.
- 2. Based on an <u>assess</u>ment of available data, characterize the condition of the water resource, and identify stressors or causes of degradation.
- 3. Develop <u>a plan or strategies</u> to restore and protect water resource conditions to achieve specified goals.
- 4. Implement the strategies to protect and restore water quality and aquatic habitat.
- 5. <u>Evaluate</u> results and cycle through the process again using information to adapt management considering new information.

The following graphic describes these CWA responsibilities implemented by RIDEM as part of this process.



Rhode Island's water quality management framework is a systems management approach purposefully designed to address water resource protection and restoration in a holistic manner. It acknowledges the continuing implementation of established governmental programs to regulate various water pollution sources, protect aquatic habitat, and facilitate

water quality improvements. Building on these programs, it incorporates the use of a watershed-based approach to facilitate more effective management of our water resources. The aim is to integrate management activities related to water quality and aquatic habitats within a given watershed. The framework provides a process for government and other stakeholders to prioritize problems and work collaboratively on a watershed basis to optimize results in terms of both environmental outcomes and the other societal benefits associated with improved water quality and habitat. A more detailed description of the state's overall management approach can be found in the updated State Guide Plan Element Report 121: Water Quality 2035 (RI Division of Planning 2016)².

305(b) Water Quality Assessment Process

Section 305(b) of the CWA requires states to survey their water quality for attainment of the fishable/swimmable goals of the CWA and to report the water quality assessments biennially (every even year). Each waterbody or waterbody segment is assigned a waterbody identification (WBID) number for tracking purposes to assist with water quality assessments, mapping, reporting, and/or trend analysis. The attainment of the CWA goals is measured by determining whether 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) water quality assessments, seven designated uses are evaluated. ³:

- Fish and Wildlife Habitat (Aquatic Life Use) applicable to all waters
- **Fish Consumption** applicable to all waters
- **Primary Contact Recreation** applicable to all waters
- Secondary Contact Recreation applicable to all waters
- **Drinking Water Supply** only applicable to Class AA waters
- Shellfish Consumption only applicable to Class SA, SA{b} waters
- Shellfish Controlled Relay and Depuration only applicable to Class SB, SB {a} waters

² http://www.planning.ri.gov/documents/LU/water/2016/SGP_WQMP_Approved%2010.13.16.pdf

³ Only the designated uses associated with the waterbody's classification is assessed.

Designated uses are the goals or intended uses for surface waterbodies, whether they are being attained or not. Table 1 lists the designated uses as they appear in the 305(b) assessment process, the comparable designated use as described in the Rhode Island Water Quality Regulations, and the applicable water classification to which the designated uses apply.

Table 1 Designated Uses for Surface Waters as Described in the Rhode Island Water Quality

Regulations and 305(b) Assessments.

305(b) Designated Use	RI WQ Regulations Designated Use	Applicable Classification of Water	Designated Use Definition
Drinking Water Supply ^a	Public Drinking Water Supply	AA	The waterbody can supply safe drinking water with conventional treatment.
Swimming / Recreation	Primary Contact Recreation	AA ^a , A, B, B1, B{a}, B1{a}, SA, SA{b}, SB, SB{a}, SB1, SB1{a} (all surface waters)	Swimming, water skiing, surfing, and similar water contact activities where a high degree of bodily contact with the water, immersion and ingestion are likely.
Swimming / Recreation	Secondary Contact Recreation	AA ^a , A, B, B1, B{a}, B1{a}, C ^b , SA, SA{b}, SB, SB{a}, SB1, SB1{a}, SC ^b (all surface waters)	Boating, canoeing, fishing, kayaking or other recreational activities in which there is minimal contact by the human body with the water and the probability of immersion and/or ingestion of the water is minimal.
Aquatic Life Support / Fish, other Aquatic Life, and Wildlife	Fish and Wildlife Habitat	AA, A, B, B1, B{a}, B1{a}, C ^b , SA, SA{b}, SB, SB{a}, SB1, SB1{a}, SC ^b (all surface waters)	Waters suitable for the protection, maintenance, and propagation of a viable community of aquatic life and wildlife.
Shellfishing / Shellfish Consumption	Shellfish harvesting for direct human consumption	SA, SA{b}	The waterbody supports a population of shellfish and is free from pathogens that could pose a human health risk to consumers
Shellfish Controlled Relay and Depuration	Shellfish harvesting for controlled relay and depuration	SB, SB{a}	Waters are suitable for the transplant of shellfish to Class SA waters for ambient depuration and controlled harvest.
Fish Consumption	No specific analogous use, but implicit in "Fish and Wildlife Habitat"	AA ^a , A, B, B1, B{a}, B1{a}, C ^b , SA, SA{b}, SB, SB{a}, SB1, SB1{a}, SC ^b (all surface waters)	The waterbody supports fish free from contamination that could pose a human health risk to consumers.

^a Class AA waters may be subject to restricted recreational use by State and local authorities.

Designated use support status is determined by comparing available water quality information to the water quality standards established in the Rhode Island Water Quality Regulations. Table 2 lists the indicators used in evaluating attainment for each designated use. For the Impaired

^b Class C/SC waters classifications are retained in the RI Water Quality Regulations, but no waters are assigned that classification at this time.

Waters List presented in this document, the methodology for this cycle's assessment process is outlined in RIDEM's 2024 Consolidated Assessment and Listing Methodology (CALM) document: CALM 2024. The results of this analysis are then used to categorize each waterbody's specific designated uses as *Fully Supporting* or *Not Supporting*. If data is considered insufficient or if no data is available to evaluate a designated use, it is considered *Not Assessed*. Waterbodies that are *Not Supporting* their designated uses as determined during the 305(b) assessment process are placed on the state's List of Impaired Waters, which is developed in accordance with CWA Section 303(d). Waterbodies with impairment not caused by a pollutant are identified but not included in the 303(d) List (i.e. Non-native Aquatic Plants).

Table 2 Designated Uses and Indicators for Attainment Evaluations.

Designated Use	Indicators Evaluated ^a
Drinking Water Supply	Compliance with SDWA standards (MCLs) in the finished
	drinking water ^b
	 Finished Drinking Water Restrictions – use advisories associated
	with source water contamination ^b
	• Treatment Requirements – contaminants in source water that
	requires more than conventional treatment ^b
Swimming/Primary and	• Enterococci ^c
Secondary Recreation	Fecal coliform bacteria ^c
	 Beach closure information for designated beach waters ^b
	 Minimum water quality general criteria and aesthetics
	Biological (macroinvertebrate) data including physical habitat
	information ^c
Fish, other Aquatic Life,	 Conventional parameters ^c
and Wildlife	 Toxic parameters in water column ^c
	Toxicity data ^c
	 Minimum water quality general criteria and aesthetics
	(narrative criteria) ^c
	Fecal coliform bacteria ^c
	RI Shellfish Growing Area Monitoring Program classifications
Shellfish Consumption	Minimum water quality general criteria and aesthetics
	(narrative criteria) ^c
Shellfish Controlled	Based on National Shellfish Sanitation Program (NSSP) protocol
Relay and Depuration	
Fish Consumption	Fish consumption advisories for specific waterbodies

^a Core indicators are represented in **bold** lettering.

^b Evaluated by Rhode Island Department of Health (HEALTH)

^c Evaluated using the Rhode Island Water Quality Regulations

INTEGRATED WATER QUALITY MONITORING AND ASSESSMENT

Since 2008, RIDEM has produced an Integrated Water Quality Monitoring and Assessment Report which integrates the state's Section 305(b) Water Quality Assessment Report and Section 303(d) Impaired Waters List into one document. Following US EPA issued guidance⁴, the Integrated Report provides a streamlined approach to assessing and reporting on water quality. The Integrated Report Guidance emphasizes the importance of monitoring and assessing waterbodies in each category to obtain the information needed to evaluate progress toward attainment of water quality standards, to address data gaps, and to ensure that waterbodies which currently meet water quality standards, continue to do so.

While the attainment status of each designated use is documented to facilitate tracking of information and to assist in addressing data gaps by directing water quality monitoring efforts, each waterbody is placed into only one of the five reporting categories in the Integrated Report. For example, a waterbody may be *Fully Supporting* for swimming use, but it may be *Not Assessed* for aquatic life use due to insufficient data.

The Integrated Report format provides five lists/categories of water quality assessment information, described in Table 3. The integration of assessment determinations follows a hierarchical approach where determination of impairment for any cause (pollutant) for any designated use will result in placement of the waterbody in Category 5 (Needs a TMDL). Similarly, there is a hierarchical approach to placement of a waterbody into Category 4A (TMDL completed) over 4B (Other pollution control measures) over 4C (Impairment not caused by a pollutant). Based on the state's consolidated assessment and listing methodology (CALM), each surface waterbody of the state is placed into <u>one</u> of the five assessment categories.

⁴ Memorandum from Suzanne Schwartz. Information Concerning 2010 Clean Water Act Sections 303(d), 305(b), and 314 Integrated Reporting and Listing Decisions. May 5, 2009. (https://www.epa.gov/sites/production/files/2015-10/documents/2009 05 06 tmdl guidance final52009.pdf)

Table 3 Integrated Reporting Categories.

Category	Integrated Reporting Description
1	Attaining all designated uses
	 No use is threatened
2	Attaining some designated uses
	 No use is threatened
	 Insufficient or no data is available to assess other uses
3	Insufficient or no data is available to assess any use
4	• Impaired or threatened for one or more use but does not require a TMDL because:
	4A TMDL has already been completed
	4B Other pollution control measures are reasonably expected to result in attainment of
	water quality standard in near future
	4C Impairment is not caused by a pollutant (e.g. aquatic invasive species)
5	 Impaired or threatened for one or more uses and requires a TMDL

Impaired waterbodies can be moved from Category 5 and Category 4 to Category 1, if, in accordance with the CALM, recent data indicates that the waterbody is now meeting <u>all</u> water quality standards for all designated uses. Alternatively, an impaired waterbody can be moved from Category 5 and Category 4 to Category 2, if, in accordance with the CALM, recent data indicates that the waterbody is now meeting water quality standards for some designated uses and is not assessed for other designated uses.

As described above, the five Integrated Report Categories represent assessment status under Section 305(b) while Category 5 represents the reporting requirements under Section 303(d) of the Clean Water Act. Only Category 5 (Impaired Waters List) of the Integrated Report is subject to US EPA approval and public participation requirements. Therefore, while all the lists (Categories 1-5) are made available for public information and education purposes, RIDEM seeks comments only on the Category 5 list (303(d) List of Impaired Waters).

Summary of Ambient Water Quality Monitoring Data

RIDEM strives to consider all readily available water quality data and related information in developing the 305(b) water quality assessments and 303(d) Impaired Waters List. To achieve this goal, certain data quality assurance (QA) and quality control (QC) procedures must be met to include the data in the assessment process. Detailed requirements for data considered in this cycle can be found in the 2024 CALM.

In general, the primary source of data generated for assessments is developed from programs that fall under the umbrella of Rhode Island's <u>Water Monitoring Strategy</u>. The RIDEM Office of Water Resources (RIDEM-OWR) has a primary role in implementing the strategy by both conducting monitoring programs and supporting monitoring by other entities. Collectively, the

monitoring programs are aimed at gathering the ambient water quality data needed to assess water quality conditions and support management decisions.

The RIDEM—OWR ambient water quality monitoring program collects data on the state's rivers and streams using a rotating basin approach. Adopted in 2004, the approach has been successful in addressing large data gaps and EPA's requirement that states increase the percentage of assessed waters. This approach integrates biological, chemical, and physical monitoring and involves an intensive data collection effort in a watershed. Over 300 stations have been sampled statewide over five-year cycles providing a comprehensive dataset that supports a more complete assessment of water quality conditions in rivers and streams than was possible before.

The Office of Water Resources has invested considerable resources to advance the state's river and stream biological monitoring and assessment program.

Development of a stronger biological monitoring and assessment program has highlighted the need to move from using a Reference Site Approach to a Reference Condition Approach, where possible. Prior to the 2016 assessment, RIDEM used a Reference Site Approach statewide to evaluate macroinvertebrate communities in Rhode Island rivers and streams in conducting Aquatic Life Use support decisions, when macroinvertebrate data was available. Under the Reference Site Approach, biological conditions in rivers and streams were measured against conditions observed at a reference station. Because healthy biological communities may vary, instead of using one reference station, the Reference Condition Approach is developed using multiple stations to account for natural differences. Further details on the Reference Condition Approach to biological assessments are in the 2024 CALM.

Data limitations restrict applicability of the new Reference Condition Approach to only the Coastal Plains and Hills ecoregion of the state (generally the interior, non-coastal areas of RI). Within the state's two Lowland ecoregions (Long Island Sound and Narragansett/Bristol), core sites with minimal disturbance have not been identified in sufficient numbers to support index development in these areas of the state. Furthermore, because streams in the state's Lowland ecoregions are more typically characterized by non-riffle low gradient systems, it is not appropriate to apply the new approach, which was developed using riffle habitat data, to these lowland streams. A grant to the New England Interstate Water Pollution Control Commission from the EPA Southern New England Program (SNEP) Program launched a cooperative effort with the State of Rhode Island and the Commonwealth of Massachusetts to evaluate development of an Index of Biotic Integrity (IBI) for low gradient non-riffle systems.

Due to significant differences in stream order, size of contributing watershed, and other physiographic features, the developed approach and wadeable, riffle metrics of the Reference Condition Approach for the Coastal Plains and Hills ecoregion are not applicable to the state's larger non-wadeable rivers. This approach has also not been applied in lakes or ponds.

Much of the data available on the quality of the state's lakes is generated by the University of Rhode Island Watershed Watch program that has coordinated volunteer-based monitoring in

lakes for since 1988. RIDEM-OWR financially supports this sizable lake water quality monitoring effort that also collects data on selected tributary streams and coastal waters. For this cycle, the tributary stream and coastal water data was used to highlight areas where further monitoring by RIDEM/OWR is warranted. The lakes data continued, as in the past, to be the primary source of data for assessments.

The RIDEM-OWR also conducts program-specific monitoring activities including targeted water quality investigations of impaired waters conducted in support of TMDLs, bacteriological monitoring of shellfish growing areas, and effluent monitoring of wastewater discharges. Since 2004, the RIDEM-OWR has also provided support to sustain fixed- site monitoring stations in Narragansett Bay via agreements with URI-Graduate School of Oceanography (URI-GSO). RIDEM-OWR along with the RI Water Resources Board also supports water quality and stream flow gage measurements via an agreement with USGS. There is a variety of other data generated by programs outside of the Water Monitoring Strategy framework that are also used in the assessment process. With each 305(b) assessment cycle, the RIDEM Office of Water Resources actively solicits submittal of such data and information for consideration in developing the Integrated Report. In recent cycles, this has included submissions from Narragansett Bay Commission, and various municipal water supply organizations.

With the release of the 2024 303(d) List for public review, the Department considers this biennial assessment cycle to be completed. Any new data or information made available to the Department during the public comment period will be considered for inclusion in this cycle on a case-by-case basis. In general, data and information made available during the public comment period is evaluated for use during the next assessment cycle and development of the next biennial Integrated Report.

Terminology Used to Describe Common Impairments and Causes

A general explanation of the terminology used to describe impairments is provided below:

- <u>Biodiversity Impairments</u> are characterized according to the type of biological data and evaluation that led to the listing. The cause terms used include: *Benthic Macroinvertebrate Bioassessment; Sediment Toxicity Tests; Whole Effluent Toxicity (WET) Tests*. One macroinvertebrate bioassessment term is used according to the evaluation that led to the listing: *Benthic Macroinvertebrate Bioassessment* is determined by sampling of riffles in wadeable streams/rivers in high gradient Ecoregions, using the Rapid Bioassessment Protocol (RBP).
- <u>Nutrient Impairments</u> are specified according to the element causing the impairment. Generally, for freshwaters, *Total Phosphorus* is listed as the cause of the impairment, and for saltwaters, *Total Nitrogen* is listed as the cause of the impairment.
- <u>Pathogen Impairments</u> are listed as *Enterococcus* or *fecal coliform* to reflect the actual bacteria indicator that led to the listing.
- Mercury Impairments are characterized according to the media impacted as either fish tissue (mercury in fish tissue), water column (mercury in water column) or sediments

(mercury).

• <u>Total Toxics and Unknown Toxicity</u> Impairments are characterized according to the type of biological data and evaluation that led to the listing. The cause terms used include: *Sediment Bioassays*, *WET Tests*, *Ambient Bioassays* – *Chronic Aquatic Toxicity*.

Observed Effects

The Integrated Report format allows for tracking monitoring observations that may indicate a decline in water quality. These monitoring observations, called Observed Effects, represent responses to pollutants or other stressors causing impairment. Such Observed Effects can include excess algal growth, chlorophyll a, taste and odor, color, sedimentation/ siltation, and noxious aquatic plants.

INTEGRATED REPORT CATEGORY 5 (303(D) LIST) - IMPAIRED WATERS REQUIRING TMDL DEVELOPMENT

Overview

The 303(d) List identifies waterbodies within the State that are not currently meeting Rhode Island Water Quality Standards and require a TMDL be developed addressing the identified water quality impairment or pollutant. This list is compiled by RIDEM-OWR and is based upon the most recent comprehensive assessment of water quality conditions, as described above. The 303(d) list establishes a scheduled time frame for development of TMDLs and 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 reflective of the priority given for TMDL development with consideration to shellfishing waters, drinking water supplies, and other priority areas identified by partner agencies and organizations, or the public.

The 303(d) list reflects the dynamic process of tracking the quality of the state's waters. As data gaps have been filled and the geographic coverage and/or scope of monitoring efforts expanded, both the number of new waterbodies and new impairments (for waterbodies previously listed for other pollutants) on the 303(d) list has increased. Concurrently, actual water quality improvements in response to upgrades at wastewater treatment facilities or other pollution control efforts as well as refinements in sampling and analytical techniques, and assessment protocol have resulted in removing or delisting of waterbody impairments. Because many of the state's waterbodies are impaired for multiple parameters, waterbodies may still appear on the 303(d) list despite these improvements.

Prioritizing Waters for TMDL Development

In 2013, the U.S. Environmental Protection Agency (USEPA) announced a new program framework to identify and prioritize waterbodies for restoration and protection, entitled "A Long-Term Vision for Assessment, Restoration, and Protection under the Clean Water Act Section 303(d) Program" (referred to as "the Vision" or "Vision 1.0"). The Vision framework was intended to help foster integration across 303(d) program areas and focus EPA and State efforts to advance the effectiveness of the Clean Water Act (CWA) Section 303(d) Program during 2013 - 2022. For the past ten years, states and territories have been using the Goals outlined in Vision 1.0 to guide program management.

Beginning in 2024, states and territories will begin implementation of the USEPA's 2022 – 2032 Vision for the Clean Water Act Section 303(d) Program (referred to as "2022 Vision" or "Vision 2.0"). The Vision 2.0 framework renews support of the initial Vision 1.0 goals of Planning and Prioritization, Restoration, Protection, Data and Analysis, and Partnerships, and introduces new focus areas of Environmental Justice, Climate Change, Tribal Water Quality and Program Development, and Program Capacity Building. CWA 303(d) statutory and regulatory obligations remain unchanged, including the requirement to update on a biannual basis the state's 303(d) list, which identifies and prioritizes all of the state's impaired waters for TMDL development. The TMDL Vision Framework allows the state to articulate high priority waters for TMDL development (2022 - 2032) in the context of the State's broader overall water quality goals. As

such, the Vision Priorities represent a subset of the required priority ranking included in the state's 303d list.

Broad Observations on the 2024 303(d) list

The 2024 303(d) list identifies 208 assessment units (WBID Numbers) having at least one impairment in need of a TMDL. This compares with 192 assessment units on the 2022 303(d) list and 198 assessment units on the 2018-2022 303(d) list. The increase in impaired waterbodies does not necessarily represent new pollution. Often increased monitoring efforts document existing pollution for the first time. For 2024, most of the impaired waters are rivers (122 WBIDs), followed by lakes (49 WBIDs) and estuarine waters (37 WBIDs).

The 303(d) list reflects ongoing water quality management activities and priorities. Changes from the 2022 303(d) list to the 2024 303(d) list include the addition of new impairments on waterbodies not previously listed and the delisting of impairments as described in greater detail below, as well as the shifting of time schedules for completion of TMDLs. The TMDL schedules presented in the 2024 303(d) list reflect the state's ongoing water pollution control strategies, as well as the state's current capacity to collect the necessary data and information needed to develop TMDLs.

New Impairments

Table 4 lists the new waterbody impairments. Waterbodies with an asterisk are impairments not caused by a pollutant, Non-native Aquatic Plants, and appear on the Category 4C list rather than the 303(d) List, which are impairments caused by a pollutant needing a TMDL. All waterbodies without an asterisk are included on the 2024 303(d) List.

Table 4 New Waterbody Impairments identified on the 2024 303(d) List.

Waterbody Name	Waterbody ID	Cause of Impairment
Melville Ponds	RI0007029L-01	Dissolved Oxygen
Annawomscott Brook	RI0007020R-02	Enterococcus
Mosskettuash Brook & Tribs	RI0007020R-05	Enterococcus
Cedar Brook & Tribs	RI0007025R-02	Enterococcus
Nichols River	RI0007025R-17	Enterococcus
Annaquatucket River & Tribs	RI0007027R-01	Enterococcus
Cocumcussoc Brook & Tribs	RI0007027R-03	Enterococcus
Mill Creek & Tribs	RI0007027R-06	Enterococcus
Wannuchecomecut Brook & Tribs	RI0007027R-09	Enterococcus
Chipuxet River	RI0008039R-06C	Enterococcus
Wood River & Tribs	RI0008040R-16C	Enterococcus
Saugatucket River & Tribs	RI0010045R-05A	Enterococcus
Potowomut River	RI0007028E-01B	Fecal Coliform
Moscow Pond	RI0008040L-09	Mercury in Fish Tissue
Asa Pond	RI0010045L-02	Mercury in Fish Tissue
Pawtuxet River (South Branch Seg	RI0006014R-04A	Non-native Aquatic Plants*
A)		
Pawtuxet River (North Branch Seg	RI0006016R-06B	Non-native Aquatic Plants*
В)		
Browning Mill Pond (Arcadia	RI0008040L-13	Non-native Aquatic Plants*
Pond)		
Meshanticut Pond	RI0006017L-01	Phosphorus, Total
Melville Pond Tribs	RI0007029R-04	Phosphorus, Total

Impairments Removed from the 303(d) list

The reasons for "delisting" a waterbody impairment and removing it from the 303(d) list (Category 5) include:

- TMDL for the impairment has been completed and approved by EPA.
- Other pollution control requirements are reasonably expected to result in attainment of the water quality standard associated with the impairment.
- The impairment is not caused by a pollutant.
- Current monitoring data indicated that the water quality standard for the impairment is now being met.
- Original basis for listing was incorrect.
- Cause not appropriate, given changes to assessment and listing protocol.

RIDEM completed and EPA approved three TMDL plans during the 2024 cycle. The TMDLs

included 3 waterbody impairment causes from 3 waterbodies. The bacteria (enterococcus) impairments are delisted to Category 4A (TMDL development complete), but these waters have additional impairments still requiring TMDL development. The waterbodies will remain on Category 5 (TMDL development needed).

INTEGRATED REPORT CATEGORY 4A - IMPAIRED WATERS HAVING APPROVED TMDLS

Rhode Island's Water Quality Restoration Program

The goal of RIDEM's TMDL program is to develop and implement studies aimed at restoring impaired waterbodies to an acceptable condition that meets water quality standards and supports their designated uses (e.g., shellfish harvesting, primary contact (swimming) and aquatic life support). There are several steps that are common to the development of most TMDLs:

- Identify the impaired waterbodies and pollutant(s) not meeting water quality standards.
- Assemble and review available data and information on the waterbody and its watershed.
- Identify stakeholders having an interest in the waterbody and/or watershed.
- Identify data gaps that need to be addressed to satisfactorily characterize water quality conditions and pollution sources causing the identified impairment, and other factors affecting the extent and severity of the impairment.
- If needed, develop and implement a monitoring plan (and Quality Assurance Project Plan) to collect additional data to further characterize water quality and pollution sources. As part of the assessment process, pollution sources are identified and their significance assessed including point sources, such as wastewater treatment facility discharges and stormwater outfalls, and non-point sources, such as septic systems and un-channelized runoff from agricultural and urbanized areas.
- Estimate the current amount of point and non-point sources entering the waterbody.
- Establish the TMDL water quality target (typically the applicable water quality criteria)
 and estimate the allowable load of the 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 used. For
 bacteria TMDLs, a concentration-based approach may be applied whereby a percentage
 reduction in fecal coliform or enterococci concentrations is determined to represent
 necessary pollutant reductions.
- Allocate allowable loads between point and nonpoint sources as well as a margin of safety.
- Develop an implementation plan identifying the specific actions necessary to achieve the waterbody's water quality target(s).
- Conduct public meeting(s) and formally solicit and respond to public comments.
- Submit the final TMDL to EPA for formal approval.

Public participation is vital to the success of any water quality restoration effort. Wherever possible, RIDEM utilizes a "watershed approach" in developing TMDLs - evaluating watersheds as a whole, and partnering with local officials, environmental organizations, and others to identify problem areas, collect relevant water quality data, and identify potential pollution sources and solutions. RIDEM seeks input from stakeholders at key points in the TMDL development process. 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 RIDEM to better characterize conditions in the waterbody and more easily identify pollution sources in the watershed. At the midpoint of the process, typically after supplemental water quality monitoring has been completed, RIDEM may host a meeting to discuss the monitoring results and to identify potential pollution sources and possible solutions. Finally, once a draft TMDL document is completed, it is made available for public review and comment for a 30-day period, and a public meeting is held to present the TMDL report and to seek public input on the report's findings and implementation plan.

Status of TMDL Development

Most recent TMDL development activities are focused on water quality impairments on Borden Brook, Quaker Creek and an unnamed tributary to Nonquit Pond (RI0010031R-20). Table 5 shows the waterbody impairments for which a TMDL has been completed by RIDEM and approved by US EPA are tracked in Category 4A. Note that if a TMDL has been completed for an impairment but there are other impairments requiring development of a TMDL, that waterbody will continue to appear in Category 5. To date, nine waterbodies for which a TMDL was completed have been found to be meeting water quality standards for the parameter in which it was impaired⁵. They have been removed from Table 5.

Table 5 Category 4A – Waterbody Impairments having Approved TMDLs.

Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
Trib to Nonquit Pond	RI0010031R-20	Enterococcus	9/20/2023
Quaker Creek	RI0010031R-04	Enterococcus	9/20/2023
Borden Brook	RI0010031R-01	Enterococcus	9/19/2023
Buckeye Brook & Tribs	RI0007024R-01	Benthic- Macroinvertebrate Bioassessments	12/14/2021
Buckeye Brook & Tribs	RI0007024R-01	Cadmium	12/14/2021
Buckeye Brook & Tribs	RI0007024R-01	Copper	12/14/2021
Buckeye Brook & Tribs	RI0007024R-01	Iron	12/14/2021
Buckeye Brook & Tribs	RI0007024R-01	Lead	12/14/2021
Buckeye Brook & Tribs	RI0007024R-01	Oxygen, Dissolved	12/14/2021
Tribs to Warwick Pond	RI0007024R-05	Benthic- Macroinvertebrate Bioassessments	12/14/2021
Tribs to Warwick Pond	RI0007024R-05	Cadmium	12/14/2021
Tribs to Warwick Pond	RI0007024R-05	Iron	12/14/2021

⁵ The nine waterbodies removed from the table are Gilbert Stuart Stream (Fecal Coliform), Moswansicut Brook (Escherichia coli), Pawtuxet River South Branch (Enterococcus), Nooseneck River & Tribs (Enterococcus), Boyd Brook (Enterococcus), Greenwich Cove (05A Segment, Fecal Coliform), Woonasquatucket River (10A Segment, Zinc), and Blackstone River (01A and 01B Segments, Lead).

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Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
South Easton Pond	RI0007025L-04	Phosphorus, Total	11/15/2021
South Easton Pond	RI0007025L-04	Total Organic Carbon	11/15/2021
Gardiner Pond	RI0007035L-01	Phosphorus, Total	11/15/2021
Gardiner Pond	RI0007035L-01	Total Organic Carbon	11/15/2021
Nelson Paradise Pond	RI0007035L-02	Phosphorus, Total	11/15/2021
Nelson Paradise Pond	RI0007035L-02	Total Organic Carbon	11/15/2021
North Easton Pond (Green End Pond)	RI0007035L-03	Phosphorus, Total	11/15/2021
North Easton Pond (Green End Pond)	RI0007035L-03	Total Organic Carbon	11/15/2021
Saint Mary's Pond	RI0007035L-05	Phosphorus, Total	11/15/2021
Saint Mary's Pond	RI0007035L-05	Total Organic Carbon	11/15/2021
Lawton Valley Reservoir	RI0007035L-06	Phosphorus, Total	11/15/2021
Lawton Valley Reservoir	RI0007035L-06	Total Organic Carbon	11/15/2021
Watson Reservoir	RI0007035L-07	Phosphorus, Total	11/15/2021
Watson Reservoir	RI0007035L-07	Total Organic Carbon	11/15/2021
Nonquit Pond	RI0007035L-08	Phosphorus, Total	11/15/2021
Nonquit Pond	RI0007035L-08	Total Organic Carbon	11/15/2021
Sisson Pond	RI0007035L-10	Phosphorus, Total	11/15/2021
Sisson Pond	RI0007035L-10	Total Organic Carbon	11/15/2021
Pierce Brook	RI0007028R-07	Enterococcus	9/17/2014
Pawcatuck River & Tribs	RI0008039R-18D	Enterococcus	9/17/2014
Pawcatuck River & Tribs	RI0008039R-18E	Enterococcus	9/17/2014
Spring Brook and Tributaries	RI0008039R-41	Enterococcus	9/17/2014
Acid Factory Brook & Tribs	RI0008040R-01	Enterococcus	9/17/2014
Baker Brook	RI0008040R-18	Enterococcus	9/17/2014
Scott Pond	RI0001003L-01	Oxygen, Dissolved	8/12/2014
Scott Pond	RI0001003L-01	Phosphorus (Total)	8/12/2014
Turner Reservoir North (Central Pond)	RI0004009L-01A	Aluminum	4/17/2014
Turner Reservoir North (Central Pond)	RI0004009L-01A	Cadmium	4/17/2014
Turner Reservoir North (Central Pond)	RI0004009L-01A	Oxygen, Dissolved	4/17/2014
Turner Reservoir North (Central Pond)	RI0004009L-01A	Phosphorus (Total)	4/17/2014
Turner Reservoir South	RI0004009L-01B	Aluminum	4/17/2014
Turner Reservoir South	RI0004009L-01B	Cadmium	4/17/2014
Turner Reservoir South	RI0004009L-01B	Oxygen, Dissolved	4/17/2014
Turner Reservoir South	RI0004009L-01B	Phosphorus (Total)	4/17/2014
Omega Pond	RI0004009L-03	Aluminum	4/17/2014
Omega Pond	RI0004009L-03	Cadmium	4/17/2014
Omega Pond	RI0004009L-03	Fecal Coliform	4/17/2014
Omega Pond	RI0004009L-03	Oxygen, Dissolved	4/17/2014

Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
Omega Pond	RI0004009L-03	Phosphorus (Total)	4/17/2014
Ten Mile River & Tribs	RI0004009R-01A	Aluminum	4/17/2014
Ten Mile River & Tribs	RI0004009R-01A	Cadmium	4/17/2014
Ten Mile River & Tribs	RI0004009R-01A	Enterococcus	4/17/2014
Ten Mile River & Tribs	RI0004009R-01A	Fecal Coliform	4/17/2014
Ten Mile River & Tribs	RI0004009R-01A	Iron	4/17/2014
Ten Mile River & Tribs	RI0004009R-01A	Lead	4/17/2014
Ten Mile River & Tribs	RI0004009R-01A	Phosphorus (Total)	4/17/2014
Ten Mile River & Tribs	RI0004009R-01B	Aluminum	4/17/2014
Ten Mile River & Tribs	RI0004009R-01B	Cadmium	4/17/2014
Blackstone River	RI0001003R-01A	Cadmium	4/22/2013
Blackstone River	RI0001003R-01A	Enterococcus	4/22/2013
Blackstone River	RI0001003R-01A	Fecal Coliform	4/22/2013
Blackstone River	RI0001003R-01B	Cadmium	4/22/2013
Cherry Brook & Tribs	RI0001003R-02	Copper	4/22/2013
Cherry Brook & Tribs	RI0001003R-02	Enterococcus	4/22/2013
Cherry Brook & Tribs	RI0001003R-02	Fecal Coliform	4/22/2013
Mill River	RI0001003R-03	Enterococcus	4/22/2013
Mill River	RI0001003R-03	Fecal Coliform	4/22/2013
Peters River	RI0001003R-04	Copper	4/22/2013
Peters River	RI0001003R-04	Enterococcus	4/22/2013
Peters River	RI0001003R-04	Fecal Coliform	4/22/2013
Branch River & Tribs	RI0001002R-01A	Enterococcus	9/22/2011
Branch River & Tribs	RI0001002R-01B	Enterococcus	9/22/2011
Chepachet River & Tribs	RI0001002R-03	Enterococcus	9/22/2011
Clear River & Tribs	RI0001002R-05C	Enterococcus	9/22/2011
Clear River	RI0001002R-05D	Enterococcus	9/22/2011
Pascoag River	RI0001002R-09	Enterococcus	9/22/2011
Tarkiln Brook & Tribs	RI0001002R-13B	Enterococcus	9/22/2011
Crookfall Brook & Tribs	RI0001004R-01	Enterococcus	9/22/2011
Long Brook & Tribs	RI0001006R-02	Enterococcus	9/22/2011
East Sneech Brook	RI0001006R-03	Enterococcus	9/22/2011
Burnt Swamp Brook & Tribs	RI0001006R-06	Enterococcus	9/22/2011
Cutler Brook & Tribs	RI0002007R-02	Enterococcus	9/22/2011
Latham Brook & Tribs	RI0002007R-05	Enterococcus	9/22/2011
Stillwater River & Tribs	RI0002007R-09	Enterococcus	9/22/2011
Moshassuck River & Tribs	RI0003008R-01A	Enterococcus	9/22/2011
Moshassuck River & Tribs	RI0003008R-01B	Enterococcus	9/22/2011

Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
West River & Tribs	RI0003008R-03B	Enterococcus	9/22/2011
Moosup River & Tribs	RI0005011R-03	Enterococcus	9/22/2011
Tribs to Tiogue Lake	RI0006014R-05	Enterococcus	9/22/2011
Huntinghouse Brook	RI0006015R-11	Enterococcus	9/22/2011
Windsor Brook & Tribs	RI0006015R-30	Enterococcus	9/22/2011
Roger Williams Park Ponds	RI0006017L-05	Fecal Coliform	9/22/2011
Mashapaug Pond	RI0006017L-06	Fecal Coliform	9/22/2011
Meshanticut Brook & Tribs	RI0006017R-02	Enterococcus	9/22/2011
Dry Brook & Tribs	RI0006018R-02A	Enterococcus	9/22/2011
Simmons Brook & Tribs	RI0006018R-04	Enterococcus	9/22/2011
Belleville Upper Pond Inlet	RI0007027R-02	Enterococcus	9/22/2011
Frenchtown Brook & Tribs	RI0007028R-01	Enterococcus	9/22/2011
Hunt River	RI0007028R-03D	Enterococcus	9/22/2011
Sandhill Brook & Tribs	RI0007028R-05	Fecal Coliform	9/22/2011
Bailey's Brook & Tribs	RI0007035R-01	Enterococcus	9/22/2011
Maidford River	RI0007035R-02A	Fecal Coliform	9/22/2011
Maidford River	RI0007035R-02B	Fecal Coliform	9/22/2011
Paradise Brook	RI0007035R-03	Fecal Coliform	9/22/2011
Jamestown Brook	RI0007036R-01	Fecal Coliform	9/22/2011
Sucker Brook	RI0007037R-01	Enterococcus	9/22/2011
Ashaway River & Tribs	RI0008039R-02A	Enterococcus	9/22/2011
Chickasheen Brook	RI0008039R-05A	Enterococcus	9/22/2011
Meadow Brook & Tribs	RI0008039R-13	Enterococcus	9/22/2011
Mile Brook	RI0008039R-14	Enterococcus	9/22/2011
Pawcatuck River & Tribs	RI0008039R-18B	Enterococcus	9/22/2011
Pawcatuck River & Tribs	RI0008039R-18C	Enterococcus	9/22/2011
Taney Brook	RI0008039R-23	Enterococcus	9/22/2011
Tomaquag Brook & Tribs	RI0008039R-24	Enterococcus	9/22/2011
White Horn Brook & Tribs	RI0008039R-27B	Enterococcus	9/22/2011
Dutemple Brook	RI0008039R-30	Enterococcus	9/22/2011
Parmenter Brook & Tribs	RI0008039R-37	Enterococcus	9/22/2011
Breakheart Brook & Tribs	RI0008040R-02	Enterococcus	9/22/2011
Brushy Brook & Tribs	RI0008040R-03B	Fecal Coliform	9/22/2011
Canonchet Brook & Tribs	RI0008040R-04B	Enterococcus	9/22/2011
Phillips Brook & Tribs	RI0008040R-14	Enterococcus	9/22/2011
Wood River & Tribs	RI0008040R-16A	Enterococcus	9/22/2011
Fresh Meadow Brook & Tribs	RI0010045R-01	Enterococcus	9/22/2011
Belleville Ponds	RI0007027L-02	Phosphorus (Total)	12/28/2010

Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
Belleville Upper Pond Inlet	RI0007027R-02	Phosphorus (Total)	12/28/2010
Tidal Pawcatuck River	RI0008038E-01A	Fecal Coliform	12/1/2010
Tidal Pawcatuck River	RI0008038E-01B	Fecal Coliform	12/1/2010
Little Narragansett Bay	RI0008038E-02A	Fecal Coliform	12/1/2010
Little Narragansett Bay	RI0008038E-02B	Fecal Coliform	12/1/2010
Mastuxet Brook & Tribs	RI0008039R-11	Enterococcus	12/1/2010
Mastuxet Brook & Tribs	RI0008039R-11	Fecal Coliform	12/1/2010
Mt. Hope Bay	RI0007032E-01A	Fecal Coliform	1/14/2010
Mt. Hope Bay	RI0007032E-01B	Fecal Coliform	1/14/2010
Mt. Hope Bay	RI0007032E-01C	Fecal Coliform	1/14/2010
Mt. Hope Bay	RI0007032E-01D	Fecal Coliform	1/14/2010
Kickemuit River	RI0007033E-01A	Fecal Coliform	1/14/2010
Kickemuit River	RI0007033E-01B	Fecal Coliform	1/14/2010
Kickemuit River	RI0007033E-01C	Fecal Coliform	1/14/2010
Old Mill Creek	RI0007024E-02	Enterococcus	12/23/2008
Old Mill Creek	RI0007024E-02	Fecal Coliform	12/23/2008
Buckeye Brook & Tribs	RI0007024R-01	Enterococcus	12/23/2008
Buckeye Brook & Tribs	RI0007024R-01	Fecal Coliform	12/23/2008
Parsonage (Knowles) Brook	RI0007024R-02	Enterococcus	12/23/2008
Parsonage (Knowles) Brook	RI0007024R-02	Fecal Coliform	12/23/2008
Lockwood Brook & Tribs	RI0007024R-03	Enterococcus	12/23/2008
Lockwood Brook & Tribs	RI0007024R-03	Fecal Coliform	12/23/2008
Warner Brook	RI0007024R-04	Enterococcus	12/23/2008
Warner Brook	RI0007024R-04	Fecal Coliform	12/23/2008
Tribs to Warwick Pond	RI0007024R-05	Enterococcus	12/23/2008
Tribs to Warwick Pond	RI0007024R-05	Fecal Coliform	12/23/2008
Point Judith Pond	RI0010043E-06B	Fecal Coliform	6/28/2008
Point Judith Pond	RI0010043E-06C	Fecal Coliform	6/28/2008
Point Judith Pond	RI0010043E-06D	Fecal Coliform	6/28/2008
Point Judith Pond	RI0010043E-06K	Fecal Coliform	6/28/2008
Saugatucket River	RI0010045E-01	Fecal Coliform	6/26/2008
Indian Run Brook & Tribs	RI0010045R-02	Copper	6/2/2008
Indian Run Brook & Tribs	RI0010045R-02	Zinc	6/2/2008
Sands Pond	RI0010046L-01	Chlorophyll-a	6/2/2008
Sands Pond	RI0010046L-01	Phosphorus (Total)	6/2/2008
Sands Pond	RI0010046L-01	Turbidity	6/2/2008
Quidnick Reservoir	RI0006013L-04	Mercury in Fish Tissue	12/20/2007
J.L. Curran Reservoir (Fiskeville Reservoir)	RI0006016L-02	Mercury in Fish Tissue	12/20/2007

Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
Watchaug Pond	RI0008039L-02	Mercury in Fish Tissue	12/20/2007
Meadowbrook Pond (Sandy Pond)	RI0008039L-05	Mercury in Fish Tissue	12/20/2007
Tucker Pond	RI0008039L-08	Mercury in Fish Tissue	12/20/2007
Larkin Pond	RI0008039L-11	Mercury in Fish Tissue	12/20/2007
Hundred Acre Pond	RI0008039L-13	Mercury in Fish Tissue	12/20/2007
Yawgoo Pond	RI0008039L-15	Mercury in Fish Tissue	12/20/2007
Alton Pond	RI0008040L-01	Mercury in Fish Tissue	12/20/2007
Ashville Pond	RI0008040L-04	Mercury in Fish Tissue	12/20/2007
Wincheck Pond	RI0008040L-06	Mercury in Fish Tissue	12/20/2007
Yawgoog Pond	RI0008040L-07	Mercury in Fish Tissue	12/20/2007
Locustville Pond	RI0008040L-10	Mercury in Fish Tissue	12/20/2007
Wyoming Pond	RI0008040L-11	Mercury in Fish Tissue	12/20/2007
Browning Mill Pond (Arcadia Pond)	RI0008040L-13	Mercury in Fish Tissue	12/20/2007
Boone Lake	RI0008040L-14	Mercury in Fish Tissue	12/20/2007
Eisenhower Lake	RI0008040L-16	Mercury in Fish Tissue	12/20/2007
Indian Lake	RI0010045L-04	Mercury in Fish Tissue	12/20/2007
Upper Dam Pond	RI0006014L-04	Phosphorus (Total)	9/27/2007
Roger Williams Park Ponds	RI0006017L-05	Excess Algal Growth	9/27/2007
Roger Williams Park Ponds	RI0006017L-05	Oxygen, Dissolved	9/27/2007
Roger Williams Park Ponds	RI0006017L-05	Phosphorus (Total)	9/27/2007
Mashapaug Pond	RI0006017L-06	Excess Algal Growth	9/27/2007
Mashapaug Pond	RI0006017L-06	Oxygen, Dissolved	9/27/2007
Mashapaug Pond	RI0006017L-06	Phosphorus (Total)	9/27/2007
Spectacle Pond	RI0006017L-07	Excess Algal Growth	9/27/2007
Spectacle Pond	RI0006017L-07	Oxygen, Dissolved	9/27/2007
Spectacle Pond	RI0006017L-07	Phosphorus (Total)	9/27/2007
Sand Pond (N. of Airport)	RI0006017L-09	Oxygen, Dissolved	9/27/2007
Sand Pond (N. of Airport)	RI0006017L-09	Phosphorus (Total)	9/27/2007
Brickyard Pond	RI0007020L-02	Oxygen, Dissolved	9/27/2007
Brickyard Pond	RI0007020L-02	Phosphorus (Total)	9/27/2007
Warwick Pond	RI0007024L-02	Oxygen, Dissolved	9/27/2007
Warwick Pond	RI0007024L-02	Phosphorus (Total)	9/27/2007
Gorton Pond	RI0007025L-01	Excess Algal Growth	9/27/2007
Gorton Pond	RI0007025L-01	Oxygen, Dissolved	9/27/2007
Gorton Pond	RI0007025L-01	Phosphorus (Total)	9/27/2007
North Easton Pond (Green End Pond)	RI0007035L-03	Excess Algal Growth	9/27/2007
North Easton Pond (Green End Pond)	RI0007035L-03	Phosphorus (Total)	9/27/2007
Almy Pond	RI0010047L-01	Phosphorus (Total)	9/27/2007

Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
Assapumpset Brook & Tribs	RI0002007R-01	Fecal Coliform	7/3/2007
Woonasquatucket River & Tribs	RI0002007R-10A	Zinc	7/3/2007
Woonasquatucket River & Tribs	RI0002007R-10B	Fecal Coliform	7/3/2007
Woonasquatucket River & Tribs	RI0002007R-10C	Fecal Coliform	7/3/2007
Woonasquatucket River	RI0002007R-10D	Copper	7/3/2007
Woonasquatucket River	RI0002007R-10D	Lead	7/3/2007
Kickemuit Reservoir (Warren Reservoir)	RI0007034L-01	Excess Algal Growth	9/28/2006
Kickemuit Reservoir (Warren Reservoir)	RI0007034L-01	Fecal Coliform	9/28/2006
Kickemuit Reservoir (Warren Reservoir)	RI0007034L-01	Phosphorus (Total)	9/28/2006
Kickemuit Reservoir (Warren Reservoir)	RI0007034L-01	Taste and Odor	9/28/2006
Kickemuit Reservoir (Warren Reservoir)	RI0007034L-01	Turbidity	9/28/2006
Upper Kickemuit River	RI0007034R-01	Fecal Coliform	9/28/2006
Apponaug Cove	RI0007025E-01	Fecal Coliform	2/16/2006
Brushneck Cove	RI0007025E-02	Fecal Coliform	2/16/2006
Buttonwoods Cove	RI0007025E-03	Fecal Coliform	2/16/2006
Greenwich Bay	RI0007025E-04A	Fecal Coliform	2/16/2006
Greenwich Bay	RI0007025E-04B	Fecal Coliform	2/16/2006
Warwick Cove	RI0007025E-06A	Fecal Coliform	2/16/2006
Warwick Cove	RI0007025E-06B	Fecal Coliform	2/16/2006
Hardig Brook & Tribs	RI0007025R-01	Fecal Coliform	2/16/2006
Maskerchugg River	RI0007025R-03	Fecal Coliform	2/16/2006
Dark Entry Brook	RI0007025R-04	Fecal Coliform	2/16/2006
Tuscatucket Brook	RI0007025R-05	Fecal Coliform	2/16/2006
Baker Creek	RI0007025R-06	Fecal Coliform	2/16/2006
Southern Creek (Carpenter Brook)	RI0007025R-09	Fecal Coliform	2/16/2006
Greenwood Creek	RI0007025R-11	Fecal Coliform	2/16/2006
Gorton Pond Trib	RI0007025R-13	Fecal Coliform	2/16/2006
Mill Brook	RI0007025R-14	Fecal Coliform	2/16/2006
Saddle Brook	RI0007025R-16	Fecal Coliform	2/16/2006
Greenhill Pond	RI0010043E-02	Fecal Coliform	2/16/2006
Ninigret Pond	RI0010043E-04B	Fecal Coliform	2/16/2006
Factory Pond Stream & Tribs	RI0010043R-02	Fecal Coliform	2/16/2006
Teal Pond Stream	RI0010043R-04	Fecal Coliform	2/16/2006
Sakonnet River	RI0010031E-01A	Fecal Coliform	4/7/2005
The Cove, Island Park	RI0010031E-03B	Fecal Coliform	4/7/2005
Barber Pond	RI0008039L-14	Oxygen, Dissolved	6/26/2004
Yawgoo Pond	RI0008039L-15	Excess Algal Growth	6/26/2004
Yawgoo Pond	RI0008039L-15	Oxygen, Dissolved	6/26/2004

Waterbody Name	Waterbody ID	Cause of Impairment	Date TMDL Completed
Yawgoo Pond	RI0008039L-15	Phosphorus (Total)	6/26/2004
Chickasheen Brook	RI0008039R-05A	Aquatic Plants - Native	6/26/2004
Chickasheen Brook	RI0008039R-05A	Phosphorus (Total)	6/26/2004
Indian Run Brook & Tribs	RI0010045R-02	Fecal Coliform	7/31/2003
Mitchell Brook	RI0010045R-03A	Fecal Coliform	7/31/2003
Mitchell Brook	RI0010045R-03B	Fecal Coliform	7/31/2003
Rocky Brook & Tribs	RI0010045R-04	Fecal Coliform	7/31/2003
Saugatucket River & Tribs	RI0010045R-05B	Fecal Coliform	7/31/2003
Saugatucket River	RI0010045R-05C	Fecal Coliform	7/31/2003
Crooked Brook	RI0010044R-03	Fecal Coliform	2/19/2003
Barrington River	RI0007021E-01A	Fecal Coliform	9/30/2002
Runnins River & Tribs	RI0007021R-01	Fecal Coliform	9/30/2002
Palmer River	RI0007022E-01A	Fecal Coliform	5/15/2002
Pettaquamscutt River	RI0010044E-01A	Fecal Coliform	4/29/2002
Pettaquamscutt River	RI0010044E-01B	Fecal Coliform	4/29/2002
Mumford Brook	RI0010044R-10	Fecal Coliform	4/29/2002
Fry Brook & Tribs	RI0007028R-02	Fecal Coliform	1/25/2001
Hunt River	RI0007028R-03A	Fecal Coliform	1/25/2001
Hunt River & Tribs	RI0007028R-03B	Fecal Coliform	1/25/2001
Hunt River	RI0007028R-03C	Fecal Coliform	1/25/2001
Scrabbletown Brook	RI0007028R-06	Fecal Coliform	1/25/2001
Stafford Pond	RI0007037L-01	Excess Algal Growth	3/23/1999
Stafford Pond	RI0007037L-01	Oxygen, Dissolved	3/23/1999
Stafford Pond	RI0007037L-01	Phosphorus (Total)	3/23/1999

INTEGRATED REPORT CATEGORY 4B — IMPAIRMENTS ADDRESSED BY OTHER POLLUTION CONTROL REQUIREMENTS

There are no current 4B impairments listed in the 2024 Cycle.

INTEGRATED REPORT CATEGORY 4C – IMPAIRMENTS NOT CAUSED BY A POLLUTANT

In some instances, a waterbody may be considered impaired for causes that are not pollutants and therefore a TMDL is not required nor the appropriate approach to address the impairment. Such causes include flow, aquatic plants (both native and non-native aquatic plants), and non-native fish, shellfish or zooplankton. These impairments are identified for tracking purposes and are listed in Category 4C. These impairments are addressed by other programs. It is noted that where waterbodies are impaired by pollutants, they will appear in Category 4A if all impairments are addressed by TMDLs or Category 5 if TMDLs are required. Table 6 is a compilation of all non-pollutant impairments. Three impairments were added to Category 4C for non-native aquatic plants in 2024. Waters added in 2024 have an asterisk next to their name.

Table 6 Integrated Report Category 4C – Non-Pollutant Waterbody Impairments.

Waterbody Name	Waterbody ID	Cause of Impairment
Gardiner Pond	RI0007035L-01	Flow Regime Modification
Lawton Valley Reservoir	RI0007035L-06	Flow Regime Modification
Nelson Paradise Pond	RI0007035L-02	Flow Regime Modification
North Easton Pond (Green End Pond)	RI0007035L-03	Flow Regime Modification
Saint Mary's Pond	RI0007035L-05	Flow Regime Modification
Sisson Pond	RI0007035L-10	Flow Regime Modification
Alton Pond	RI0008040L-01	Non-Native Aquatic Plants
Annaquatucket Mill Pond	RI0007027L-01	Non-Native Aquatic Plants
Arnold Pond	RI0005011L-03	Non-Native Aquatic Plants
Asa Pond	RI0010045L-02	Non-Native Aquatic Plants
Ashville Pond	RI0008040L-04	Non-Native Aquatic Plants
Barber Pond	RI0008039L-14	Non-Native Aquatic Plants
Barney Pond	RI0003008L-02	Non-Native Aquatic Plants
Beach Pond	RI0005010L-01	Non-Native Aquatic Plants
Belleville Ponds	RI0007027L-02	Non-Native Aquatic Plants
Blackstone River	RI0001003R-01A	Non-Native Aquatic Plants
Boone Lake	RI0008040L-14	Non-Native Aquatic Plants
Bowdish Reservoir	RI0005047L-03	Non-Native Aquatic Plants
Branch River & Tribs	RI0001002R-01B	Non-Native Aquatic Plants
Breakheart Pond	RI0008040L-15	Non-Native Aquatic Plants
Browning Mill Pond (Arcadia Pond)*	RI0008040L-13	Non-Native Aquatic Plants
Carbuncle Pond	RI0005011L-01	Non-Native Aquatic Plants
Carls Pond	RI0001006L-08	Non-Native Aquatic Plants
Carolina Trout Pond	RI0008040L-02	Non-Native Aquatic Plants
Carr Pond (N. Kingstown)	RI0010044L-03	Non-Native Aquatic Plants
Chapman Pond	RI0008039L-01	Non-Native Aquatic Plants
Chipuxet River	RI0008039R-06C	Non-Native Aquatic Plants
Clarksville Pond	RI0005047L-08	Non-Native Aquatic Plants
Clear River	RI0001002R-05D	Non-Native Aquatic Plants
Clear River & Tribs	RI0001002R-05C	Non-Native Aquatic Plants
Coventry Reservoir (Stump Pond)	RIO QQ60164193 -03	Non-Native Aquatic Plants

Waterbody Name	Waterbody ID	Cause of Impairment
Echo Lake	RI0007020L-07	Non-Native Aquatic Plants
Echo Lake (Pascoag Reservoir)	RI0001002L-03	Non-Native Aquatic Plants
Flat River Reservoir (Johnson Pond)	RI0006013L-01	Non-Native Aquatic Plants
Georgiaville Pond	RI0002007L-02	Non-Native Aquatic Plants
Glen Rock Reservoir	RI0008039L-19	Non-Native Aquatic Plants
Gorton Pond	RI0007025L-01	Non-Native Aquatic Flants
Happy Hollow Pond	RI0007025L-01	Non-Native Aquatic Flants Non-Native Aquatic Flants
Hawkins Pond	RI0001000L-03	Non-Native Aquatic Plants Non-Native Aquatic Plants
Hawkins Pond	RI0002007L-01	Non-Native Aquatic Plants
Hundred Acre Pond	RI0003047L-09	·
Indian Lake		Non-Native Aquatic Plants
	RI0010045L-04 RI0005047L-04	Non-Native Aquatic Plants
Lake Washington		Non-Native Aquatic Plants
Larkin Pond	RI0008039L-11	Non-Native Aquatic Plants
Locustville Pond	RI0008040L-10	Non-Native Aquatic Plants
Lower Sprague Reservoir	RI0002007L-06	Non-Native Aquatic Plants
Maple Root Pond	RI0006013L-12	Non-Native Aquatic Plants
Meadowbrook Pond (Sandy Pond)	RI0008039L-05	Non-Native Aquatic Plants
Meshanticut Pond	RI0006017L-01	Non-Native Aquatic Plants
Mishnock Lake	RI0006014L-01	Non-Native Aquatic Plants
Olney Pond	RI0003008L-01	Non-Native Aquatic Plants
Omega Pond	RI0004009L-03	Non-Native Aquatic Plants
Pawcatuck River & Tribs	RI0008039R-18E	Non-Native Aquatic Plants
Pawtuxet River Main Stem	RI0006017R-03	Non-Native Aquatic Plants
Pawtuxet River (North Branch Seg B)*	RI0006016R-06B	Non-Native Aquatic Plants
Pawtuxet River (South Branch Seg A)*	RI0006014R-04A	Non-Native Aquatic Plants
Peace Dale Reservoir	RI0010045L-03	Non-Native Aquatic Plants
Pocasset River & Tribs	RI0006018R-03A	Non-Native Aquatic Plants
Potowomut Pond	RI0007028L-01	Non-Native Aquatic Plants
Print Works Pond	RI0006018L-05	Non-Native Aquatic Plants
Regulating Reservoir	RI0006015L-01	Non-Native Aquatic Plants
Reynolds Pond	RI0006012L-05	Non-Native Aquatic Plants
Robin Hollow Pond	RI0001006L-04	Non-Native Aquatic Plants
Roger Williams Park Ponds	RI0006017L-05	Non-Native Aquatic Plants
Round Top State Pond	RI0001002L-12	Non-Native Aquatic Plants
Saugatucket River	RI0010045R-05C	Non-Native Aquatic Plants
Secret Lake	RI0007027L-03	Non-Native Aquatic Plants
Shippee Saw Mill Pond	RI0006015L-05	Non-Native Aquatic Plants
Silver Spring Lake	RI0010044L-02	Non-Native Aquatic Plants
Slack Reservoir	RI0002007L-03	Non-Native Aquatic Plants
Slatersville Reservoir	RI0001002L-09	Non-Native Aquatic Plants
Smith & Sayles Reservoir	RI0001002L-07	Non-Native Aquatic Plants
Sneech Pond	RI0001005L-01	Non-Native Aquatic Plants
Spring Grove Pond	RI0001003L-06	Non-Native Aquatic Plants
Spring Grove Fond Spring Lake (Herring Pond)	RI0001002L-04	Non-Native Aquatic Plants
Sucker Pond	RI0001002L-05	Non-Native Aquatic Plants
JUCKET FUTIU	MOOOTOOZE-03	INOTITIVE Aquatic Fidiles

Waterbody Name	Waterbody ID	Cause of Impairment
Tarbox Pond	RI0006012L-02	Non-Native Aquatic Plants
Tarkiln Pond	RI0001002L-08	Non-Native Aquatic Plants
Ten Mile River & Tribs	RI0004009R-01A	Non-Native Aquatic Plants
Ten Mile River & Tribs	RI0004009R-01B	Non-Native Aquatic Plants
The Reservoir	RI0008039L-21	Non-Native Aquatic Plants
Thirty Acre Pond	RI0008039L-12	Non-Native Aquatic Plants
Three Ponds	RI0006017L-02	Non-Native Aquatic Plants
Tiogue Lake	RI0006014L-02	Non-Native Aquatic Plants
Turner Reservoir North (Central Pond)	RI0004009L-01A	Non-Native Aquatic Plants
Turner Reservoir South	RI0004009L-01B	Non-Native Aquatic Plants
Upper Dam Pond	RI0006014L-04	Non-Native Aquatic Plants
Valley Falls Pond	RI0001003L-02	Non-Native Aquatic Plants
Wakefield Pond	RI0005047L-01	Non-Native Aquatic Plants
Wenscott Reservoir (Twin Rivers)	RI0003008L-05	Non-Native Aquatic Plants
Wilson Reservoir	RI0001002L-01	Non-Native Aquatic Plants
Wood River	RI0008040R-16B	Non-Native Aquatic Plants
Wood River & Tribs	RI0008040R-16C	Non-Native Aquatic Plants
Woonasquatucket Reservoir (Stump Pond)	RI0002007L-08	Non-Native Aquatic Plants
Woonasquatucket River	RI0002007R-10D	Non-Native Aquatic Plants
Woonasquatucket River & Tribs	RI0002007R-10B	Non-Native Aquatic Plants
Woonasquatucket River & Tribs	RI0002007R-10C	Non-Native Aquatic Plants
Wyoming Pond	RI0008040L-11	Non-Native Aquatic Plants
		Non-native Fish, Shellfish, or
Mishnock Lake	RI0006014L-01	Zooplankton
		Non-native Fish, Shellfish, or
Tiogue Lake	RI0006014L-02	Zooplankton

^{*}Waterbody or waterbody segment added in 2024.

2024 Category 1 Waters

Waters Fully Supporting All their Designated Uses

Use Description	Use Attainment Status

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2024 Category 2 Waters

Waters Meeting Some of their Designated Uses (Fully Supporting) and Insufficient or No Data to Evaluate other Designated Uses (Not Assessed)

Blackstone River Basin				
Wallum Lake	RI0001001L-01		172.79 Acres	CLASS AA
Wallum Lake. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Brandy Brook & Tribs	RI0001002R-02		4.23 Miles	CLASS B
Brandy Brook and tributaries. Glocester, B	urrillville			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Chocalog River & Tribs	RI0001002R-04		2.90 Miles	CLASS A
Chocalog River and tributaries. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Clear River & Tribs	RI0001002R-05	A	2.44 Miles	CLASS A
Clear River and tributaries from Wallum La	ke to approximately 3/	4 miles downstream. Burri	llville	
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Clear River & Tribs RI0001002R-05		В	1.75 Miles	CLASS B1
Clear River and tributaries from a point ap Burrillville	proximately 3/4 mile do	ownstream of Wallum Lake t	o a point 1/2 mile u	pstream of Wilson Reservoir.
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting	_	
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		

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Blackstone River Basin				
Dry Arm Brook & Tribs	RI0001002R-06		3.27 Miles	CLASS B
Dry Arm Brook and tributaries. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Mowry Paine Brook & Tribs	RI0001002R-07		5.36 Miles	CLASS B
Mowry Paine Brook and tributaries. Gloce	ster			
Use Description		Use Attainment Status		
Fish and Wildlife habitat				
Fish Consumption		Fully Supporting Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Nipmuc River & Tribs	RI0001002R-08		4.17 Miles	CLASS A
Nipmuc River and tributaries. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Round Top Brook & Tribs	RI0001002R-11		3.53 Miles	CLASS A
Round Top Brook and tributaries. Burrillvi	le			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Tarkiln Brook & Tribs	RI0001002R-13	A	6.16 Miles	CLASS B
Headwaters of Tarkiln Brook and tributarie	es to Nichols Pond. Burr	illville, Glocester, North Smith	nfield	
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Tarkiln Brook & Tribs	RI0001002R-13		1.03 Miles	CLASS B
Tarkiln Brook from the outlet of Nichols Po	nd to Route 7 crossing,	excluding Tarkiln Pond. Burri	llville, Glocester, N	orth Smithfield
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		

Displications Division Design				
Blackstone River Basin				
Leland Brook & Tribs	RI0001002R-17	,	2.89 Miles	CLASS B
Leland Brook and tributaries. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting	_	
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Mowry Brook & Tribs	RI0001002R-18	}	3.02 Miles	CLASS B
Mowry Brook and tributaries. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Rankin Brook	RI0001002R-24		1.52 Miles	CLASS B
Rankin Brook. North Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Hemlock Brook	RI0001002R-26	i	0.86 Miles	CLASS A
Hemlock Brook. Burrillville, RI/ Douglas, M	A			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Tribs to Wilson Reservoir	RI0001002R-29		2.38 Miles	CLASS B
Tributaries to Wilson Reservoir. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Tribs to Burlingame	RI0001002R-30		2.00 Miles	CLASS B
Reservoir				
Tributaries to Burlingame Reservoir. Gloce	ster			
Tributaries to Burlingame Reservoir. Gloce Use Description	ster	Use Attainment Status		
-	ster	Use Attainment Status Fully Supporting		
<u>Use Description</u>	ster			
Use Description Fish and Wildlife habitat	ster	Fully Supporting		

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Blackstone River Basin 1.26 Miles CLASS B **Tribs to Smith & Sayles** RI0001002R-33 Reservoir Tributaries to Smith & Sayles Reservoir. Glocester **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Insufficient Information Secondary Contact Recreation Insufficient Information CLASS B RI0001002R-36 2.71 Miles **Tribs to Nichols Pond** Tributaries to Nichols Pond. Burrillville, North Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting** 5.74 Miles **CLASS B** Unnamed tributaries to RI0001002R-38 the confluence with **Branch River** Unnamed tributaries through Black Hut Management Area to confluence with Branch River in Glendale. Burrillville **Use Description Use Attainment Status** Fish and Wildlife habitat Insufficient Information Fish Consumption Not Assessed **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting** 8.47 Acres **CLASS AA** Woonsocket Reservoir #1 RI0001004L-02 Woonsocket Reservoir #1. North Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed **Public Drinking Water Supply Fully Supporting Secondary Contact Recreation** Not Assessed 3.06 Miles CLASS AA RI0001006R-04 **Ash Swamp Brook & Tribs** Ash Swamp Brook and tributaries. Cumberland **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Insufficient Information **Public Drinking Water Supply** Not Assessed Secondary Contact Recreation Insufficient Information CLASS AA 1.96 Miles RI0001006R-07 Catamint Brook Catamint Brook. Cumberland **Use Description Use Attainment Status** Fish and Wildlife habitat Insufficient Information Fish Consumption Not Assessed **Primary Contact Recreation Fully Supporting Public Drinking Water Supply** Not Assessed **Secondary Contact Recreation Fully Supporting**

Coastal Waters

Shellfish Consumption

Sakonnet River RI0010031E-01B 18.86 Square CLASS SA

Sakonnet River waters from the Stone Bridge in Portsmouth/Tiverton south to a line at the mouth of the river extending from Sachuest Point in Middletown to Sakonnet Point in Little Compton, excluding the Portsmouth Park area described in RI0010031E-01A, and the Sakonnet Point marina area described in RI0010031E-01D. Portsmouth, Middletown, Tiverton and Little Compton.

 Use Description
 Use Attainment Status

 Fish and Wildlife habitat
 Insufficient Information

 Fish Consumption
 Insufficient Information

 Primary Contact Recreation
 Fully Supporting

 Secondary Contact Recreation
 Fully Supporting

Sakonnet River RI0010031E-01C 0.30 Square CLASS SB

Sakonnet River from the railroad bridge at the Hummock Point south to the Stone Bridge on Almy Neck in Portsmouth and its extension from the Tiverton shore. Portsmouth, Tiverton

Fully Supporting

Use Description Use Attainment Status

Fish and Wildlife habitat Insufficient Information
Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

Sakonnet River RI0010031E-01D 0.04 Square CLASS SA{B}

Sakonnet River south of a line from the light at the end of the Sakonnet breakwater to the point of land at the end of Goodrich Lane, Little Compton, on the eastern shore of the harbor. Little Compton

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Fully Supporting

Fully Supporting

Shellfish Consumption Fully Supporting

Nanaguaket Pond RI0010031E-02B 0.31 Square CLASS SA

Nanaquaket Pond south and east of the Nanaquaket Bridge, excluding the waters noted immediately below. Tiverton

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Consumption

Fully Supporting

Fully Supporting

Fully Supporting

Fully Supporting

The Cove, Island Park RI0010031E-03A 0.29 Square CLASS SA

The Cove, Island Park north of a line from the southern end of Hummock Point to the RIDEM Range marker located at the eastern extremity of a point of land on the western shore of The Cove. Portsmouth

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Consumption

Fully Supporting

Fully Supporting

Fully Supporting

Fully Supporting

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Coastal Waters 4.47 Miles CLASS B1 Sin & Flesh Brook and RI0010031R-05A **Tribs** Sin & Flesh Brook and tributaries from headwaters to Fish Street. Tiverton **Use Attainment Status Use Description** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Insufficient Information Secondary Contact Recreation Insufficient Information CLASS A RI0010031R-06 0.76 Miles White Wine Brook White Wine Brook. Tiverton **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed Secondary Contact Recreation Not Assessed 0.24 Miles CLASS A RI0010031R-22 Unnamed Trib to Nannaguaket Pond Unnamed tributary to Nannaquaket Pond. Tiverton **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed **Secondary Contact Recreation** Not Assessed 27.66 Square CLASS SA RI0010042C-01 **Coastal Waters Southwest** Coastal Waters off the southwestern shoreline from Watch Hill, Westerly to Point Judith, Narragansett extending seaward one mile. **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting Shellfish Consumption Fully Supporting** 20.96 Square **CLASS SA** RI0010042C-02 **Coastal Waters South** Coastal Waters from Point Judith, Narragansett to Sakonnet Point, Little Compton extending seaward one mile exclusive of the waters in RI0010042E-01A, RI0010042E-01B, RI0010042E-01C, RI0010042E-02A, RI0010042E-02B, and RI0010042E-02C. **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting** Shellfish Consumption **Fully Supporting CLASS SA** RI0010042C-03 6.97 Square **Coastal Waters Southeast** Coastal Waters from Sakonnet Point, Little Compton and along the southeastern shoreline to the RI/MA border extending seaward one mile. **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption **Insufficient Information Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting Shellfish Consumption Fully Supporting**

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Coastal Waters - Tucker's

RI0010042E-01A

0.03 Square

CLASS SB1

Dock

Coastal Waters in the vicinity of Tucker's Dock which are within a 500 foot radius of the South Kingstown/Narragansett Regional Wastewater Treatment Facility outfall. Narragansett

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting

Coastal Waters - Tucker's

RI0010042E-01B

0.32 Square

CLASS SB

Dock

Coastal Waters in the vicinity of Tucker's Dock, exclusive of those waters described above, within 2500 feet of any point on the shoreline between Continental Road and Hazard Avenue. Narragansett

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

Coastal Waters - Tucker's

RI0010042E-01C

0.68 Square

CLASS SA

Dock

Coastal Waters in the vicinity of Tucker's Dock, exclusive of those described above, within 4000 feet of the marine WWTF discharge. Narragansett

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Coastal Waters - Scarborough

RI0010042E-02A

0.03 Square

CLASS SB1

Coastal Waters in the vicinity of Scarborough within 500 feet of the Narragansett-Scarborough WWTF outfall located approximately 2000 feet from a point of land at the northern boundary of Fort Nathaniel Greene. Narragansett

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Fully Supporting

Fully Supporting

Coastal Waters -

RI0010042E-02B

0.21 Square

CLASS SB

Scarborough

Coastal Waters in the vicinity of Scarborough that are more than 500 feet but less than 1500 feet away from the WWTF outfall located approximately 2000 feet from a point of land at the northern boundary of Fort Nathaniel Greene. Narragansett

Use Description

Shellfish Controlled Relay and Depuration

Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Fully Supporting

Fully Supporting

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Fully Supporting

Coastal Waters - Scarborough

RI0010042E-02C

2.15 Square

CLASS SA

Narragansett

Use Description

Use Attainment Status

Fish and Wildlife habitat

Not Assessed

Coastal Waters in the vicinity of Scarborough, exclusive of those waters described above, which are within 5600 feet of the WWTF outfall.

Fish and Wildlife habitat
Fish Consumption

Insufficient Information

Primary Contact Recreation
Secondary Contact Recreation

Fully Supporting
Fully Supporting

Shellfish Consumption

Fully Supporting

Marine Waters Southwest

RI0010042M-01

54.91 Square

CLASS SA

Waters off the southwestern shoreline from one to three miles offshore from Watch Hill, Westerly to Point Judith, Narragansett

Use Description

Use Attainment Status

Fish and Wildlife habitat
Fish Consumption

Not Assessed
Insufficient Information

Primary Contact Recreation
Secondary Contact Recreation

Fully Supporting
Fully Supporting

Shellfish Consumption Fully Supporting

79.16 Square

CLASS SA

Marine Waters South RI0010042M-02

Waters off the southern shoreline from one to three miles offshore from Point Judith, Narragansett to Sakonnet Point, Little Compton excluding the waters described in RI0010042E-01A, RI0010042E-01B, RI0010042E-01C, RI0010042E-02A, RI0010042E-02B, RI0010042E-02C, and RI0010042C-02.

Use Description

Fish Consumption

Use Attainment Status

Fish and Wildlife habitat Not Assessed

Insufficient Information

Primary Contact Recreation
Secondary Contact Recreation

Fully Supporting
Fully Supporting

Shellfish Consumption Fully Supporting

Marine Waters Southeast

RI0010042M-03

14.46 Square

CLASS SA

Waters off the southeastern shoreline from one to three miles offshore from Sakonnet Point, Little Compton and along the southeastern shoreline to the RI/MA border

Use Description

Use Attainment Status

Fish and Wildlife habitat

Not Assessed

Fish Consumption
Primary Contact Recreation

Insufficient Information Fully Supporting

Secondary Contact Recreation

Fully Supporting

Shellfish Consumption

Fully Supporting

Ninigret Pond

RI0010043E-04A

2.50 Square

CLASS SA

Ninigret Pond waters excluding the easternmost waters described in RI0010043E-04B. Charlestown

Use Description

Use Attainment Status

Fish and Wildlife habitat Fish Consumption Insufficient Information
Insufficient Information

Primary Contact Recreation
Secondary Contact Recreation
Shellfish Consumption

Fully Supporting Fully Supporting Fully Supporting

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Potter Pond RI0010043E-05

0.50 Square

CLASS SA

Potter Pond. South Kingstown

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Insufficient Information
Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Point Judith Pond

RI0010043E-06A

1.78 Square

CLASS SA

Point Judith Pond waters exclusive of those described in RI0010043E-06B, RI0010043E-06C, RI0010043E-06D, RI0010043E-06E, RI0010043E-06G, RI0010043E-06G, RI0010043E-06H, RI0010043E-06I, RI0010043E-06J, and RI0010043E-06K. Narragansett, South Kingstown

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Consumption

Fully Supporting

Fully Supporting

Fully Supporting

Fully Supporting

Point Judith Pond RI0010043E-06E

0.09 Square

CLASS SB

Point Judith Pond waters in the vicinity of Galilee within 500 feet of the shore from the northern end at the breachway to the western side of the Great Island Road Bridge. Narragansett

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

Point Judith Pond RI0010043E-06F

0.03 Square

CLASS SB

Point Judith Pond waters in the vicinity of Jerusalem within 500 feet of the shore from the breachway to a point approximately 1000 feet north of the State Pier. South Kingstown

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Controlled Relay and Depuration

Not Assessed

Insufficient Information

Fully Supporting

Fully Supporting

Fully Supporting

Point Judith Pond

RI0010043E-06G

0.05 Square

CLASS SB

Point Judith Pond waters in the vicinity of Snug harbor within 500 feet of shore from Gooseberry Road to High Point. South Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Controlled Relay and Depuration

Not Assessed

Insufficient Information

Fully Supporting

Fully Supporting

Fully Supporting

Point Judith Pond RI0010043E-06H

0.01 Square

CLASS SA

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 in RI0010043E-06I, RI0010043E-06J, and RI0010043E-06K. South Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Point Judith Pond RI0010043E-06I 0.00 Square CLASS SB

Point Judith Pond waters in the channel to Potter Pond in the vicinity of the Captain Jacks and Kenport marinas as shown on the plans entitled "Captain Jacks Marina: Marina Site Plan for Jack Piemonte", approved by CRMC on November 15, 1994; and "Marina Perimeter limit for Kenport Marina" approved by CRMC on April 28, 1994. South Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed
Fish Consumption Insufficient Information

Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

Point Judith Pond RI0010043E-06J 0.06 Square CLASS SA

Point Judith Pond waters in the channel to Potter Pond east 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; and west of a line across the mouth of the channel from Gooseberry Road due south to Succotash Road. South Kingstown

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Quonochontaug Pond RI0010043E-07 1.17 Square CLASS SA

Quonochontaug Pond. Charlestown, Westerly

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat
Fully Supporting
Fish Consumption
Insufficient Information
Primary Contact Recreation
Fully Supporting
Secondary Contact Recreation
Fully Supporting
Shellfish Consumption
Fully Supporting

Trustom Pond RI0010043E-08 0.28 Square CLASS SA

Trustom Pond. South Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Insufficient Information
Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Not Assessed

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Winnapaug Pond	RI0010043E-09		0.74 Square	CLASS SA
Winnapaug Pond. Westerly				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Shellfish Consumption		Fully Supporting		
White Pond	RI0010043L-05		25.91 Acres	CLASS A
White Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Wash Pond	RI0010043L-06		19.24 Acres	CLASS A
Wash Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Long Pond	RI0010043L-07		39.38 Acres	CLASS A
Long Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
King Tom Pond Stream	RI0010043R-12		0.83 Miles	CLASS A
King Tom Pond Stream. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Gilbert Stuart Stream	RI0010044R-01		0.21 Miles	CLASS A
Gilbert Stuart Stream. North Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		

Coasta	Waters
Cuasia	vvaleis

Island

Coastal Waters Block

RI0010046C-01

17.79 Square

CLASS SA

RI0010046E-02C, and RI0010046E-02D.

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Great Salt Pond RI0010046E-01A

0.31 Square

CLASS SA

Great Salt Pond north of a line from the northern most extremity of Cormorant Point to the northern most landward dock located at the Block Island Club. New Shoreham

Coastal Waters off the shoreline of Block Island extending seaward 1 mile exclusive of the waters in RI0010046E-02A, RI0010046E-02B,

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Not Assessed

Insufficient Information

Fully Supporting

Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Great Salt Pond RI0010046E-01B 0.57 Square

Great Salt Pond south of a line from the northern most extremity of Cormorant Point to the northern most landward dock located at the Block Island Club, excluding the waters described in waterbody ID#s RI0010046E-01C and RI0010046E-01D. New Shoreham

Use Attainment Status

Use Description Use Attainment Status

Fish and Wildlife habitat
Fully Supporting
Fish Consumption
Insufficient Information
Primary Contact Recreation
Fully Supporting
Secondary Contact Recreation
Fully Supporting
Shellfish Consumption
Fully Supporting

Great Salt Pond, Trim's Pond and Harbor Pond

RI0010046E-01C

0.11 Square

CLASS SA{B}

CLASS SA{B}

CLASS SA{B}

Great Salt Pond. Trim's Pond and Harbor Pond. New Shoreham

Use Description

Fish and Wildlife habitat Insufficient Information
Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Great Salt Pond RI0010046E-01D 0.01 Square

Great Salt Pond waters south of a line from the end of Payne's dock to the end of Block Island Marina dock. New Shoreham

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fully Supporting

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Consumption

Fully Supporting

Fully Supporting

Fully Supporting

Fully Supporting

Block Island Waters RI0010046E-02A 0.02 Square CLASS SB1

Block Island Waters in the vicinity of Pebbly Beach, within a 500 foot radius of the New Shoreham marine sewer outfall. New Shoreham

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting

Block Island Waters

RI0010046E-02B

0.04 Square

CLASS SB

Block Island Waters in the vicinity of Pebbly Beach exclusive of the waters described in RI0010046E-02A, which are within 1000 feet from shore from a point 1000 feet north of the New Shoreham marine sewer outfall to a point 1000 feet south of the marine sewer outfall. New Shoreham

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

Block Island Waters

RI0010046E-02D

2.05 Square

CLASS SA

Block Island Waters along the eastern coast exclusive of the waters described in RI0010046E-02A, RI0010046E-02B, and RI0010046E-02C, which are within 5,900 feet of the New Shoreham marine sewer outfall. New Shoreham.

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Fresh Pond RI0010046L-02 19.71 Acres CLASS AA

Waters between one and three miles offshore off the shoreline of Block Island exclusive of the waters in RI0010046E-02A, RI0010046E-02B,

Use Attainment Status

Fresh Pond. New Shoreham

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Public Drinking Water Supply

Secondary Contact Recreation

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Marine Waters Block

Use Description

Island

RI0010046M-01

78.21 Square

CLASS SA

RI0010046E-02C, and RI0010046E-02D.

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

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Coastal Waters 0.61 Square CLASS SA RI0010048E-02 **Quicksand Pond** Quicksand Pond. Little Compton **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Insufficient Information Fish Consumption **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation Fully Supporting **Shellfish Consumption** Not Assessed 36.83 Acres CLASS A RI0010048L-03 **Simmons Pond** Simmons Pond. Little Compton **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed **Secondary Contact Recreation** Not Assessed **Tunipus Pond** RI0010048L-04 48.18 Acres CLASS A Tunipus Pond. Little Compton **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting**

Fish and Wildlife habitat
Fully Supports
Fish Consumption
Not Assessed
Primary Contact Recreation
Not Assessed
Secondary Contact Recreation
Not Assessed

Narragansett Basin 13.35 Acres CLASS A RI0007020L-04 **Posnegansett Pond** Posnegansett Pond. Warwick **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting** CLASS SB1 0.06 Square RI0007021E-01B **Barrington River** Barrington River from the East Bay Bike Path trestle, south approximately 2500 feet to the confluence with the Palmer River. Barrington **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting** 0.04 Square CLASS SB1 RI0007022E-01B **Palmer River** Palmer River from the East Bay Bike Path trestle in Warren, south approximately 2500 feet to the confluence with the Barrington River. Warren, Barrington **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting** 0.09 Square CLASS SB1 RI0007023E-01A **Warren River** Warren River from the confluence with the Barrington and Palmer Rivers, approximately 2500 feet south of the East Bay Bike Path trestles, south to a line between the concrete jetty at the north end of the Warren Town Beach through Nun Buoy 18 and its extension to the Barrington Shore. Barrington, Warren **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting** 0.02 Square **CLASS SB Warren River** RI0007023E-01B Warren River waters south of a line from the concrete jetty at the north end of the Warren Town Beach through Nun Bouy 18 and its extension to the Barrington shore and north of a line from Adams Point in Barrington to Jacobs Point in Warren. Warren, Barrington **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Fully Supporting Primary Contact Recreation** Secondary Contact Recreation **Fully Supporting** Shellfish Controlled Relay and Depuration **Fully Supporting** 28.34 Acres CLASS B Sandy Pond (S. of Airport) RI0007024L-01 (Little Pond) Sandy Pond (Little Pond, south of airport). Warwick **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting**

Warwick Cove RI0007025E-06C

0.00 Square

CLASS SB

Warwick Cove in the vicinity of Captain's Shellfish. Warwick

Secondary Contact Recreation

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

Bristol Harbor RI0007026E-01A 0.98 Square CLASS SA

Bristol Harbor waters north of a line extending from Popasquash Point to the northernmost extremity of Hog Island and west of a line from the northernmost extremity of Hog Island to the northernmost indentation of the harbor and south of a line from the CRMC Permitted Dock #419 located at 163 Poppasquash Rd to the most north-western corner of the Rockwell Pier municipal parking lot in Bristol Harbor. Bristol

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Not Assessed

Insufficient Information

Fully Supporting

Shellfish Consumption Fully Supporting

Bristol Harbor RI0007026E-01B 0.15 Square CLASS SA{B}

Bristol Harbor waters west of a line from the range marker located on pole #20 Poppasquash Rd. at the northernmost indentation of Bristol Harbor to the RIDEM range marker located at the northernmost extremity of Hog Island and north of a line from the CRMC Permitted Dock # 419 located at 163 Poppasquash Rd to the most north-western corner of the Rockwell Pier municipal parking lot in Bristol Harbor. Bristol

Fully Supporting

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed
Fish Consumption Insufficient Information

Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Bristol Harbor RI0007026E-01C 0.87 Square CLASS SB

Bristol Harbor waters east of a line extending from the northernmost indentation of Bristol Harbor to the northeast extremity of Hog Island and west of a line extending from McKee's Wharf on Bristol Neck to the Coast Guard dock and north of a line extending from the northeast extremity of Hog Island to McKee's Wharf on Bristol Neck. Bristol

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Insufficient Information
Shellfish Controlled Relay and Depuration Insufficient Information

Bristol Harbor RI0007026E-01D 0.17 Square CLASS SB1

Bristol Harbor waters east of a line extending from McKee's Wharf north to the Coast Guard dock. Bristol

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed
Fish Consumption Insufficient Information

Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting

Bissel Cove RI0007027E-02B 0.01 Square CLASS SA

Bissel Cove waters east of a line from the RIDEM Range marker on the north shore of Bissel Cove in the vicinity of 'The Homestead", to the range marker on the southern shore of Bissel Cove. North Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

West Passage RI0007027E-03A 31.05 Square CLASS SA

West Passage waters south of a line extending from the shore in the vicinity of High Bank Ave, North Kingstown, running due east through buoy N"6" and terminating at the shoreline of Prudence Island; west of a line form the southernmost point on Prudence Island to the northernmost point on Jamestown, and north of a line from Cormorant Point at the mouth of Pettaquamscutt River, Narragansett to Beavertail, Jamestown, excluding all the West Passage, Allen's Harbor and Wickford Harbor waters. Warwick, East Greenwich, Portsmouth, North Kingstown, Jamestown, Narragansett.

Use Description Use Attainment Status

Fish and Wildlife habitat
Fully Supporting
Fish Consumption
Primary Contact Recreation
Secondary Contact Recreation
Shellfish Consumption
Fully Supporting
Fully Supporting
Fully Supporting

West Passage RI0007027E-03B 0.21 Square CLASS SB

West Passage waters in the vicinity of Piers No. 1 and No. 2 at the Davisville Depot as defined by the following geographical coordinates: RIDEM Range Marker located along the north side of Pier No. 2 Lat 41.6154N/ Long -71.4034W; 41.6165N/ Long -71.4026W; Lat 41.6153N/Long -71.3995W; Nun Buoy 16; Lat 41.6082N/Long -71.4020W and the point south of the end of the bulkhead located south of Pier No. 1 at 41.6115N/Long -71.4098W.North Kingstown.

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information

Primary Contact Recreation Fully Supporting

Secondary Contact Recreation Fully Supporting

Shellfish Controlled Relay and Depuration Fully Supporting

West Passage RI0007027E-03C 0.38 Square CLASS SB1

West Passage waters in the vicinity of Quonset Point within 1500 feet of shore from the western end of the carrier pier to a point 1000 feet north of Quonset Point. North Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting

West Passage RI0007027E-03D 1.20 Square CLASS SB

West Passage waters in the vicinity of Quonset Point exclusive of those waters described in RI0007027E-03A, RI0007027E-03C, RI0007027E-03E, and RI0007027E-03F, north and east of the intersection of a line extending from Fourth Street, Sauga Point, North Kingstown, southeast to the northeastern most point on Fox Island and a line drawn from the Wickford Lighthouse to Buoy R 6, west of a line from Buoy R 6 to Nun Buoy 10, south of a line from Nun Buoy 10 through F G Buoy 11 extended to the shore. North Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Controlled Relay and Depuration

Not Assessed

Insufficient Information

Fully Supporting

Fully Supporting

Fully Supporting

RI0007027E-03E **West Passage**

CLASS SA

0.07 Square

West Passage waters in the vicinity of Quonset Point that are south of a line from the northeastern end of the bulkhead at Quonset State Airport to Nun Buoy 10; and north of a line from Nun Buoy 10 through F G Buoy 11 extended to the shore. North Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Insufficient Information Fish Consumption **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting Shellfish Consumption Fully Supporting**

0.52 Square CLASS SA RI0007027E-03F **West Passage**

West Passage waters in the vicinity of Quonset Point that lie within the following intersection of lines: south of a line from the Wickford Lighthouse to Buoy R 6; west of a line from Fox Island to Nun Buoy 8; east and north of a line from the southerly extension of Second Street in the Sauga Point area in North Kingstown, to the western extremity of Sand Point on Jamestown. North Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting Shellfish Consumption Fully Supporting**

0.01 Square CLASS SA **West Passage** RI0007027E-03G

West Passage waters in the vicinity of Sauga Point, North Kingstown defined by the intersection of a line from the southerly extension of Second Street in the Sauga Point area to the western extremity of Sand Point on Jamestown, with a line extending from Fourth Street in the Sauga Point area, southeast to the northeastern most point on Fox Island. North Kingstown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting Shellfish Consumption Fully Supporting**

RI0007027E-03H 0.03 Square CLASS SB **West Passage**

West Passage waters within a 700 foot radius of the extension of South Ferry Road at the URI Bay Campus, including the EPA dock located north of South Ferry Road and the GSO dock located south of South Ferry Road. Narragansett

Use Description Use Attainment Status

Fish and Wildlife habitat **Fully Supporting** Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting** Shellfish Controlled Relay and Depuration **Fully Supporting**

0.20 Square CLASS SA{B} RI0007027E-03I **West Passage**

West Passage waters off Jamestown in the vicinity of West Ferry/Dutch Island Harbor, from a point on the shore of the western coast of Jamestown which is due east of the Dutch Island pier, to the Fort Getty Pier on Beaverhead Point, to a point at the southern terminus of Maple Avenue, Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat **Fully Supporting** Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Shellfish Consumption Fully Supporting**

Narragansett Basin 0.31 Square CLASS SA{B} RI0007027E-04A Wickford Harbor Wickford Harbor outer waters and Fishing Cove east of a line extending from the northern extremity of Big Rock Point to the southern extremity of Cornelius Island, and east and north of a line extending from the northern extremity of Cornelius Island to a point 1000 feet north of Calf Neck, and west of Sauga Point breakwater and a line from the light at the southern end of Sauga Point breakwater to the northern end of the Poplar Point breakwater. North Kingstown **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Insufficient Information **Fully Supporting Primary Contact Recreation** Secondary Contact Recreation **Fully Supporting Fully Supporting** Shellfish Consumption CLASS SA 0.01 Square RI0007027E-06 Jenny Pond, Prudence Island. Jenny Pond, Prudence Island. Portsmouth **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Insufficient Information Fish Consumption **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting Shellfish Consumption** Insufficient Information 0.11 Square CLASS SA RI0007027E-07 **Wesquage Pond** Wesquage Pond. Narragansett **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting** Secondary Contact Recreation **Fully Supporting Shellfish Consumption** Not Assessed 0.55 Miles CLASS B Oak Hill Brook RI0007027R-07 Oak Hill Brook. North Kingstown **Use Attainment Status Use Description** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed Insufficient Information

Primary Contact Recreation Insufficient Information
Secondary Contact Recreation Insufficient Information

RI0007028R-04

Mawney Brook and tributaries. East Greenwich

Mawney Brook & Tribs

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Fully Supporting

Secondary Contact Recreation

Fully Supporting

3.90 Miles

CLASS A

Potowomut River

Unnamed Trib to

RI0007028R-08

0.30 Miles

CLASS A

Unnamed Tributary to Potowomut River. East Greenwich

Use Description

Use Attainment Status

Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed Secondary Contact Recreation Not Assessed

East Passage

RI0007029E-01A

20.97 Square

CLASS SA

East Passage waters south of a line extending from the southernmost tip of Gull Point, Prudence Island, to the southernmost tip of Popasquash Point, Bristol, to the northern tip of Hog Island, to McKee's Wharf on Bristol Neck; west of a line across the mouth of Mt Hope Bay; south of a line from the southern point Prudence Island to the northernmost point on Jamestown; north of a line from the southernmost point of Beavertail on Jamestown to the southernmost tip of Brenton Point, Newport; exclusive of the East Passage, Coasters Harbor and Coddington Cove waters (RI0007029E-01D, RI0007029E-01N, RI0007029E-01C, RI0007029E-01B, RI0007029E-01E, RI0007029E-01F, RI0007029E-01G, RI0007029E-01H, RI0007029E-01J, RI0007029E-01J, RI0007029E-01K, RI0007029E-01L, RI0007029E-01M, RI0007029E-01O, RI0007030E-01A, RI0007030E-01B, RI0007030E-01C, and RI0007030E-01D). Portsmouth, Bristol, Middletown, Newport, Jamestown.

Use Description

Use Attainment Status

Fish and Wildlife habitat **Fully Supporting** Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting Fully Supporting** Secondary Contact Recreation Shellfish Consumption **Fully Supporting**

East Passage

RI0007029E-01B

4.16 Square

CLASS SA

East Passage waters east of a line from range marker painted on the shoreline approximately 500 feet west of the monument flagpole located in Fort Adams State Park to the Rose Island light, east of a line from the Rose Island light to Navy buoy W or "D" located at the southeast side of Gould Island, east of a line from Navy buoy W or "D" off Gould Island to buoy GR C at Fiske Rock, south of a line from buoy GR C at Fiske Rock to the eastern (landward) end of the former dock site located approximately 800 feet north of Greene Lane, Middletown, and west of the Newport Harbor/ Coddington Cove SB and SB1 waters described in waterbody ID's RI0007030E-01A, RI0007030E-01B, RI0007030E-01C, and RI0007030E-01D. Newport, Middletown

Use Description

Use Attainment Status

Fish and Wildlife habitat Not Assessed Insufficient Information Fish Consumption **Primary Contact Recreation Fully Supporting**

Secondary Contact Recreation **Fully Supporting Shellfish Consumption Fully Supporting**

East Passage

RI0007029E-01D

0.56 Square

CLASS SB1

East Passage waters east of a line drawn from Coggeshall Point southwesterly to the southeasternmost point of Dyer Island and the area east of a line drawn from Carr Point northwesterly to the southeasternmost point of Dyer Island. Portsmouth

Use Description

Use Attainment Status

Fish and Wildlife habitat Not Assessed

Insufficient Information Fish Consumption **Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting**

East Passage

RI0007029E-01E

0.03 Square

CLASS SB

East Passage waters within 500 feet of the firing pier at the U.S. Navy torpedo testing station at the northern end of Gould Island. Jamestown

Use Description

Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information **Primary Contact Recreation Fully Supporting**

Secondary Contact Recreation **Fully Supporting** Shellfish Controlled Relay and Depuration **Fully Supporting**

East Passage RI0007029E-01F 0.00 Square CLASS SB1

East Passage waters in the vicinity of Taylor Point which are within a 300 foot radius of the Jamestown WWTF outfall. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed
Fish Consumption Insufficient Information

Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting

East Passage RI0007029E-01G 0.04 Square CLASS SB

East Passage waters in the vicinity of Taylor Point, exclusive of those waters described above, south of a line extending from the northernmost extremity of Taylor Point to Can Buoy 13, north of a line from a point of land on the Jamestown shore approximately 1000 feet south of the Newport Bridge extending eastward to the northernmost extremity of Rose Island and within 1000 feet of the shoreline of Jamestown. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

East Passage RI0007029E-01H 0.05 Square CLASS SB

East Passage waters in the vicinity of East Ferry, Jamestown, west of a line from Bryer Point to Lincoln Street. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

East Passage RI0007029E-01I 0.07 Square CLASS SB

East Passage waters in the vicinity of Wharton's Shipyard which are south and west of a line from a point of land approximately 3000 feet north of Bull Point to the northernmost of "The Dumplings", and west of a line from the northernmost of "The Dumplings" to a point of land approximately 1000 feet north of Bull Point. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

East Passage RI0007029E-01J 0.33 Square CLASS SA{B}

East Passage waters bound on the north by a line extending 1000 feet seaward from shore at the base of the Newport Bridge; bound to the east by a line extending 1000 feet seaward of the shoreline and bound to the south by a line extending from Bull Point to bouy G"11", excluding the Class SB waters described in RI0007029E-01H and RI0007029e-01I. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Shellfish Consumption

East Passage RI0007029E-01M 0.80 Square CLASS SA

East Passage waters in the vicinity of Taylor Point and East Ferry, Jamestown, south of a line from the northern most tip of Taylor Point to buoy R14 located off Coaster's Harbor in Newport; west of a line from buoy N2 located at the south end of Gould Island through buoy C13 to the House on the rocks located in "The Dumplings"; east of a line from the northernmost tip of Taylor Point to Bull Point which is 1000 feet seaward of the shoreline exclusive of the SB and SA{b} waters described in waterbody ID's: RI0007029E-01K, RI0007029E-01J, RI0007029E-01J, RI0007029E-01H, RI0007029E-01G, and RI0007029E-01F. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Fully Supporting

Fully Supporting

East Passage RI0007029E-01N 0.10 Square CLASS SA

East Passage waters south of a line from the RIDEM range marker located just south of Carr Point to Buoy "GR C" located at Fiske Rock, and north and east of a line from the RIDEM range marker located approximately 2300 feet north of the former Blue Gold Pier, to Nun Bouy "22". Portsmouth, Middletown

Fully Supporting

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Mackerel Cove RI0007029E-02 0.38 Square CLASS SA

Mackerel Cove. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Consumption Fully Supporting

Nag Pond, Prudence RI0007029E-04 0.03 Square CLASS SA

Island

Nag Pond, Prudence Island. Portsmouth

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information

Primary Contact Recreation Fully Supporting

Secondary Contact Recreation Fully Supporting

Shellfish Consumption Insufficient Information

Newport RI0007030E-01B 0.05 Square CLASS SB1

Harbor/Coddington Cove

Newport Harbor waters in the vicinity of Bishop Rock which are within 500 feet of the Newport marine sewer outfall. Newport

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Fully Supporting

Fully Supporting

Narragansett Basin Newport RI0007030E-01C 1.37 Square CLASS SB Harbor/Coddington Cove

Newport Harbor waters east of a line from Fort Adams light to Rose Island light, to buoy (FLR) bell 14 and south of a line from buoy (FLR) bell 14 to Bishop Rock, excluding Coaster's Harbor (RI0007030E-01D) and the inner Newport Harbor waters (RI0007030E-01E). Newport

 Use Description
 Use Attainment Status

 Fish and Wildlife habitat
 Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Fully Supporting
Secondary Contact Recreation Fully Supporting
Shellfish Controlled Relay and Depuration Fully Supporting

Mt. Hope Bay RI0007032E-01E 0.01 Square CLASS SB

Waters approximately 85 feet off the Weyerhauser Dock as defined by the following geographical coordinates: 71.265042 west longitude 41.625144 north latitude; 71.265032 west longitude 41.627148 north latitude; 71.264225 west longitude 41.627147 north latitude; 71.264232 west longitude 41.625431 north latitude. Portsmouth

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Controlled Relay and Depuration

Not Assessed

Insufficient Information

Fully Supporting

Fully Supporting

Fully Supporting

North Carr Pond RI0007036L-01 24.96 Acres CLASS AA

North Carr Pond. Jamestown

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Public Drinking Water Supply

Secondary Contact Recreation

Not Assessed

Not Assessed

Not Assessed

South Watson Pond RI0007036L-02 4.54 Acres CLASS AA

South Watson Pond. Jamestown

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Public Drinking Water Supply

Secondary Contact Recreation

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Pawcatuck River Basin				
Pasquiset Pond	RI0008039L-06		76.62 Acres	CLASS A
Pasquiset Pond. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information	<u>.</u>	
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Saw Mill Pond	RI0008039L-24		7.97 Acres	CLASS B
Saw Mill Pond. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cedar Swamp Brook &	RI0008039R-04		3.74 Miles	CLASS B
Tribs				
Cedar Swamp Brook and tributaries. Charl	estown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Fisherville Brook & Tribs	RI0008039R-07		6.17 Miles	CLASS A
Fisherville Brook and tributaries. West Gre	enwich, Exeter			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Genessee Brook & Tribs	RI0008039R-08		1.44 Miles	CLASS B
Genessee Brook and tributaries. South Kin	gstown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Glen Rock Brook & Tribs	RI0008039R-09		6.20 Miles	CLASS B
Glen Rock Brook and tributaries. Richmon	d, South Kingstown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
, , , , , , , , , , , , , , , , , , , ,				

Pawcatuck River Basin				
Locke Brook & Tribs	RI0008039R-10		5.38 Miles	CLASS B
Locke Brook and tributaries. Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting Not Assessed		
Fish Consumption Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
McGowan Brook	RI0008039R-12		0.77 Miles	CLASS B
McGowan Brook. Westerly	1110000003311 12			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		
Poquiant Brook & Tribs	RI0008039R-20		2.93 Miles	CLASS B
Poquiant Brook and tributaries. Charlestov				
Use Description		Use Attainment Status		
		Fully Supporting		
Fish and Wildlife habitat				
Fish and Wildlife habitat Fish Consumption		Not Assessed		
		Not Assessed Fully Supporting		
Fish Consumption				
Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0008039R-21	Fully Supporting Fully Supporting	0.97 Miles	CLASS A
Fish Consumption Primary Contact Recreation		Fully Supporting Fully Supporting		CLASS A
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River		Fully Supporting Fully Supporting		CLASS A
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S		Fully Supporting Fully Supporting B with Queens Fort Brook.		CLASS A
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S <u>Use Description</u>		Fully Supporting B with Queens Fort Brook. Ex		CLASS A
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S <u>Use Description</u> Fish and Wildlife habitat		Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting		CLASS A
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S <u>Use Description</u> Fish and Wildlife habitat Fish Consumption		Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed		CLASS A
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed		CLASS A
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed	eter	
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed	eter	
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook. Richmond	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed	eter	
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook. Richmond Use Description	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed Very Attainment Status Fully Supporting Not Assessed	eter	
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook White Brook. Richmond Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed Vise Attainment Status Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	eter	
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook. Richmond Use Description Fish and Wildlife habitat Fish Consumption	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed Very Attainment Status Fully Supporting Not Assessed	eter	
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook White Brook. Richmond Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed Vise Attainment Status Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	eter	
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook. Richmond Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed Vise Attainment Status Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	1.92 Miles	CLASS B
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook. Richmond Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Primary Contact Recreation Secondary Contact Recreation	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Ex Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed Vise Attainment Status Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	1.92 Miles	CLASS B
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook White Brook White Brook Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Pendock River Pendock River	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Expenditure of the second	1.92 Miles	CLASS B
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook White Brook. Richmond Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Pendock River Pendock River Pendock River. West Greenwich, Exeter Use Description Fish and Wildlife habitat Fish Consumption Fish and Wildlife habitat Fish Consumption	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Expending Supporting Not Assessed Not Assessed Not Assessed Not Assessed Very Attainment Status Fully Supporting Not Assessed Fully Supporting	1.92 Miles	CLASS B
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Queens River Queens River from its entrance into Bear S Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation White Brook White Brook White Brook. Richmond Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Fish and Wildlife habitat	wamp to its confluence	Fully Supporting Fully Supporting B with Queens Fort Brook. Expending Supporting Not Assessed Not Assessed Not Assessed Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting	1.92 Miles	CLASS B

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Pawcatuck River Basin				
Rake Factory Brook	RI0008039R-32		1.17 Miles	CLASS B
Rake Factory Brook. Exeter, South Kingsto	wn			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Reuben Brown Brook	RI0008039R-33		1.60 Miles	CLASS A
Reuben Brown Brook. Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Aguntaug Brook	RI0008039R-35		0.58 Miles	CLASS B
Aguntaug Brook. Westerly				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Mud Brook	RI0008039R-39		0.69 Miles	CLASS B
Mud Brook. Exeter, South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Coney Brook & Tribs	RI0008040R-05		3.91 Miles	CLASS A
Coney Brook and tributaries. West Greenv	vich			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Flat River	RI0008040R-08		2.60 Miles	CLASS A
Flat River. West Greenwich, Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Gracov Prook O Triba	RI0008040R-09		2.08 Miles	CLASS A
Grassy Brook & Tribs Grassy Brook and tributaries. Hopkinton	K10008040K-09		2.00 Willes	CLASSA
<u>Use Description</u>		Use Attainment Status		
Fish Government in		Fully Supporting		
Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
•	DI0000040D 44		1.58 Miles	CLASS B
Log House Brook	RI0008040R-11		1.56 Miles	CLASS B
Log House Brook. Hopkinton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Wood River & Tribs	RI0008040R-16	D	0.72 Miles	CLASS B
Wood River and tributaries from the Alton	Pond dam to the conflu	uence with the Pawcatuck Riv	er. Richmond, Hop	kinton, Charlestown
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Factory Brook	RI0008040R-19		0.62 Miles	CLASS A
Factory Brook. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to	RI0008040R-21		1.34 Miles	CLASS A
Breakheart Pond	11100000 1011 22			
Unnamed Tributary to Breakheart Pond. Ex	votor			
,	icici	Man Association of Co. 1		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
•		NOT Assessed		
Unnamed tributary to the	RI0008040R-25		3.16 Miles	CLASS B
Wood River below Alton				
Pond				
Unnamed tributary to the Wood River belo	w Alton Pond. Hopkint	on		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
		Not Assessed		
Fish Consumption				
Primary Contact Recreation		Fully Supporting		

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Pawtuxet River Basin				
Carr Pond (W. Greenwich) Carr Pond. West Greenwich	RI0006012L-01		81.31 Acres	CLASS A
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Bear Brook & Tribs	RI0006012R-01		6.52 Miles	CLASS A
Bear Brook and tributaries. West Greenwi	ch, Coventry			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Big River & Tribs	RI0006012R-02		4.17 Miles	CLASS A
Big River and tributaries. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Carr River & Tribs	RI0006012R-03		8.18 Miles	CLASS A
Carr River and tributaries. West Greenwich	h			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting	5.00	01.00
Congdon River & Tribs	RI0006012R-04		5.06 Miles	CLASS A
Congdon River and tributaries. Exeter, We	st Greenwich			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Nooseneck River & Tribs	RI0006012R-05		9.03 Miles	CLASS A
Nooseneck River and tributaries. West Gre	eenwich			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		

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Pawtuxet River Basin				
Raccoon Brook	RI0006012R-06		2.30 Miles	CLASS A
Raccoon Brook. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Mud Bottom Brook	RI0006012R-07		0.86 Miles	CLASS A
Mud Bottom Brook. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Boyd Brook	RI0006013R-01		2.70 Miles	CLASS B
Boyd Brook. Scituate, Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Flat River & Tribs	RI0006013R-02		3.63 Miles	CLASS B
Flat River and tributaries. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		0
McCuster Brook & Tribs	RI0006013R-03		4.00 Miles	CLASS B
McCuster Brook and tributaries. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		
Negro Sawmill Brook	RI0006013R-04		1.63 Miles	CLASS B
Negro Sawmill Brook. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		

Pawtuxet River Basin				
Pine Swamp Brook	RI0006013R-06		1.73 Miles	CLASS B
Pine Swamp Brook. Foster, Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Quidneck Brook & Tribs	RI0006013R-08	A	1.54 Miles	CLASS B
Quidneck Brook headwaters and tributari	es to Quidneck Reservoir	c. Coventry		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Quidneck Brook & Tribs	RI0006013R-08	В	3.02 Miles	CLASS B
Quidneck Brook from the outlet of Quidne	eck Reservoir to Coventr	y Reservoir (Stump Pond). Co	oventry	
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Whaley Brook & Tribs	RI0006013R-09	. 7 111 0	1.91 Miles	CLASS B
•				
Whaley Brook and tributaries. Foster, Co	rentry			
<u>Use Description</u>		<u>Use Attainment Status</u>		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		
Turkey Meadow Brook &	RI0006013R-10		2.86 Miles	CLASS B
Tribs				
Turkey Meadow Brook and tributaries. So	ituate, Coventry			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
			2.20 Miles	CLASS D
Old Hickory Brook	RI0006014R-03		2.20 Miles	CLASS B
•			2.20 Miles	CLASS B
•		Use Attainment Status	2.20 Miles	CLASS B
Old Hickory Brook. West Greenwich, Cov		Use Attainment Status Fully Supporting	2.20 ivilles	CLASS B
Old Hickory Brook. West Greenwich, Cov			2.20 ivilles	CLASS B
Fish and Wildlife habitat		Fully Supporting	2.20 ivilles	CLASS B

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Ponagansett Reservoir	RI0006015L-02		219.98 Acres	CLASS AA
Ponagansett Reservoir. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
Scituate Reservoir	RI0006015L-07		3276.80 Acres	CLASS AA
Scituate Reservoir. Scituate				
Use Description		Use Attainment Status	<u> </u>	
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Fully Supporting		
Secondary Contact Recreation		Not Assessed		
Coomer's Lake	RI0006015L-08		15.55 Acres	CLASS AA
Coomer's Lake. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
Lake Aldersgate	RI0006015L-13		15.19 Acres	CLASS AA
Lake Aldersgate. Glocester				
Use Description		Use Attainment Status	<u>:</u>	
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
Allen Richard Brook	RI0006015R-01		1.09 Miles	CLASS AA
Allen Richard Brook. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Bear Tree Brook	RI0006015R-02		1.89 Miles	CLASS AA
Bear Tree Brook. Foster, Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Drimary Contact Decreation		Fully Supporting		
Primary Contact Recreation				
Public Drinking Water Supply Secondary Contact Recreation		Not Assessed		

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Blanchard Brook	RI0006015R-03	3	0.23 Miles	CLASS AA
Blanchard Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation	ı	Fully Supporting		
Public Drinking Water Supp	-	Not Assessed		
Secondary Contact Recreati	on	Fully Supporting		
Brandy Brook	RI0006015R-04	ļ	1.62 Miles	CLASS AA
Brandy Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation	I	Fully Supporting		
Public Drinking Water Supp	ly	Not Assessed		
Secondary Contact Recreati	on	Fully Supporting		
Cork Brook	RI0006015R-06	5	2.96 Miles	CLASS AA
Cork Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supp		Not Assessed		
Secondary Contact Recreati	on	Fully Supporting		
Coventry Brook	RI0006015R-07	7	1.02 Miles	CLASS AA
Coventry Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation	1	Fully Supporting		
Public Drinking Water Supp	-	Not Assessed		
Secondary Contact Recreati	on	Fully Supporting		
Dolly Cole Brook & Tribs	RI0006015R-08	3	8.35 Miles	CLASS AA
Dolly Cole Brook and tributaries. Gloce	ester, Foster, Scituate			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supp	•	Not Assessed		
Secondary Contact Recreati	on	Fully Supporting		
Hannah Brook	RI0006015R-09)	3.63 Miles	CLASS AA
Hannah Brook. Glocester				
Use Description		<u>Use Attainment Status</u>		
		Fully Supporting		
Use Description Fish and Wildlife habitat Fish Consumption		Fully Supporting Not Assessed		
Use Description Fish and Wildlife habitat		Fully Supporting		

RI0006015R-10		17.50 Miles	CLASS AA
	Llac Attainment Status		
	Not Assessed		
	Fully Supporting		
RI0006015R-12		1.34 Miles	CLASS AA
	Use Attainment Status		
	Fully Supporting		
	Not Assessed		
	Fully Supporting		
	Not Assessed		
	Fully Supporting		
RI0006015R-13		2.82 Miles	CLASS AA
	Use Attainment Status		
	Fully Supporting		
	Not Assessed		
RI0006015R-14		1.27 Miles	CLASS AA
	Use Attainment Status		
	Fully Supporting		
	Not Assessed		
	Fully Supporting		
	Not Assessed		
	Fully Supporting		
RI0006015R-16		0.09 Miles	CLASS AA
	Use Attainment Status		
	Fully Supporting		
RI0006015R-17		5.09 Miles	CLASS AA
	Use Attainment Status		
	Fully Supporting		
	Fully Supporting Not Assessed		
	Fully Supporting		
	RI0006015R-12 RI0006015R-14	RI0006015R-12 Pully Supporting Not Assessed Fully Supporting Not Assessed RI0006015R-14 Pully Supporting Not Assessed Fully Supporting	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting RI0006015R-12 I.34 Miles Use Attainment Status Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0006015R-14 I.27 Miles Use Attainment Status Fully Supporting Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Fully Supporting

Pawtuxet River Basin				
Mosquitohawk Brook & Tribs	RI0006015R-18		6.96 Miles	CLASS AA
Mosquitohawk Brook and tributaries. Glo	ester, Scituate			
Use Description		Use Attainment Statu	us	
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Peeptoad Brook & Tribs	RI0006015R-19	Α	4.24 Miles	CLASS AA
Peeptoad Brook headwaters and tributarie	s to Coomer Lake. Glo	cester		
Use Description		Use Attainment Statu	us	
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
Peeptoad Brook & Tribs	RI0006015R-19	В	5.06 Miles	CLASS AA
Peeptoad Brook and tributaries from the c	utlet of Coomer Lake to	Regulating Reservoir. G	locester, Scituate	
Use Description		Use Attainment Statu	us	
Use Description Fish and Wildlife habitat		Use Attainment State Fully Supporting	us	
			us	
Fish and Wildlife habitat		Fully Supporting	us	
Fish and Wildlife habitat Fish Consumption		Fully Supporting Not Assessed	us	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Fully Supporting Not Assessed Fully Supporting	us	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation	RI0006015R-20	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	6.43 Miles	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	6.43 Miles	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	6.43 Miles the confluence with Ship	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to	6.43 Miles the confluence with Ship	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State	6.43 Miles the confluence with Ship	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa <u>Use Description</u> Fish and Wildlife habitat		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting	6.43 Miles the confluence with Ship	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment Statu Fully Supporting Not Assessed	6.43 Miles the confluence with Ship	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting	6.43 Miles the confluence with Ship	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply		Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	6.43 Miles the confluence with Ship	
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs	ries from the outlet of F	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	6.43 Miles the confluence with Ship us 7.13 Miles	pee Brook. Glocester, Fo
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs	ries from the outlet of F	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting	6.43 Miles the confluence with Ship us 7.13 Miles ervoir, excluding Barden I	pee Brook. Glocester, Fo
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River and tributaries from the	ries from the outlet of F	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting B B B B B B B B B B B B B	6.43 Miles the confluence with Ship us 7.13 Miles ervoir, excluding Barden I	pee Brook. Glocester, Fo
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River and tributaries from the	ries from the outlet of F	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting Use Attainment State Use Attainment State	6.43 Miles the confluence with Ship us 7.13 Miles ervoir, excluding Barden I	pee Brook. Glocester, Fo
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River & Tribs Ponagansett River and tributaries from the	ries from the outlet of F	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Use Attainment State Use Attainment State Fully Supporting	6.43 Miles the confluence with Ship us 7.13 Miles ervoir, excluding Barden I	pee Brook. Glocester, Fo
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River headwaters and tributa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Ponagansett River & Tribs Ponagansett River and tributaries from the Use Description Fish and Wildlife habitat Fish Consumption	ries from the outlet of F	Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting A Ponagansett Reservoir to Use Attainment State Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting B ee Brook to Scituate Reservoir Fully Supporting B er Brook to Scituate Reservoir to	6.43 Miles the confluence with Ship us 7.13 Miles ervoir, excluding Barden I	pee Brook. Glocester, Fo

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Pawtuxet River Basin				
Quonopaug River & Tribs	RI0006015R-21		4.45 Miles	CLASS AA
Quonopaug River and tributaries. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
Soak Hide Brook	RI0006015R-24		1.33 Miles	CLASS AA
Soak Hide Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Spruce Brook & Tribs	RI0006015R-25		2.49 Miles	CLASS AA
Spruce Brook and tributaries. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
Westconnaug Stream &	RI0006015R-28		2.83 Miles	CLASS AA
Tribs				
Westconnaug Stream and tributaries. Fost	er, Scituate			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
Hunt Brook	RI0006015R-31		1.12 Miles	CLASS AA
Hunt Brook. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
		. /		
Public Drinking Water Supply		Not Assessed		

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Pawtuxet River Basin				
Potterville Brook & Tribs	RI0006015R-32		2.87 Miles	CLASS AA
Potterville Brook and tributaries. Foster, Se	cituate			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed	0.77.141	01.400.4.4
Huntington Brook	RI0006015R-34		0.77 Miles	CLASS AA
Huntington Brook. Foster				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed Not Assessed		
Public Drinking Water Supply Secondary Contact Recreation		Not Assessed Not Assessed		
·	DI000601ED 27		1.09 Miles	CLASS AA
Unnamed Tribs to Betty	RI0006015R-37		T.OD IVIIIE2	CLASS AA
Pond	ton Coituats			
Unnamed Tributaries to Betty Pond. Cransi	ton, Scituate			
Use Description		Use Attainment Status		
Fish Consumption		Fully Supporting		
Fish Consumption Primary Contact Recreation		Not Assessed Fully Supporting		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Fully Supporting		
•	RI0006016R-06		3.11 Miles	CLASS B
Pawtuxet River North	RI0006016R-06		3.11 Miles	CLASS B
·		С		
Pawtuxet River North Branch Pawtuxet River North Branch from the Arke		С		
Pawtuxet River North Branch Pawtuxet River North Branch from the Arke Scituate, Coventry Cranston		C luence of the North and Sou		
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description		C luence of the North and Sou <u>Use Attainment Status</u>		
Pawtuxet River North Branch Pawtuxet River North Branch from the Arks Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		C Juence of the North and Sou Wee Attainment Status Fully Supporting Not Assessed Fully Supporting		
Pawtuxet River North Branch Pawtuxet River North Branch from the Arks Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption		C Juence of the North and Sou Wee Attainment Status Fully Supporting Not Assessed		
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		C Juence of the North and Sou We Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting		
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs	wright Dam to the conf	C Juence of the North and Sou We Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting	th Branches of the Pa	awtuxet River at Riverpoint.
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs	wright Dam to the conf	C Juence of the North and Sou We Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting	th Branches of the Pa	awtuxet River at Riverpoint.
Pawtuxet River North Branch Pawtuxet River North Branch from the Arks Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnsto	wright Dam to the conf	C Juence of the North and Sou Wee Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	awtuxet River at Riverpoint.
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston	wright Dam to the conf	C Juence of the North and Sou <u>Use Attainment Status</u> Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	awtuxet River at Riverpoint.
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston	wright Dam to the conf	C Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Use Attainment Status Fully Supporting	th Branches of the Pa	awtuxet River at Riverpoint.
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston Use Description Fish and Wildlife habitat Fish Consumption	wright Dam to the conf	C Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Use Attainment Status Fully Supporting Not Assessed	th Branches of the Pa	awtuxet River at Riverpoint.
Pawtuxet River North Branch Pawtuxet River North Branch from the Arks Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	wright Dam to the conf	Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	awtuxet River at Riverpoint.
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	wright Dam to the conf	Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	ewtuxet River at Riverpoint. CLASS B
Pawtuxet River North Branch Pawtuxet River North Branch from the Arks Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	wright Dam to the conf	Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	ewtuxet River at Riverpoint. CLASS B
Pawtuxet River North Branch Pawtuxet River North Branch from the Arks Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Oak Swamp Reservoir Oak Swamp Reservoir. Johnston	wright Dam to the conf	Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	ewtuxet River at Riverpoint. CLASS B
Pawtuxet River North Branch Pawtuxet River North Branch from the Arks Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Oak Swamp Reservoir Oak Swamp Reservoir. Johnston Use Description	wright Dam to the conf	Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	ewtuxet River at Riverpoint. CLASS B
Pawtuxet River North Branch Pawtuxet River North Branch from the Ark Scituate, Coventry Cranston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Furnace Hill Brook & Tribs Furnace Hill Brook and tributaries. Johnston Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Oak Swamp Reservoir Oak Swamp Reservoir Use Description Fish and Wildlife habitat	wright Dam to the conf	Use Attainment Status Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting Fully Supporting Fully Supporting Fully Supporting	th Branches of the Pa	ewtuxet River at Riverpoint. CLASS B

Pawtuxet River Basin				
	DI000C040L 04		24.44.0000	CLASS B
Randall Pond	RI0006018L-04		34.44 Acres	CLASS B
Randall Pond. Cranston				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Fully Supporting		
· · · · · · · · · · · · · · · · · · ·		Fully Supporting		
Thames River Basin				
Bucks Horn Brook & Tribs	RI0005011R-01		5.69 Miles	CLASS A
Bucks Horn Brook and tributaries. Coventry	/			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Fully Supporting Fully Supporting		
Warwick Brook & Tribs	RI0005011R-02	,	2.80 Miles	CLASS A
Warwick Brook and tributaries. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Sawmill Brook & Tribs	RI0005011R-09		3.62 Miles	CLASS A
Sawmill Brook and tributaries. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting	2 22 1	01.400.7
Unnamed Trib to Koszela	RI0005011R-10)	2.20 Miles	CLASS A
Pond Unnamed Tributary to Koszela Pond. Cove	ntry			
Use Description	,	Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Fully Supporting		
Secondary Contact Recreation		Fully Supporting		
Croff Farm Brook	RI0005047R-04		1.25 Miles	CLASS B
Croff Farm Brook. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Fully Supporting		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Woonasquatucket River Basin RI0002007R-07 4.03 Miles CLASS B **Shincott Brook & Tribs** Shincott Brook and tributaries. Glocester. Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed Secondary Contact Recreation Not Assessed 3.84 Miles CLASS B **Unnamed Tribs to** RI0002007R-14 Waterman Reservoir Unnamed Tributaries to Waterman Reservoir. Glocester, Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed **Secondary Contact Recreation** Not Assessed 1.21 Miles **CLASS B Unnamed Tribs to Slack** RI0002007R-15 Reservoir Unnamed Tributaries to Slack Reservoir. Johnston, Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Fully Supporting Primary Contact Recreation Secondary Contact Recreation Fully Supporting** 5.24 Miles CLASS B **Unnamed Tribs to** RI0002007R-16 **Georgiaville Pond** Unnamed Tributaries to Georgiaville Pond. Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Not Assessed Fish Consumption **Primary Contact Recreation Insufficient Information** Insufficient Information **Secondary Contact Recreation** 0.69 Miles **CLASS B** RI0002007R-17 **Airport Creek** Airport Creek. Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed **Fully Supporting Primary Contact Recreation** Secondary Contact Recreation **Fully Supporting**

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2024 Category 3 Waters

Waters with Insufficient or no Data to Evaluate any Designated Uses

Tribs to Wallum Lake	RI0001001R-01		0.50 Miles	CLASS AA
Tributaries to Wallum Lake. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Nichols Pond	RI0001002L-13		21.02 Acres	CLASS B
Nichols Pond. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cherry Valley Pond	RI0001002L-14		20.82 Acres	CLASS B
Cherry Valley Pond. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Round Pond	RI0001002L-15		15.24 Acres	CLASS B
Round Pond. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Shingle Mill Pond	RI0001002L-16		12.30 Acres	CLASS B
Shingle Mill Pond. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

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Blackstone River Basin				
Trout Brook Pond Trout Brook Pond. North Smithfield	RI0001002L-17		11.90 Acres	CLASS B
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Lake Bel Air	RI0001002L-18		6.77 Acres	CLASS B
Lake Bel Air. North Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Trout Brook	RI0001002R-14		0.82 Miles	CLASS B
Trout Brook. North Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Iron Mine Brook	RI0001002R-16		1.35 Miles	CLASS B
Iron Mine Brook. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Peckham Brook & Tribs	RI0001002R-19		3.04 Miles	CLASS B
Peckham Brook and tributaries. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Stingo Brook & Tribs	RI0001002R-20		1.90 Miles	CLASS B
Stingo Brook and tributaries. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Dawley Brook	RI0001002R-23		1.03 Miles	CLASS B
Dawley Brook Dawley Brook. North Smithfield				
•				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed		
Secondary Contact Recreation		Not Assessed		
Bettey Brook	RI0001002R-25		1.17 Miles	CLASS B
Bettey Brook. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Card Machine Brook	RI0001002R-27		0.63 Miles	CLASS A
Card Machine Brook. Burrillville, RI/ Uxbrid	lge, MA			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Bacon Brook (MA)	RI0001002R-28		0.80 Miles	CLASS A
Tributaries to Bacon Brook (MA). Burrillvill	e, RI/ Uxbridge, MA			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Echo Lake	RI0001002R-31		1.52 Miles	CLASS B
(Pascoag Reservoir)				
Tributaries to Echo Lake (Pascoag Reservo	r). Burrillville, Glocester			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Keech Pond	RI0001002R-32		2.17 Miles	CLASS B
Tributaries to Keech Pond. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
rish and whalle habitat				
Fish Consumption		Not Assessed		
		Not Assessed Not Assessed Not Assessed		

	B100015555		4.00.04"	CL ACC D
Tribs to Shingle Mill Pond	RI0001002R-34		1.86 Miles	CLASS B
Tributaries to Shingle Mill Pond. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Spring Grove	RI0001002R-35		0.98 Miles	CLASS B
Pond				
Tributaries to Spring Grove Pond. Gloceste	r			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Slatersville	RI0001002R-37		3.71 Miles	CLASS B
Reservoir				
Tributaries to Slatersville Reservoir. Burrilly	ille			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Todd's Pond	RI0001003L-03		12.68 Acres	CLASS A
Todd's Pond. North Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Handy Pond (Upper	RI0001003L-04		8.06 Acres	CLASS B
Rochambeau Pond)				
Handy Pond (Upper Rochambeau Pond). I	incoln			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Social Pond	RI0001003L-05		1.10 Acres	CLASS B
Social Pond. Woonsocket				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Unnamed Tribs to	RI0001003R-10		4.29 Miles	CLASS B
Blackstone River #3				
Unnamed Tributaries to Blackstone River #	3. Cumberland, Woons	ocket		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Tribs to	RI0001003R-11		0.72 Miles	CLASS B
Blackstone River #4				
Unnamed Tributaries to Blackstone River #	4. Lincoln			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Tribs to	RI0001003R-12		1.31 Miles	CLASS B
Blackstone River #5				
Unnamed Tributaries to Blackstone River #	5. Lincoln			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to	RI0001003R-13		0.59 Miles	CLASS B
Blackstone River #6				
Unnamed Tributary to Blackstone River #6	Cumberland			
		Use Attainment Status		
Use Description Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Handy Pond Tributary	RI0001003R-14		0.42 Miles	CLASS B
Handy Pond Tributary. Lincoln				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to	RI0001003R-15		0.52 Miles	CLASS B
Blackstone River #7	_			
Unnamed Tributary to Blackstone River #7	. North Smithfield			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
		Not Assessed		
Primary Contact Recreation		NUL ASSESSEU		

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Woonsocket Reservoir #3	RI0001004L-01		251.11 Acres	CLASS AA
Woonsocket Reservoir #3. North Smithfie	ld, Smithfield			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Woonsocket Reservoir #2	RI0001004L-03		2.25 Acres	CLASS AA
Noonsocket Reservoir #2. North Smithfie	ld			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Laporte's Pond	RI0001004L-04		4.56 Acres	CLASS A
aporte's Pond. Lincoln				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Woonsocket	RI0001004R-03		0.29 Miles	CLASS AA
TIDS to WOOTISOCKEL	1/100010041/-03			
	111000100411-03			
Reservoir #3				
Reservoir #3		Use Attainment Status		
Reservoir #3 Fributaries to Woonsocket Reservoir #3. N Use Description		Use Attainment Status		
Reservoir #3 Tributaries to Woonsocket Reservoir #3. N <u>Use Description</u> Fish and Wildlife habitat				
Reservoir #3 Tributaries to Woonsocket Reservoir #3. N <u>Use Description</u> Fish and Wildlife habitat Fish Consumption		Use Attainment Status Not Assessed		
Reservoir #3 Tributaries to Woonsocket Reservoir #3. N <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Use Attainment Status Not Assessed Not Assessed		
Reservoir #3 Tributaries to Woonsocket Reservoir #3. N <u>Use Description</u> Fish and Wildlife habitat Fish Consumption		Use Attainment Status Not Assessed Not Assessed Not Assessed		
Reservoir #3 Tributaries to Woonsocket Reservoir #3. N <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.76 Miles	CLASS AA
Reservoir #3 Tributaries to Woonsocket Reservoir #3. N Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Tribs to Sneech Pond		Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.76 Miles	
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Tribs to Sneech Pond Tributaries to Sneech Pond. Cumberland	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.76 Miles	
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Tribs to Sneech Pond Tributaries to Sneech Pond. Cumberland Use Description	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.76 Miles	
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Notes Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Tribs to Sneech Pond Tributaries to Sneech Pond. Cumberland Use Description Fish and Wildlife habitat	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed	0.76 Miles	
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woon	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed	0.76 Miles	
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woon	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.76 Miles	
Tributaries to Woonsocket Reservoir #3. Note Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Tribs to Sneech Pond Tributaries to Sneech Pond. Cumberland Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.76 Miles	
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woon	orth Smithfield RI0001005R-01	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		CLASS AA
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woonsocket Reservation Primary Contact Recreation Woonsocket Reservoir #3. Note to Woonsocket Reservation Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Diamond Hill Reservoir	orth Smithfield	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.76 Miles 357.62 Acres	
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woonsocket Reservation Primary Contact Recreation Pribs to Sneech Pond Tribs to Sneech Pond. Cumberland **Use Description** Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Diamond Hill Reservoir	orth Smithfield RI0001005R-01	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		CLASS AA
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woon	orth Smithfield RI0001005R-01	Use Attainment Status Not Assessed		CLASS AA
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Tribs to Sneech Pond Tributaries to Sneech Pond. Cumberland Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Diamond Hill Reservoir Diamond Hill Reservoir Diamond Hill Reservoir. Cumberland Use Description Fish and Wildlife habitat	orth Smithfield RI0001005R-01	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		CLASS AA
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woon	orth Smithfield RI0001005R-01	Use Attainment Status Not Assessed		CLASS AA
Reservoir #3 Tributaries to Woonsocket Reservoir #3. Note to Woon	orth Smithfield RI0001005R-01	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		CLASS AA

Amendal Baille December 1	DI000100CL 03		251.51 Acres	CLASS AA
Arnold Mills Reservoir	RI0001006L-02		251.51 ACTES	CLASS AA
(Pawtucket Reservoir)				
Arnold Mills Reservoir (Pawtucket Reservo	ir). Cumberland			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Miscoe Lake	RI0001006L-05		40.38 Acres	CLASS AA
Miscoe Lake. Cumberland				
Use Description		Use Attainment Status	_	
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Rawson Pond	RI0001006L-06		31.18 Acres	CLASS AA
Rawson Pond. Cumberland				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Howard Pond	RI0001006L-07		10.36 Acres	CLASS AA
Howard Pond. Cumberland				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Little Pond (Cumberland)	RI0001006L-09		9.70 Acres	CLASS AA
Little Pond. Cumberland				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
		Not Assessed		
Fish Consumption		NOT Assessed		
Primary Contact Recreation		Not Assessed		
·				

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Blackstone River Basin

Unnamed Trib to Diamond Hill Reservoir

RI0001006R-10

0.38 Miles

CLASS AA

Unnamed Tributary to Diamond Hill Reservoir. Cumberland

Use Description

Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Public Drinking Water Supply

Secondary Contact Recreation

Not Assessed

Not Assessed

Not Assessed

Unnamed Tribs to Arnold

RI0001006R-11

0.96 Miles

CLASS AA

Mills Reservoir

Unnamed Tributaries to Arnold Mills Reservoir. Cumberland

Use Description

Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Public Drinking Water Supply

Secondary Contact Recreation

Not Assessed

Not Assessed

Not Assessed

Tribs to Bungay Brook & Swamp (Wrentham, MA)

RI0001006R-12

0.90 Miles

CLASS A

Tributaries to Bungay Brook and Swamp. Wrentham, MA

Use Description

Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Not Assessed

Secondary Contact Recreation

Not Assessed

Not Assessed

Coastal Waters

Nanaguaket Pond RI0010031E-02A 0.02 Square CLASS SB

Nanaquaket Pond east of a line extending from the northwesternmost point of Nanaquaket Neck to the Rhode Island Department of Environmental Management Range Marker and west to the easternmost side of the Nanaquaket Bridge. Tiverton

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information

Primary Contact Recreation Not Assessed
Secondary Contact Recreation Not Assessed
Shellfish Controlled Relay and Depuration Not Assessed

Nanaguaket Pond RI0010031E-02C 0.01 Square CLASS SA

Nanaquaket Pond waters of the area called "The Gut", located at the north end of Nanaquaket Pond, north of the northern side of Route 77 (Main Road). Tiverton

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information

Primary Contact Recreation Not Assessed
Secondary Contact Recreation Not Assessed
Shellfish Consumption Not Assessed

Sapowet Creek & Tribs RI0010031E-04 2.03 Square CLASS SA

Sapowet Creek and tributaries. Tiverton

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information
Primary Contact Recreation Insufficient Information
Secondary Contact Recreation Insufficient Information

Shellfish Consumption Not Assessed

Creamer Pond RI0010031L-01 9.02 Acres CLASS A

Creamer Pond. Tiverton

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Not Assessed

Secondary Contact Recreation

Not Assessed

Not Assessed

Unnamed Trib #1 to RI0010031R-07 0.75 Miles CLASS A

Sakonnet River

Unnamed Tributary #1 to Sakonnet River. Portsmouth

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Not Assessed

Secondary Contact Recreation

Not Assessed

Not Assessed

Unnamed Trib #2 to RI0010031R-08 0.79 Miles CLASS A

Sakonnet River

Unnamed Tributary #2 to Sakonnet River. Portsmouth

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Not Assessed

Secondary Contact Recreation

Not Assessed

Not Assessed

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Coastal Waters				
Unnamed Trib #3 to Sakonnet River Unnamed Tributary #3 to Sakonnet River.	RI0010031R-09)	0.69 Miles	CLASS A
•	rorismouth	Han Attainment Status		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #4 to Sakonnet River Unnamed Tributary #4 to Sakonnet River.	RI0010031R-10)	1.15 Miles	CLASS A
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #5 to Sakonnet River Unnamed Tributary #5 to Sakonnet River.	RI0010031R-11	l	0.67 Miles	CLASS A
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #6 to Sakonnet River	RI0010031R-12	2	0.42 Miles	CLASS A
Unnamed Tributary #6 to Sakonnet River.	Portsmouth			
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #7 to	RI0010031R-13	3	0.26 Miles	CLASS A
Sakonnet River Unnamed Tributary #7 to Sakonnet River.	Tiverton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat	_	Not Assessed		
Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed		

Coastal Waters				
Unnamed Trib #8 to Sakonnet River	RI0010031R-14	1	0.24 Miles	CLASS A
Unnamed Tributary #8 to Sakonnet River.	riverton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #9 to	RI0010031R-15	5	0.63 Miles	CLASS A
Sakonnet River				
Unnamed Tributary #9 to Sakonnet River.	Little Compton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #10 to	RI0010031R-16	5	1.54 Miles	CLASS A
Sakonnet River				
Unnamed Tributary #10 to Sakonnet River	Little Compton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
·	DI0010031D 1		0.47 Miles	CLASS A
Unnamed Trib #11 to Sakonnet River	RI0010031R-17	/	0.47 Willes	CLASS A
Unnamed Tributary #11 to Sakonnet River	Little Compton			
•	Little compton	Han Attainment Chatus		
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #12 to	RI0010031R-18	3	0.21 Miles	CLASS A
Sakonnet River				
Unnamed Tributary #12 to Sakonnet River	Little Compton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Tribs to The Cove, Island	RI0010031R-19		0.42 Miles	CLASS A
Park				
Tributaries to The Cove, Island Park. Ports	mouth			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Lake Conochet/Little Neck Pond	RI0010042E-03		0.02 Square	CLASS SA
Lake Conochet/Little Neck Pond. Narraga	nsett			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Shellfish Consumption		Not Assessed		
Deadman Brook & Tribs	RI0010042R-01		1.45 Miles	CLASS A
Deadman Brook and tributaries. Narraga	nsett			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1	RI0010042R-02		0.87 Miles	CLASS A
Unnamed Tributary #1. Narragansett				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cards Pond	RI0010043E-01		0.06 Square	CLASS SA
Cards Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Shellfish Consumption		Not Assessed		
Maschaug Pond	RI0010043E-03		0.05 Square	CLASS SA
Maschaug Pond. Westerly				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Not Assessed		
•				
Secondary Contact Recreation Shellfish Consumption		Not Assessed Not Assessed		

Coastal Waters				
Hothouse Pond	RI0010043L-01		12.39 Acres	CLASS A
Hothouse Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cedar Swamp Pond	RI0010043L-02		10.07 Acres	CLASS A
(South Kingstown)				
Cedar Swamp Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Factory Pond	RI0010043L-03		29.57 Acres	CLASS A
Factory Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cross Mills Pond	RI0010043L-04		17.09 Acres	CLASS A
Cross Mills Pond. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
King Tom Pond	RI0010043L-11		9.45 Acres	CLASS A
King Tom Pond. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Fresh Pond	RI0010043L-12		12.80 Acres	CLASS A
Fresh Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Mill Pond	RI0010043L-13		8.39 Acres	CLASS A
Mill Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Bull Head Pond	RI0010043L-14		7.99 Acres	CLASS A
Bull Head Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Perry Pond	RI0010043L-15		5.56 Acres	CLASS A
Perry Pond. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Garden Pond	RI0010043L-16		5.89 Acres	CLASS A
Garden Pond. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
West Pond	RI0010043L-17		12.45 Acres	CLASS A
West Pond. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Little Maschaug Pond	RI0010043L-18		11.69 Acres	CLASS A
Little Maschaug Pond. Westerly				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Coastal Waters				
Cross Mills Stream & Tribs	RI0010043R-01		0.76 Miles	CLASS A
Cross Mills Stream and tributaries. Charle	stown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Mill Pond to Card Pond	RI0010043R-03		2.44 Miles	CLASS A
Mill Pond to Card Pond. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Quonochontaug Brook	RI0010043R-05		1.21 Miles	CLASS A
Quonochontaug Brook. Westerly				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Browns Brook	RI0010043R-06		1.60 Miles	CLASS A
Browns Brook. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Smelt Brook & Tribs	RI0010043R-07		1.18 Miles	CLASS A
Smelt Brook and tributaries. South Kingsto	own			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to Point	RI0010043R-08		0.37 Miles	CLASS A
Judith Pond				
Unnamed Tributary #1 to Point Judith Pon	d. Narragansett			
Use Description		Use Attainment Status		
		Not Assessed		
Fish and Wildlife habitat				
Fish and Wildlife habitat Fish Consumption		Not Assessed		
		Not Assessed Not Assessed		

Coastal Waters				
Unnamed Trib #2 to Point Judith Pond	RI0010043R-09)	0.37 Miles	CLASS A
Unnamed Tributary #2 to Point Judith Pon	d. Narragansett			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
Unnamed Trib #3 to Point	RI0010043R-10)	0.63 Miles	CLASS A
Judith Pond				
Unnamed Tributary #3 to Point Judith Pon	d. Narragansett			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation	D10040040D 44	Not Assessed	0.04 Miles	CLACCA
Unnamed Trib #4 to Point	RI0010043R-11	L	0.81 Miles	CLASS A
Judith Pond				
Unnamed Tributary #4 to Point Judith Pon	d. South Kingstown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to	RI0010043R-13	3	0.31 Miles	CLASS A
Quonochontaug Pond				
Unnamed Tributary #1 to Quonochontaug	Pond. Charlestown			
Use Description		Use Attainment Status	_	
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #2 to	RI0010043R-14	1	0.51 Miles	CLASS A
Quonochontaug Pond				
Unnamed Tributary #2 to Quonochontaug	Pond. Charlestown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

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	D100100:00		0.53.541	CLASS A
Unnamed Trib #3 to	RI0010043R-15	,	0.53 Miles	CLASS A
Quonochontaug Pond				
Jnnamed Tributary #3 to Quonochontaug	Pond. Charlestown, Wo	esterly		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation	D10040040D4	Not Assessed	0.25 Miles	CLASSA
Unnamed Trib #4 to	RI0010043R-16)	0.35 Miles	CLASS A
Quonochontaug Pond				
Unnamed Tributary #4 to Quonochontaug	Pond. Westerly			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #5 to	RI0010043R-17	,	0.76 Miles	CLASS A
Quonochontaug Pond				
Unnamed Tributary #5 to Quonochontaug	Pond. Westerly			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #6 to	RI0010043R-18	}	0.29 Miles	CLASS A
Quonochontaug Pond				
_	Pond. Charlestown			
_	Pond. Charlestown	Use Attainment Status		
Unnamed Tributary #6 to Quonochontaug	Pond. Charlestown	<u>Use Attainment Status</u> Not Assessed		
Unnamed Tributary #6 to Quonochontaug <u>Use Description</u>	Pond. Charlestown			
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	Pond. Charlestown	Not Assessed		
Unnamed Tributary #6 to Quonochontaug <u>Use Description</u> Fish and Wildlife habitat Fish Consumption	Pond. Charlestown	Not Assessed Not Assessed		
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	Pond. Charlestown RI0010044L-04	Not Assessed Not Assessed Not Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond		Not Assessed Not Assessed Not Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett		Not Assessed Not Assessed Not Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett Use Description		Not Assessed Not Assessed Not Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat		Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	6.33 Acres	CLASS A
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	RI0010044L-04	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Mattatuxet River & Tribs Mattatuxet River and tributaries. North K	RI0010044L-04	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Wise Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Tributary #6 to Quonochontaug Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Mattatuxet River & Tribs Mattatuxet River and tributaries. North K Use Description	RI0010044L-04	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Mattatuxet River & Tribs Mattatuxet River and tributaries. North K Use Description Fish and Wildlife habitat	RI0010044L-04	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Wise Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Sprague Pond Sprague Pond. Narragansett Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Mattatuxet River & Tribs Mattatuxet River and tributaries. North K Use Description	RI0010044L-04	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed		

Coastal Waters				
Unnamed Trib to Carr Pond	RI0010044R-04	ļ	2.25 Miles	CLASS B
Unnamed Tributary to Carr Pond. North Ki	ngstown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to	RI0010044R-05	5	1.56 Miles	CLASS A
Pettaquamscutt River				
Unnamed Tributary #1 to Pettaquamscutt	River. North Kingstow	n		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
·	D10040044D 06		0.63 Miles	CLASS A
Unnamed Trib #2 to	RI0010044R-06)	0.05 Miles	CLASS A
Pettaquamscutt River				
Unnamed Tributary #2 to Pettaquamscutt	River. North Kingstow	n		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed Not Assessed		
Secondary Contact Recreation	PI0010044P-07	Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to	RI0010044R-07	Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River		Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt		Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt <u>Use Description</u>		Not Assessed n <u>Use Attainment Status</u>	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt <u>Use Description</u> Fish and Wildlife habitat		Not Assessed Not Assessed Use Attainment Status Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt Use Description Fish and Wildlife habitat Fish Consumption		Not Assessed **Description** **Use Attainment Status** Not Assessed Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt <u>Use Description</u> Fish and Wildlife habitat		Not Assessed Not Assessed Use Attainment Status Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	River. North Kingstow	Not Assessed	0.50 Miles	CLASS A
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to		Not Assessed		
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Pettaquamscutt River	River. North Kingstown	Not Assessed **Description** **Use Attainment Status** Not Assessed		
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Pettaquamscutt River Unnamed Tributary #4 to Pettaquamscutt	River. North Kingstown	Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Pettaquamscutt River Unnamed Tributary #4 to Pettaquamscutt Use Description	River. North Kingstown	Not Assessed **Description** **Use Attainment Status** Not Assessed Not Assessed Not Assessed Not Assessed **Not Assess		
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Pettaquamscutt River Unnamed Tributary #4 to Pettaquamscutt	River. North Kingstown	Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #3 to Pettaquamscutt River Unnamed Tributary #3 to Pettaquamscutt Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Pettaquamscutt River Unnamed Tributary #4 to Pettaquamscutt Use Description Fish and Wildlife habitat	River. North Kingstown	Not Assessed **Description** **Use Attainment Status** Not Assessed Not Assessed Not Assessed Not Assessed **Not Assessed Not Assessed **Use Attainment Status** Not Assessed		

Unnamed Trib #5 to	RI0010044R-09		0.44 Miles	CLASS A
Pettaquamscutt River				
Unnamed Tributary #5 to Pettaquamscutt	River. North Kingstown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed	_	
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Sprague Brook	RI0010044R-11		0.92 Miles	CLASS A
Sprague Brook. Narragansett				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Block Island Waters	RI0010046E-02	С	0.03 Square	CLASS SB
Block Island Waters in the vicinity of Old Ha end of the southern breakwater. New Shor		n the fixed red light at the en	d of the northern bro	eakwater to the seawar
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		
Shellfish Controlled Relay and D	epuration	Insufficient Information		
Sachem Pond	RI0010046L-03		79.92 Acres	CLASS A
Sachem Pond. New Shoreham				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Middle Pond	RI0010046L-04		15.97 Acres	CLASS A
Middle Pond. New Shoreham				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Clayhead Swamp	RI0010046L-05		6.60 Acres	CLASS A
Clayhead Swamp. New Shoreham				
Use Description		Use Attainment Status		
·		Not Assessed		
Fish and Wildlife habitat				
Fish and Wildlife habitat Fish Consumption		Not Assessed		
		Not Assessed Not Assessed		

Peckham Pond	RI0010046L-06		5.15 Acres	CLASS A
Peckham Pond. New Shoreham				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1	RI0010047R-01		0.98 Miles	CLASS A
Unnamed Tributary #1. Newport				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #2	RI0010047R-02		0.36 Miles	CLASS A
Unnamed Tributary #2. Newport				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Almy Pond	RI0010047R-03	}	0.13 Miles	CLASS A
Tributaries to Almy Pond. Newport				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Briggs Marsh Pond	RI0010048E-01		0.29 Square	CLASS SA
Briggs Marsh Pond. Little Compton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Shellfish Consumption		Not Assessed		
Long Pond (Little	RI0010048L-01		40.85 Acres	CLASS A
Compton)				
Long Pond. Little Compton				
		Use Attainment Status		
Use Description		OSC / Ittu/////CIT Otutus		
Use Description Fish and Wildlife habitat		Not Assessed		
Fish and Wildlife habitat		Not Assessed		

Coastal Waters				
Sisson Brook	RI0010048R-04		2.50 Miles	CLASS A
Sisson Brook. Little Compton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to Tunipus Pond	RI0010048R-05		2.51 Miles	CLASS A
Unnamed Tributary to Tunipus Pond. Little (Compton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1	RI0010048R-06		1.78 Miles	CLASS A
Unnamed Tributary #1. Little Compton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation	DI0040040D 07	Not Assessed	0.34 Miles	CLASS A
Unnamed Trib #2	RI0010048R-07		0.54 Miles	CLASS A
Unnamed Tributary #2. Little Compton				
<u>Use Description</u>		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
	RI0010048R-08		2.40 Miles	CLASS A
Tributaries to Briggs Marsh Pond	WI0010040V-00			JL/ 100 / 1
Tributaries to Briggs Marsh Pond. Little Com	pton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat	<u> </u>	Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Long Pond Tributary	RI0010048R-09		0.50 Miles	CLASS A
Long Pond Tributary. Little Compton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		

Coastal Waters				
Round Pond Tributary	RI0010048R-10)	0.40 Miles	CLASS A
Round Pond Tributary. Little Compton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Canada Pond	RI0003008L-04		17.63 Acres	CLASS B
Canada Pond. North Providence, Provider	nce			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Threadmill Brook	RI0003008R-02		0.47 Miles	CLASS B
Threadmill Brook. Lincoln				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Tribs to Olney	RI0003008R-04		0.77 Miles	CLASS B
Pond				
Unnamed Tributaries to Olney Pond. Linco	ıln			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		

Not Assessed

Secondary Contact Recreation

Narragansett Basin				
Unnamed Tribs to Seekonk River	RI0007019R-01		0.82 Miles	CLASS B
Unnamed Tributaries to Seekonk River. Par	wtucket, Providence			
Usa Description	•	Uso Attainment Status		
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Mussuchuck Creek	RI0007020R-01		1.55 Miles	CLASS B
Mussuchuck Creek. Barrington				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Echo Lake	RI0007020R-03		1.27 Miles	CLASS B
Tributaries to Echo Lake. Barrington				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to Lower	RI0007020R-04	Not Assessed	0.44 Miles	CLASS B
Unnamed Trib to Lower Providence River		Not Assessed	0.44 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R		Not Assessed	0.44 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description		Not Assessed Use Attainment Status	0.44 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R <u>Use Description</u> Fish and Wildlife habitat		Not Assessed	0.44 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R <u>Use Description</u> Fish and Wildlife habitat Fish Consumption		Not Assessed Use Attainment Status Not Assessed	0.44 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R <u>Use Description</u> Fish and Wildlife habitat		Use Attainment Status Not Assessed Not Assessed	0.44 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.44 Miles 0.61 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro-	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Vot Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	iver. Barrington	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Passeonkquis	iver. Barrington RI0007020R-06	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.61 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Passeonkquis Cove	RI0007020R-06	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.61 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Passeonkquis Cove	RI0007020R-06	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.61 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Passeonkquis Cove Tributaries to Passeonkquis Cove. Warwick	RI0007020R-06	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.61 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Passeonkquis Cove Tributaries to Passeonkquis Cove. Warwick	RI0007020R-06	Use Attainment Status Not Assessed	0.61 Miles	CLASS B
Unnamed Trib to Lower Providence River Unnamed Tributary to Lower Providence R Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Watchemoket Cove Tributaries to Watchemoket Cove. East Pro Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Passeonkquis Cove Tributaries to Passeonkquis Cove. Warwick Use Description Fish and Wildlife habitat	RI0007020R-06	Use Attainment Status Not Assessed	0.61 Miles	CLASS B

Tributary to	RI0007020R-08		1.23 Miles	CLASS B
Occupessatuxet Cove	111000702011 00			
Tributary to Occupessatuxet Cove. Warwic	k			
	•			
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation		Not Assessed Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Barrington River	RI0007021R-02		5.63 Miles	CLASS A
Tributaries to Barrington River. Barrington				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to	RI0007022R-01		0.23 Miles	CLASS A
Palmer River				
Unnamed Tributary #1 to Palmer River. Wa	arren			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to	RI0007022R-02	Not Assessed Not Assessed	1.37 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River		Not Assessed Not Assessed	1.37 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River		Not Assessed Not Assessed	1.37 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River		Not Assessed Not Assessed	1.37 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat		Not Assessed Not Assessed Use Attainment Status Not Assessed	1.37 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed	1.37 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed	1.37 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	irren	Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to		Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	1.37 Miles 0.71 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River	RI0007022R-03	Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa	RI0007022R-03	Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description	RI0007022R-03	Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat	RI0007022R-03	Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption	RI0007022R-03	Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	RI0007022R-03	Not Assessed Not Assessed Use Attainment Status Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	RI0007022R-03	Use Attainment Status Not Assessed	0.71 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	RI0007022R-03	Use Attainment Status Not Assessed		
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	RI0007022R-03	Use Attainment Status Not Assessed	0.71 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	RI0007022R-03	Use Attainment Status Not Assessed	0.71 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Warren River Tributaries to Warren River. Warren, Bristo	RI0007022R-03	Use Attainment Status Not Assessed	0.71 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Warren River Tributaries to Warren River. Warren, Bristo Use Description Fish and Wildlife habitat Fish Consumption Fish and Wildlife habitat Fish Consumption	RI0007022R-03	Use Attainment Status Not Assessed	0.71 Miles	CLASS A
Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to Palmer River Unnamed Tributary #2 to Palmer River. Was Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Was Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Tribs to Warren River Tributaries to Warren River. Warren, Bristo Use Description Fish and Wildlife habitat	RI0007022R-03	Use Attainment Status Not Assessed	0.71 Miles	CLASS A

Narragansett Basin				
Spring Green Pond	RI0007024L-03		8.60 Acres	CLASS B
Spring Green Pond. Warwick				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Rumstick Run	RI0007024R-06		0.37 Miles	CLASS A
Rumstick Run. Barrington				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to	RI0007024R-07	,	0.61 Miles	CLASS A
Upper Narragansett Bay				
Unnamed Tributary #1 to Upper Narragans	sett Bay. Bristol			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Mill Gut, Colt	RI0007024R-08	}	1.41 Miles	CLASS A
State Park				
Tributaries to Mill Gut, Colt State Park. Bris	itol			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #2 to	RI0007024R-09)	0.65 Miles	CLASS A
Upper Narragansett Bay				
Unnamed Tributary #2 to Upper Narragans	sett Bay. Bristol			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
	RI0007024R-10)	1.13 Miles	CLASS B
Unnamed tributary to				
•				
Spring Green Pond	Warwick			
Spring Green Pond	Warwick	Use Attainment Status		
Spring Green Pond Unnamed tributary to Spring Green Pond.	Warwick	Use Attainment Status Not Assessed		
·	Warwick	1		
Spring Green Pond Unnamed tributary to Spring Green Pond. Use Description Fish and Wildlife habitat	Warwick	Not Assessed		

Mary's Creek	RI0007025E-07		0.01 Square	CLASS SB
Mary's Creek. Warwick			·	
		Use Attainment Status		
Use Description Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Shellfish Controlled Relay and D	epuration	Not Assessed		
Fosters Brook	RI0007025R-07		0.15 Miles	CLASS B
Fosters Brook. Warwick				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Oakside Street Brook	RI0007025R-08		0.52 Miles	CLASS B
Oakside Street Brook. Warwick				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation	D1005	Not Assessed	0.27.541	C! 4CC *
Unnamed Brook to	RI0007025R-10		0.37 Miles	CLASS A
Buttonwoods Cove				
Datton Woods Cove				
	rwick			
	rwick	<u>Use Attainment Status</u>		
Unnamed Brook to Buttonwoods Cove. Wa <u>Use Description</u> Fish and Wildlife habitat	rwick	Not Assessed		
Unnamed Brook to Buttonwoods Cove. Wa <u>Use Description</u> Fish and Wildlife habitat Fish Consumption	rwick	Not Assessed Not Assessed		
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	rwick	Not Assessed Not Assessed Not Assessed		
Unnamed Brook to Buttonwoods Cove. Wa <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed	1 CO Mile-	CLASS
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to	RI0007025R-12	Not Assessed Not Assessed Not Assessed Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond		Not Assessed Not Assessed Not Assessed Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick		Not Assessed Not Assessed Not Assessed Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description		Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat		Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0007025R-12	Not Assessed		
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed	1.69 Miles	CLASS B
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Silver Creek Silver Creek. Bristol	RI0007025R-12	Not Assessed		
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Silver Creek Silver Creek. Bristol Use Description	RI0007025R-12	Not Assessed		
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Silver Creek Silver Creek. Bristol Use Description Fish and Wildlife habitat	RI0007025R-12	Not Assessed		
Unnamed Brook to Buttonwoods Cove. Wa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Brook to Gorton Pond Unnamed Brook to Gorton Pond. Warwick Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Silver Creek Silver Creek. Bristol Use Description	RI0007025R-12	Not Assessed		

Walker Creek & Trib	RI0007026R-02		1.12 Miles	CLASS B
Walker Creek and tributary. Bristol				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Allen's Harbor	RI0007027E-01	В	0.03 Square	CLASS SB
Allen's Harbor waters south and east of a li easternmost curve of Westcott Road to the	_			•
Use Description		Use Attainment Status		_
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		
Shellfish Controlled Relay and D	epuration	Insufficient Information		
Little Allen's Harbor	RI0007027E-05		0.00 Square	CLASS SB
Little Allen's Harbor. North Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Insufficient Information		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		
Shellfish Controlled Relay and D	epuration	Insufficient Information		
Kettle Hole Pond	RI0007027L-04		7.88 Acres	CLASS B
Kettle Hole Pond. North Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Davol Pond	RI0007027L-05		15.82 Acres	CLASS A
Davol Pond. North Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Frys Pond	RI0007027L-06		6.80 Acres	CLASS A
Frys Pond. North Kingstown				
Use Description		Use Attainment Status		
OSC DESCRIPTION				
Fish and Wildlife habitat		Not Assessed		
<u> </u>		Not Assessed Not Assessed		
Fish and Wildlife habitat				

			4.00.841	CL ACC D
Kettle Hole Pond to	RI0007027R-04		1.09 Miles	CLASS B
Secret Lake & Tribs				
Kettle Hole Pond to Secret Lake and tributa	aries. North Kingstown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Pine River	RI0007027R-05		2.56 Miles	CLASS B
Pine River from headwaters to confluence	with Mill Creek. North	Kingstown		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Great Creek	RI0007027R-08		0.53 Miles	CLASS A
Great Creek freshwater portion from head	waters to estuarine por	tion in Round Swamp. James	stown	
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tibbets Creek & Tribs	RI0007027R-10		1.30 Miles	CLASS A
Tibbets Creek and tributaries. North Kings	stown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Hall Creek	RI0007027R-11		0.59 Miles	CLASS B
Hall Creek. North Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Coggeshell Cove,	RI0007027R-12		0.67 Miles	CLASS A
Prudence Island				
Tributaries to Coggeshell Cove, Prudence I	sland. Portsmouth			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		NOL ASSESSED		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation				

Narragansett Basin				
Trib to Sheep Pen Cove,	RI0007027R-13		0.37 Miles	CLASS A
Prudence Island				
Tributary to Sheep Pen Cove, Prudence Isla	and. Portsmouth			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib on	RI0007027R-14		0.24 Miles	CLASS A
Patience Island				
Unnamed Tributary on Patience Island. Po	rtsmouth			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Prudence Island	RI0007027R-15		0.22 Miles	CLASS A
Unnamed Trib #2 to West				
Passage				
Prudence Island Unnamed Tributary #2 to	West Passage. Portsmo	outh		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Prudence Island	RI0007027R-16		0.33 Miles	CLASS A
Unnamed Trib #3 to West				
Passage				
•				
Prudence Island Unnamed Tributary #3 to	West Passage. Portsmo	outh		
Use Description	West Passage. Portsmo	Use Attainment Status		
	West Passage. Portsmo			
Use Description	West Passage. Portsmo	Use Attainment Status		
Use Description Fish and Wildlife habitat	West Passage. Portsmo	Use Attainment Status Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption	West Passage. Portsmo	Use Attainment Status Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	RI0007027R-17	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.25 Miles	CLASS A
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.25 Miles	CLASS A
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to	RI0007027R-17	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.25 Miles	CLASS A
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to Allen's Harbor	RI0007027R-17	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.25 Miles	CLASS A
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to Allen's Harbor Unnamed Tributary #1 to Allen's Harbor. N	RI0007027R-17	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.25 Miles	CLASS A
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to Allen's Harbor Unnamed Tributary #1 to Allen's Harbor. No	RI0007027R-17	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Use Attainment Status	0.25 Miles	CLASS A
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to Allen's Harbor Unnamed Tributary #1 to Allen's Harbor. Note the Description Fish and Wildlife habitat	RI0007027R-17	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Use Attainment Status Not Assessed	0.25 Miles	CLASS A

Narragansett Basin 1.08 Miles CLASS B Unnamed Trib #2 to RI0007027R-18 Allen's Harbor Unnamed Tributary #2 to Allen's Harbor. North Kingstown **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed Secondary Contact Recreation Not Assessed 0.72 Miles CLASS A **Unnamed Trib to Duck** RI0007027R-19 Cove Unnamed Tributary to Duck Cove. North Kingstown **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed **Secondary Contact Recreation** Not Assessed 0.45 Miles CLASS A RI0007027R-20 **Unnamed Trib #1 to West Passage** Unnamed Tributary #1 to West Passage. North Kingstown **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed **Secondary Contact Recreation** Not Assessed 0.43 Miles CLASS A RI0007027R-21 **Unnamed Trib #2 to West Passage** Unnamed Tributary #2 to West Passage. Narragansett **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed Secondary Contact Recreation Not Assessed 1.76 Miles CLASS A RI0007027R-22 **Unnamed Tribs to Wesquage Pond** Unnamed Tributaries to Wesquage Pond. Narragansett **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed **Primary Contact Recreation** Not Assessed **Secondary Contact Recreation** Not Assessed

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Unnamed Trib #3 to West	RI0007027R-23		0.38 Miles	CLASS A
Passage				
Unnamed Tributary #3 to West Passage. Ja	mestown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #4 to West	RI0007027R-24		0.34 Miles	CLASS A
Passage				
Unnamed Tributary #4 to West Passage. Ja	mestown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #5 to West	RI0007027R-25		0.60 Miles	CLASS A
Passage				
Unnamed Tributary #5 to West Passage. Ja	mestown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat	-	Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #6 to West	RI0007027R-26		0.27 Miles	CLASS A
Passage				
Passage Unnamed Tributary #6 to West Passage. Ja	mestown			
-	mestown	Use Attainment Status		
Unnamed Tributary #6 to West Passage. Ja	mestown	Use Attainment Status Not Assessed		
Unnamed Tributary #6 to West Passage. Ja	mestown			
Unnamed Tributary #6 to West Passage. Ja <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	mestown	Not Assessed Not Assessed Not Assessed		
Unnamed Tributary #6 to West Passage. Ja <u>Use Description</u> Fish and Wildlife habitat Fish Consumption	mestown	Not Assessed Not Assessed		
Unnamed Tributary #6 to West Passage. Ja <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	mestown RI0007027R-27	Not Assessed Not Assessed Not Assessed Not Assessed	0.36 Miles	CLASS A
Unnamed Tributary #6 to West Passage. Ja <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed	0.36 Miles	CLASS A
Unnamed Tributary #6 to West Passage. Ja <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #7 to West	RI0007027R-27	Not Assessed Not Assessed Not Assessed Not Assessed	0.36 Miles	CLASS A
Unnamed Tributary #6 to West Passage. Ja Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #7 to West Passage	RI0007027R-27	Not Assessed Not Assessed Not Assessed Not Assessed	0.36 Miles	CLASS A
Unnamed Tributary #6 to West Passage. Ja Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #7 to West Passage Unnamed Tributary #7 to West Passage. Ja	RI0007027R-27	Not Assessed Not Assessed Not Assessed Not Assessed	0.36 Miles	CLASS A
Unnamed Tributary #6 to West Passage. Ja Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #7 to West Passage Unnamed Tributary #7 to West Passage. Ja Use Description	RI0007027R-27	Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.36 Miles	CLASS A
Unnamed Tributary #6 to West Passage. Ja Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #7 to West Passage Unnamed Tributary #7 to West Passage. Ja Use Description Fish and Wildlife habitat	RI0007027R-27	Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed	0.36 Miles	CLASS A

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Narragansett Basin

East Passage RI0007029E-01K 0.00 Square CLASS SB

East Passage waters in the vicinity of the Fort Wetherill Boat Basin that are west of the extension of a line from the southeast corner of the pier at Forth Wetherill, through the northeast corner of the pier at Fort Wetherill t the opposite northern shore. Jamestown

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information

Primary Contact Recreation Not Assessed
Secondary Contact Recreation Not Assessed
Shellfish Controlled Relay and Depuration Not Assessed

East Passage RI0007029E-01L 0.01 Square CLASS SB

Castle Hill Cove. Newport

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed

Fish Consumption Insufficient Information

Primary Contact Recreation Not Assessed
Secondary Contact Recreation Not Assessed
Shellfish Controlled Relay and Depuration Not Assessed

Mother of Hope Brook RI0007029R-01A 2.60 Miles CLASS B

Mother of Hope Brook from the headwaters south of Greene Lane, Middletown, to Redwood Road, Portsmouth. Middletown, Portsmouth

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed
Fish Consumption Not Assessed
Primary Contact Recreation Not Assessed
Secondary Contact Recreation Not Assessed

Mother of Hope Brook RI0007029R-01B 0.24 Miles CLASS B1

Mother of Hope Brook from Redwood Road, Portsmouth, to East Passage, Narragansett Bay. Portsmouth.

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Not Assessed

Secondary Contact Recreation

Not Assessed

Not Assessed

Barker Brook RI0007029R-02 1.63 Miles CLASS A

Barker Brook. Portsmouth

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat Not Assessed
Fish Consumption Not Assessed
Primary Contact Recreation Not Assessed
Secondary Contact Recreation Not Assessed

Bloody Brook RI0007029R-03 1.41 Miles CLASS A

Bloody Brook. Portsmouth

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Not Assessed

Secondary Contact Recreation

Not Assessed

Not Assessed

Narragansett Basin				
Mill Creek, Prudence	RI0007029R-05		0.94 Miles	CLASS A
Island				
Mill Creek, Prudence Island. Portsmouth				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Prudence Island	RI0007029R-06		0.98 Miles	CLASS A
Unnamed Trib #1 to				
Upper East Passage				
Prudence Island Unnamed Tributary #1 to	Upper East Passage. Po	ortsmouth		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
			0.24 Miles	CL ACC A
Tributary to Upper East Passage	RI0007029R-07		0.34 Miles	CLASS A
Tributary to Upper East Passage		Use Attainment Status	0.34 Miles	CLASS A
Hog Island Unnamed Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper Ea <u>Use Description</u> Fish and Wildlife habitat			0.34 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper Ea		Use Attainment Status	U.34 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Use Attainment Status Not Assessed Not Assessed Not Assessed	U.34 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East		Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed	0.45 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Vot Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Vot Assessed Not Assessed Not Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Vot Assessed Not Assessed Not Assessed	0.45 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	ast Passage. Bristol	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to East	RIOOO7O29R-08	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.45 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to East Passage	RI0007029R-09	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.45 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to East Passage	RI0007029R-09	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.45 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to East Passage Unnamed Tributary #2 to East Passage. Mi	RI0007029R-09	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vise Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.45 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to East Passage Unnamed Tributary #2 to East Passage. Mi Use Description	RI0007029R-09	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Vot Assessed Not Assessed	0.45 Miles	CLASS A
Tributary to Upper East Passage Hog Island Unnamed Tributary to Upper East Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 to East Passage Unnamed Tributary #1 to East Passage. Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 to East Passage Unnamed Trib #2 to East Passage Unnamed Tributary #2 to East Passage. Mi Use Description Fish and Wildlife habitat	RI0007029R-09	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Use Attainment Status Not Assessed	0.45 Miles	CLASS A

Narragansett Basin				
Unnamed Trib #3 to East	RI0007029R-10		0.68 Miles	CLASS A
Passage				
Unnamed Tributary #3 to East Passage. Mi	ddletown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #4 to East	RI0007029R-11		0.19 Miles	CLASS A
Passage				
Unnamed Tributary #4 to East Passage. Jai	nestown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to	RI0007030R-01		1.01 Miles	CLASS B
Newport Harbor				
Unnamed Tributary to Newport Harbor. N	ewport			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to Mt.	RI0007032R-02		0.61 Miles	CLASS B
Hope Bay				
Unnamed Tributary #1 to Mt. Hope Bay. W	arren			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #2 to Mt.	RI0007032R-03		0.59 Miles	CLASS A
Hope Bay				
•	ristol			
•	ristol	Use Attainment Status		
Unnamed Tributary #2 to Mt. Hope Bay. B	ristol	Use Attainment Status Not Assessed		
	ristol			
Unnamed Tributary #2 to Mt. Hope Bay. B <u>Use Description</u> Fish and Wildlife habitat	ristol	Not Assessed		

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Unnamed Trib #3 to Mt.	RI0007032R-04		0.67 Miles	CLASS A
Hope Bay				
Unnamed Tributary #3 to Mt. Hope Bay. B	ristol			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #4 to Mt.	RI0007032R-05		0.91 Miles	CLASS A
Hope Bay				
Unnamed Tributary #4 to Mt. Hope Bay. B	ristol			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #5 to Mt.	RI0007032R-06		0.28 Miles	CLASS A
Hope Bay				
Unnamed Tributary #5 to Mt. Hope Bay. Pe	ortsmouth			
Use Description		Use Attainment Status		
Fish and Wildlife habitat	<u>-</u>	Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #6 to Mt.	RI0007032R-07		0.19 Miles	CLASS A
Hope Bay				
Unnamed Tributary #6 to Mt. Hope Bay. Po	ortsmouth			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
			0.32 Miles	CLASS A
Unnamed Trib #7 to Mt.	RI0007032R-08			CLASS A
	RI0007032R-08			CLASSA
Hope Bay				CLASSA
		Use Attainment Status		CLASSA
Hope Bay Unnamed Tributary #7 to Mt. Hope Bay. Po				CLASSA
Use Description Fish and Wildlife habitat Fish Consumption		Use Attainment Status		CLASSA
Hope Bay Unnamed Tributary #7 to Mt. Hope Bay. Po <u>Use Description</u> Fish and Wildlife habitat		<u>Use Attainment Status</u> Not Assessed		CLASSA

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Unnamed Trib #8 to Mt. Hope Bay	RI0007032R-09		0.59 Miles	CLASS B
Unnamed Tributary #8 to Mt. Hope Bay. Tiv	verton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Kickemuit River	RI0007033R-01		1.72 Miles	CLASS A
Tributaries to Kickemuit River. Warren				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed	_	
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Tribs to Kickemuit	RI0007034R-02		0.49 Miles	CLASS AA
Reservoir (Warren				
Reservoir)				
•				
Tributaries to Kickemuit Reservoir (Warren	Reservoir). Warren			
	Reservoir). Warren	Use Attainment Status		
Use Description	Reservoir). Warren	Use Attainment Status Not Assessed		
Use Description Fish and Wildlife habitat	Reservoir). Warren	Use Attainment Status Not Assessed Not Assessed		
Use Description	Reservoir). Warren	Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption	Reservoir). Warren	Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	Reservoir). Warren	Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply	Reservoir). Warren	Not Assessed Not Assessed Not Assessed Not Assessed	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation	RI0007035E-01	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River	RI0007035E-01	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th	RI0007035E-01	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th	RI0007035E-01	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to The Use Description Fish and Wildlife habitat	RI0007035E-01	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0007035E-01	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed The state of the	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	RI0007035E-01	Not Assessed	0.00 Square	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0007035E-01	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed Not Assessed	0.00 Square 0.65 Miles	CLASS SA
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to The Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption	RI0007035E-01 hird Beach. Middletow	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption	RI0007035E-01 hird Beach. Middletow	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Tribs to South Easton Pond Tributaries to South Easton Pond. Middleto	RI0007035E-01 hird Beach. Middletow	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to The Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Tribs to South Easton Pond	RI0007035E-01 hird Beach. Middletow	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Tribs to South Easton Pond Tributaries to South Easton Pond. Middleto Use Description	RI0007035E-01 hird Beach. Middletow	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Tribs to South Easton Pond Tributaries to South Easton Pond. Middleto Use Description Fish and Wildlife habitat	RI0007035E-01 hird Beach. Middletow	Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Maidford River Maidford River from Hanging Rock Rd to Th Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Tribs to South Easton Pond Tributaries to South Easton Pond. Middleto Use Description Fish and Wildlife habitat Fish Consumption	RI0007035E-01 hird Beach. Middletow	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Insufficient Information Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		

Narragansett Basin				
Sisson Pond Brook	RI0007035R-06		0.35 Miles	CLASS AA
Sisson Pond Brook. Portsmouth				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to Lawton	RI0007035R-07		0.35 Miles	CLASS AA
Valley Reservoir				
Unnamed Tributary to Lawton Valley Reser	voir. Portsmouth			
Use Description		Use Attainment Status		
Fish and Wildlife habitat	_	Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to	RI0007035R-08		0.64 Miles	CLASS AA
Maidford River				
Unnamed Trib to the Maidford River. Mide	dletown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to Stafford	RI0007037R-02		0.79 Miles	CLASS A
Pond				
Unnamed Tributary to Stafford Pond. Tiver	ton			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to	RI0007037R-03		2.55 Miles	CLASS A
South Watuppa Pond, MA				
Unnamed Tributary #1 to South Watuppa I	Pond, MA. Tiverton			
		Use Attainment Status		
Use Description				
Use Description Fish and Wildlife habitat		Not Assessed		
		Not Assessed Not Assessed		
Fish and Wildlife habitat				

Narragansett Basin

Unnamed Trib #2 to South Watuppa Pond

RI0007037R-04

0.55 Miles

CLASS A

Unnamed Tributary #2 to South Watuppa Pond, MA. Tiverton

Use Description Use Attainment Status

Fish and Wildlife habitat

Fish Consumption

Not Assessed

Primary Contact Recreation

Not Assessed

Secondary Contact Recreation

Not Assessed

Not Assessed

Pawcatuck River Basin				
Yawgoo Mill Pond	RI0008039L-16		16.43 Acres	CLASS A
Yawgoo Mill Pond. Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
James Pond	RI0008039L-20		23.68 Acres	CLASS A
James Pond. Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Maple Lake	RI0008039L-22		14.42 Acres	CLASS A
Maple Lake. Charlestown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Grass Pond	RI0008039L-23		8.26 Acres	CLASS A
Grass Pond. Richmond				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Dawley Pond	RI0008039L-25		9.65 Acres	CLASS A
Dawley Pond. Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Chipuxet River	RI0008039R-06	D	2.46 Miles	CLASS A
Chipuxet River headwaters to the entranc	e of The Reservoir. Exet	er		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

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	BIOGRAPHIC :-		4 C2 NA'I	CLACCD
Mink Brook	RI0008039R-15		1.63 Miles	CLASS B
Mink Brook. South Kingstown				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
White Horn Brook	RI0008039R-27	A	1.13 Miles	CLASS A
White Horn Brook headwaters to Route 13	8. South Kingstown			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Wine Brook	RI0008039R-38		1.00 Miles	CLASS A
Wine Brook. Hopkinton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib to	RI0008039R-40		0.50 Miles	CLASS B
Chapman Pond				
Unnamed Tributary to Chapman Pond. We	sterly			
, , , , , , , , , , , , , , , , , , , ,	,			
Use Description		Lica Attainment Status		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish and Wildlife habitat Fish Consumption				
Fish and Wildlife habitat		Not Assessed Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0008040I -05	Not Assessed Not Assessed Not Assessed	4.90 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0008040L-05	Not Assessed Not Assessed Not Assessed	4.90 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton	RI0008040L-05	Not Assessed Not Assessed Not Assessed Not Assessed	4.90 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0008040L-05	Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed	4.90 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description	RI0008040L-05	Not Assessed Not Assessed Not Assessed Not Assessed	4.90 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat	RI0008040L-05	Not Assessed Not Assessed Not Assessed Not Assessed Very Attainment Status Not Assessed	4.90 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat Fish Consumption	RI0008040L-05	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vise Attainment Status Not Assessed Not Assessed	4.90 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0008040L-05	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vise Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed	4.90 Acres 22.57 Acres	CLASS B
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Grassy Pond		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vise Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Grassy Pond Grassy Pond. Hopkinton		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vise Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Grassy Pond Grassy Pond. Hopkinton Use Description		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Variation Status Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Grassy Pond Grassy Pond Grassy Pond. Hopkinton Use Description Fish and Wildlife habitat		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vise Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ell Pond Ell Pond. Hopkinton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Grassy Pond Grassy Pond. Hopkinton Use Description		Not Assessed		

Pawcatuck River Basin				
Tippencansett Pond Tippencansett Pond. West Greenwich	RI0008040L-17		57.94 Acres	CLASS A
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Wickaboxet Pond	RI0008040L-18		39.00 Acres	CLASS A
Wickaboxet Pond. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Long Pond (Hopkinton)	RI0008040L-20		20.19 Acres	CLASS B
Long Pond. Hopkinton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Hazard Pond	RI0008040L-21		16.00 Acres	CLASS A
Hazard Pond. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Frying Pan Pond	RI0008040L-22		16.47 Acres	CLASS B
Frying Pan Pond. Richmond, Hopkinton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Canob Pond	RI0008040L-23		12.87 Acres	CLASS B
Canob Pond. Richmond				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

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Pawcatuck River Basin				
Diamond Brook & Tribs Diamond Brook and tributaries. Richmond	RI0008040R-06		1.22 Miles	CLASS B
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Kelley Brook	RI0008040R-10		2.96 Miles	CLASS A
Kelley Brook. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Woody Hill Brook & Tribs	RI0008040R-17		2.24 Miles	CLASS A
Woody Hill Brook and tributaries. Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
White Brook	RI0008040R-20		0.58 Miles	CLASS A
White Brook. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Moonshine Creek	RI0008040R-22		0.25 Miles	CLASS B
Moonshine Creek. Richmond				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Glade Brook	RI0008040R-24		0.41 Miles	CLASS A
Glade Brook. Hopkinton				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Pawtuxet River Basin				
Milbrook Pond	RI0006012L-03		21.66 Acres	CLASS A
Milbrook Pond. Exeter				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Capwell Mill Pond	RI0006012L-04		23.88 Acres	CLASS A
Capwell Mill Pond. West Greenwich				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Carr Pond (Coventry)	RI0006013L-13		10.22 Acres	CLASS B
Carr Pond. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Hall Pond	RI0006013L-14		33.49 Acres	CLASS B
Hall Pond. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		2
Pierce Brook & Tribs	RI0006013R-05		3.88 Miles	CLASS B
Pierce Brook and tributaries. Scituate, Cov	entry			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Poor Farm Brook & Tribs	RI0006013R-07		2.59 Miles	CLASS B
Poor Farm Brook and tributaries. Coventry	′			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Quidneck Brook & Tribs	RI0006013R-08	C	0.47 Miles	CLASS B
Quidneck Brook from the outlet of Covent	ry Reservoir (Stump Pon	d) to Flat River Reservoir.	Coventry	
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #1 to Flat	RI0006013R-11		0.63 Miles	CLASS B
River Reservoir				
Unnamed Tributary #1 to Flat River Reserv	oir. Coventry			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #2 to Flat River Reservoir	RI0006013R-12		0.36 Miles	CLASS B
Unnamed Tributary #2 to Flat River Reserv	oir. Coventry			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Timary Contact Necreation		NOT Assessed		
Secondary Contact Recreation		Not Assessed	0.46.04:1	CLASS
Secondary Contact Recreation Unnamed Trib #3 to Flat River Reservoir	RI0006013R-13		0.46 Miles	CLASS B
Secondary Contact Recreation Unnamed Trib #3 to Flat River Reservoir		Not Assessed	0.46 Miles	CLASS B
Secondary Contact Recreation Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv			0.46 Miles	CLASS B
Secondary Contact Recreation Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description		Not Assessed Use Attainment Status	0.46 Miles	CLASS B
Secondary Contact Recreation Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat		Use Attainment Status Not Assessed	0.46 Miles	CLASS B
Secondary Contact Recreation Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption		Use Attainment Status Not Assessed Not Assessed	0.46 Miles	CLASS B
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat		Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed	0.46 Miles 0.92 Miles	CLASS B
Secondary Contact Recreation Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir	oir. Coventry	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir	oir. Coventry	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv	oir. Coventry	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reservoir Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reservoir Use Description	oir. Coventry	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv Use Description Fish and Wildlife habitat	oir. Coventry	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Vot Assessed Vot Assessed		
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption	oir. Coventry	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib to Stump	oir. Coventry	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reservoir Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reservoir Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib to Stump Pond	oir. Coventry RI0006013R-14 oir. Coventry RI0006013R-15	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.92 Miles	CLASS B
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib to Stump	oir. Coventry RI0006013R-14 oir. Coventry RI0006013R-15	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.92 Miles	CLASS B
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib to Stump Pond Unnamed Tributary to Stump Pond. Coven	oir. Coventry RI0006013R-14 oir. Coventry RI0006013R-15	Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	0.92 Miles	CLASS B
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib to Stump Pond Unnamed Trib to Stump Pond Unnamed Tributary to Stump Pond. Coven Use Description Fish and Wildlife habitat Fish Consumption Fish and Wildlife habitat Fish Consumption	oir. Coventry RI0006013R-14 oir. Coventry RI0006013R-15	Use Attainment Status Not Assessed	0.92 Miles	CLASS B
Unnamed Trib #3 to Flat River Reservoir Unnamed Tributary #3 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Flat River Reservoir Unnamed Tributary #4 to Flat River Reserv Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Unnamed Tributary #4 to Flat River Reserv Use Description Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib to Stump Pond Unnamed Tributary to Stump Pond. Coven Use Description Fish and Wildlife habitat	oir. Coventry RI0006013R-14 oir. Coventry RI0006013R-15	Use Attainment Status Not Assessed	0.92 Miles	CLASS B

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Huron Pond. Coventry Use Description	CLASS B CLASS B		RI0006014L-06	Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Dam Pond Dam Pond Dam Pond Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Primary Contact Recreation Secondary Contact Recreation
Use Description	CLASS B		RI0006014L-06	Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ile Dam Pond Dam Pond. Coventry Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Primary Contact Recreation Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Middle Dam Pond RI0006014L-06 Middle Dam Pond. Coventry Use Description	CLASS B		RI0006014L-06	Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ile Dam Pond Dam Pond. Coventry Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-07 RI0006014L-08	CLASS B		RI0006014L-06	Fish Consumption Primary Contact Recreation Secondary Contact Recreation Ile Dam Pond Dam Pond. Coventry Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Pond
Primary Contact Recreation Secondary Contact Recreation RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-06 RI0006014L-07 RI0006014L-07 RI0006014L-07 RI0006014L-07 RI0006014L-07 RI0006014L-07 RI0006014L-07 RI0006014L-08 RI0006014R-06	CLASS B		RI0006014L-06	Primary Contact Recreation Secondary Contact Recreation Ile Dam Pond Dam Pond. Coventry Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Pond
Not Assessed Niddle Dam Pond RI0006014L-06 7.41 Acres	CLASS B		RI0006014L-06	Secondary Contact Recreation Ile Dam Pond Dam Pond. Coventry Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Pond
Middle Dam Pond. Coventry Use Description	CLASS B		1	Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation
Middle Dam Pond. Coventry Use Description		7.60 Acres	1	Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Huron Pond RI0006014L-07 Rish and Wildlife habitat Fish and Wildlife habitat Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Fish Consumption Primary Contact Recreation Not Assessed Primary Contact Recreation Not Assessed Primary Contact Recreation Not Assessed Phelps Pond RI0006014L-08 Phelps Pond Ri0006014L-08 Fish and Wildlife habitat Not Assessed Phelps Pond Rioundent Status Fish And Wildlife habitat Not Assessed Phelps Pond Rioundent Status Fish And Wildlife habitat Not Assessed Fish Consumption Rioundent Fish #1 to Rioundent Fis		7.60 Acres		Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Pond
Fish Consumption Primary Contact Recreation Secondary Contact Recreation RI0006014L-07 RI0006014L-07 Rish and Wildlife habitat Fish Consumption Not Assessed Primary Contact Recreation Ri0006014L-08 RIO006014L-08 RISh and Wildlife habitat Rot Assessed Primary Contact Recreation Rish and Wildlife habitat Rish Consumption Rish Con		7.60 Acres		Fish Consumption Primary Contact Recreation Secondary Contact Recreation Pond
Primary Contact Recreation Secondary Contact Recreation RI0006014L-07 7.60 Acres Huron Pond RI0006014L-07 7.60 Acres Huron Pond. Coventry Use Description		7.60 Acres		Primary Contact Recreation Secondary Contact Recreation Pond
Huron Pond RI0006014L-07 7.60 Acres Huron Pond. Coventry Use Description		7.60 Acres		Secondary Contact Recreation Pond
Huron Pond Huron Pond. Coventry Use Description		7.60 Acres		n Pond
Huron Pond. Coventry Use Description		7.60 Acres	RI0006014L-07	
Use Description Use Attainment Status	CLASS			Pond Coventry
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Phelps Pond RI0006014L-08 Phelps Pond. West Greenwich Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Not Assessed Fish Consumption Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Secondary Contact Recreation Not Assessed	CLASS			ona. Coventi y
Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Phelps Pond RI0006014L-08 Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Not Assessed Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed	CLACCID			Use Description
Primary Contact Recreation Secondary Contact Recreation Not Assessed Not Assessed Phelps Pond RI0006014L-08 Phelps Pond. West Greenwich Use Description	CLASS			Fish and Wildlife habitat
Secondary Contact Recreation RI0006014L-08 Phelps Pond RI0006014L-08 Phelps Pond. West Greenwich Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Unnamed Trib #1 to South Branch Pawtuxet River	CLACCD			•
Phelps Pond Phelps Pond. West Greenwich Use Description	CLASS B			•
Phelps Pond. West Greenwich Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Unnamed Trib #1 to RI0006014R-06 South Branch Pawtuxet River	CLACCD		ı	Secondary Contact Recreation
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed Unnamed Trib #1 to RI0006014R-06 South Branch Pawtuxet River	CLASS B	5.41 Acres	RI0006014L-08	os Pond
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Not Assessed 0.86 Miles South Branch Pawtuxet River				Pond. West Greenwich
Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Unnamed Trib #1 to RI0006014R-06 South Branch Pawtuxet River				Use Description
Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Unnamed Trib #1 to RI0006014R-06 0.86 Miles South Branch Pawtuxet River				Fish and Wildlife habitat
Secondary Contact Recreation Not Assessed Unnamed Trib #1 to RI0006014R-06 South Branch Pawtuxet River				•
Unnamed Trib #1 to RI0006014R-06 0.86 Miles South Branch Pawtuxet River				•
South Branch Pawtuxet River				Secondary Contact Recreation
River	CLASS B	0.86 Miles	RI0006014R-06	med Trib #1 to
				n Branch Pawtuxet
Unnamed Tributary #1 to South Branch Pawtuxet River. Coventry			'awtuxet River. Coventry	ed Tributary #1 to South Branch Pa
Use Description Use Attainment Status				Use Description
Fish and Wildlife habitat Not Assessed				
Fish Consumption Not Assessed				•
Primary Contact Recreation Not Assessed				•
Secondary Contact Recreation Not Assessed				•
Unnamed Trib #2 to RI0006014R-07 0.41 Miles	CLASS B	0.41 Miles	RI0006014R-07	
South Branch Pawtuxet				n Branch Pawtuxet
River				
Unnamed Tributary #2 to South Branch Pawtuxet River. Coventry			'awtuxet River. Coventry	ed Tributary #2 to South Branch Pa
Use Description Use Attainment Status				Use Description
Fish and Wildlife habitat Not Assessed				Fish and Wildlife habitat
Fish Consumption Not Assessed				•
Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed				Primary Contact Recreation

Westconnaug Reservoir	RI0006015L-03		183.66 Acres	CLASS AA
Westconnaug Reservoir. Foster, Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Moswansicut Pond	RI0006015L-04		280.90 Acres	CLASS AA
Moswansicut Pond. Scituate, Johnston				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Barden Reservoir	RI0006015L-06		247.12 Acres	CLASS AA
Barden Reservoir. Foster, Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply Secondary Contact Recreation		Not Assessed Not Assessed		
Brush Meadow Pond	RI0006015L-09	Not Assessed	10.34 Acres	CLASS AA
	K10000013L-03		10.0 1 / 10.03	02/100/10
Brush Meadow Pond. Foster, Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Public Drinking Water Supply		Not Assessed Not Assessed		
Secondary Contact Recreation		Not Assessed		
·	RI0006015L-10		17.90 Acres	CLASS AA
King Pond King Pond. Scituate				
_		Use Attainment Status		
Hea Description				
Use Description Fish and Wildlife habitat				
Fish and Wildlife habitat		Not Assessed		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed Not Assessed		
Fish and Wildlife habitat		Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed		
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation	RI0006015L-11	Not Assessed Not Assessed Not Assessed	36.95 Acres	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Pine Swamp Pond	RI0006015L-11	Not Assessed Not Assessed Not Assessed	36.95 Acres	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Pine Swamp Pond Pine Swamp Pond. Scituate	RI0006015L-11	Not Assessed Not Assessed Not Assessed Not Assessed	36.95 Acres	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply	RI0006015L-11	Not Assessed Not Assessed Not Assessed	36.95 Acres	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Pine Swamp Pond Pine Swamp Pond. Scituate Use Description	RI0006015L-11	Not Assessed Not Assessed Not Assessed Not Assessed	36.95 Acres	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Pine Swamp Pond Pine Swamp Pond Scituate Use Description Fish and Wildlife habitat	RI0006015L-11	Not Assessed Not Assessed Not Assessed Not Assessed Very Attainment Status Not Assessed	36.95 Acres	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Pine Swamp Pond Pine Swamp Pond. Scituate Use Description Fish and Wildlife habitat Fish Consumption	RI0006015L-11	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Use Attainment Status Not Assessed Not Assessed	36.95 Acres	CLASS AA

Pawtuxet River Basin				
Betty Pond	RI0006015L-12		24.03 Acres	CLASS AA
Betty Pond. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Kimball Reservoir	RI0006015L-14		27.92 Acres	CLASS AA
Kimball Reservoir. Johnston				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Bullhead Brook	RI0006015R-05		1.25 Miles	CLASS AA
Bullhead Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Swamp Brook	RI0006015R-26		2.17 Miles	CLASS AA
Swamp Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Tribs to	RI0006015R-33		1.18 Miles	CLASS AA
Ponagansett Reservoir				
Unnamed Tributaries to Ponagansett Rese	rvoir. Glocester			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Unnamed Tribs to	RI0006015R-35		2.47 Miles	CLASS AA
Westconnaug Reservoir				
Jnnamed Tributaries to Westconnaug Res	servoir. Foster			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Jnnamed Tribs to	RI0006015R-36		7.66 Miles	CLASS AA
Scituate Reservoir				
Innamed Tributaries to Scituate Reservoi	r. Scituate			
Use Description		Use Attainment Status		
Fish and Wildlife habitat	_	Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Public Drinking Water Supply		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Moswansicut Pond to Regulating Reservoir	RI0006015R-38		0.41 Miles	CLASS AA
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po		oir. Scituate	0.41 Miles	CLASS AA
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po Use Description		oir. Scituate <u>Use Attainment Status</u>	0.41 Miles	CLASS AA
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po <u>Use Description</u> Fish and Wildlife habitat		oir. Scituate <u>Use Attainment Status</u> Not Assessed	0.41 Miles	CLASS AA
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po <u>Use Description</u> Fish and Wildlife habitat Fish Consumption		oir. Scituate Use Attainment Status Not Assessed Not Assessed	0.41 Miles	CLASS AA
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation		Use Attainment Status Not Assessed Not Assessed Not Assessed	0.41 Miles	CLASS AA
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po <u>Use Description</u> Fish and Wildlife habitat Fish Consumption		oir. Scituate Use Attainment Status Not Assessed Not Assessed	0.41 Miles	CLASS AA
Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply		Dir. Scituate Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed	0.41 Miles 21.86 Acres	CLASS AA
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation	nd to Regulating Reserv	Dir. Scituate Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation	nd to Regulating Reserv	Dir. Scituate Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed		
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir	nd to Regulating Reserv	Dir. Scituate Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir lack Rock Reservoir. Coventry <u>Use Description</u>	nd to Regulating Reserv	Dir. Scituate Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Use Attainment Status		
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir Black Rock Reservoir Use Description Fish and Wildlife habitat	nd to Regulating Reserv	Dir. Scituate Use Attainment Status Not Assessed		
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir Black Rock Reservoir Use Description Fish and Wildlife habitat Fish Consumption	nd to Regulating Reserv	Dir. Scituate Use Attainment Status Not Assessed		
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir Iack Rock Reservoir Secondary Contact Recreation Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	nd to Regulating Reserv	Dir. Scituate Use Attainment Status Not Assessed		
And Answard and to Regulating Reservoir Innamed tributary from Mosward Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir Black Rock Reservoir Loventry Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	nd to Regulating Reserve	Dir. Scituate Use Attainment Status Not Assessed	21.86 Acres	CLASS B
Moswansicut Pond to Regulating Reservoir Innamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir lack Rock Reservoir. Coventry Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	nd to Regulating Reserve	Dir. Scituate Use Attainment Status Not Assessed	21.86 Acres	CLASS B
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir Black Rock Reservoir Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Primary Contact Recreation Secondary Contact Recreation Fones Pond Fish Roswansicut Po Wise Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Fones Pond Fones	nd to Regulating Reserve	Dir. Scituate Use Attainment Status Not Assessed	21.86 Acres	CLASS B
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir Black Rock Reservoir Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Fones Pond	nd to Regulating Reserve	Use Attainment Status Not Assessed	21.86 Acres	CLASS B
Moswansicut Pond to Regulating Reservoir Unnamed tributary from Moswansicut Po Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation Black Rock Reservoir Black Rock Reservoir Black Rock Reservoir Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Fones Pond Fones Pond Fish and Wildlife habitat Fish Coventry Use Description Fish and Wildlife habitat	nd to Regulating Reserve	Dir. Scituate Use Attainment Status Not Assessed Not Assessed	21.86 Acres	CLASS B

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Pawtuxet River Basin				
Black Rock Brook & Tribs Black Rock Brook and tributaries. Coventry	RI0006016R-01		2.07 Miles	CLASS B
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Clarke Brook	RI0006016R-02		1.90 Miles	CLASS B
Clarke Brook. Cranston				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Colvin Brook	RI0006016R-03		1.55 Miles	CLASS B
Colvin Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cranberry Brook	RI0006016R-04		2.43 Miles	CLASS B
Cranberry Brook. Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Lippet Brook & Tribs	RI0006016R-05		5.25 Miles	CLASS B
Lippet Brook and tributaries. Cranston, W	est Warwick			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Burlingame Brook	RI0006016R-07		0.97 Miles	CLASS B
Burlingame Brook. Coventry, Scituate				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Unnamed Trib #1 to	RI0006016R-08		1.40 Miles	CLASS A
North Branch Pawtuxet				
River				
Jnnamed Tributary #1 to North Branch Pa	awtuxet River. Scituate,	Coventry		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #2 to	RI0006016R-09		0.59 Miles	CLASS A
North Branch Pawtuxet				
River				
Unnamed Tributary #2 to North Branch Pa	awtuxet River. Scituate			
•		Usa Attainment Status		
Use Description Fish and Wildlife habitat		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation		Not Assessed Not Assessed		
Secondary Contact Recreation		Not Assessed		
•	RI0006016R-10		1.45 Miles	CLASS A
Unnamed Trib #3 to	K10000010K-10		1.45 WIIIC3	CLASS A
North Branch Pawtuxet				
River				
RIVE Unnamed Tributary #3 to North Branch Pa	awtuxet River. Coventry			
_	wtuxet River. Coventry	Use Attainment Status		
Unnamed Tributary #3 to North Branch Pa	nwtuxet River. Coventry	Use Attainment Status Not Assessed		
Unnamed Tributary #3 to North Branch Pa	wtuxet River. Coventry			
Unnamed Tributary #3 to North Branch Pa <u>Use Description</u> Fish and Wildlife habitat	wtuxet River. Coventry	Not Assessed		
Unnamed Tributary #3 to North Branch Pa <u>Use Description</u> Fish and Wildlife habitat Fish Consumption	nwtuxet River. Coventry	Not Assessed Not Assessed		
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	nwtuxet River. Coventry	Not Assessed Not Assessed Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to		Not Assessed Not Assessed Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet		Not Assessed Not Assessed Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed	0.56 Miles	CLASS A
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pawtuxet Fish and Wildlife habitat Fish Consumption	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	0.56 Miles	CLASS A
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pawtuxet Fish Consumption Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to North Branch Pawtuxet	RI0006016R-11	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to North Branch Pawtuxet River	RI0006016R-11 wtuxet River. Coventry, RI0006016R-12	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to North Branch Pawtuxet River Unnamed Tributary #5 to North Branch Pa	RI0006016R-11 wtuxet River. Coventry, RI0006016R-12	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to North Branch Pawtuxet River Unnamed Tributary #5 to North Branch Pa Use Description	RI0006016R-11 wtuxet River. Coventry, RI0006016R-12	Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed		
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to North Branch Pawtuxet River Unnamed Tributary #5 to North Branch Pa Use Description Fish and Wildlife habitat	RI0006016R-11 wtuxet River. Coventry, RI0006016R-12	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pawtuxet Fish Consumption Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to North Branch Pawtuxet River Unnamed Tributary #5 to North Branch Pawtuxet River	RI0006016R-11 wtuxet River. Coventry, RI0006016R-12	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed		
Unnamed Tributary #3 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to North Branch Pawtuxet River Unnamed Tributary #4 to North Branch Pa Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to North Branch Pawtuxet River Unnamed Tributary #5 to North Branch Pa Use Description Fish and Wildlife habitat	RI0006016R-11 wtuxet River. Coventry, RI0006016R-12	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Cranston Use Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed Not Assessed Not Assessed Not Assessed		

Pawtuxet River Basin				
Tongue Pond	RI0006017L-10		5.44 Acres	CLASS B
Tongue Pond. Cranston				
Hea Description		Han Attainment Status		
Use Description		Use Attainment Status		
Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Lakewood Brook	RI0006017R-05		0.55 Miles	CLASS B
Lakewood Brook. Warwick	111000001711 03			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed	_	
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #1 to Main	RI0006017R-06		0.92 Miles	CLASS B
Stem Pawtuxet River				
Unnamed Tributary #1 to Main Stem Pawt	uxet River. Cranston, W	/arwick		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Trib #2 to Main	RI0006017R-07		0.43 Miles	CLASS B
Stem Pawtuxet River				
Unnamed Tributary #2 to Main Stem Pawt	uxet River. Cranston			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Almy Reservoir	RI0006018L-02		52.93 Acres	CLASS B
Almy Reservoir. Johnston				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Dyer Pond	RI0006018L-07		6.98 Acres	CLASS B
Dyer Pond. Cranston				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Pawtuxet River Basin

Stone Pond RI0006018L-08 6.14 Acres CLASS B

Stone Pond. Cranston

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed
Fish Consumption Not Assessed
Primary Contact Recreation Not Assessed
Secondary Contact Recreation Not Assessed

Unnamed Tribs to RI0006018R-05 2.13 Miles CLASS B

Simmons Reservoir

Unnamed Tributaries to Simmons Reservoir. Johnston, Cranston

<u>Use Description</u> <u>Use Attainment Status</u>

Fish and Wildlife habitat

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Not Assessed

Not Assessed

Not Assessed

Thames River Basin				
Unnamed Trib to Beach	RI0005010R-01		0.84 Miles	CLASS B
Pond				
Unnamed Tributary to Beach Pond. Exeter				
Use Description	<u></u>	Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Waterman Pond (Sisson	RI0005011L-02		32.34 Acres	CLASS A
Pond)				
Waterman Pond (Sisson Pond). Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		_
Whitford Pond	RI0005011L-04		38.30 Acres	CLASS A
Whitford Pond. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Great Grass Pond	RI0005011L-05		50.79 Acres	CLASS A
Great Grass Pond. Coventry, West Greenv	vich			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Clark Pond	RI0005011L-06		20.39 Acres	CLASS A
Clark Pond. Foster				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Briggs Pond	RI0005011L-07		10.56 Acres	CLASS A
Briggs Pond. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Thames River Basin				
Koszela Pond	RI0005011L-08		6.24 Acres	CLASS A
Koszela Pond. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Little Grass Pond	RI0005011L-09		8.21 Acres	CLASS A
Little Grass Pond. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Roaring Brook & Tribs	RI0005011R-04		8.23 Miles	CLASS A
Roaring Brook and tributaries. Coventry				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
West Meadow Brook &	RI0005011R-05		5.58 Miles	CLASS A
Tribs				
West Meadow Brook and tributaries. Fost	er			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed	7.04.841	CLASS A
Quanduck Brook & Tribs	RI0005011R-06		7.24 Miles	CLASS A
Quanduck Brook and tributaries. Foster				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Salisbury Brook & Tribs	RI0005011R-07		1.54 Miles	CLASS A
Salisbury Brook and tributaries. Foster				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
		Not Assessed Not Assessed Not Assessed		

Thames River Basin				
Vaughn Brook Vaughn Brook. Coventry	RI0005011R-08		0.27 Miles	CLASS A
		Han Attainment Status		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed Not Assessed		
Fish Consumption Primary Contact Recreation		Not Assessed Not Assessed		
Secondary Contact Recreation		Not Assessed		
Peck Pond	RI0005047L-02		13.41 Acres	CLASS B
Peck Pond. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cedar Swamp Pond	RI0005047L-05		7.78 Acres	CLASS B
Cedar Swamp Pond. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Killingly Pond	RI0005047L-07		46.94 Acres	CLASS B
Killingly Pond. Glocester				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		0.105-
Wilbur Pond	RI0005047L-10		22.80 Acres	CLASS B
Wilbur Pond. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Brown Brook & Tribs	RI0005047R-01		3.27 Miles	CLASS B
Brown Brook and tributaries. Glocester, B	urrillville			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		

Mowry Meadow Brook &	RI0005047R-03		5.03 Miles	CLASS B
Tribs				
Mowry Meadow Brook and tributaries (Sh	ady Oak Brook). Gloces	ter		
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Cold Spring Brook	RI0005047R-05		0.57 Miles	CLASS B
Cold Spring Brook. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Leeson Brook	RI0005047R-06		0.70 Miles	CLASS B
Leeson Brook. Burrillville				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Pond	ester, Foster			
Unnamed Trib to Killingly Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u>	ester, Foster	Use Attainment Status		
Pond Unnamed Tributary to Killingly Pond. Gloc	ester, Foster	Use Attainment Status Not Assessed		
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u>	ester, Foster			
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	ester, Foster	Not Assessed Not Assessed Not Assessed		
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed		
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	ester, Foster 	Not Assessed Not Assessed Not Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook		Not Assessed Not Assessed Not Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook. Glocester		Not Assessed Not Assessed Not Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook. Glocester <u>Use Description</u>		Not Assessed Not Assessed Not Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook Cady Brook. Glocester <u>Use Description</u> Fish and Wildlife habitat		Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook Cady Brook. Glocester <u>Use Description</u> Fish and Wildlife habitat Fish Consumption		Not Assessed Not Assessed Not Assessed Not Assessed Vot Assessed Vot Assessed Not Assessed Not Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook Cady Brook. Glocester Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	5.88 Miles	CLASS B
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook Cady Brook. Glocester <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation	RI0005047R-08	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Unnamed Tributary to Killingly Pond. Gloc Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook Cady Brook Cady Brook Glocester Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Bowdish Reservoir	RI0005047R-08	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook. Glocester <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	RI0005047R-08	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Pond Unnamed Tributary to Killingly Pond. Gloc Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook Cady Brook. Glocester Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Bowdish Reservoir Unnamed Tributaries to Bowdish Reservoir	RI0005047R-08	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed		
Pond Unnamed Tributary to Killingly Pond. Gloc Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Cady Brook Cady Brook. Glocester Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Bowdish Reservoir Unnamed Tributaries to Bowdish Reservoic	RI0005047R-08	Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed		
Pond Unnamed Tributary to Killingly Pond. Gloc <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Cady Brook Ca	RI0005047R-08	Not Assessed Not Assessed Not Assessed Not Assessed We Attainment Status Not Assessed		

Thames River Basin				
Unnamed Trib to Lake	RI0005047R-10)	1.04 Miles	CLASS B
Washington				
Unnamed Tributary to Lake Washington.	Glocester			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Unnamed Tribs to Wilbur	RI0005047R-11		1.34 Miles	CLASS B
Pond				
Unnamed Tributaries to Wilbur Pond. Bur	rillville			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
· · · · · · · · · · · · · · · · · · ·	DI000E047D 43		1.04.14:100	CLASS D
Unnamed Tribs to	RI0005047R-12		1.04 Miles	CLASS B
Wakefield Pond				
Unnamed Tributaries to Wakefield Pond.	Burrillville			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
·	DI0005047D 43		0.33 Miles	CLASS B
Unnamed Trib to Five	RI0005047R-13	•	0.33 Miles	CLASS B
Mile River				
Unnamed Tributary to Five Mile River. Bu	rrillville			
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation Secondary Contact Recreation		Not Assessed Not Assessed		
•	DI000E047D 4 4		3.48 Miles	CLASS B
Unnamed tributaries to	RI0005047R-14	!	3.40 IVIIIES	CLASS D
ARCHINI BRACACIII BRACII				
-	1	owry Maadow Brook Glocas	ter	
-	nd to confluence with M	owry Meadow Brook. Gloces		
-	nd to confluence with M	Use Attainment Status		
Unnamed tributaries through White's Por <u>Use Description</u> Fish and Wildlife habitat	nd to confluence with M	Use Attainment Status Not Assessed		
·	nd to confluence with M	Use Attainment Status		

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Upper Sprague Reservoir	RI0002007L-05		24.50 Acres	CLASS B
Upper Sprague Reservoir. Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Stillwater Pond	RI0002007L-07		15.05 Acres	CLASS B
Stillwater Pond. Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Harris Pond	RI0002007L-09		10.08 Acres	CLASS B
Harris Pond. Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Mountaindale Reservoir	RI0002007L-10		10.42 Acres	CLASS B
Mountaindale Reservoir. Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Primrose Pond	RI0002007L-11		10.38 Acres	CLASS B
Primrose Pond. North Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Not Assessed		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Not Assessed		
Secondary Contact Recreation		Not Assessed		
Harris Brook & Tribs	RI0002007R-03		2.75 Miles	CLASS B
Harris Brook and tributaries. Smithfield				
Use Description		Use Attainment Status		
Fish and Wildlife habitat		Insufficient Information		
Fish Consumption		Not Assessed		
Primary Contact Recreation		Insufficient Information		
Secondary Contact Recreation		Insufficient Information		

Woonasquatucket Rive

Unnamed Tribs to

RI0002007R-13

2.67 Miles

CLASS B

Woonasquatucket

Reservoir

Unnamed Tributaries to Woonasquatucket Reservoir. Johnston

Use Description Use Attainment Status

Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed **Secondary Contact Recreation** Not Assessed

2024 Category 4A Waters

Waters for which a TMDL has been Approved

Blackstone River Bas	5111			
Branch River & Tribs	RI0001002R-01A	6.70 Miles	(CLASS B
Branch River and tributaries from t Burrillville	he confluence of the Clear River and C	Chepachet River at Oakland to the in	let of Slatersville Rese	ervoir.
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Chepachet River & Trib	s RI0001002R-03	10.90 Miles	(CLASS B
Chepachet River and tributaries. G				
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Tarkiln Brook & Tribs	RI0001002R-13B	0.76 Miles	(CLASS B
	Route 7 crossing to Slatersville Reserv	oir. Burrillville, North Smithfield		
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Approval	Comment
		51,750,000,001,0	0/22/2011	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

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Mill River	RI0001003R-03	0.92 Miles	(CLASS B
Mill River. Woonsocket				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	4/22/2013	
,	Not Supporting	FECAL COLIFORM	4/22/2013	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	4/22/2013	
	Not Supporting	FECAL COLIFORM	4/22/2013	
Peters River	RI0001003R-04	0.78 Miles	(CLASS B
Peters River. Woonsocket				
			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	4/22/2013	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	4/22/2013	
	Not Supporting	FECAL COLIFORM	4/22/2013	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	4/22/2013	
	Not Supporting	FECAL COLIFORM	4/22/2013	
Crookfall Brook & Tribs	RI0001004R-01	6.08 Miles	(CLASS AA
Crookfall Brook and tributaries. Nor	th Smithfield			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
	Not Supporting	ENTEROCOCCUS	9/22/2011	
Primary Contact Recreation Secondary Contact Recreation	Not Supporting Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Necreation	Not Supporting	LIVIENOCOCCOS	3/22/2011	
Long Brook & Tribs	RI0001006R-02	4.94 Miles	(CLASS AA
Long Brook and tributaries. Cumberl	and			
	Use Attainment Status	_Cause/Impairment	TMDL Approval	Comment
Use Description	OSC Attainment Status			
Use Description Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

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Blackstone River Basin

East Sneech Brook

RI0001006R-03

2.66 Miles

CLASS AA

East Sneech Brook. Cumberland

			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

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Coast	tal '	۱۸/	at	ρ١	۲ς
CUGSI	aı	v v	a ı	C. I	

Shellfish Consumption

Not Supporting

Sakonnet River 0.28 Square Miles CLASS SA RI0010031E-01A Sakonnet River waters in the vicinity of Portsmouth Park north of a line extending from the southwesternmost corner of the Stone Bridge in Tiverton to the easternmost extension of Morningside Lane in Portsmouth. Portsmouth, Tiverton **TMDL Use Attainment Status** Cause/Impairment **Use Description Approval** Comment 4/7/2005 **Shellfish Consumption Not Supporting** FECAL COLIFORM The Cove, Island Park 0.17 Square Miles CLASS SA RI0010031E-03B The Cove, Island Park south of a line from the southern end of Hummock Point to the RIDEM Range marker located at the eastern extremity of a point of land on the western shore of The Cove. Portsmouth **TMDL** Cause/Impairment **Approval Use Description Use Attainment Status** Comment **Shellfish Consumption Not Supporting** FECAL COLIFORM 4/7/2005 **Ninigret Pond** RI0010043E-04B 0.10 Square Miles **CLASS SA** Ninigret Pond waters east of a line from the southeastern landward end of the CRMC Permitted Dock ID# 1647 located at 2 Pequot Drive to the southwest tip of Heather Island, and then from the southwest tip of Heather Island to the RIDEM range marker locate **TMDL Use Description Use Attainment Status** Cause/Impairment **Approval** Comment 2/16/2006 **Shellfish Consumption Not Supporting** FECAL COLIFORM **CLASS SB** 0.08 Square Miles **Point Judith Pond** RI0010043E-06B Upper Point Judith Pond from the mouth of the Saugatucket River at Warner Avenue, downstream to Can Bouy 33. Narragansett, South Kingstown **TMDL Use Description Use Attainment Status** Cause/Impairment **Approval** Comment **Primary Contact Recreation** FECAL COLIFORM 6/5/2008 **Not Supporting Secondary Contact Recreation Not Supporting** FECAL COLIFORM 6/5/2008 Shellfish Controlled Relay and Depur Not Supporting FECAL COLIFORM 6/5/2008 **CLASS SA** 0.38 Square Miles **Point Judith Pond** RI0010043E-06C Upper Point Judith Pond, south of Can Buoy 33 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-**TMDL Use Description Use Attainment Status** Cause/Impairment **Approval** Comment

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6/5/2008

FECAL COLIFORM

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Coa	istal	\/\/	at	ers

Point Judith Pond RI0010043E-06D 0.01 Square Miles CLASS SA{B}

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 ret

<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	TMDL <u>Approval</u>	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	6/5/2008	

Point Judith Pond RI0010043E-06K 0.02 Square Miles CLASS SA

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 Flint Stone Road, located on Harbor Island. Narragansett

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	6/5/2008	
Factory Pond Stream &	RI0010043R-02	1.13 Miles	(CLASS A

Tribs

Factory Pond Stream and tributaries. South Kingstown

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	

Teal Pond Stream. South Kingstown

			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	

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Coastal	Waters
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Use Description

Primary Contact Recreation

Secondary Contact Recreation

Use Attainment Status

Not Supporting

Not Supporting

0.91 Square Miles CLASS SA **Pettaquamscutt River** RI0010044E-01A Pettaquamscutt (Narrow) River exclusive of the waters noted in RI0010044E-01B, from the headwaters at the end of Gilbert Stuart Stream to the mouth of the river including Pettaquamscutt Cove. North Kingstown, South Kingstown, Narragansett **TMDL Use Description Use Attainment Status** Cause/Impairment **Approval** Comment **Shellfish Consumption Not Supporting** FECAL COLIFORM 4/29/2002 CLASS SA{B} 0.00 Square Miles **Pettaguamscutt River** RI0010044E-01B Pettaquamscutt (Narrow) River waters in the vicinity of the marina at Middle Bridge. Narragansett **TMDL Use Attainment Status** Cause/Impairment **Use Description Approval** Comment **Shellfish Consumption Not Supporting** FECAL COLIFORM 4/29/2002 **Crooked Brook** 2.06 Miles CLASS A RI0010044R-03 Crooked Brook. Narragansett **TMDL Use Description Use Attainment Status** Cause/Impairment **Approval** Comment 2/19/2003 **Primary Contact Recreation Not Supporting** FECAL COLIFORM 2/19/2003 Secondary Contact Recreation **Not Supporting** FECAL COLIFORM CLASS A 0.26 Miles **Mumford Brook** RI0010044R-10 Mumford Brook. South Kingstown, Narragansett **TMDL**

Cause/Impairment

FECAL COLIFORM

FECAL COLIFORM

Approval

4/29/2002

4/29/2002

Comment

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Coastal Waters				
Saugatucket River	RI0010045E-01	0.00 Square Mile	S	CLASS SB
Saugatucket River from the Main Stree	et Dam in Wakefield to the Route	1 overpass. South Kingstown		
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	6/5/2008	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	6/5/2008	
Shellfish Controlled Relay and Depur	Not Supporting	FECAL COLIFORM	6/5/2008	
Indian Lake	RI0010045L-04	264.66 Acres		CLASS B
Indian Lake. South Kingstown				
			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	
Fresh Meadow Brook &	RI0010045R-01	6.01 Miles		CLASS B
Tribs				
Fresh Meadow Brook & tributaries. So	outh Kingstown			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
-				Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Indian Run Brook & Tribs	RI0010045R-02	4.94 Miles		CLASS B
Indian Run Brook and tributaries. Sou	th Kingstown			
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	6/2/2008	
	Not Supporting	ZINC	6/2/2008	

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FECAL COLIFORM

FECAL COLIFORM

7/31/2003

7/31/2003

Primary Contact Recreation

Secondary Contact Recreation

Not Supporting

Not Supporting

Coasta	Waters
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Mitchell Brook RI0010045R-03A 1.64 Miles

CLASS B

CLASS B

Mitchell Brook headwaters to the Rose Hill Landfill property. South Kingstown

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Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	7/31/2003	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	7/31/2003	

3.99 Miles

Rocky Brook & Tribs Rocky Brook and tributaries. South Kingstown

TMDI

Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	7/31/2003	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	7/31/2003	

Saugatucket River

RI0010045R-05C

RI0010045R-04

1.70 Miles

CLASS B

Saugatucket River from below Saugatucket Pond to the Main Street Dam in Wakefield. South Kingstown

7	7	V	1	D

			IIVIDE	
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	7/31/2003	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	7/31/2003	

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Coastal Waters				
Sands Pond Sands Pond. New Shoreham	RI0010046L-01	12.73 Acres		CLASS AA
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A	6/2/2008	These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the Block Island Water Company water treatment plant prior to distribution and the finished water is moni
	Not Supporting	PHOSPHORUS, TOTAL	6/2/2008	These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the Block Island Water Company water treatment plant prior to distribution and the finished water is moni
	Not Supporting	TURBIDITY	6/2/2008	These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the Block Island Water Company water treatment plant prior to distribution and the finished water is moni
Public Drinking Water Supply	Not Supporting	CHLOROPHYLL-A	6/2/2008	These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the Block Island Water Company water treatment plant prior to distribution and the finished water is moni
	Not Supporting	PHOSPHORUS, TOTAL	6/2/2008	These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the Block Island Water Company water treatment plant prior to distribution and the finished water is moni
	Not Supporting	TURBIDITY	6/2/2008	These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the Block Island Water Company water treatment plant prior to distribution and the finished water is moni
Almy Pond Almy Pond. Newport	RI0010047L-01	49.85 Acres		CLASS A
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Approval</u>	

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9/27/2007

PHOSPHORUS, TOTAL

Fish and Wildlife habitat

Not Supporting

Narragansett Basin				
Brickyard Pond Brickyard Pond. Barrington	RI0007020L-02	84.06 Acres		CLASS B
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	9/27/2007	
	Not Supporting	PHOSPHORUS, TOTAL	9/27/2007	
Barrington River	RI0007021E-01A	0.95 Square Mile	es	CLASS SA
Barrington River from the Mobil Daconfluence with the Palmer River.		Bike Path trestle in Barrington approx	imately 2500 feet	north of the
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	9/30/2002	<u>comment</u>
Old Mill Creek Old Mill Creek. Warwick Use Description	RI0007024E-02 Use Attainment Status	0.03 Square Mile	es TMDL Approval	CLASS SA Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
Shellfish Consumption	Not Supporting	FECAL COLIFORM	12/23/2008	
Warwick Pond Warwick Pond. Warwick	RI0007024L-02	84.72 Acres		CLASS B
			TMDL	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	9/27/2007	
	Not Supporting	PHOSPHORUS, TOTAL	9/27/2007	

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Narragansett	Basin
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Not Supporting

Buckeye Brook & Tribs	RI0007024R-01	3.69 Miles	(CLASS B
Buckeye Brook and tributaries. Wai	wick Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	12/14/2021	comment
	Not Supporting	CADMIUM	12/14/2021	
	Not Supporting	COPPER	12/14/2021	
	Not Supporting	DISSOLVED OXYGEN	12/14/2021	
	Not Supporting	IRON	12/14/2021	
	Not Supporting	LEAD	12/14/2021	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Parsonage (Knowles) Brook	RI0007024R-02	0.74 Miles	(CLASS B
Parsonage (Knowles) Brook. Warwi	ck			
			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	

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12/23/2008

FECAL COLIFORM

Lockwood Brook & Tribs		2.13 Miles		CLASS B
Lockwood Brook and tributaries. Wa	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Warner Brook	RI0007024R-04	0.94 Miles		CLASS B
Warner Brook. Warwick				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	<u>Comment</u>
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Tribs to Warwick Pond	RI0007024R-05	2.26 Miles		CLASS B
Tributaries to Warwick Pond. Warwic	ck			
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	12/14/2021	
	Not Supporting	CADMIUM	12/14/2021	
	Not Supporting	IRON	12/14/2021	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/23/2008	
	Not Supporting	FECAL COLIFORM	12/23/2008	

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Narragansett Basin				
Gorton Pond Gorton Pond. Warwick	RI0007025L-01	58.30 Acres	C	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A	9/27/2007	Replaced Excess Algal Growth for retirement in ATTAINS
	Not Supporting	DISSOLVED OXYGEN	9/27/2007	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	9/27/2007	
Dark Entry Brook	RI0007025R-04	2.13 Miles	C	CLASS B
Dark Entry Brook. Warwick, East G	reenwich			
Han Description	Han Attainment Chaten	Course Have river out	TMDL	Commant
<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	
Tuscatucket Brook	RI0007025R-05	1.33 Miles	C	CLASS A
Tuscatucket Brook. Warwick				
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	
Secondary Contact Recreation	Not Supporting Not Supporting	FECAL COLIFORM	2/16/2006	
Secondary Contact Necreation	Not supporting	TECAL COLITORIA	2/10/2000	
Baker Creek	RI0007025R-06	0.55 Miles	(CLASS A
Baker Creek. Warwick				
Use Description	Use Attainment Status		TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006	
,				

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Southern Creek (Carpenter Brook) Southern Creek (Carpenter Brook).	RI0007025R-09	1.43 Miles	C	LASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment	
Primary Contact Recreation Secondary Contact Recreation	Not Supporting Not Supporting	FECAL COLIFORM FECAL COLIFORM	2/16/2006 2/16/2006		
Greenwood Creek Greenwood Creek. Warwick	RI0007025R-11	0.63 Miles	(LASS B	
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Approval</u>	Comment	
Primary Contact Recreation Secondary Contact Recreation	Not Supporting Not Supporting	FECAL COLIFORM FECAL COLIFORM	2/16/2006 2/16/2006		
Gorton Pond Trib Gorton Pond Tributary. Warwick	RI0007025R-13	0.10 Miles	(LASS B	
	RI0007025R-13 Use Attainment Status	0.10 Miles <u>Cause/Impairment</u>	TMDL Approval	LASS B <u>Comment</u>	
Gorton Pond Tributary. Warwick			TMDL		
Gorton Pond Tributary. Warwick Use Description Primary Contact Recreation	Use Attainment Status Not Supporting	Cause/Impairment FECAL COLIFORM	TMDL Approval 2/16/2006 2/16/2006		
Use Description Primary Contact Recreation Secondary Contact Recreation Mill Brook	Use Attainment Status Not Supporting Not Supporting	Cause/Impairment FECAL COLIFORM FECAL COLIFORM	TMDL Approval 2/16/2006 2/16/2006	Comment	

Narragansett Basin

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Narragansett Basin					
Saddle Brook	RI0007025R-16	3.04 Miles	C	LASS B	
Saddle Brook. West Warwick, Warw	vick, East Greenwich.				
			TMDL		
<u>Use Description</u>	<u>Use Attainment Status</u>	<u>Cause/Impairment</u>	Approval	Comment	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006		
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2/16/2006		
Belleville Upper Pond	RI0007027R-02	2.99 Miles	C	LASS B	
Inlet					
Belleville Upper Pond Inlet. North Ki	ingstown				
			TMDL		
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	Approval	Comment	
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	12/28/2010		
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Frenchtown Brook & Tr	ribs RI0007028R-01	8.55 Miles	C	LASS A	
Frenchtown Brook and tributaries.	West Greenwich, East Greenwich				
			TMDL		
<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	Approval	Comment	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Fry Brook & Tribs	RI0007028R-02	7.21 Miles	C	LASS B	
Fry Brook and tributaries. West Wa	nrwick, East Greenwich				
			TMDL		
		_		Cammant	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u> Approval</u>	Comment	
Use Description Primary Contact Recreation	Use Attainment Status Not Supporting	Cause/Impairment FECAL COLIFORM	1/25/2001	Comment	

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Narragans	ett	Basin
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Hunt River RI0007028R-03A 5.44 Miles CLASS A

Hunt River headwaters to Frenchtown Road. East Greenwich, North Kingstown

TMDL
cription Use Attainment Status Cau<u>se/Impairment Approve</u>

 Use Description
 Use Attainment Status
 Cause/Impairment
 Approval
 Comment

 Primary Contact Recreation
 Not Supporting
 FECAL COLIFORM
 1/25/2001

 Secondary Contact Recreation
 Not Supporting
 FECAL COLIFORM
 1/25/2001

Hunt River & Tribs RI0007028R-03B 1.26 Miles CLASS B

Hunt River and tributaries from Frenchtown Road to the Brown and Sharpe discharge point located approximately 0.55 miles downstream of Frenchtown Road. East Greenwich, North Kingstown

 Use Description
 Use Attainment Status
 Cause/Impairment
 TMDL Approval
 Comment

 Primary Contact Recreation
 Not Supporting
 FECAL COLIFORM
 1/25/2001

 Secondary Contact Recreation
 Not Supporting
 FECAL COLIFORM
 1/25/2001

Hunt River RI0007028R-03C 1.03 Miles CLASS B1

Hunt River from the Brown and Sharpe discharge point located approximately 0.55 miles downstream of Frenchtown Road, to Austin Road. East Greenwich, North Kingstown

 Use Description
 Use Attainment Status
 Cause/Impairment
 Image: Approval Ap

Hunt River RI0007028R-03D 0.97 Miles CLASS B

Hunt River, excluding Potowomut Pond, from Austin Road to the tidal waters of the Potowomut River approximately 1000 feet south of the Forge Road Bridge. East Greenwich, North Kingstown

 Use Description
 Use Attainment Status
 Cause/Impairment
 TMDL Approval
 Comment

 Primary Contact Recreation
 Not Supporting
 ENTEROCOCCUS
 9/22/2011

 Secondary Contact Recreation
 Not Supporting
 ENTEROCOCCUS
 9/22/2011

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Narragansett Basin				
Sandhill Brook & Tribs Sandhill Brook and tributaries. North	RI0007028R-05	5.15 Miles		CLASS B
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011	
Scrabbletown Brook Scrabbletown Brook. East Greenwic	RI0007028R-06 h, North Kingstown	3.22 Miles		CLASS A
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	1/25/2001	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	1/25/2001	
Pierce Brook Pierce Brook. East Greenwich	RI0007028R-07	1.69 Miles		CLASS B
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014	
Kickemuit River	RI0007033E-01A	0.70 Square Miles		CLASS SA
Kickemuit River from the Child Stree described in RI0007033E-01B and RI		th to the river mouth at "Bristol Narrows	" excluding the	waters
<u>Use Description</u>	Use Attainment Status		TMDL Approval	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	1/14/2010	
Kickemuit River	RI0007033E-01B	0.07 Square Miles		CLASS SA{B}
		Avenue in Bristol to the DEM range mark rs located on the east shore and west sh		he western tip
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	1/14/2010	
·	-			

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Narragansett Basin

Kickemuit River RI0007033E-01C 0.09 Square Miles CLASS SA{B}

Kickemuit River west of a line from the DEM range marker located on the western tip of Little Neck in Touisset 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 exten

Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	1/14/2010	
Kickemuit Reservoir (Warren Reservoir)	RI0007034L-01	42.24 Acres	(CLASS AA

Kickemuit Reservoir (Warren Reservoir). Warren

			TMDL	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A	9/28/2006	Replaced Excess Algal Growth for retirement in ATTAINS
	Not Supporting	PHOSPHORUS, TOTAL	9/28/2006	
	Not Supporting	TASTE	9/28/2006	This cause replaces taste and odor due to retirement in ATTAINS. These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the BCWA water treatment plant prior to
	Not Supporting	TURBIDITY	9/28/2006	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	9/28/2006	
Public Drinking Water Supply	Not Supporting	CHLOROPHYLL-A	9/28/2006	Replaced Excess Algal Growth for retirement in ATTAINS
	Not Supporting	PHOSPHORUS, TOTAL	9/28/2006	
	Not Supporting	TASTE	9/28/2006	This cause replaces taste and odor due to retirement in ATTAINS. These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the BCWA water treatment plant prior to
	Not Supporting	TURBIDITY	9/28/2006	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	9/28/2006	

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Narragansett Basin				
Upper Kickemuit River	RI0007034R-01	1.15 Miles		CLASS AA
Upper Kickemuit River from the Kicke	emuit (Warren) Reservoir north to t	the RI-MA border. Warren		
Use Description	Use Attainment Status		TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	9/28/2006	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	9/28/2006	
Gardiner Pond	RI0007035L-01	92.44 Acres	,	CLASS AA
Gardiner Pond. Middletown				
			TMDL	
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	11/15/2021	
Nelson Paradise Pond Nelson Paradise Pond. Middletown	RI0007035L-02	28.94 Acres	,	CLASS AA
			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	

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TOTAL ORGANIC CARBON (TOC) 11/15/2021

Public Drinking Water Supply

Not Supporting

North Easton Pond (Green End Pond)	RI0007035L-03	113.23 Acres		CLASS AA
North Easton Pond (Green End Pon	d). Middletown, Newport			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A	9/27/2007	
	Not Supporting	FLOW REGIME MODIFICATION		No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	9/27/2007	
	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	11/15/2021	
South Easton Pond	RI0007035L-04	131.97 Acres		CLASS AA
South Easton Pond. Middletown, N	ewport			
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	11/15/2021	
Saint Mary's Pond	RI0007035L-05	112.06 Acres		CLASS AA
Saint Mary's Pond. Portsmouth				
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	

Narragansett Basin

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Narragansett Basin				
Lawton Valley Reservoir Lawton Valley Reservoir. Portsmouth	RI0007035L-06	81.40 Acres	,	CLASS AA
Has Description	Man Attainment Status	Course Hanna Samount	TMDL	Command
<u>Use Description</u>	<u>Use Attainment Status</u>	<u>Cause/Impairment</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	11/15/2021	
Watson Reservoir	RI0007035L-07	370.80 Acres		CLASS AA
Watson Reservoir. Little Compton				
			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	11/15/2021	
Nonguit Pond	RI0007035L-08	196.18 Acres		CLASS AA
Nonquit Pond. Tiverton				
			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	11/15/2021	
Sisson Pond	RI0007035L-10	69.07 Acres		CLASS AA
Sisson Pond. Portsmouth				
			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	11/15/2021	
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	11/15/2021	

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Narragansett	Basin
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Maidford River RI0007035R-02B 0.70 Miles CLASS AA

Maidford River from the water supply diversion near Paradise Ct. to Hanging Rock Rd. Middletown.

Use Description	Use Attainment Status	_Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011	
Stafford Pond Stafford Pond. Tiverton	RI0007037L-01	480.13 Acres	C	CLASS AA
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A	3/23/1999	Replaced Excess Algal Growth for retirement in ATTAINS
	Not Supporting	DISSOLVED OXYGEN	3/23/1999	
	Not Supporting	PHOSPHORUS, TOTAL	3/23/1999	

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Pawcatuck River Basin

Fish Consumption

Tidal Pawcatuck River RI0008038E-01B 0.69 Square Miles

Tidal Pawcatuck River from Pawcatuck Rock to a line from Rhodes Point, RI to Pawcatuck Point, CT. Westerly

Not Supporting

Use Description	Use Attainment Status	_Cause/Impairment	TMDL <u>Approval</u>	Comme
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	12/1/2010	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	12/1/2010	
Shellfish Controlled Relay and Depur	Not Supporting	FECAL COLIFORM	12/1/2010	

CLASS SB

Little Narragansett Bay RI0008038E-02A 0.79 Square Miles CLASS SA

Waters of Little Narragansett Bay within the State of Rhode Island which are north and east of Sandy Point to the state line; and northeast of a line from the RIDEM pole (Latitude 41° 19' 17" North, Longitude -71° 52' 47" West) near the southeastern ext

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment	
Shellfish Consumption	Not Supporting	FECAL COLIFORM	12/1/2010		
Little Narragansett Bay	RI0008038E-02B	0.31 Square M	iles	CLASS SA{B}	

Little Narragansett Bay including Watch Hill Cove and the waters of "The Kitchen", 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. West

Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment	
Shellfish Consumption	Not Supporting	FECAL COLIFORM	12/1/2010		
Watchaug Pond Watchaug Pond. Charlestown	RI0008039L-02	567.92 Acres	(CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment	

12/20/2007

MERCURY IN FISH TISSUE

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Meadowbrook Pond (Sandy Pond)	RI0008039L-05	23.06 Acres	1	CLASS A
Meadowbrook Pond (Sandy Pond).	Richmond			
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat Fish Consumption	Not Supporting Not Supporting	NON-NATIVE AQUATIC PLANTS MERCURY IN FISH TISSUE	12/20/2007	No TMDL required. Impairment is not a pollutant.
rish consumption	Not Supporting	WERCORT IN FISH FISSOE	12/20/2007	
Tucker Pond	RI0008039L-08	92.97 Acres	(CLASS B
Tucker Pond. South Kingstown				
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Approval</u>	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	
Larkin Pond	RI0008039L-11	41.66 Acres	(CLASS B
Larkin Pond. South Kingstown				
Hee Description	Han Attainment Status	Causa (Imagairman)	TMDL	Commant
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Fish Consumption	Not Supporting	NON-NATIVE AQUATIC PLANTS MERCURY IN FISH TISSUE	12/20/2007	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH 1155UE	12/20/2007	
Yawgoo Pond	RI0008039L-15	143.35 Acres	(CLASS A
Yawgoo Pond. Exeter, South Kingsi	town			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A	6/24/2004	Replaced Excess Algal Growth for retirement in ATTAINS
	Not Supporting	DISSOLVED OXYGEN	6/24/2004	
	Not Supporting	PHOSPHORUS, TOTAL	6/24/2004	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	

Pawcatuck River Basin

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Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Chickasheen Brook RI0008039R-05A 1.59 Miles CLASS A Chickasheen Brook headwaters to Yawgoo Pond. Exeter Use Description Use Attainment Status Cause/Impairment TMDL Approval Comment	Ashaway River & Tribs	RI0008039R-02A	1.77 Miles	(CLASS A
Use Description Use Attainment Status Cause/Impairment Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Chickasheen Brook R10008039R-05A 1.59 Miles CLASS A Chickasheen Brook headwaters to Yawgoo Pond. Exeter TMDL Approval Comment Use Description Use Attainment Status Cause/Impairment AQUATIC PLANTS (MACROPHYTES) 6/24/2004 This cause was added to replace Aquatic Plants - Native du retirement in ATTAINS. Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Mastuxet Brook & Tribs R10008039R-11 2.64 Miles CLASS B Use Description Use Attainment Status Cause/Impairment TMDL Approval Comment Use Description Use Attainment Status Cause/Impairment Approval Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Not Supporting ENTEROCOCCUS	Ashaway River headwaters including	tributaries, south to the Ashaway Ro	oad highway bridge. Hopkinton	TMDI	
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Chickasheen Brook RI0008039R-05A 1.59 Miles CLASS A Chickasheen Brook headwaters to Yawgoo Pond. Exeter Use Description Use Attainment Status Cause/Impairment Approval Approval Comment Fish and Wildlife habitat Not Supporting AQUATIC PLANTS (MACROPHYTES) (MACROPHYTES) Not Supporting PHOSPHORUS, TOTAL 6/24/2004 retirement in ATTAINS. Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Mastuxet Brook & Tribs RI0008039R-11 2.64 Miles CLASS B Mastuxet Brook & Tribs RI0008039R-11 2.64 Miles CLASS B Mastuxet Brook and tributaries. Westerly TMDL Approval Comment TMDL Approval Comment Approval Comment TMDL Approval Comment TMDL Approval Comment 12/1/2010 Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	Use Description	Use Attainment Status	Cause/Impairment		Comment
Chickasheen Brook R10008039R-05A 1.59 Miles CLASS A Chickasheen Brook headwaters to Yawgoo Pond. Exeter Chickasheen Brook headwaters to Yawgoo Pond. Exeter Cause/Impairment TMDL Approval Comment Fish and Wildlife habitat Not Supporting AQUATIC PLANTS (MACROPHYTES) Fish and Wildlife habitat Not Supporting PHOSPHORUS, TOTAL 6/24/2004 retirement in ATTAINS. Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Wastuxet Brook & Tribs R10008039R-11 2.64 Miles CLASS B CLASS B CLASS B TMDL Approval Comment TMDL Approval Comment Cause/Impairment TMDL Approval Comment TMDL Approval Comment TMDL Approval Comment Comment TMDL Approval Comment	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Chickasheen Brook headwaters to Yawgoo Pond. Exeter TMDL	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Use Description Use Attainment Status Cause/Impairment Approval Comment TMDL Approval Comment This cause was added to replace Aquatic Plants - Native du retirement in ATTAINS. Not Supporting PHOSPHORUS, TOTAL 6/24/2004 Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 CLASS B CLASS B TMDL Approval Comment TMDL Approval Comment TMDL Comment TMDL Approval Comment	Chickasheen Brook	RI0008039R-05A	1.59 Miles	(CLASS A
Use Description Use Attainment Status Cause/Impairment Approval Comment Fish and Wildlife habitat Not Supporting AQUATIC PLANTS (MACROPHYTES) 6/24/2004 This cause was added to replace Aquatic Plants - Native du retirement in ATTAINS. Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Mastuxet Brook & Tribs RI0008039R-11 2.64 Miles CLASS B Mastuxet Brook and tributaries. Westerly TMDL Approval Comment Use Description Use Attainment Status Cause/Impairment Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting FECAL COLIFORM 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	Chickasheen Brook headwaters to Ya	wgoo Pond. Exeter			
Fish and Wildlife habitat Not Supporting Not Supporting PHOSPHORUS, TOTAL Primary Contact Recreation Not Supporting ENTEROCOCCUS POSSED Attainment Status Primary Contact Recreation Not Supporting ENTEROCOCCUS Primary Contact Recreation Not Supporting ENTEROCOCCUS POSSED Attainment Status Cause/Impairment Primary Contact Recreation Not Supporting ENTEROCOCCUS POSSED Attainment Status Cause/Impairment TMDL Approval Comment Comm				TMDL	
Not Supporting PHOSPHORUS, TOTAL 6/24/2004 Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Mastuxet Brook & Tribs RI0008039R-11 2.64 Miles CLASS B Mastuxet Brook and tributaries. Westerly TMDL Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Approval</u>	Comment
Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 Mastuxet Brook & Tribs RI0008039R-11 2.64 Miles CLASS B Mastuxet Brook and tributaries. Westerly Use Description Use Attainment Status Cause/Impairment Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Not Supporting FECAL COLIFORM 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	Fish and Wildlife habitat	Not Supporting		6/24/2004	This cause was added to replace Aquatic Plants - Native due retirement in ATTAINS.
Mastuxet Brook & Tribs RI0008039R-11 2.64 Miles CLASS B Mastuxet Brook and tributaries. Westerly TMDL Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010		Not Supporting	PHOSPHORUS, TOTAL	6/24/2004	
Mastuxet Brook & Tribs RI0008039R-11 2.64 Miles CLASS B Wastuxet Brook and tributaries. Westerly Less Description Use Attainment Status Cause/Impairment Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Not Supporting FECAL COLIFORM 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Wastuxet Brook and tributaries. Westerly Use Description	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Use Description Use Attainment Status Cause/Impairment Approval Approval Comment Primary Contact Recreation Not Supporting FECAL COLIFORM Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 12/1/2010	Mastuxet Brook & Tribs	RI0008039R-11	2.64 Miles	(CLASS B
Use Description Use Attainment Status Cause/Impairment Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010 Not Supporting FECAL COLIFORM 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	Mastuxet Brook and tributaries. Wes	terly			
Not Supporting FECAL COLIFORM 12/1/2010 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	<u>Use Description</u>	Use Attainment Status	Cause/Impairment		Comment
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 12/1/2010	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/1/2010	
		Not Supporting	FECAL COLIFORM	12/1/2010	
Not Supporting FECAL COLLEGEM 12/1/2010	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	12/1/2010	
Not supporting 1 ECAL COLIT ONLY 12/ 1/2010		Not Supporting	FECAL COLIFORM	12/1/2010	

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Cause/Impairment

ENTEROCOCCUS

ENTEROCOCCUS

Use Description

Primary Contact Recreation

Secondary Contact Recreation

Use Attainment Status

Not Supporting

Not Supporting

TMDL

Approval

9/22/2011

9/22/2011

Comment

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ı	ravv	Lau	JUN.	DIVE:	I Da	ISILI

CLASS B **Pawcatuck River & Tribs** 14.23 Miles RI0008039R-18C

Pawcatuck River and tributaries from the entrance to the Carolina Mill Pond to the Bradford Dyeing Associates WWTF discharge point. Richmond, Charlestown, Hopkinton, Westerly

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

Pawcatuck River & Tribs 5.53 Miles CLASS B1 RI0008039R-18D

Pawcatuck River and tributaries from the Bradford Dyeing Associates WWTF discharge point to the Route 3 bridge crossing. Hopkinton, Westerly

	TMDL					
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment		
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014			
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014			
		4.00.14				
Taney Brook	RI0008039R-23	1.66 Miles	(CLASS B		

1.66 Miles **Taney Brook** RI0008039R-23

Taney Brook. Richmond

			IIVIDL	
Use Description	Use Attainment Status	Cause/Impairment	<u> Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

13.56 Miles CLASS A **Tomaquag Brook & Tribs** RI0008039R-24

Tomaquag Brook and tributaries. Hopkinton

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

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Secondary Contact Recreation

Not Supporting

White Horn Brook & Tri	ribs RI0008039R-27B	4.69 Miles		ASS B	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment	
Primary Contact Recreation Secondary Contact Recreation	Not Supporting Not Supporting	ENTEROCOCCUS ENTEROCOCCUS	9/22/2011 9/22/2011		
Dutemple Brook Dutemple Brook. Exeter	RI0008039R-30	1.83 Miles	C	ASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment	
Primary Contact Recreation Secondary Contact Recreation	Not Supporting Not Supporting	ENTEROCOCCUS ENTEROCOCCUS	9/22/2011 9/22/2011		
Parmenter Brook & Trik		5.05 Miles	C	ASS A	
	юркіптоп				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment	
Use Description Primary Contact Recreation Secondary Contact Recreation		Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS		Comment	
Primary Contact Recreation Secondary Contact Recreation Spring Brook and Tributaries	Not Supporting Not Supporting RI0008039R-41	ENTEROCOCCUS	Approval 9/22/2011 9/22/2011	Comment ASS B	
Primary Contact Recreation	Not Supporting Not Supporting RI0008039R-41	ENTEROCOCCUS ENTEROCOCCUS	Approval 9/22/2011 9/22/2011		

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ENTEROCOCCUS

9/17/2014

Pawcatuck River Ba	asin			
Alton Pond Alton Pond. Hopkinton	RI0008040L-01	44.21 Acres	C	CLASS B
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat Fish Consumption	Not Supporting Not Supporting	NON-NATIVE AQUATIC PLANTS MERCURY IN FISH TISSUE	12/20/2007	No TMDL required. Impairment is not a pollutant.
Ashville Pond Ashville Pond. Hopkinton	RI0008040L-04	25.68 Acres	(CLASS B
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat Fish Consumption	Not Supporting Not Supporting	NON-NATIVE AQUATIC PLANTS MERCURY IN FISH TISSUE	12/20/2007	No TMDL required. Impairment is not a pollutant.
Wincheck Pond Wincheck Pond. Hopkinton	RI0008040L-06	145.71 Acres	C	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	
Yawgoog Pond Yawgoog pond. Hopkinton	RI0008040L-07	160.75 Acres	C	CLASS AA
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Approval</u>	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	
Locustville Pond Locustville Pond. Hopkinton	RI0008040L-10	82.30 Acres	(CLASS B
Use Description	Use Attainment Status		TMDL Approval	Comment
Fish and Wildlife habitat Fish Consumption	Not Supporting Not Supporting	NON-NATIVE AQUATIC PLANTS MERCURY IN FISH TISSUE	12/20/2007	No TMDL required. Impairment is not a pollutant.

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Pawcatuck River Bas	sin			
Wyoming Pond Wyoming Pond. Hopkinton	RI0008040L-11	34.05 Acres	C	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat Fish Consumption	Not Supporting Not Supporting	NON-NATIVE AQUATIC PLANTS MERCURY IN FISH TISSUE	12/20/2007	No TMDL required. Impairment is not a pollutant.
Browning Mill Pond (Arcadia Pond) Browning Mill Pond (Arcadia Pond)	RI0008040L-13 . Exeter, Richmond	50.03 Acres	(CLASS B
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	
Boone Lake Boone Lake. Exeter	RI0008040L-14	45.64 Acres	C	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	
Eisenhower Lake	RI0008040L-16	55.31 Acres	(CLASS A
	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Use Description	OSC Attainment Status	Carasey IIII paritite		

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Pawcatuck River Bas	in				
Acid Factory Brook &	RI0008040R-01	4.30 Miles	(LASS A	
Acid Factory Brook and tributaries.	West Greenwich				
•			TMDL		
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014		
Breakheart Brook & Tri	bs RI0008040R-02	5.86 Miles	(ILASS A	
Breakheart Brook and tributaries. V					
	•		TMDL		
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Brushy Brook & Tribs	RI0008040R-03B	2.61 Miles	(LASS B	
•	awmill Road to the entrance of Locus	stville Pond. Hopkinton			
			TMDL		
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011		
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011		
Phillips Brook & Tribs	RI0008040R-14	4.04 Miles	(LASS A	
Phillips Brook and tributaries. West	Greenwich				
			TMDL		
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	<u>Approval</u>	Comment	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		

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Wood River & Tribs RI0008040R-16A 6.49 Miles CLASS A

Wood River and tributaries from the headwaters starting at confluence of Flat and Falls Rivers, to the confluence with Roaring Brook. Exeter, Hopkinton, Richmond.

Use Description	Use Attainment Status	_Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

Baker Brook RI0008040R-18 1.36 Miles CLASS B

Baker Brook. Richmond

			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	<u>Comment</u>
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/17/2014	

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Pawtuxet River Basir	า			
Quidnick Reservoir Quidneck Reservoir. Coventry	RI0006013L-04	173.41 Acres	(CLASS B
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	12/20/2007	
Upper Dam Pond Upper Dam Pond. Coventry	RI0006014L-04	20.49 Acres	(CLASS B
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting Not Supporting	NON-NATIVE AQUATIC PLANTS PHOSPHORUS, TOTAL	9/27/2007	No TMDL required. Impairment is not caused by a pollutant,
Tribs to Tiogue Lake	RI0006014R-05	1.35 Miles	(CLASS B
Tributaries to Tiogue Lake. Coventry	/			
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Huntinghouse Brook	RI0006015R-11	4.03 Miles	(CLASS AA
Huntinghouse Brook. Glocester, Sci	ituate			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

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Windsor Brook & Tribs Windsor Brook and tributaries. Gloc	RI0006015R-30 ester, Foster	3.54 Miles	(CLASS AA
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Roger Williams Park Ponds	RI0006017L-05	113.95 Acres	(CLASS B
Roger Williams Park Ponds. Provide	nce			
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A	9/27/2007	Replaced Excess Algal Growth for retirement in ATTAINS
	Not Supporting	DISSOLVED OXYGEN	9/27/2007	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	9/27/2007	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	9/22/2011	
Spectacle Pond	RI0006017L-07	38.81 Acres	(CLASS B
Spectacle Pond. Cranston				
Hea Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
use Description			9/27/2007	Replaced Excess Algal Growth for retirement in ATTAINS
	Not Supporting	CHLOROPHYLL-A	3/2//2001	Replaced Excess Algar Growth for Tellientelle III ATTAINS
Fish and Wildlife habitat	Not Supporting Not Supporting	CHLOROPHYLL-A DISSOLVED OXYGEN	9/27/2007	
Use Description Fish and Wildlife habitat	Not Supporting Not Supporting Not Supporting	CHLOROPHYLL-A DISSOLVED OXYGEN PHOSPHORUS, TOTAL	9/27/2007 9/27/2007	
	Not Supporting Not Supporting	DISSOLVED OXYGEN	9/27/2007	CLASS B
Fish and Wildlife habitat Sand Pond (N. of Airpor	Not Supporting Not Supporting t) RI0006017L-09	DISSOLVED OXYGEN PHOSPHORUS, TOTAL	9/27/2007	CLASS B
Fish and Wildlife habitat Sand Pond (N. of Airpor Sand Pond (North of Airport). Warw	Not Supporting Not Supporting t) RI0006017L-09	DISSOLVED OXYGEN PHOSPHORUS, TOTAL	9/27/2007 (CLASS B Comment
Fish and Wildlife habitat Sand Pond (N. of Airpor	Not Supporting Not Supporting t) RI0006017L-09 ick	DISSOLVED OXYGEN PHOSPHORUS, TOTAL 12.21 Acres	9/27/2007	

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Pawtuxet River Basin

Meshanticut Brook & Tribs

RI0006017R-02

12.32 Miles

CLASS B

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Meshanticut Brook and tributaries. Cranston, Warwick

			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

Dry Brook & Tribs RI0006018R-02A

1.59 Miles CLASS B

Dry Brook and tributaries from the outlet of Oak Swamp Reservoir to a point 0.3 miles below Almy Reservoir at the discharge point of Medical Homes of R.I., excluding Almy Reservoir. Johnston

			TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

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Ten Mile River Basin

Turner Reservoir North

RI0004009L-01A

		rovidence		
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	ALUMINUM	4/17/2014	
	Not Supporting	CADMIUM	4/17/2014	
	Not Supporting	DISSOLVED OXYGEN	4/17/2014	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	4/17/2014	
Turner Reservoir South	RI0004009L-01B	85.08 Acres	C	CLASS B
Furner Reservoir South of Newman	Avenue Dam. East Providence			
			TMDL	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALUMINUM	4/17/2014	
	Not Supporting	CADMIUM	4/17/2014	
	Not Supporting	DISSOLVED OXYGEN	4/17/2014	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	4/17/2014	
Omega Pond	RI0004009L-03	30.20 Acres	C	CLASS B
Omega Pond. East Providence				
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	ALUMINUM	4/17/2014	
	Not Supporting	CADMIUM	4/17/2014	
	Not Supporting	DISSOLVED OXYGEN	4/17/2014	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	4/17/2014	
Primary Contact Recreation	Not Supporting Not Supporting	PHOSPHORUS, TOTAL FECAL COLIFORM	4/17/2014 4/17/2014	

129.69 Acres

CLASS B1

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Ten Mile River & Tribs RI0004009R-01A 3.60 Miles CLASS B1

Ten Mile River and tributaries from the MA-RI border to the inlet to Turner Reservoir North, including Slater Park Pond. Pawtucket

Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment
Fish and Wildlife habitat	Not Supporting	ALUMINUM	4/17/2014	
	Not Supporting	CADMIUM	4/17/2014	
	Not Supporting	IRON	4/17/2014	
	Not Supporting	LEAD	4/17/2014	
	Not Supporting	NON-NATIVE AQUATIC PLANT	S	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	4/17/2014	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	4/17/2014	
	Not Supporting	FECAL COLIFORM	4/17/2014	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	4/17/2014	
	Not Supporting	FECAL COLIFORM	4/17/2014	

Moosup River & Tribs RI0005011R-03 30.26 Miles CLASS A

Moosup River and tributaries. Foster, Coventry

Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011	

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Woonasquatucket Ri	ver Basin				
ssapumpset Brook & RI0002007R-01		7.32 Miles		CLASS B	
Assapumpset Brook and tributaries.	Johnston				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Approval	Comment	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	7/3/2007		
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	7/3/2007		
Cutler Brook & Tribs	RI0002007R-02	3.21 Miles		CLASS B	
Cutler Brook and tributaries. Glocest	ter				
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Approval	<u>Comment</u>	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Stillwater River & Tribs	RI0002007R-09	6.11 Miles		CLASS B	
Stillwater River and tributaries. Smit	thfield				
			TMDL		
Use Description	Use Attainment Status	Cause/Impairment	Approval	Comment	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	9/22/2011		

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2024 Category 4B Waters

Waters	Whose	Impai	rments	are A	4ddi	ressed	by P	ollution	Control
		Med	asures (Other	tho	ın a TN	ЛDL		

Use Description	Use Attainment Status	

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2024 Category 4C Waters

Waters Imapired but Not by a Pollutant

Blackstone River Basi	n		
Sucker Pond Sucker Pond. Burrillville	RI0001002L-05	53.81 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not caused by a pollutan
Spring Grove Pond Spring Grove Pond. Glocester	RI0001002L-06	22.38 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Round Top State Pond Round Top State Pond. Burrillville	RI0001002L-12	9.72 Acres	CLASS A
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Sneech Pond Sneech Pond. Cumberland	RI0001005L-01	98.82 Acres	CLASS AA
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Happy Hollow Pond Happy Hollow Pond. Cumberland	RI0001006L-03	20.57 Acres	CLASS AA
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.

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Blackstone River Bas	in		
Robin Hollow Pond Robin Hollow Pond. Cumberland	RI0001006L-04	14.72 Acres	CLASS AA
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Carls Pond Carls Pond. Cumberland	RI0001006L-08	6.90 Acres	CLASS A
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Coastal Waters			
Carr Pond (N. Kingstown	n) RI0010044L-03	54.56 Acres	CLASS B
Use Description	Use Attainment Status	_Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Peace Dale Reservoir Peace Dale Reservoir. South Kingsto	RI0010045L-03	11.71 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not caused by a pollutant

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Moshassuck River	Basin		
Olney Pond Olney Pond. Lincoln	RI0003008L-01	129.03 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Wenscott Reservoir (Rivers)		82.82 Acres	CLASS B
Venscott Reservoir (Twin Rivers). North Providence, Smithfield, Lincoln		
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.

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Narragansett Basin	١		
Echo Lake Echo Lake. Barrington	RI0007020L-07	24.39 Acres	CLASS B
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Annaquatucket Mill P Annaquatucket Mill Pond. North		6.30 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Secret Lake Secret Lake. North Kingstown	RI0007027L-03	46.21 Acres	CLASS B
Use Description	Use Attainment Status		Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Potowomut Pond Potowomut Pond. North Kingsto	RI0007028L-01	18.67 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.

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Thirty Acre Pond Thirty Acre Pond. South Kingstown	RI0008039L-12	15.15 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Glen Rock Reservoir Glen Rock Reservoir. South Kingstov	RI0008039L-19	30.25 Acres	CLASS B
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
The Reservoir	RI0008039L-21	21.49 Acres	CLASS A
The Reservoir. Exeter			
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Carolina Trout Pond Carolina Trout Pond. Richmond	RI0008040L-02	3.30 Acres	CLASS A
Use Description	Use Attainment Status	_Cause/Impairment	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Wood River	RI0008040R-16B	2.81 Miles	CLASS B
Wood River from confluence with Ro	paring Brook to the inlet of Wyoming	g Pond. Richmond, Hopkinton	
Use Description	<u>Use Attainment Status</u>		Comment
		NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.

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Reynolds Pond	RI0006012L-05	41.71 Acres	CLASS A
Reynolds Pond to the Harkney Hill R	oad highway bridge. West Greenw	rich, Coventry	
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Coventry Reservoir	RI0006013L-03	168.00 Acres	CLASS B
(Stump Pond)			
Coventry Reservoir (Stump Pond).	Coventry		
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not caused by a pollutant
Maple Root Pond	RI0006013L-12	21.68 Acres	CLASS B
Maple Root Pond. Coventry			
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Mishnock Lake	RI0006014L-01	47.03 Acres	CLASS B
Mishnock Lake. West Greenwich			
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE FISH/SHELLFISH/ZOOPLANKTON	No TMDL required. Impairment is not a pollutant.
	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.
Tiogue Lake	RI0006014L-02	233.90 Acres	CLASS B
Tiogue Lake. Coventry			
Use Description	Use Attainment Status	Cause/Impairment	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE FISH/SHELLFISH/ZOOPLANKTON	No TMDL required. Impairment is not a pollutant.

Pawtuxet River Basin

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Pawtuxet River Basin							
Pawtuxet River South Branch	RI0006014R-04A	4.80 Miles	CLASS B				
Pawtuxet River South Branch from th	ne Flat River Reservoir dam to the Q	uidnick Dye Mill dam. Coventry					
Use Description	Use Attainment Status	Cause/Impairment	Comment				
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS					
Regulating Reservoir Regulating Reservoir. Scituate	RI0006015L-01	213.59 Acres	CLASS AA				
Use Description	Use Attainment Status	Cause/Impairment	<u>Comment</u>				
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.				
Shippee Saw Mill Pond Shippee Saw Mill Pond. Foster	RI0006015L-05	8.19 Acres	CLASS AA				
Use Description	Use Attainment Status	Cause/Impairment	Comment				
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.				

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Thames River Basin	l .			
Arnold Pond Arnold Pond. Coventry	RI0005011L-03	73.57 Acres	CLASS A	
Use Description	Use Attainment Status	Cause/Impairment	Comment	
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.	
Wakefield Pond Wakefield Pond. Burrillville	RI0005047L-01	75.07 Acres	CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	Comment	
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.	
Hawkins Pond Hawkins Pond. Glocester	RI0005047L-09	11.29 Acres	CLASS B	
Use Description	Use Attainment Status		Comment	
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.	
Woonasquatucket I	River Basin			
Hawkins Pond Hawkins Pond. Smithfield, Johnst	RI0002007L-01	24.52 Acres	CLASS B	
Use Description	Use Attainment Status		Comment	
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS	No TMDL required. Impairment is not a pollutant.	
Slack Reservoir Slack Reservoir. Smithfield, Johns	RI0002007L-03	133.61 Acres	CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	Comment	

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2024 Category 5 Waters

303(d) List of Impaired Waters

Blackstone River Bas	sin				
Wilson Reservoir Wilson Reservoir. Burrillville	RI0001002L-01	109.31 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Echo Lake (Pascoag Reservoir)	RI0001002L-03	349.07 Acres		CLASS B	
Echo Lake (Pascoag Reservoir). Bur	rillville, Glocester				
Use Description	Use Attainment Status		TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	AQUATIC PLANTS (MACROPHYTES)		None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Spring Lake (Herring Pond)	RI0001002L-04	94.80 Acres		CLASS B	
Spring Lake (Herring Pond). Burrilly	ille				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	AQUATIC PLANTS (MACROPHYTES)		None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	

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Blackstone River Basir	1				
Smith & Sayles Reservoir	RI0001002L-07	172.74 Acres		CLASS B	
Smith & Sayles Reservoir. Glocester					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Tarkiln Pond	RI0001002L-08	22.92 Acres		CLASS B	
Tarkiln Pond. North Smithfield					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Slatersville Reservoir	RI0001002L-09	218.87 Acres		CLASS B	
Slatersville Reservoir. Burrillville, Nort	h Smithfield				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2035	None	
	Not Supporting	LEAD	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	Impairment was identified in 2016 cycle but not entered into database
Burlingame Reservoir	RI0001002L-10	67.24 Acres		CLASS B	
Burlingame Reservoir. Glocester					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	

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Blacksto	ne	River	Rasin
DIGCKSK		IVIVCI	Dasiii

Keech Pond RI0001002L-11 49.25 Acres CLASS B

Keech Pond. Glocester

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	

Branch River & Tribs RI0001002R-01B 4.06 Miles CLASS B

Branch River and tributaries from the outlet of the Slatersville Reservoir to the confluence with the Blackstone River. North Smithfield

Use Description Use	e Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat Not	t Supporting	LEAD	2035	None	
Not	t Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation Not	t Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation Not	t Supporting	ENTEROCOCCUS		9/22/2011 0:00	

Clear River & Tribs RI0001002R-05C 9.74 Miles CLASS B

Clear River and tributaries from 1/2 mile upstream of Wilson Reservoir to 1 mile upstream of confluence with the Chepachet River (upstream of the Burrillville WWTF discharge point). Glocester, Burrillville

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	

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Blackstone River Basin

RI0001002R-05D

Clear River

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM	2035	None	
	Not Supporting	COPPER	2035	None	
	Not Supporting	LEAD	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Pascoag River Pascoag River. Burrillville	RI0001002R-09	0.85 Miles		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2040	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Saunders Brook & Tribs	RI0001002R-12	5.29 Miles		CLASS B	
Saunders Brook and tributaries. Glo	ocester				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

0.89 Miles

CLASS B1

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Herring Brook Herring Brook. Burrillville	RI0001002R-15	1.05 Miles		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	comment
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Tucker Brook & Tribs	RI0001002R-21	2.31 Miles		CLASS B	
Tucker Brook and tributaries. Burri	llville				
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Sucker Brook & Tribs	RI0001002R-22	3.40 Miles		CLASS B	
Sucker Brook and tributaries. Burril	lville, Glocester				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Scott Pond	RI0001003L-01	42.13 Acres		CLASS B	
Scott Pond. Lincoln Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE	Schedule	None	comment
	Not Supporting	COPPER	2033	None	
	Not Supporting	DISSOLVED OXYGEN		8/12/2014 0:00	
	Not Supporting	PHOSPHORUS, TOTAL		8/12/2014 0:00	

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Blackstone River Basin

Valley Falls Pond

RI0001003L-02

37.97 Acres

CLASS B1

Valley Falls Pond. Cumberland

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	DISSOLVED OXYGEN	2025	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2025	None	Determine need for TMDL post WWTF upgrades.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.

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Blackstone River Basin

Blackstone River RI0001003R-01A 18.05 Miles CLASS B1

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.

			TMDL	TMDL	_
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM		4/22/2013 0:00	
	Not Supporting	DISSOLVED OXYGEN		None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	IRON	2031	None	
	Not Supporting	LEAD		4/22/2013 0:00	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.Eurasian water milfoil, Myriophyllum spicatum cause removed due to retirement in ATTAINS. This cause cover the impairment.
	Not Supporting	PHOSPHORUS, TOTAL		None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2030	None	
	Not Supporting	PCBS IN FISH TISSUE	2045	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		4/22/2013 0:00	
	Not Supporting	FECAL COLIFORM		4/22/2013 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		4/22/2013 0:00	
	Not Supporting	FECAL COLIFORM		4/22/2013 0:00	

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Blackstone River Basin

Blackstone River

RI0001003R-01B

1.64 Miles

CLASS B1{A}

Blackstone River from the CSO outfall located at River and Samoset streets in Central Falls to the Slater Mill Dam. Central Falls, Pawtucket.

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM		4/22/2013 0:00	
	Not Supporting	DISSOLVED OXYGEN		None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	IRON	2036	None	
	Not Supporting	LEAD		4/22/2013 0:00	
	Not Supporting	PHOSPHORUS, TOTAL		None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
	Not Supporting	PCBS IN FISH TISSUE	2045	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2035	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
	Not Supporting	FECAL COLIFORM	2035	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2035	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
	Not Supporting	FECAL COLIFORM	2035	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.

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Cherry Brook & Tribs Cherry Brook and tributaries. North	RI0001003R-02	3.13 Miles		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2036	None	
	Not Supporting	COPPER		4/22/2013 0:00	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		4/22/2013 0:00	
	Not Supporting	FECAL COLIFORM		4/22/2013 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		4/22/2013 0:00	
	Not Supporting	FECAL COLIFORM		4/22/2013 0:00	
Scott Brook & Tribs	RI0001003R-05	3.25 Miles		CLASS A	
Scott Brook and tributaries. Cumbe	erland				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

West Sneech Brook and tributaries. Cumberland

Tribs

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Schedule</u>	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Blackstone River Bas	sin				
Monastery Brook & Tri	bs RI0001003R-07	2.33 Miles		CLASS B	
Monastery Brook and tributaries. C					
			TMDL	TMDL	
Use Description Primary Contact Recreation	Use Attainment Status Not Supporting	Cause/Impairment ENTEROCOCCUS	<i>Schedule</i> 2036	Approval None	Comment
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Unnamed Tribs to	RI0001003R-08	2.37 Miles		CLASS B	
Blackstone River #1					
Unnamed Tributaries to Blackstone	River #1. Woonsocket				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Unnamed Tribs to	RI0001003R-09	1.19 Miles		CLASS B	
Blackstone River #2					
Unnamed Tributaries to Blackstone	River #2. Woonsocket, North Smith	field			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Mussey Brook	RI0001003R-16	0.68 Miles		CLASS B	
Mussey Brook. Lincoln					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Insufficient Information	SPECIFIC CONDUCTIVITY		None	May be due to natural geologic conditions
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Spring Brook & Tribs	RI0001004R-02	1.92 Miles		CLASS AA
Spring Brook and tributaries. North	h Smithfield			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None
Abbott Run Brook Nort	:h RI0001006R-01A	4.35 Miles		CLASS AA
& Tribs				
Abbott Run Brook North and tributa	aries. Cumberland			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval
Fish and Wildlife habitat	Not Supporting	CADMIUM	2033	None
	Not Supporting	IRON	2033	None
Abbott Run Brook Sout & Tribs	: h RI0001006R-01B	1.75 Miles		CLASS AA
& Tribs	h RI0001006R-01B aries. Abbott Run Brook in MA, back i		ne Rv. Cumberlan	
& Tribs			ne Rv. Cumberlan TMDL Schedule	
& Tribs Abbott Run Brook South and tributa	aries. Abbott Run Brook in MA, back i	n RI and to confluence with Blacksto	TMDL	d <i>TMDL</i>
& Tribs Abbott Run Brook South and tributa Use Description	aries. Abbott Run Brook in MA, back i <u>Use Attainment Status</u>	in RI and to confluence with Blacksto <u>Cause/Impairment</u>	TMDL Schedule	d TMDL Approval
& Tribs Abbott Run Brook South and tributa Use Description Fish and Wildlife habitat	aries. Abbott Run Brook in MA, back i Use Attainment Status Not Supporting	in RI and to confluence with Blacksto Cause/Impairment CADMIUM	TMDL Schedule	TMDL Approval None
& Tribs Abbott Run Brook South and tributa Use Description Fish and Wildlife habitat Primary Contact Recreation	use Attainment Status Not Supporting Not Supporting	Cause/Impairment CADMIUM ENTEROCOCCUS	TMDL Schedule 2033 2036	TIMDL Approval None None
& Tribs Abbott Run Brook South and tributa Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation	Use Attainment Status Not Supporting Not Supporting Not Supporting	Cause/Impairment CADMIUM ENTEROCOCCUS ENTEROCOCCUS	TMDL Schedule 2033 2036	TMDL Approval None None None
& Tribs Abbott Run Brook South and tributa Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation	Use Attainment Status Not Supporting Not Supporting Not Supporting	Cause/Impairment CADMIUM ENTEROCOCCUS ENTEROCOCCUS	TMDL Schedule 2033 2036	TMDL Approval None None None

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Burnt Swamp Brook & Tribs	RI0001006R-06	1.35 Miles		CLASS AA	
Burnt Swamp Brook and tributaries.	Cumberland				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2033	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Millers River	RI0001006R-08	2.48 Miles		CLASS AA	
Millers River. Cumberland					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Sylvyns Brook	RI0001006R-09	1.98 Miles		CLASS AA	
Sylvyns Brook. Cumberland					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment

Blackstone River Basin

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Coastal Waters					
Borden Brook & Tribs Borden Brook and tributaries. Tive	RI0010031R-01	7.00 Miles		CLASS AA	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2025	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/27/2023 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/27/2023 0:00	
Little Creek	RI0010031R-02	3.10 Miles		CLASS B	
Little Creek. Portsmouth, Middleto	wn				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Pachet Brook	RI0010031R-03	0.78 Miles		CLASS AA	
Pachet Brook. Little Compton, Tive	rton				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

FECAL COLIFORM

ENTEROCOCCUS

FECAL COLIFORM

Not Supporting

Not Supporting

Not Supporting

Secondary Contact Recreation

2036

2036

2036

None

None

None

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RI0010031R-04	2.41 Miles		CLASS AA	
		TMDL	TMDL	_
		Schedule		Comment
		2030		
		2025		
Mor anhhor mig	EINTEROCOCCUS		<i>3 21 2023</i> 0:00	
RI0010031R-05B	3.47 Miles		CLASS B	
m Fish Street to Main Road (Route 7	7). Tiverton			
		TMDL	TMDL	
Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Not Supporting	ENTEROCOCCUS	2036	None	
Not Supporting	ENTEROCOCCUS	2036	None	
RI0010031R-20	0.38 Miles		CLASS AA	
		TMDI	TMDI	
Use Attainment Status	Cause/Impairment	<u>Schedule</u>	<u>Approval</u>	Comment
Not Supporting	PHOSPHORUS, TOTAL	2025	None	
Not Supporting	ENTEROCOCCUS		9/27/2023 0:00	
Not Supporting	ENTEROCOCCUS		9/27/2023 0:00	
oir RI0010031R-21	1.97 Miles		CLASS AA	
ic compton				
ic compton		TMDI	TMDI	
Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
	Use Attainment Status Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting RI0010031R-05B m Fish Street to Main Road (Route 7 Use Attainment Status Not Supporting RI0010031R-20 Use Attainment Status Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting	Use Attainment Status Cause/Impairment	Not Supporting PHOSPHORUS, TOTAL 2025 Not Supporting PHOSPHORUS, TOTAL 2025 Not Supporting ENTEROCOCCUS RI0010031R-05B 3.47 Miles Me Supporting ENTEROCOCCUS RI0010031R-05B 3.47 Miles Mot Supporting ENTEROCOCCUS RI0010031R-05B 3.47 Miles Me Fish Street to Main Road (Route 77). Tiverton Use Attainment Status Cause/Impairment Schedule	Not Supporting AMMONIA None

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Greenhill Pond Green Hill Pond. South Kingstown	RI0010043E-02	0.66 Square Miles		CLASS SA	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2030	None	
Shellfish Consumption	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	
Deep Pond (Charlestov	wn) RI0010043L-08	14.87 Acres		CLASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Schoolhouse Pond Schoolhouse Pond. Charlestown	RI0010043L-09	96.44 Acres		CLASS A	
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Silver Spring Lake Silver Spring Lake. North Kingstov	RI0010044L-02	18.75 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	

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Coastal Waters					
Saugatucket Pond Saugatucket Pond. South Kingstown	RI0010045L-01	40.68 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	AQUATIC PLANTS (MACROPHYTES)		None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Asa Pond Asa Pond. South Kingstown	RI0010045L-02	23.85 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Silver Lake Silver Lake. South Kingstown	RI0010045L-05	44.78 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A		None	
	Not Supporting	DISSOLVED OXYGEN	2028	None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Primary Contact Recreation	Fully Supporting	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	
Secondary Contact Recreation	Fully Supporting	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	

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Coasta	Waters
Cuasta	ı vvatcıs

Mitchell Brook RI0010045R-03B 0.68 Miles CLASS B

Mitchell Brook from the Rose Hill Landfill to the confluence with the Saugatucket River. South Kingstown

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2045	None	Record of Decision in place for Rosehill Landfill.
	Not Supporting	IRON	2045	None	Record of Decision in place for Rosehill Landfill.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		7/31/2003 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		7/31/2003 0:00	
Saugatucket River & Tribs	s RI0010045R-05A	5.72 Miles		CLASS B	

Saugatucket River headwaters and tributaries to the Rose Hill Landfill property. South Kingstown

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

Saugatucket River & Tribs RI0010045R-05B 1.21 Miles CLASS B

Saugatucket River and Tributaries from the Rose Hill Landfill property to Saugatucket Pond in Wakefield. South Kingstown

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2031	None	Record of Decision in place for Rosehill Landfill.
	Not Supporting	IRON	2031	None	Record of Decision in place for Rosehill Landfill.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		7/31/2003 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		7/31/2003 0:00	

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Trib to Saugatucket Por		1.08 Miles		CLASS B	
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Commen
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Lily Pond	RI0010047L-02	29.13 Acres		CLASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Round Pond (Little Compton) Round Pond. Little Compton	RI0010048L-02	34.25 Acres		CLASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A		None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Cold (Cole) Brook & Tri	bs RI0010048R-01	5.01 Miles		CLASS A	
Cold Brook and tributaries. Little Co	ompton				
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Coastal Waters					
Dundery Brook Dundery Brook. Little Compton	RI0010048R-02	3.21 Miles		CLASS B	
Use Description	Use Attainment Status		TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Tribs East of Cold Brook	RI0010048R-03	6.73 Miles		CLASS A	
Tributaries East of Cold Brook. Little	Compton				
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Moshassuck River Ba	asin				
Barney Pond Barney Pond. Lincoln	RI0003008L-02	23.84 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Moshassuck River & Tr	ibs RI0003008R-01A	12.56 Miles		CLASS B	
Moshassuck River headwaters inclu	uding tributaries, to inlet of Barney Po	ond. Lincoln			
Use Description	Use Attainment Status		TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2032	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Moshassuck River & Tr	ibs RI0003008R-01B	2.14 Miles		CLASS B	
Moshassuck River and tributaries fr Pawtucket.	rom Barney Pond outlet to first CSO d	ischarge point at Weeden Street Bridge.	Lincoln, Centra	al Falls,	
Hen Description	Han Attainment Status	Cause / Impresium ent	TMDL	TMDL	Commont
Use Description Fish and Wildlife habitat	Not Supporting	Cause/Impairment BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Schedule 2032	Approval None	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	

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ENTEROCOCCUS

Secondary Contact Recreation

Not Supporting

9/22/2011 0:00

Moshassuck River Basin

Moshassuck River & Tribs RI0003008R-01C 4.56 Miles CLASS B{A}

Moshassuck River and tributaries from the first CSO discharge point at Weeden Street Bridge to the confluence with the Woonasquatucket River. Central Falls, Pawtucket, Providence

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2032	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.

West River & Tribs RI0003008R-03A 5.04 Miles CLASS B

West River headwaters, including tributaries to the inlet of Wenscott Reservoir. Providence, North Providence

			TMDL	TMDL	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	Schedule	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

West River & Tribs RI0003008R-03B 9.04 Miles CLASS B

West River and tributaries from the outlet of Wenscott Reservoir, including Geneva and Whipple ponds, to the first CSO discharge point located south of the Branch Avenue crossing, off of Vandewater Street. North Providence, Providence

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL Approval
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2032	None
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00

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Moshassuck River Basin

West River & Tribs RI0003008R-03C 3.41 Miles CLASS B{A}

West River and tributaries from the first CSO discharge point located south of the Branch Avenue crossing, off of Vandewater Street to the confluence with the Moshassuck River. Providence

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2032	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.

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Narragansett Basin

Seekonk River

RI0007019E-01

1.01 Square Miles

CLASS SB1{A}

Seekonk River from the Slater Mill Dam at Main Street in Pawtucket to India Point in Providence. Pawtucket, Providence and East Providence.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	DISSOLVED OXYGEN	2042	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2042	None	Determine need for TMDL post WWTF upgrades.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2030	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2030	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.

Providence River

RI0007020E-01A

4.73 Square Miles

CLASS SB{A}

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 Conimicut Point in Warwick to Old Tower at Nayatt Point in Barrington. East Providence, Warwick, Barrington

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	DISSOLVED OXYGEN	2042	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2042	None	Determine need for TMDL post WWTF upgrades.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2030	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2030	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.

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Secondary Contact Recreation

Not Supporting

Providence River	RI0007020E-01B	3.61 Square Miles		CLASS SB1{A}	
Point to Bold Point (across the mout	th of the Seekonk River), to a line ex	quatucket Rivers in Providence south and tending from a point on shore due east of atchemoket Cove. East Providence, Provid	f Naushon Ave	nue in Warwick	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2042	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2042	None	Determine need for TMDL post WWTF upgrades.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2030	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2030	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.
Prince's Pond (Tiffany Pond) Prince's Pond (Tiffany Pond). Barrin	RI0007020E-02	0.01 Square Miles		CLASS SA	
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A		None	
	Not Supporting	DISSOLVED OXYGEN	2028	None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Annawomscott Brook Annawomscott Brook. East Provide	RI0007020R-02	3.02 Miles		CLASS B	
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment ENTEROCOCCUS	Schedule 2036	Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

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2036

None

ENTEROCOCCUS

Narragansett I	Basin
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Mosskettuash Brook & Tribs

RI0007020R-05

2.75 Miles

CLASS B

Mosskettuash Brook and tributaries. East Providence

Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None				TMDL	TMDL	
.,	Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Schedule</u>	<u>Approval</u>	Comment
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

Runnins River & Tribs

RI0007021R-01

5.18 Miles

CLASS B

Runnins River and tributaries from the MA-RI border to the Mobil Dam in East Providence. Providence, East Providence

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2033	None
	Not Supporting	LEAD	2040	None
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		9/30/2002 0:00
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		9/30/2002 0:00

Palmer River

RI0007022E-01A

0.73 Square Miles

CLASS SA

Palmer River from the MA-RI border to the East Bay Bike Path trestle in Warren, approximately 2500 feet north of the confluence with the Barrington River. Warren, Barrington

			TMDL	TMDL	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Schedule</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2033	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2033	None	Determine need for TMDL post WWTF upgrades.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		5/15/2002 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		5/15/2002 0:00	
Shellfish Consumption	Not Supporting	FECAL COLIFORM		5/15/2002 0:00	

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Narragansett Basin

Upper Narragansett Bay

RI0007024E-01A

9.32 Square Miles

CLASS SA

Upper Narragansett Bay from Conimicut Point-Nayatt Point boundary south, including waters south of a line from Adams Point, Barrington to Jacobs Point, Warren, to a line from the Rocky Point jetty, Warwick to the southwest (landward) corner of the Colt State Park pier. Warwick, Barrington, Bristol, Warren

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2042	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2042	None	Determine need for TMDL post WWTF upgrades.
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2030	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.

Upper Narragansett Bay

RI0007024E-01B

5.80 Square Miles

CLASS SA

Upper Narragansett Bay from a line from the Rocky Point jetty in Warwick to the southwest (landward) corner of the Colt State Park pier south to a line from Warwick Point in Warwick through Providence Point on Prudence Island, to Popasquash Point in Bristol. Warwick, Bristol, Portsmouth

Use Description	<u>Use Attainment Status</u>	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2042	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2042	None	Determine need for TMDL post WWTF upgrades.
Shellfish Consumption	Fully Supporting	FECAL COLIFORM		None	

Apponaug Cove

RI0007025E-01

0.32 Square Miles

CLASS SB

Apponaug Cove waters north and west of a line from the RIDEM range marker located at the end of Neptune Street in Chepiwanoxet to the RIDEM range marker located at Cedar Tree Point. Warwick

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	DISSOLVED OXYGEN	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	

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Narragansett Basin					
Brushneck Cove Brushneck Cove. Warwick	RI0007025E-02	0.12 Square Miles		CLASS SA	
Use Description	<u>Use Attainment Status</u>	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Shellfish Consumption	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	
Buttonwoods Cove Buttonwoods Cove. Warwick	RI0007025E-03	0.08 Square Miles		CLASS SA	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Shellfish Consumption	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	

Greenwich Bay RI0007025E-04A 3.24 Square Miles CLASS SA

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 Chepiwanoxet Point, and east of a line from the RIDEM range marker located on the NECO Pole#6 at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at the extension of Capron Farm Drive in Nausauket. Warwick, East Greenwich.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Shellfish Consumption	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	

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Narragansett Basin

RI0007025E-04B

Greenwich Bay

Greenwich Bay waters north and west of a line from the RIDEM range marker located on the NECO Pole#6 at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at the extension of Capron Farm Dr. in Nausauket, and east of a line from the RIDEM range marker located at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at Cedar Tree Point, Warwick **TMDL TMDL Use Description Use Attainment Status** Cause/Impairment Schedule **Approval Comment** Fish and Wildlife habitat **Not Supporting** DISSOLVED OXYGEN 2034 None Determine need for TMDL post SAM Plan implementation and WWTF upgrades. 2034 Determine need for TMDL post SAM Plan **Not Supporting** NITROGEN, TOTAL None implementation and WWTF upgrades. Shellfish Consumption **Not Supporting** FECAL COLIFORM 2/16/2006 0:00 0.30 Square Miles CLASS SB1 **Greenwich Cove** RI0007025E-05A Greenwich Cove south of Long Point. East Greenwich, Warwick **TMDL TMDL Use Description Use Attainment Status** Cause/Impairment Schedule Approval Comment Fish and Wildlife habitat **Not Supporting** DISSOLVED OXYGEN 2034 None Determine need for TMDL post SAM Plan implementation and WWTF upgrades. **Not Supporting** NITROGEN, TOTAL 2034 None Determine need for TMDL post SAM Plan implementation and WWTF upgrades. RI0007025E-05B 0.15 Square Miles CLASS SB **Greenwich Cove** Greenwich Cove north of Long Point and west of a line extending from the northerly point of Long Point to the southerly point of Chepiwanoxet Peninsula. East Greenwich, Warwick **TMDL TMDL Use Description** Cause/Impairment Schedule **Use Attainment Status Approval** Comment Fish and Wildlife habitat **Not Supporting** DISSOLVED OXYGEN 2034 None Determine need for TMDL post SAM Plan implementation and WWTF upgrades. **Not Supporting** NITROGEN, TOTAL 2034 None Determine need for TMDL post SAM Plan implementation and WWTF upgrades.

0.28 Square Miles

CLASS SA

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Narragansett Basin

Warwick Cove

Warwick Cove RI0007025E-06A 0.20 Square Miles CLASS SB

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

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	

0.03 Square Miles

CLASS SA

Warwick Cove south of a line from the easternmost extension of Burr Avenue on Horse Neck to the southernmost point of the Harbor Light marina parking lot 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, excluding the waters noted in RI0007025E-06C. Warwick

RI0007025E-06B

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2034	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Shellfish Consumption	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	

Hardig Brook & Tribs RI0007025R-01 5.40 Miles CLASS B

Hardig Brook and tributaries. West Warwick, Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comme
Fish and Wildlife habitat	Not Supporting	LEAD	2035	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	

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Cedar Brook & Tribs RI0007025R-02 2.02 Miles CLASS B Cedar Brook and tributaries. West Warwick Description Use Attainment Status Cause/Impairment TMDL Schedule TMDL Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Maskerchugg River RI0007025R-03 4.00 Miles CLASS B CLASS B Maskerchugg River Warwick, East Greenwich Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Fish and Wildlife habitat Not Supporting FECAL COLIFORM 2/15/2006 0.00 Comment Primary Contact Recreation Not Supporting FECAL COLIFORM 2/15/2006 0.00 CLASS B Nichols River RI0007025R-17 3.04 Miles CLASS B Vise Description Use Attainment Status Couse/Impairment Schedule Approval Comment Wishols River, East Greenwich ENTEROCOCCUS 2036 None Non	Narragansett Basin					
Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Maskerchugg River R10007025R-03 4.00 Miles CLASS B Maskerchugg River. Warwick, East Greenwich TMDL Schedule Approval Comment Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Fish and Wildlife habitat Not Supporting FECAL COLIFORM 2/16/2006 0:00 Comment Primary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 2/16/2006 0:00 Nichols River R10007025R-17 3.04 Miles CLASS B Vise Description Use Attainment Status Cause/Impairment Schedule Approval Comment Will Pond Not Supporting ENTEROCOCCUS 2036 None None Mill Pond R10007026E-02 0.03 Square Miles CLASS SB			2.02 Miles		CLASS B	
Maskerchugg River RI0007025R-03 4.00 Miles CLASS B	<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>			Comment
Maskerchugg River RI0007025R-03 4.00 Miles CLASS B Maskerchugg River. Warwick, East Greenwich Use Description Use Attainment Status Cause/Impairment TMDL Schedule Approval Comment Fish and Wildlife habitat Not Supporting CADMIUM 2035 None Primary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 Secondary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 Nichols River RI0007025R-17 3.04 Miles CLASS B Vise Description Use Attainment Status Cause/Impairment TMDL Schedule Approval Approval Approval Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Mill Pond RI0007026E-02 0.03 Square Miles CLASS SB Mill Pond Bristol Use Attainment Status Cause/Impairment TMDL Schedule Approval Approval Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Maskerchugg River. Warwick, East Greenwich Use Description	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Use Description Use Attainment Status Cause/Impairment TMDL Schedule Schedule Approval Comment Fish and Wildlife habitat Not Supporting CADMIUM 2035 None Primary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 2/16/2006 0:00 Secondary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 2/16/2006 0:00 Nichols River R10007025R-17 3.04 Milles CLASS B Use Description Use Attainment Status Cause/Impairment TMDL Schedule Approval Approval Approval Approval Approval Schedule Schedule Approval Appro	Maskerchugg River	RI0007025R-03	4.00 Miles		CLASS B	
Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Fish and Wildlife habitat Not Supporting CADMIUM 2035 None Primary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 Primary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 Primary Contact Recreation Not Supporting TMDL Status Approval Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None None Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None None Mill Pond R10007026E-02 0.03 Square Miles CLASS SB CLASS SB Mill Pond Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Comment Approval Comment Will Pond R10007026E-02 0.03 Square Miles CLASS SB Comment Approval Comment Will Pond R10007026E-02 ENTEROCOCCUS 2036 None Approval Comment	Maskerchugg River. Warwick, East	Greenwich				
Primary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00 Not Supporting FECAL COLIFORM 2/16/2006 0:00 Nichols River RI0007025R-17 3.04 Miles CLASS B Nichols River. East Greenwich Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Mill Pond RI0007026E-02 0.03 Square Miles CLASS SB Mill Pond. Bristol Use Attainment Status Cause/Impairment Schedule Approval Comment TIMDL TIMDL TIMDL TIMDL Schedule Approval Comment Schedule Approval Comment ENTEROCOCCUS 2036 None Not Supporting ENTEROCOCCUS 2036 None Mill Pond RI0007026E-02 0.03 Square Miles CLASS SB Mill Pond Sristol Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment ENTEROCOCCUS 2030 None	Use Description	Use Attainment Status	Cause/Impairment			Comment
Secondary Contact Recreation Not Supporting FECAL COLIFORM 2/16/2006 0:00	Fish and Wildlife habitat	Not Supporting	CADMIUM	2035	None	
Nichols River Nichols River Nichols River. East Greenwich Use Description	Primary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	
Nichols River. East Greenwich Use Description	Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		2/16/2006 0:00	
Use Description Use Attainment Status Cause/Impairment TMDL Schedule TMDL Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Mill Pond RI0007026E-02 0.03 Square Miles CLASS SB Mill Pond. Bristol TMDL Schedule TMDL Approval Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	Nichols River	RI0007025R-17	3.04 Miles		CLASS B	
Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Mill Pond R10007026E-02 0.03 Square Miles CLASS SB Mill Pond. Bristol TMDL TMDL TMDL Schedule Approval Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	Nichols River. East Greenwich					
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Mill Pond RI0007026E-02 0.03 Square Miles CLASS SB Mill Pond. Bristol Use Description Use Attainment Status Cause/Impairment Status ENTEROCOCCUS 2030 None	Use Description	Use Attainment Status	Cause/Impairment			Comment
Mill Pond RI0007026E-02 0.03 Square Miles CLASS SB Mill Pond. Bristol TMDL TMDL TMDL Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Mill Pond. Bristol TMDL TMDL	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Use DescriptionUse Attainment StatusCause/ImpairmentTMDL ScheduleTMDL ApprovalCommentPrimary Contact RecreationNot SupportingENTEROCOCCUS2030None	Mill Pond	RI0007026E-02	0.03 Square Miles		CLASS SB	
Use DescriptionUse Attainment StatusCause/ImpairmentScheduleApprovalCommentPrimary Contact RecreationNot SupportingENTEROCOCCUS2030None	Mill Pond. Bristol					
Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None				TMDL	TMDL	
	Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u> Approval</u>	Comment
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

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Narragansett	Basin
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Allen's Harbor RI0007027E-01A 0.09 Square Miles CLASS SA{B}

Allen's Harbor waters north of a line extending from the westernmost indentation of the cove which is immediately north of the easternmost curve of Westcott Road to the northernmost point of land on the south side of the mouth of Allen's Harbor. North Kingstown

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Shellfish Consumption	Not Supporting	SEDIMENT BIOASSAY	2045	None	

Bissel Cove RI0007027E-02A 0.11 Square Miles CLASS SA

Bissel Cove waters west of a line from the RIDEM Range marker on the north shore of Bissel Cove in the vicinity of 'The Homestead", to the range marker on the southern shore of Bissel Cove. North Kingstown

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2032	None	

West Passage RI0007027E-03J 6.05 Square Miles CLASS SA

West Passage waters south of a line from the eastern extremity of Sandy Point on Potowomut Neck, East Greenwich, to the flagpole located at the Warwick Country club on Warwick Neck; south of a line from the southernmost extremity of Warwick Point on Warwick Neck, to the northernmost point on Prudence Island (Providence Point); north of a line extending from the shore in the vicinity of High Bank Ave, North Kingstown, running due east through buoy N"6" and terminating at the shoreline of Prudence Island. Warwick, East Greenwich, North Kingstown, Portsmouth.

Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2042	None	Determine need for TMDL post WWTF upgrades.

West Passage RI0007027E-03K 0.02 Square Miles CLASS SA

Fox Hill Pond in its entirety. Jamestown

			TMDL	TMDL	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Schedule</u>	Approval	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2031	None	

West Passage RI0007027E-03L 0.08 Square Miles CLASS SA

Sheffield Cove waters in Jamestown south of a line from the range marker located at the western extension of Maple Avenue to the range marker located at the northernmost point of land on the opposite western shore at the entrance to the cove. Jamestown.

			IMDL	IMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Schedule</u>	<u>Approval</u>	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2031	None	

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Narragansett	Basin
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Wickford Harbor	RI0007027E-04B	0.34 Square Miles		CLASS SB	
9	ornelius Island, and west and south	reek, west of a line extending from the northern ex		, .	
Uso Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Use Description Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2030	None	Comment
Belleville Ponds	RI0007027L-02	130.27 Acres		CLASS B	
Belleville Ponds. North Kingstown					
			TMDL	TMDL	
Use Description Fish and Wildlife habitat	Not Supporting	Cause/Impairment NON-NATIVE AQUATIC PLANTS	Schedule	Approval None	Comment No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL		12/28/2010 0:0	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Annaquatucket River & Tribs	RI0007027R-01	2.38 Miles		CLASS B	
Annaquatucket River and tributaries.	North Kingstown				
Use Description	Use Attainment Status		TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Cocumcussoc Brook & Tribs	RI0007027R-03	3.29 Miles		CLASS B	
Cocumcussoc Brook and tributaries.	North Kingstown				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Narragansett Ba	asin
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Mill Creek & Tribs RI0007027R-06 4.33 Miles

CLASS B

Mill Creek and tributaries from headwaters to Camp Avenue culvert. North Kingstown

Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None	Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

Wannuchecomecut Brook RI0007027R-09

3.16 Miles

CLASS A

& Tribs

Wannuchecomecut Brook and tributaries. North Kingstown

Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None				TMDL	TMDL	
.,	Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

Potowomut River

RI0007028E-01A

0.19 Square Miles

CLASS SA

The waters of the Potowomut River west of a line from the RIDEM range marker (41 39.364' N and 71 24.947' W) on the northern shoreline to the southwestern landward end of the stone jetty and CRMC Dock #1971 on the opposite southern shoreline at 51 Pojac Point Road North Kingstown. East Greenwich, North Kingstown

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2030	None	

Potowomut River

RI0007028E-01B

0.12 Square Miles

CLASS SA

The waters of the Potowomut River east of a line from the RIDEM range marker (41 39.364' N and 71 24.947' W) on the northern shoreline to the southwestern landward end of the stone jetty and CRMC Dock #1971 on the opposite southern shoreline at 51 Pojac Point Road North Kingstown. East Greenwich, North Kingstown

			TMDL	TMDL	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Schedule</u>	<u>Approval</u>	Comment
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2030	None	

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Use Description

Fish and Wildlife habitat

Use Attainment Status

Not Supporting

0.03 Square Miles CLASS SA **East Passage** RI0007029E-01C East Passage waters in the vicinity of McAlister Point. Middletown **TMDL TMDL** Cause/Impairment Schedule **Use Description Use Attainment Status** Approval Comment Fish and Wildlife habitat **Not Supporting** SEDIMENT BIOASSAY 2045 None Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring. 2045 **Primary Contact Recreation Not Supporting** SEDIMENT BIOASSAY None Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring. Secondary Contact Recreation **Not Supporting** SEDIMENT BIOASSAY 2045 None Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring. 2045 **Shellfish Consumption Not Supporting** SEDIMENT BIOASSAY None Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring. 1.57 Square Miles CLASS SA RI0007029E-010 **East Passage** East Passage waters south of a line from the northern tip of Prudence Island to the southernmost tip of Popasquash Point, Bristol; north of a line extending from the southernmost tip of Popasquash Point to the southernmost tip of Gull Point, Prudence Island. Portsmouth, Bristol. **TMDL TMDL Use Description Use Attainment Status** Cause/Impairment Schedule **Approval** Comment DISSOLVED OXYGEN Fish and Wildlife habitat Determine need for TMDL post WWTF upgrades. **Not Supporting** 2042 None 0.15 Square Miles CLASS SA{B} **Potter Cove** RI0007029E-03 Potter Cove. Prudence Island, Portsmouth **TMDL TMDL**

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Cause/Impairment

DISSOLVED OXYGEN

Schedule

2042

Approval

None

Comment

Determine need for TMDL post WWTF upgrades.

Melville Ponds	RI0007029L-01	13.59 Acres		CLASS A	
Melville Ponds. Portsmouth	11100070232 01				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	
	Not Supporting	DISSOLVED OXYGEN	2025	None	
	Not Supporting	PHOSPHORUS, TOTAL	2025	None	
Primary Contact Recreation	Insufficient Information	ALGAE		None	
	Insufficient Information	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	
Secondary Contact Recreation	Insufficient Information	ALGAE		None	
	Insufficient Information	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	
Melville Ponds Trib	RI0007029R-04	0.46 Miles		CLASS A	
Melville Ponds Tributary. Portsmout	th				
<u>Use Description</u>	Use Attainment Status		TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2025	None	
Newport	RI0007030E-01A	0.75 Square Miles		CLASS SB	
Harbor/Coddington Cov	<i>r</i> e				
	, , , ,	Rock and southeast of a line from buoy ton Cove breakwater. Newport, Middlet	. ,	nrough Nun	
Has Dannintia	Han Attainment Chates	Course (Immediance)	TMDL	TMDL	Command
Use Description	<u>Use Attainment Status</u>	Cause/Impairment	Schedule	<u>Approval</u>	Comment

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Narragansett Basin

Newport RI0007030E-01D

0.15 Square Miles

CLASS SB

Harbor/Coddington Cove

Coaster's Harbor waters east of a line from Bishop Rock to the northernmost point of Coaster's Harbor Island and north of the Training Station Road bridge. Newport

Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	SEDIMENT BIOASSAY	2045	None	Hazardous waste site remediation underway. ROD established fall 2010 requires monitoring of sediments.

Newport RI0007030E-01E

1.09 Square Miles

CLASS SB

Harbor/Coddington Cove

Newport Harbor waters east and south of a line from the southernmost point of Coaster's Harbor Island to the northern most point of Goat's Island, then from the southwestern most point of Goat's Island to the northern most point of Fort Adams. Newport

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2035	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2035	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.

Mt. Hope Bay RI0007032E-01A

4.28 Square Miles

CLASS SA

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, 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 Gardiner's Neck Road, Swansea to buoy N"2, through buoy C"3" to Common Fence Point, Portsmouth, excluding the waters defined in RI0007032E-01E. Warren, Portsmouth

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2044	None	Pending EPA/MA action.
	Not Supporting	FISH BIOASSESSMENTS		None	NPDES permit for Brayton Point issued. Category 4B.
	Not Supporting	NITROGEN, TOTAL	2044	None	Pending EPA/MA action.
Shellfish Consumption	Not Supporting	FECAL COLIFORM		1/14/2010 0:00	

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Narragansett Basin

Mt. Hope Bay

RI0007032E-01B

2.01 Square Miles

CLASS SA

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

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2044	None	Pending EPA/MA action.
	Not Supporting	FISH BIOASSESSMENTS		None	NPDES permit for Brayton Point issued. Category 4B.
	Not Supporting	NITROGEN, TOTAL	2044	None	Pending EPA/MA action.
Shellfish Consumption	Not Supporting	FECAL COLIFORM		1/14/2010 0:00	

Mt. Hope Bay RI0007032E-01C

3.05 Square Miles

CLASS SB

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, Somerset, MA., and east of a line from the end of Gardiner's Neck Road in Swansea 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 Hummocks" on the northeast point of Portsmouth. Portsmouth, Tiverton

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2044	None	Pending EPA/MA action.
	Not Supporting	FISH BIOASSESSMENTS		None	NPDES permit for Brayton Point issued. Category 4B
	Not Supporting	NITROGEN, TOTAL	2044	None	Pending EPA/MA action.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		1/14/2010 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		1/14/2010 0:00	

Mt. Hope Bay

RI0007032E-01D

0.48 Square Miles

CLASS SB1

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. Tiverton.

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2044	None	Pending EPA/MA action.
	Not Supporting	FISH BIOASSESSMENTS		None	NPDES permit for Brayton Point issued. Category 4B.
	Not Supporting	NITROGEN, TOTAL	2044	None	Pending EPA/MA action.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		1/14/2010 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		1/14/2010 0:00	

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Narragansett Basin					
Founders Brook Founders Brook. Portsmouth	RI0007032R-01	1.00 Miles		CLASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Bailey's Brook & Tribs	RI0007035R-01	4.75 Miles		CLASS AA	
Bailey's Brook and tributaries. Mide	dletown				
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2030	None	
	Not Supporting	PHOSPHORUS, TOTAL	2025	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Maidford River	RI0007035R-02A	2.47 Miles		CLASS AA	
Maidford River from the headwate	ers to the water supply diversion near F	Paradise Ct. Middletown	TAADI	T14D1	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2030	None	
	Not Supporting	LEAD		None	
	Not Supporting	PHOSPHORUS, TOTAL	2025	None	
	Not Supporting	TURBIDITY	2030	None	
				. / /	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		9/22/2011 0:00	

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Paradise Brook Paradise Brook. Middletown	RI0007035R-03	1.88 Miles		CLASS AA	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2025	None	
	Not Supporting	TURBIDITY	2030	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		9/22/2011 0:00	
Lawton Brook	RI0007035R-04	0.38 Miles		CLASS A	
Lawton Brook. Portsmouth					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2030	None	
Jamestown Brook	RI0007036R-01	1.43 Miles		CLASS AA	
Jamestown Brook. Jamestown					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2029	None	
	Not Supporting	IRON	2029	None	
	Not Supporting	LEAD	2029	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		9/22/2011 0:00	

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Narragansett Basin

Sucker Brook RI0007037R-01 0.87 Miles CLASS A

Sucker Brook. Tiverton

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2031	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	

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I	Рам	<i>ı</i> catıı	ck	River	Basin
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RI0008038E-01A

Tidal Pawcatuck River

Tidal Pawcatuck River from Route 1	highway bridge to Pawcatuck Rock.	Westerly			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2025	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		12/1/2010 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		12/1/2010 0:00	
Chapman Pond	RI0008039L-01	172.77 Acres		CLASS B	
Chapman Pond. Westerly					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	AQUATIC PLANTS (MACROPHYTES)		None	
	Not Supporting	CHLOROPHYLL-A		None	
	Not Supporting	LEAD	2030	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Worden Pond	RI0008039L-07	1051.18 Acres		CLASS B	
Worden Pond. South Kingstown					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	

0.32 Square Miles

CLASS SB1

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r avveatack itiver bas	5111				
Hundred Acre Pond	RI0008039L-13	84.16 Acres		CLASS B	
Hundred Acre Pond. South Kingsto	own				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	AQUATIC PLANTS (MACROPHYTES)		None	
	Not Supporting	DISSOLVED OXYGEN	2028	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE		12/20/2007 0:0	
Barber Pond	RI0008039L-14	28.16 Acres		CLASS B	
Barber Pond. South Kingstown					
_			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN		6/24/2004 0:00	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a
	Not Supporting	NON-NATIVE AQUATIC FEATIS		None	pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
White Brook Pond	RI0008039L-26	6.40 Acres		CLASS B	
White Brook Pond. Richmond					
				T14D	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2028	None	comment
Tion and whome habitat	Troc Supporting	THOSE HOROS, TOTAL	2020	110110	

Pawcatuck River Basin

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Alewife Brook Alewife Brook. South Kingstown	RI0008039R-01	1.08 Miles		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comm
Fish and Wildlife habitat	Not Supporting	COPPER	2039	None	comme
	Not Supporting	IRON	2039	None	
	Not Supporting	LEAD	2039	None	
Ashaway River & Tribs	RI0008039R-02B	1.38 Miles		CLASS B	
Ashaway River and tributaries from	the Ashaway Road highway bridge to	o its confluence with the Pawcatuck F	iver. Hopkinton		
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Commen
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	'
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Beaver River & Tribs	RI0008039R-03	16.76 Miles		CLASS A	
Beaver River and tributaries. Exeter	, Richmond				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Chickasheen Brook & Tribs	RI0008039R-05B	7.30 Miles		CLASS B	
Chickasheen Brook and tributaries fi	rom the Yawgoo Pond outlet to the c	confluence with the Usquepaug river.	South Kingstown	, Richmond	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Chipuxet River & Tribs	RI0008039R-06A	0.90 Miles		CLASS A	
hipuxet River from the outlet of The	e Reservoir to the entrance of Yawgo	oo Mill Pond. North Kingstown, Exeter			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Chipuxet River & Tribs	RI0008039R-06B	8.16 Miles		CLASS B	
imparet miver & imps					
Chipuxet River and tributaries from o	outlet of Yawgoo Mill Pond to the en	trance of Hundred Acre Pond. Exeter. S	South Kingstowr	ı	
hipuxet River and tributaries from o	outlet of Yawgoo Mill Pond to the en	trance of Hundred Acre Pond. Exeter, S	· ·		
•	outlet of Yawgoo Mill Pond to the en Use Attainment Status	trance of Hundred Acre Pond. Exeter, S <u>Cause/Impairment</u>	South Kingstowr TMDL Schedule	TMDL Approval	<u>Comment</u>
Use Description	J		TMDL	TMDL	Comment
Use Description Fish and Wildlife habitat	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Use Description Fish and Wildlife habitat Primary Contact Recreation	Use Attainment Status Not Supporting	Cause/Impairment IRON	TMDL Schedule	TMDL Approval None	Comment
Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation	Use Attainment Status Not Supporting Not Supporting	Cause/Impairment IRON ENTEROCOCCUS	TMDL Schedule 2031 2036	TMDL Approval None None	Comment
Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Chipuxet River	Use Attainment Status Not Supporting Not Supporting Not Supporting RI0008039R-06C	Cause/Impairment IRON ENTEROCOCCUS ENTEROCOCCUS	TMDL Schedule 2031 2036 2036	TMDL Approval None None CLASS B	Comment
Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Chipuxet River	Use Attainment Status Not Supporting Not Supporting Not Supporting RI0008039R-06C	Cause/Impairment IRON ENTEROCOCCUS ENTEROCOCCUS 3.85 Miles	TMDL Schedule 2031 2036 2036	TMDL Approval None None CLASS B	Comment

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Mile Brook Mile Brook. Hopkinton	RI0008039R-14	1.97 Miles		CLASS B	
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2031	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	

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Pasquiset Brook Pasquiset Brook. Charlestown	RI0008039R-17	1.68 Miles		CLASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Pawcatuck River	RI0008039R-18A	3.00 Miles		CLASS B	
awcatuck River from Worden Pond	d to the dam at Kenyon. South Kingst	own, Charlestown			
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Pawcatuck River & Trib Pawcatuck River and tributaries from		2.16 Miles g of the Carolina Mill Pond in Carolina.	Richmond, Chai	CLASS B1 rlestown	
			Richmond, Chai		
Pawcatuck River and tributaries from		g of the Carolina Mill Pond in Carolina.	TMDL	rlestown TMDL	Comment
	m the dam at Kenyon to the beginnin			rlestown	Comment
Pawcatuck River and tributaries from	m the dam at Kenyon to the beginning Use Attainment Status	g of the Carolina Mill Pond in Carolina. Cause/Impairment	TMDL Schedule	rlestown TMDL Approval	Comment
Pawcatuck River and tributaries from	m the dam at Kenyon to the beginning Use Attainment Status	g of the Carolina Mill Pond in Carolina. Cause/Impairment WHOLE EFFLUENT TOXICITY	TMDL Schedule	rlestown TMDL Approval	Comment
Pawcatuck River and tributaries from Use Description Fish and Wildlife habitat	m the dam at Kenyon to the beginning Use Attainment Status Not Supporting	g of the Carolina Mill Pond in Carolina. Cause/Impairment WHOLE EFFLUENT TOXICITY (WET)	TMDL Schedule	rlestown TMDL Approval None	Comment
Pawcatuck River and tributaries from Use Description Fish and Wildlife habitat Primary Contact Recreation	m the dam at Kenyon to the beginning Use Attainment Status Not Supporting Not Supporting Not Supporting	g of the Carolina Mill Pond in Carolina. Cause/Impairment WHOLE EFFLUENT TOXICITY (WET) ENTEROCOCCUS	TMDL Schedule	TMDL Approval None 9/22/2011 0:00	Comment
Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Pawcatuck River & Trib	With the dam at Kenyon to the beginning Use Attainment Status Not Supporting Not Supporting Not Supporting RI0008039R-18E	Cause/Impairment WHOLE EFFLUENT TOXICITY (WET) ENTEROCOCCUS ENTEROCOCCUS	TMDL Schedule 2040	TMDL Approval None 9/22/2011 0:00 9/22/2011 0:00	Comment
Pawcatuck River and tributaries from Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Pawcatuck River & Trib Pawcatuck River and tributaries from Mesterly. Westerly	Me the dam at Kenyon to the beginning Use Attainment Status Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting The Supporting of the Foundation	Cause/Impairment WHOLE EFFLUENT TOXICITY (WET) ENTEROCOCCUS ENTEROCOCCUS 11.36 Miles Route 1 highway bridge at the junction of	TMDL Schedule 2040 of Main Street a	TMDL Approval None 9/22/2011 0:00 9/22/2011 0:00 CLASS B and Broad Street TMDL	Comment
Pawcatuck River and tributaries from Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Pawcatuck River & Trib Pawcatuck River and tributaries from Westerly. Westerly Use Description	Me the dam at Kenyon to the beginning Use Attainment Status Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting The Route 3 bridge crossing to the formula t	Cause/Impairment WHOLE EFFLUENT TOXICITY (WET) ENTEROCOCCUS ENTEROCOCCUS 11.36 Miles Route 1 highway bridge at the junction of the compairment	TMDL Schedule 2040 of Main Street a TMDL Schedule	TMDL Approval None 9/22/2011 0:00 9/22/2011 0:00 CLASS B and Broad Street TMDL Approval	Comment
Pawcatuck River and tributaries from Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Pawcatuck River & Trib Pawcatuck River and tributaries from Mesterly. Westerly	Wise Attainment Status Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting The Route 3 bridge crossing to the Route 3 bridge c	Cause/Impairment WHOLE EFFLUENT TOXICITY (WET) ENTEROCOCCUS ENTEROCOCCUS 11.36 Miles Route 1 highway bridge at the junction of Cause/Impairment LEAD	TMDL Schedule 2040 of Main Street a	TMDL Approval None 9/22/2011 0:00 9/22/2011 0:00 CLASS B and Broad Street TMDL Approval None	<u>Comment</u>
Pawcatuck River and tributaries from Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Pawcatuck River & Trib Pawcatuck River and tributaries from Westerly. Westerly Use Description	Me the dam at Kenyon to the beginning Use Attainment Status Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting The Route 3 bridge crossing to the formula t	Cause/Impairment WHOLE EFFLUENT TOXICITY (WET) ENTEROCOCCUS ENTEROCOCCUS 11.36 Miles Route 1 highway bridge at the junction of the compairment	TMDL Schedule 2040 of Main Street a TMDL Schedule	TMDL Approval None 9/22/2011 0:00 9/22/2011 0:00 CLASS B and Broad Street TMDL Approval	
Pawcatuck River and tributaries from Use Description Fish and Wildlife habitat Primary Contact Recreation Secondary Contact Recreation Pawcatuck River & Trib Pawcatuck River and tributaries from Westerly. Westerly Use Description	Wise Attainment Status Not Supporting Not Supporting Not Supporting Not Supporting Not Supporting The Route 3 bridge crossing to the Route 3 bridge c	Cause/Impairment WHOLE EFFLUENT TOXICITY (WET) ENTEROCOCCUS ENTEROCOCCUS 11.36 Miles Route 1 highway bridge at the junction of Cause/Impairment LEAD	TMDL Schedule 2040 of Main Street a TMDL Schedule	TMDL Approval None 9/22/2011 0:00 9/22/2011 0:00 CLASS B and Broad Street TMDL Approval None	Comment No TMDL required. Impairment is not a

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Perry Healy Brook & Tr	ibs RI0008039R-19	4.82 Miles		CLASS B	
Perry Healy Brook and tributaries.	Westerly, Charlestown				
Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Commen
Fish and Wildlife habitat	Not Supporting	LEAD	2039	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Queens River & Tribs	RI0008039R-21A	8.88 Miles		CLASS A	
Queens River and tributaries from h	neadwaters south to its entrance into	Bear Swamp in Exeter. West Green	wich, Exeter		
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Queens River & Tribs	RI0008039R-21C	8.45 Miles		CLASS A	
Queens River and tributaries from i	ts confluence with Queens Fort Brook	c to Glen Rock Reservoir. Exeter			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Sodom Brook	RI0008039R-22	3.77 Miles		CLASS A	
Sodom Brook. Exeter					
	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Use Description	OSC Attainment Status				
Use Description Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Paw	catu	ck	River	Basin
гаνν	catu		IJIVEI	Dasiii

Usquepaug River RI0008039R-25 5.24 Miles CLASS B

Usquepaug River from Glen Rock Reservoir to the confluence with the Pawcatuck River. Richmond, Charlestown, South Kingstown

			TMDL	TMDL	
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	Schedule	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

Queens Fort Brook RI0008039R-31A 2.40 Miles CLASS A

Queens Fort Brook headwaters to 3/4 mile south of Victory Highway (Route 102). Exeter

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

CLASS B

Queens Fort Brook & Tribs RI0008039R-31B 4.22 Miles

Queens Fort Brook and tributaries from 3/4 mile south of Victory Highway (Route 102) to the confluence with the Queens River. Exeter

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2039	None	
	Not Supporting	TURBIDITY	2039	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

Sherman Brook RI0008039R-34 2.12 Miles CLASS B

Sherman Brook. Exeter, South Kingstown

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Schedule</u>	<u>Approval</u>	<u>Comment</u>
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Pawcatuck River Bas	SIII				
Moscow Pond Moscow Pond. Hopkinton	RI0008040L-09	16.48 Acres		CLASS B	
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	comment
Deep Pond (Exeter) Deep Pond. Exeter	RI0008040L-12	17.39 Acres		CLASS A	
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2028	None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Breakheart Pond	RI0008040L-15	43.79 Acres		CLASS A	
Breakheart Pond. West Greenwich	, Exeter				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Eleber of Marie Hills In a leave of					
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting Not Supporting	NON-NATIVE AQUATIC PLANTS MERCURY IN FISH TISSUE	2035	None	
Fish Consumption Tillinghast Pond			2035		
Fish Consumption Tillinghast Pond Tillinghast Pond. West Greenwich	Not Supporting	MERCURY IN FISH TISSUE	TMDL	None CLASS A TMDL	pollutant.
Fish Consumption Tillinghast Pond	Not Supporting RI0008040L-19	MERCURY IN FISH TISSUE 40.68 Acres		None CLASS A	
Fish Consumption Tillinghast Pond Tillinghast Pond. West Greenwich Use Description Fish Consumption	Not Supporting RI0008040L-19 Use Attainment Status	MERCURY IN FISH TISSUE 40.68 Acres Cause/Impairment	TMDL Schedule	None CLASS A TMDL Approval	pollutant.
Fish Consumption Tillinghast Pond Tillinghast Pond. West Greenwich Use Description Fish Consumption Brushy Brook & Tribs	Not Supporting RI0008040L-19 Use Attainment Status Not Supporting	40.68 Acres Cause/Impairment MERCURY IN FISH TISSUE 4.95 Miles	TMDL Schedule	None CLASS A TMDL Approval None	pollutant.
Fish Consumption Tillinghast Pond Tillinghast Pond. West Greenwich Use Description Fish Consumption Brushy Brook & Tribs Brushy Brook headwaters including	Not Supporting RI0008040L-19 Use Attainment Status Not Supporting RI0008040R-03A tributaries to Sawmill Road. Exeter,	MERCURY IN FISH TISSUE 40.68 Acres Cause/Impairment MERCURY IN FISH TISSUE 4.95 Miles Hopkinton	TMDL Schedule 2035	None CLASS A TMDL Approval None CLASS A TMDL	Comment Comment
Fish Consumption Tillinghast Pond Tillinghast Pond. West Greenwich Use Description Fish Consumption Brushy Brook & Tribs	Not Supporting RI0008040L-19 Use Attainment Status Not Supporting RI0008040R-03A	40.68 Acres Cause/Impairment MERCURY IN FISH TISSUE 4.95 Miles	TMDL Schedule 2035	None CLASS A TMDL Approval None CLASS A	pollutant.

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Brushy Brook & Tribs	RI0008040R-03C	0.45 Miles		CLASS B	
Brushy Brook and tributaries from t	he outlet of Locustville Pond to the co	onfluence with the Wood River. Hopkin	ton		
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Canonchet Brook & Tril	bs RI0008040R-04A	5.31 Miles		CLASS B	
Canonchet Brook headwaters include	ding tributaries, excluding all ponds, t	o Route 3 in Hopkinton. Hopkinton			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2039	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Canonchet Brook & Tril	bs RI0008040R-04B	4.56 Miles		CLASS B	
		4.56 Miles uence with the Wood River. Hopkinton		CLASS B	
			TMDL Schedule	CLASS B TMDL Approval	<u>Comment</u>
Canonchet Brook and tributaries fro	om Route 3 in Hopkinton to the conflu	uence with the Wood River. Hopkinton		TMDL	<u>Comment</u>
Canonchet Brook and tributaries fro	om Route 3 in Hopkinton to the conflu	uence with the Wood River. Hopkinton Cause/Impairment	Schedule	TMDL Approval	Comment
Canonchet Brook and tributaries fro	om Route 3 in Hopkinton to the confluence Use Attainment Status Not Supporting	Cause/Impairment CADMIUM	Schedule 2039	TMDL Approval None	<u>Comment</u>
Canonchet Brook and tributaries fro	Use Attainment Status Not Supporting Not Supporting	Cause/Impairment CADMIUM COPPER	2039 2039	TMDL Approval None None	<u>Comment</u>

Falls River and tributaries. West Greenwich, Exeter **TMDL TMDL Use Description** Cause/Impairment Schedule **Use Attainment Status Approval** Comment **Primary Contact Recreation** Not Supporting **ENTEROCOCCUS** 2036 None Secondary Contact Recreation **ENTEROCOCCUS** 2036 Not Supporting None

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Moscow Brook & Tribs	RI0008040R-12	3.16 Miles		CLASS B	
Moscow Brook and tributaries. Hop	okinton				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Parris Brook & Tribs	RI0008040R-13	6.96 Miles		CLASS A	
Parris Brook and tributaries. West	Greenwich, Exeter				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Roaring Brook	RI0008040R-15	4.95 Miles		CLASS B	
Roaring Brook. West Greenwich, Ex	keter, Richmond				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Wood River & Tribs	RI0008040R-16C	11.93 Miles		CLASS B	
Wood River and tributaries from the	e outlet of Wyoming Pond to the inle	t of Alton Pond. Richmond, Hopkinton			
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Pawcatuck River Basin

Canob Brook

RI0008040R-23

0.29 Miles

CLASS B

Canob Brook. Richmond

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Tarbox Pond	RI0006012L-02	19.90 Acres		CLASS A	
Tarbox Pond. West Greenwich					
Use Description	Han Attainment Status	Carres (transmisses	TMDL	TMDL	Commont
Use Description Fish and Wildlife habitat	Use Attainment Status Not Supporting	Cause/Impairment NON-NATIVE AQUATIC PLANTS	Schedule	Approval None	Comment No TMDL required. Impairment is not a
					pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Flat River Reservoir	RI0006013L-01	647.14 Acres		CLASS B	
(Johnson Pond)					
Flat River Reservoir (Johnson Pond)	. Coventry				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Hawkinson Brook & Tri	bs RI0006014R-01	2.20 Miles		CLASS B	
Hawkinson Brook and tributaries. V	Vest Warwick				
Han Danswintian	Use Attainment Status	Course // seem or investment	TMDL	TMDL	Comment
Use Description Primary Contact Recreation	Use Attainment Status Not Supporting	<u>Cause/Impairment</u> ENTEROCOCCUS	Schedule 2036	Approval None	<u>Comment</u>
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Mishnock River & Tribs	RI0006014R-02	3.54 Miles		CLASS B	
Mishnock River and tributaries. We	est Greenwich, Coventry				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Pawtuxet River South Branch	RI0006014R-04B	5.17 Miles		CLASS B1	
Pawtuxet River South Branch from th Warwick, Warwick	ne Quidnick Dye Mill dam to its conf	luence with the North Branch of the	Pawtuxet River. Co	oventry, West	
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2035	None	comment
Unnamed Trib #3 to South Branch Pawtuxet River	RI0006014R-08	0.62 Miles		CLASS B	
Unnamed Tributary #3 to South Bran	nch Pawtuxet River. Coventry				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2035	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Rush Brook & Tribs	RI0006015R-22	6.11 Miles		CLASS AA	
Rush Brook and tributaries. Scituate					
<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Shippee Brook & Tribs Shippee Brook and tributaries. Foste	RI0006015R-23	7.40 Miles		CLASS AA	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	<u></u>

Pawtuxet River Basin

Secondary Contact Recreation

Not Supporting

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2036

None

ENTEROCOCCUS

	D10006045D 37	2 47 14:1-		CLACC AA	
Westconnaug Brook &	RI0006015R-27	3.17 Miles		CLASS AA	
Tribs					
Westconnaug Brook and tributaries.	Foster				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Wilbur Hollow Brook &	RI0006015R-29	7.02 Miles		CLASS AA	
Tribs					
Wilbur Hollow Brook and tributaries.	Scituate				
Has Description	Han Attainment Status	Cause / Improvience at	TMDL Salvadula	TMDL	Commont
Use Description Primary Contact Recreation	Use Attainment Status Not Supporting	Cause/Impairment ENTEROCOCCUS	Schedule 2036	Approval None	Comment
Secondary Contact Recreation	Not Supporting Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	LIVILNOCOCCUS	2030	NOTIC	
J.L. Curran Reservoir	RI0006016L-02	46.23 Acres		CLASS B	
(Fiskeville Reservoir)					
J.L. Curran Reservoir (Fiskeville Reser	voir). Cranston				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE		12/20/2007 0:0	
Pawtuxet River North	RI0006016R-06A	0.49 Miles		CLASS A	
Branch					
Branch Pawtuxet River North Branch from G	ainer Memorial Dam to 0.5 mile dov	vnstream. Scituate			
	ainer Memorial Dam to 0.5 mile dov	vnstream. Scituate	TMDL	TMDL	

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Pawtuxet	River	Basin
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Pawtuxet River NorthRI0006016R-06B3.73 MilesCLASS B

Branch

Pawtuxet River North Branch from 0.5 mile downstream of the Gainer Memorial Dam to the Arkwright Dam. Scituate, Cranston, Coventry

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Meshanticut Pond Meshanticut Pond. Cranston	RI0006017L-01	12.29 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	
	Not Supporting	PHOSPHORUS, TOTAL	2035	None	
Three Ponds	RI0006017L-02	21.42 Acres		CLASS B	
Three Ponds. Warwick					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	COPPER	2035	None	
	Not Supporting	DISSOLVED OXYGEN	2028	None	
	Not Supporting	LEAD	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	

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Pawtuxet River Basin	n				
Mashapaug Pond Mashapaug Pond. Providence	RI0006017L-06	76.75 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A		9/27/2007 0:00	
	Not Supporting	DISSOLVED OXYGEN		9/27/2007 0:00	
	Not Supporting	PHOSPHORUS, TOTAL		9/27/2007 0:00	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	2032	None	
Primary Contact Recreation	Not Supporting	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	
	Not Supporting	FECAL COLIFORM		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	CYANOBACTERIA HEPATOTOXIC MICROCYSTINS		None	
	Not Supporting	FECAL COLIFORM		9/22/2011 0:00	
Fenner Pond	RI0006017L-08	19.47 Acres		CLASS B	
Fenner Pond. Cranston					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	

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Pawtuxet River Main RI0006017R-03 11.02 Miles CLASS B1
Stem

Pawtuxet River from the confluence of the North and South Branches at Riverpoint to the Pawtuxet Cove Dam at Pawtuxet. West Warwick, Warwick, Cranston

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL		None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2032	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2032	None	
Three Pond Brook	RI0006017R-04	2.04 Miles		CLASS B	
Three Pond Brook. Warwick					
<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2035	None	
Simmons Reservoir	RI0006018L-03	108.97 Acres		CLASS B	
Simmons Reservoir. Johnston					
<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
	Not Supporting Not Supporting	PHOSPHORUS, TOTAL SEDIMENTATION/SILTATION	2028	None None	
		·	2028		

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Print Works Pond	RI0006018L-05	26.26 Acres		CLASS B	
Print Works Pond. Cranston					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CHLORIDE	2035	None	
	Not Supporting	LEAD	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	TOTAL SUSPENDED SOLIDS (TSS)	2035	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2035	None	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2035	None	
Blackamore Pond	RI0006018L-06	20.44 Acres		CLASS B	
Blackamore Pond. Cranston					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Cedar Swamp Brook & Tribs	RI0006018R-01	3.47 Miles		CLASS B	
Cedar Swamp Brook and tributaries.	Johnston				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2045	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2045	None	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2045	None	

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Pawtuxet River Basin

Dry Brook & Tribs RI0006018R-02B 1.84 Miles

Dry Brook and tributaries from a point 0.3 miles below Almy Reservoir to its confluence with the Pocasset River. Johnston

Use Description Use Attainment Status Cause/Impairment Schedule Approval Comment Primary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None				TMDL	TMDL	
.,	Use Description	Use Attainment Status	<u>Cause/Impairment</u>	<u>Schedule</u>	<u>Approval</u>	<u>Comment</u>
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2036 None	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

CLASS B1

Pocasset River & Tribs RI0006018R-03A 17.37 Miles CLASS B

Pocasset River and tributaries from the headwaters to the inlet of Printworks Pond. Cranston, Johnston

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2035	None	
	Not Supporting	CHLORIDE	2035	None	
	Not Supporting	COPPER	2035	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2032	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2032	None	

Pocasset River & Tribs RI0006018R-03B 4.46 Miles CLASS B

Pocasset River and tributaries from the outlet of Printworks Pond to the confluence with the Pawtuxet River. Cranston

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL Approval	<u>Comme</u>
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2035	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2032	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2032	None	

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Pay	wtuxet	River	Rasin
ra	wunci		Dasiii

Simmons Brook & Tribs

Ten Mile River & Tribs

RI0006018R-04

2.79 Miles

CLASS B

CLASS B

Simmons Brook and tributaries. Johnston

Fish and Wildlife habitat Not Supporting BENTHIC MACROINVERTEBRATES BIOASSESSMENTS Primary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 0:00 Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 0:00	Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
,	Fish and Wildlife habitat	Not Supporting	MACROINVERTEBRATES	2045	None	
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 9/22/2011 0:00	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	

3.15 Miles

RI0004009R-01B Ten Mile River and tributaries downstream of Turner Reservoir South to the Omega Pond inlet. East Providence

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	ALUMINUM		4/17/2014 0:00	
	Not Supporting	CADMIUM		4/17/2014 0:00	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Thames River Basin					
Beach Pond Beach Pond. Exeter	RI0005010L-01	142.74 Acres		CLASS B	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Carbuncle Pond Carbuncle Pond. Coventry	RI0005011L-01	38.92 Acres		CLASS A	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Bowdish Reservoir Bowdish Reservoir, Glocester	RI0005047L-03	219.37 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Lake Washington Lake Washington. Glocester	RI0005047L-04	40.89 Acres		CLASS B	
Uso Description	Use Attainment Status	Causa / Immairmant	TMDL Schodulo	TMDL	Comment
<u>Use Description</u> Fish and Wildlife habitat	Use Attainment Status Not Supporting	Cause/Impairment NON-NATIVE AQUATIC PLANTS	Schedule	Approval None	Comment No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	

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Thames River Basin					
Clarksville Pond Clarksville Pond. Glocester	RI0005047L-08	15.03 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Keach Brook & Tribs	RI0005047R-02	5.23 Miles		CLASS B	
Keach Brook and tributaries. Burrilly	rille				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM	2040	None	
	Not Supporting	LEAD	2040	None	
Adamsville Brook & Trik	os RI0009041R-01	15.25 Miles		CLASS B	
Adamsville Brook and tributaries. Tiv	verton, Little Compton				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Georgiaville Pond	RI0002007L-02	96.91 Acres		CLASS B	
Georgiaville Pond. Smithfield					
Has Bassalation	Mar Attainment Chatas	Course (formations and	TMDL	TMDL	Comment
Use Description Fish and Wildlife habitat	Not Supporting	Cause/Impairment NON-NATIVE AQUATIC PLANTS	<u>Schedule</u>	Approval None	Comment No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Waterman Reservoir	RI0002007L-04	251.86 Acres		CLASS B	
Waterman Reservoir. Glocester, S	mithfield				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
Lower Sprague Reservo		25.12 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE	Scriedule	None	Comment
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not caused by a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Woonasquatucket Reservoir (Stump Pond	RI0002007L-08	302.84 Acres		CLASS B	
Woonasquatucket Reservoir (Stump	Pond/Stillwater Reservoir). Smithfi	eld			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2035	None	

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Woonasquatucket Ri	iver Basin				
Hawkins Brook & Tribs Hawkins Brook and tributaries. Smit	RI0002007R-04	2.86 Miles		CLASS B	
Use Description	<u>Use Attainment Status</u>	<u>Cause/Impairment</u>	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Latham Brook & Tribs	RI0002007R-05	3.97 Miles		CLASS B	
Latham Brook and tributaries. Smith	nfield				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	AMBIENT BIOASSAYS - CHRONIC AQUATIC TOXICITY	2050	None	ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater remediation.
	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2050	None	ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater remediation.
	Not Supporting	LEAD	2050	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		9/22/2011 0:00	
Reaper Brook	RI0002007R-06	1.46 Miles		CLASS B	
Reaper Brook. Smithfield					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Woonasquatucket River

RI0002007R-10A

6.54 Miles

CLASS B

& Tribs

Woonasquatucket River headwaters including tributaries to Georgiaville Pond, excluding reservoirs and ponds. North Smithfield, Smithfield

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>
Fish and Wildlife habitat	Fully Supporting	ZINC		7/3/2007 0:00	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Woonasquatucket River	RI0002007R-10B	4.60 Miles		CLASS B	

& Tribs

Woonasquatucket River including tributaries from the Georgiaville Pond outlet to the Smithfield WWTF discharge point at Esmond Mill Drive. Smithfield

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	MERCURY IN WATER COLUMN	2045	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		7/3/2007 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		7/3/2007 0:00	

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Woonasquatucket River

RI0002007R-10C

5.16 Miles

CLASS B1

& Tribs

Woonasquatucket River and tributaries from the Smithfield WWTF discharge point at Esmond Mill Drive to the CSO outfall at Glenbridge Avenue in Providence. Smithfield, North Providence, Providence, Johnston

Hee Description	Llan Attainment Status	Carra (Imamaiama ant	TMDL	TMDL	Commont
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ALGAE		None	
	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2045	None	
	Not Supporting	DISSOLVED OXYGEN	2040	None	
	Not Supporting	MERCURY	2045	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	POLYCHLORINATED BIPHENYLS (PCBS)	2045	None	
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2045	None	
	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
	Not Supporting	PCBS IN FISH TISSUE	2045	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		7/3/2007 0:00	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		7/3/2007 0:00	

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Woonasquatucket River RI0002007R-10D 3.57 Miles CLASS B1{A}

Woonasquatucket River from the CSO outfall at Glenbridge Avenue to the confluence with the Moshassuck River. Providence

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	Scriedale	7/3/2007 0:00	Comment
	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2045	None	
	Not Supporting	DISSOLVED OXYGEN	2040	None	
	Not Supporting	LEAD		7/3/2007 0:00	
	Not Supporting	MERCURY	2045	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	POLYCHLORINATED BIPHENYLS (PCBS)	2045	None	
	Not Supporting	SEDIMENTATION		None	
	Not Supporting	ZINC		7/3/2007 0:00	
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2045	None	
	Not Supporting	MERCURY IN FISH TISSUE	2035	None	
	Not Supporting	PCBS IN FISH TISSUE	2045	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	Compliance with Consent Agreement for CSO abatement and implementation of Woonasquatucket TMDL expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	Compliance with Consent Agreement for CSO abatement and implementation of Woonasquatucket TMDL expected to negate need for TMDL.
Nine Foot Brook & Trib	s RI0002007R-11	4.77 Miles		CLASS B	
Nine Foot Brook and tributaries. Sr	mithfield, Glocester				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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Unnamed Tribs to Stillwater Pond

RI0002007R-12

4.24 Miles

CLASS B

Unnamed Tributaries to Stillwater Pond. Smithfield

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2036	None	

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