

MassDOT is committed to improving the quality of stormwater runoff from its highways. Through the "Impaired Waters Program," MassDOT addresses stormwater runoff from its roadways draining to impaired water bodies as part of compliance with the NPDES Phase II Small MS4 General Permit. Stormwater best management practices (BMPs) are implemented to the maximum extent practicable through two methods: retrofit projects and programmed projects. Retrofit projects are tracked within the MassDOT Impaired Waters Program Database, while programmed projects are tracked through this Water Quality Data Form (WQDF). The goal of the WQDF is to raise awareness of the necessity to implement stormwater BMPs during programmed projects and to capture information about stormwater BMPs that are implemented. There are two WQDFs required as part of each programmed project. One is specific to the 25% design stage, and the other is specific to the 75% design stage.

Please download the latest version of the WQDF from the MassDOT website. Please fill out the tab titled "75% Design Form," and check the box at the bottom of the form to ensure that all questions have been answered adequately. Please submit this form in Excel format only and name your file with the convention WQDF25\_projectnumber.xlsm. Submit the form to your MassDOT project manager as part of the project's electronic submittal.

An interactive web map is available to aid in filling out the WQDF. It is available at http://mass.gov/massdot/map/wqdf.

If MassDOT has requested that the form be revised and resubmitted, resubmit the form using the naming convention WQDF75 projectnumber rev.xlsm.

If multiple copies of the form are required to capture information for more than four receiving water bodies, use the naming convention WQDF75\_projectnumber\_#of#.xlsm, where the first # represents a unique number identifier between 1 and the total number of 75% forms being submitted for the project area, and the second # represents the total number of 75% forms being submitted for the project area.

Refer to the tab titled "75% Design Instructions" for detailed instructions specifying how to answer each question. Forms should be submitted to the MassDOT project manager for routing to Environmental Services. Thank you for filling out the 75% WQDF and supporting the Impaired Waters Program.

# Massachusetts Department of Transportation Highway Division

## 75% Design Water Quality Data Form

v. 08/2014

### 75% Design Water Quality Data Form Instructions

#### **General Instructions:**

All yellow cells in the 75% Design Checklist tab must be filled out before the form is submitted. Input prompts, red error text, and message boxes are used to validate the data as it is input into the form. Please carefully adhere to the instructions they provide. After the form is complete, check the box at the bottom of the form. If the red text below the check box disappears, all required fields have entries, and the form may be submitted. The "Form Reset" button at the top of the form can be used to delete the contents of the yellow cells and start over. All worksheets in this workbook are protected.

#### Submission:

Submit this form to your MassDOT project manager as part of the project's electronic submittal.

To Return to Question 1, Click Here

### **Project Information Questions:**

#### 1. Have you downloaded the most recent version of the Water Quality Data Form?

Please visit MassDOT's website to obtain the latest version of this form. Updates will be released periodically with new information about receiving water bodies. If the answer to this question is "No", an error message will be displayed indicating that the newest version of the form is required.

To Return to Question 1, Click Here

For questions 2-5, please use MassDOT's Project Information Look-Up Website to populate the yellow fields.

#### 2. Project Number (From Project Info Website):

Enter the MassDOT-assigned 4 to 6-digit project number. This information can be found using the MassDOT Project Information Look-Up link provided.

To Return to Question 2, Click Here

#### 3. Project Type (From Project Info Website):

Use the drop-down menu to select the best description of the project type. Select "Other" if none apply. This information can be found using the MassDOT Project Information Look-Up link provided.

To Return to Question 3, Click Here

### 4. Project Name (From Project Info Website):

Enter the project name to provide additional information about the project location and objective. Keep response under 300 characters. This information can be found using the MassDOT Project Information Look-Up link provided.

To Return to Question 4. Click Here

#### 5. Location of Project (From Project Info Website):

Project Road(s): Enter the road names and/or numbers that the project is targeting. Separate multiple entries with a comma and space.

Cities and/or Towns: Enter the cities and/or town that the project area lies in. Separate multiple entries with a comma and space.

 $\underline{\text{District Number:}} \text{ Use the drop-down menu to select the primary MassDOT district that the project area lies in.}$ 

To Return to Question 5, Click Here

#### 6. Project Designer:

<u>Design Firm:</u> Enter the name of the firm that will be responsible for follow-up concerning the 25% Water Quality Data Form.

Contact Person for Follow-Up: Enter the name of the person within the firm that will be responsible for follow-up concerning the 25% Water Quality Data Form. MassDOT will reach out to this person if any questions arise concerning information provided on the form.

Email Address for Follow-Up: Enter a valid email address for the contact person listed.

Phone Number for Follow-Up: Enter a phone number that connects directly to the contact person listed. If applicable, provide an extension as well.

To Return to Question 6. Click Here

#### BMPs Implemented at the Site:

#### 7. What is the WPA filing for this project?

Determine what type of Wetlands Protection Act (WPA) filing is required for your project. Options include Bridge Exempt, NOI, None, RDA, Variance, and Other. The options are explained as follows:

- Bridge Exempt Select if the project is a footprint bridge replacement part of the Accelerated Bridge Program and is exempt from the Massachusetts Wetlands Protection Act based on language included in Transportation Bond Bills
- Notice of Intent (NOI) Select if a determination has been made that the work and activity will alter an area regulated under the WPA
- None Select if the BMP is clearly outside of a jurisdictional area
- Request for Determination of Applicability (RDA) Select if further guidance is needed from the Conservation Commission regarding whether or not
  the location or activity is located in an area regulated under the WPA, such as Land Under Water or the Ocean, Bordering Vegetated Wetland,
  Salt Marsh, Inland or Coastal Bank, Bordering or Isolated Land Subject to Flooding, Beaches, Dunes, or other
- Variance Select if it is known that the work cannot meet the WPA performance standards and is not a Limited Project
- Other Select if none of the above options apply

To Return to Question 7, Click Here

#### 8. How much impervious area (sq. ft.) is being added to or removed from existing conditions for the entire project?

Provide an estimate of the number of square feet of impervious surface that the project will add to or remove from the site. This number should reflect the change from existing conditions, so the answer should be positive if impervious surface is being added as a result of the project or negative if it is being removed.

#### **Definition of Impervious**

The total area of a parcel or section of right-of-way that consists of buildings and associated constructed facilities; areas that are covered with a low-permeability material such as asphalt or concrete; or areas such as gravel roads and unpaved parking areas that are compacted through design or use to reduce their permeability. Common impervious areas include, but are not limited to, roads, rooftops, walkways, patios, driveways, parking lots or storage areas, concrete or asphalt paving, packed earthen materials, and macadam or other surfaces which similarly impede the natural infiltration of stormwater. To Return to Question 8, Click Here



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### 75% Design Water Quality Data Form Instructions

#### 9. Select which non-structural stormwater BMPs will be implemented on site:

Check the boxes next to any non-structural stormwater BMPs that were implemented as part of the project. Use discretion and only select those options which were well incorporated into site planning and design.

To Return to Question 9, Click Here

# 10. How many water bodies on MassDEP's Year 2012 Integrated List of Waters receive stormwater runoff from the area impacted by this project (via any combination of piped or over land flow)?

Count the number of water bodies included on MassDEP's Year 2012 Integrated List of Waters that receive stormwater runoff from the project area. The 2012 list of water bodies and their impairments is collated in the "Water Body Information" tab of this workbook, and it can be referenced spatially using the MassDOT Interactive Web Map. Note that some rivers are divided into multiple segments. These segments are listed separately and should be considered as separate water bodies.

Consider stormwater runoff that discharges to a listed water body via any combination of piped or over land flow. If stormwater runoff from the project area drains to a catch basin/inlet that drains to a Municipal Separate Storm Sewer System (MS4), either owned by MassDOT or by another state agency or municipality, determine if the system outfalls to a listed water body. If the receiving water body cannot be determined definitively, make the best possible assumption based on topography and the layout of drainage system. Within the Interactive Web Map, reference the NHD layer for additional help identifying flow paths over land. For each over land flow path, identify only the FIRST (or most upstream) listed receiving water body in a series.

If the number of receiving listed water bodies exceeds 4 (the maximum drop-down option for this form), complete and submit additional 75% forms as needed to reflect the total number of receiving listed water bodies.

#### Interactive Web Map Instructions:

In order to complete question 10, please determine how many waterbodies on MassDEP's Year 2012 Integrated List of Waters receive stormwater runoff from the area impacted by this project (via any combination of piped or over land flow). Zoom to your project area using one of the search options (e.g. address, latitude and longitude, etc.). For each stormwater outfall, identify the first downstream receiving waterbody on the Assessed Streams or Assessed Lakes layer. Count the the total number of unique receiving Assessed Waterbodies and use that value to answer question 10 on the WQDF. Subsequent questions will ask for the Waterbody ID of each receiving waterbody, so record those and the Waterbody Names as well. Names should be used to double-check that the Waterbody ID is entered correctly into the form. Reference plan drawings and/or information about the road grading to help identify where stormwater from the project area discharges. Use the map layers from the National Hydrography Dataset to help match up low points and identify flow directions. Please use caution when referencing the direction indicated by the flow arrows. Flow directions were imported directly from each layer's data source and have not been verified by MassDOT.

To Return to Question 10, Click Here

#### Water Body Sub-form Questions:

#### 11, 15. Segment ID of the receiving listed water body:

Determine the Segment ID that corresponds to each listed water body counted in question 10. Segment IDs are assigned to a water body or a river reach as part of MassDEP's Year 2012 Integrated List of Waters. The Segment ID is used within the form to look up the name, impairment status, impairments, and any TMDLs associated with a water body. Therefore, it must be entered correctly and correspond to an ID in the drop-down menu. The Segment ID can be determined in one of two ways:

- 1) Use the "Water Body Information Tab" and filter table items based on the listed water body's name and/or major watershed. Determine which Segment ID applies based on the information provided in the Description column.
- 2) Use the MassDOT Interactive Web Map.

To Return to Water Body 1, Question 11, Click Here

To Return to Water Body 2, Question 15, Click Here

### 12, 16. Number of BMPs treating stormwater:

Indicate the number of existing and proposed BMPs that treat stormwater entering the receiving water body. Refer to the list provided under Type of BMP Installed in the instructions section below for information about what qualifies as a BMP.

To Return to Water Body 1, Question 12, Click Here

To Return to Water Body 2, Question 16, Click Here

#### 12b, 16b. List details about the BMPs:

BMP ID or Description: Enter the name by which the BMP is referred to on plans. This should be a unique identifier.

Existing or Proposed: Indicate whether the BMP already exists on site or whether it is proposed for construction under the current project. Upgrades to existing BMPs should be classified as proposed.

Latitude and Longitude: Supply the location of the centroid of the BMP in decimal degrees to an accuracy of five decimal places. The following link (Find Latitude/Longitude of a Point) is an application using Google Satellite Maps which will provide the latitude/longitude for a marker on the aerial To use the application, enter the project address as a starting point, then drag the marker to the location of each BMP. Alternatively, the following link (Convert Northing/Easting to Latitude/Longitude) is a tool that can convert the location of a point in Massachusetts State Plane feet or meters to latitude/longitude in decimal degrees.

BMP Ownership: Use the drop-down menu to indicate who will have final ownership of the BMP.

BMP Watershed (WS) Area Information: This heading includes three fields for specifying the area of land draining to each BMP.

Impervious WS: Enter the area of the BMP's watershed that fits the Definition of Impervious, provided under the instructions for question 8.

<u>Pervious WS:</u> Enter the remaining area of the BMP's watershed that refers to land surface that will allow infiltration of stormwater.

Total WS: The impervious and pervious areas will automatically be summed under in this column, but this formula can be manually overridden.

# Massachusets Department of Transportation Highway Division

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### 75% Design Water Quality Data Form Instructions

<u>Type of BMP Installed:</u> Select the option from the drop-down menu that best describes the BMP. The descriptions below are partial excerpts from volume 2, chapter 2 of the Massachusetts Stormwater Handbook. Refer to the handbook for more detailed and complete guidelines.

- Bioretention Basin (a.k.a. rain garden) Shallow depression filled with sandy soil topped with a thick layer of mulch and planted with dense native vegetation.
- Extended Detention Basin Modified conventional detention basin designed to hold stormwater for at least 24 hours to allow solids to settle and reduce local and downstream flooding.
- Gravel Wetland Consists of a series of subsurface cells containing microbe-rich gravel substrate and designed for horizontal flow. Standard constructed stormwater wetlands fall under the category Wet Pond/Swale.
- Infiltration Basin Stormwater runoff impoundment that is constructed over permeable soils. Runoff from the design storm is stored until it
  exfiltrates through the soil of the basin floor.
- Infiltration Swale Note that this category differs from what is described in the handbook. Vegetated open channel constructed over permeable soils. Designed to convey and treat stormwater. Must include check dams and/or outlet control to retain water for infiltration.
- Oil/Grit Separator Underground storage tank with three chambers designed to remove heavy particulates, floating debris, and hydrocarbons from stormwater. This category also includes proprietary separators that isolate oils/greases and solids.
- Permeable Pavement (a.k.a. porous pavement) Paved surface with a higher than normal percentage of air voids to allow water to pass through it and infiltrate into the subsoil.
- Underground Infiltration Structure/System Subsurface structure that captures runoff and gradually infiltrates it into the groundwater through rock and gravel. The most common types include leaching basins, underground recharge galleys, and trenches.
- Vegetated Filter Strip (a.k.a. grass buffer strip) Uniformly graded vegetated surface (i.e. grass or close-growing native vegetation) that receives runoff from adjacent impervious cover. Must be at least 25 feet wide.
- Wet Pond/Swale Swale or pond that uses a permanent pool of water as the primary mechanism to treat stormwater. The pool allows sediments to settle (including fine sediments) and removes soluble pollutants. This category also includes constructed stormwater wetlands.
- Other Examples include, but are not limited to, proprietary media filters and sand and organic filters. Do not include BMP accessories, drainage
  channels, and sediment forebays in this or any other category. Also, do not include deep sump catch basins. Deep sump catch basins will be
  tallied in the subsequent question.

To Return to Water Body 1, Question 12b, Click Here
To Return to Water Body 2, Question 16b, Click Here

#### 13, 17. How many new deep sump catch basins will be constructed to treat stormwater:

Review construction plans to identify the number of new deep sump catch basins that are being installed on site. This number should include deep sump catch basins that are replacing standard, shallow catch basins and deep sump catch basins that are being installed where there previously were no catch basins. The number should also reflect only those deep sump catch basins that are ultimately discharging flow to the specified receiving water body.

To Return to Water Body 1, Question 13, Click Here To Return to Water Body 2, Question 17, Click Here

#### 14, 18. Describe areas where site constraints prevent the installation of BMPs, and provide any additional notes relevant to stormwater:

This field is mandatory if no BMPs are being proposed. If site constraints prevent the construction of structural BMPs, provide a general description of these limitations. Potential site constraints might include a small, restrictive right-of-way, a high groundwater table, or soils classified under hydrologic soil group D. Also provide additional notes relevant to water quality or stormwater. For example, list any illicit discharge reviews performed during the project or any remaining measures that will be taken to comply with TMDL or other stormwater requirements.

To Return to Water Body 1, Question 14, Click Here
To Return to Water Body 2, Question 18, Click Here

#### Form Submission Questions:

#### 19. Submittal Type:

Use the drop-down menu to select whether this form is being submitted for the first time (Original), or as the result of a follow-up request by MassDOT (Revised per MassDOT request). MassDOT will request revisions to the form if the information provided is incomplete or inadequate.

To Return to Question 19, Click Here

#### 20. Date Submitted to MassDOT:

Enter the date that the form is being submitted to MassDOT.

To Return to Question 20, Click Here



#### 75% Design Water Quality Data Form

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**Project Information** The following questions should be filled out at the 75% design stage following consultation with the MassDOT Environmental Section and selection of the stormwater BMPs that will be implemented at the site. WARNING: Do not attempt to cut and paste cells or alter cell formats. Form will malfunction. 1. Have you downloaded the most recent version of the Water Quality Data Form? Yes For questions 2-5, please use MassDOT's Project Information Look-Up Website to populate the yellow fields. 2. Project Number (From Project Info Website): 607411 3. Project Type (From Project Info Website): Highway Reconstruction 4. Project Name (From Project Info Website): TISBURY- BIKE & PEDESTRIAN IMPROVEMENTS ALONG BEACH ROAD, FROM THE TERMINATION OF THE EXISTING SHARED USE PATH WESTERLY TO THE FIVE CORNERS INTERSECTION 5. Location of Project (From Project Info Website): Project Road(s): Beach Road Cities and/or Towns: Tisbury District Number: 5 6. Project Designer: Design Firm: Greenman-Pedersen, Inc. Contact Person for Follow-Up: John Osorio Email Address for Follow-Up: josorio@gpinet.com Phone Number for Follow-Up: 978-570-2973 Extension: BMPs Implemented at the Site 7. What is the WPA filing for this project? 8. How much impervious area (sq. ft.) is being added to or removed from existing conditions for the entire project? (Answer should be negative if impervious area is removed) 9. Select which, if any, non-structural stormwater BMPs will be implemented on site: Preserved as much of the pre-development vegetation as possible Preserved natural drainage patterns and riparian buffers Minimized disturbance to wetland resource areas Reduced or eliminated curbing in well-vegetated areas that gently slope downward and away from the road Used shallow, grassed roadside swales and parking lot islands with check dams instead of curb and gutter storm drainage systems Reduced existing impervious cover or minimized the construction of additional impervious cover

10. How many water bodies on MassDEP's Year 2012 Integrated List of Waters receive stormwater runoff from

the area impacted by this project (via any combination of piped or over land flow)?



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## BMPs Implemented for Water Body #1

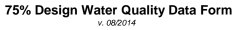
	Segment ID of the receiving listed water body: ma97-09
	Name of the receiving listed water body:
	Vineyard Haven Harbor
	Receiving water body status:
	Impaired
	Number of BMPs treating stormwater that drains to Water Body 1 (Vineyard Haven Harbor):
13.	How many new deep sump catch basins will be constructed to treat stormwater that drains to Water Body 1 (Vineyard Haven Harbor)?  17
14.	Describe areas where site constraints prevent the installation of BMPs, and provide any additional notes relevant to stormwater, if applicable:
	Limited ROW



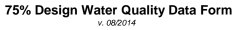
# 75% Design Water Quality Data Form v. 08/2014

### BMPs Implemented for Water Body #2

Bill 3 implemented for Water Body #2					
. Segment ID of the receiving listed water body:					
ma97-11					
Name of the receiving listed water body:					
Lagoon Pond					
Receiving water body status:					
Impaired					
5. Number of BMPs treating stormwater that drains to Water Body 2 (Lagoon Pond):  00   T					
7. How many new deep sump catch basins will be constructed to treat stormwater that drains to Water Body 2 (Lagoon Pond)?  12					
b. Describe areas where site constraints prevent the installation of BMPs, and provide any additional notes relevant to stormwater, if applicable:  Limited ROW					











# 75% Design Water Quality Data Form v. 08/2014

Form Submission	
19. Submittal Type:  Original	Name of MassDOT Reviewer: (For internal use only)
20. Date Submitted to MassDOT:  01/27/2017	
Check box once all entries have been filled out. Form can be submitted once box has been successfully checked.	

## Click on the document to read it as a pdf.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) GENERAL PERMIT FOR STORM WATER DISCHARGES FROM SMALL MUNICIPAL SEPARATE STORM SEWER SYSTEMS

Authorization to discharge under the National Pollutant Discharge Elimination System

In accordance with the provisions of the Clean Water Act, as amended, (33 U.S.C. §1251 et. seq. (the Act) operators of small municipal separate storm sewer systems, located in the areas specified in Parts I.A.2., 3., and 4 are authorized to discharge in accordance with the conditions and requirements set forth herein.

Only operators of storm water discharges from small municipal separate storm sewer systems in the general permit area who submit a Notice of Intent and a storm water management program in accordance with Part I.E. of this permit and obtain written authorization from EPA are authorized under this general permit.

This permit becomes effective on May 1, 2003.

This permit and authorization to discharge expire at midnight five years from the effective date.

Signed this 18 day of April 2003

Linda M. Murphy, Director
Office of Ecosystem Protection
United States Environmental Protection Agency
One Congress Street - Suite 1100
Boston, Massachusetts 02114

## **MassDEP Stormwater Resources**

http://www.mass.gov/eea/agencies/massdep/water/regulations/water-resources-policies-an

## **Massachusetts Stormwater Handbook**

Volume 1, Chapter 1: The Stormwater Management Standards

Volume 1, Chapter 2: Legal Framework for Stormwater Management

Volume 2, Chapter 1: The Three Components of Stormwater Management

Volume 2, Chapter 2: Stormwater Best Management Practices (BMPs)

Volume 2, Chapter 3: Checklist for Redevelopment Projects

Volume 2, Chapter 4: Proprietary Stormwater BMPs

Volume 2, Chapter 5: Miscellaneous Stormwater Topics

Volume 2 Appendix: Operating and Source Control BMPs

Volume 3, Chapter 1: Documenting Compliance

Stormwater Report: Checklist

TSS Removal Calculation Worksheet

## **Stormwater Regulations**

310 CMR 10.00

310 CMR 9.00

d-guidance-documents.html#11

http://www.mass.gov/eea/docs/dep/water/resources/07v5/12list:

MAJOR WATERSHED	SEGMENT ID	WATERBODY NAME	SIZE
NAME			
Blackstone			
Blackstone	MA51002	Aldrich Pond	2 acres
Blackstone	MA51003	Arcade Pond	20 acres
Blackstone	MA51-32	Arnolds Brook	1.7 miles
Blackstone	MA51-07	Beaver Brook	2.9 miles
Blackstone	MA51009	Bell Pond	10 acres
Blackstone	MA51-03	Blackstone River	10.4 miles
Blackstone	MA51-04	Blackstone River	8.8 miles
Blackstone	MA51-05	Blackstone River	9.1 miles
Blackstone	MA51-06	Blackstone River	3.8 miles
Blackstone	MA51010	Brierly Pond	18 acres
Blackstone	MA51195	Brooklawn Parkway Pond	2 acres
Blackstone	MA51012	Burncoat Park Pond	6 acres
Blackstone	MA51015	Carpenter Reservoir	78 acres
Blackstone	MA51-33	Cedar Swamp Brook	0.8 miles
Blackstone	MA51-34	Center Brook	2.8 miles
Blackstone	MA51017	Chase Pond	11 acres
Blackstone	MA51018	Chockalog Pond	11 acres
Blackstone	MA51022	Clark Reservoir	29 acres
Blackstone	MA51-27	Coal Mine Brook	0.4 miles
Blackstone	MA51024	Coes Reservoir	87 acres
Blackstone	MA51-28	Cook Allen Brook	2 miles
Blackstone	MA51030	Crane Pond	1 acres
Blackstone	MA51031	Crystal Lake	96 acres

	1	<u> </u>	
Blackstone	MA51-16	Dark Brook	2.8 miles
Blackstone	MA51034	Dark Brook Pond	18 acres
Blackstone	MA51035	Dark Brook Reservoir	58 acres
Blackstone	MA51036	Dark Brook Reservoir	171 acres
Blackstone	MA51194	Doctors Pond	1 acres
Blackstone	MA51039	Dorothy Pond	133 acres
Blackstone	MA51041	Dudley Pond	8 acres
Blackstone	MA51043	Eddy Pond	99 acres
Blackstone	MA51-29	Emerson Brook	1.9 miles
BlackStoffe	1417.51 25	Emerson Brook	1.5 1111103
Blackstone	MA51047	Fish Pond	8 acres
Blackstone	MA51050	Flint Pond	92 acres
Blackstone	MA51188	Flint Pond	173 acres
Blackstone	MA51053	Girard Pond	2 acres
Blackstone	MA51056	Green Hill Pond	29 acres
Blackstone	MA51-30	Greene Brook	1.6 miles
Blackstone	MA51057	Hales Pond	4 acres
Blackstone	MA51059	Hathaway Pond	8 acres
Blackstone	MA51059	Hayes Pond	5 acres
Blackstone	MA51063	Holden Reservoir 1	124 acres
Blackstone	MA51064	Holden Reservoir 2	52 acres
Blackstone	MA51067	Houghton Pond	2 acres
Blackstone	MA51069	Howe Pond	4 acres
Blackstone	MA51070	Howe Reservoirs	2 acres
Blackstone	MA51071	Howe Reservoirs	7 acres
Blackstone	MA51072	Hunt Pond	2 acres
Blackstone	MA51073	Indian Lake	186 acres
Blackstone	MA51074	Ironstone Reservoir	28 acres
Blackstone	MA51075	Jenks Reservoir	26 acres
Blackstone	MA51076	Joels Pond	11 acres
Blackstone	MA51077	Joes Rock Pond	12 acres
Blackstone	MA51078	Jordan Pond	18 acres
Blackstone	MA51-01	Kettle Brook	7 miles
Blackstone	MA51-19	Kettle Brook	1.9 miles
Blackstone	MA51079	Kettle Brook Reservoir No. 1	11 acres
Blackstone	MA51079	Kettle Brook Reservoir No. 2	29 acres
Blackstone	MA51080	Kettle Brook Reservoir No. 2	36 acres
Blackstone	MA51081 MA51082	Kettle Brook Reservoir No. 4	113 acres
Blackstone	MA51062	Lake Hiawatha	58 acres
Blackstone	MA51125	Lake Quinsigamond	471 acres
Die eleek	BAAE440E	Laka Diawi-	47
Blackstone	MA51135	Lake Ripple	47 acres

Blackstone	MA51-23	Laurel Brook	3.3 miles
Blackstone	MA51087	Leesville Pond	34 acres
Blackstone	MA51090	Lynde Brook Reservoir	130 acres
Blackstone	MA51091	Manchaug Pond	365 acres
Blackstone	MA51093	Marble Pond	8 acres
Blackstone	MA51095	Martin Street Pond	3 acres
Blackstone	MA51098	Merrill Pond No. 3	13 acres
Blackstone	MA51099	Merrill Pond No. 4	20 acres
Blackstone	MA51-02	Middle River	3.4 miles
Blackstone	MA51104	Mill Pond	10 acres
Blackstone	MA51104 MA51105	Mill Pond	12 acres
Blackstone	MA51-35	Mill River	11.8 miles
Blackstone	MA51-36	Mill River	4.4 miles
Blackstone	MA51-21	Miscoe Brook	1.9 miles
Blackstone	MA51-37	Miscoe Brook	0.7 miles
Blackstone	MA51106	Miscoe Lake	5 acres
Blackstone	MA51-13	Mumford River	4.3 miles
Blackstone	MA51-14	Mumford River	9.6 miles
Plackstone	MA51110	Nowton Dond	E4 acros
Blackstone Blackstone	MA51110 MA51111	Newton Pond Nipmuck Pond	54 acres 85 acres
Blackstone	MA51111 MA51112	North Pond	213 acres
Blackstone	MA51112 MA51114	Number 1 Pond	9 acres
Blackstone	MA51114 MA51115	Number 2 Pond	9 acres
Blackstone	MA51119	Peabody Pond	6 acres
Blackstone	MA51-18	Peters River	4 miles
Blackstone	MA51120	Pondville Pond	36 acres
Blackstone	MA51-17	Poor Farm Brook	3.6 miles
Blackstone	MA51121	Pout Pond	9 acres
Blackstone	MA51122	Pout Pond	14 acres
Blackstone	MA51123	Pratt Pond	39 acres
Blackstone	MA51124	Pratts Pond	4 acres

Blackstone	MA51-09	Quinsigamond River	5.2 miles
Blackstone	MA51126	Ramshorn Pond	131 acres
Blackstone	MA51128	Reservoir No. 4	10 acres
Blackstone	MA51134	Riley Pond	7 acres
Blackstone	MA51137	Riverlin Street Pond	2 acres
Blackstone	MA51138	Rivulet Pond	4 acres
Blackstone	MA51-24	Scadden Brook	2.4 miles
Blackstone	MA51144	Schoolhouse Pond	7 acres
Blackstone	MA51191	Sewall Pond	13 acres
Blackstone	MA51196	Shirley Street Pond	19 acres
Blackstone	MA51148	Sibley Reservoir	25 acres
Blackstone	MA51149	Silver Hill Pond	6 acres
Blackstone	MA51150	Silver Lake	42 acres
Blackstone	MA51151	Silver Lake	25 acres
Blackstone	MA51-31	Singletary Brook	1.5 miles
Blackstone	MA51152	Singletary Pond	342 acres
Blackstone	MA51153	Slaughterhouse Pond	10 acres
Blackstone	MA51157	Southwick Pond	42 acres
Blackstone	MA51-25	Spring Brook	1.9 miles
Blackstone	MA51159	Stevens Pond	85 acres
Blackstone	MA51161	Stoneville Reservoir	60 acres
Blackstone	MA51162	Stump Pond	20 acres
Blackstone	MA51163	Sutton Falls	10 acres
Blackstone	MA51164	Swans Pond	32 acres
Blackstone	MA51165	Taft Pond	11 acres
Blackstone	MA51-26	Taft Pond Brook	1.2 miles
Blackstone	MA51-15	Tatnuck Brook	3.3 miles
Blackstone	MA51167	Tinker Hill Pond	37 acres
Blackstone	MA51-22	Tinker rill Fond	2.3 miles
Blackstoffe	WIA31-22	Tillkerville brook	2.3 IIIIles
Blackstone	MA51168	Town Farm Pond	6 acres
Blackstone	MA51169	Tuckers Pond	26 acres
Blackstone	MA51-08	Unnamed Tributary	5.6 miles
Blackstone	MA51-20	Unnamed Tributary	1.4 miles
Blackstone	MA51170	Waite Pond	48 acres
Blackstone	MA51172	Wallum Lake	138 acres
Blackstone	MA51176	Welsh Pond	8 acres

Buzzards Bay			
D			
Boston Harbor	MA70-10	Winthrop Bay	1.7 sq. miles
Boston Harbor	MA70-05	Quincy Bay	4.4 sq. miles
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Boston Harbor	MA70-04	Quincy Bay	1.5 sq. miles
Boston Harbor	MA70-11	Pleasure Bay	0.22 sq. miles
Boston Harbor	MA70-09	Hull Bay	2.5 sq. miles
Boston Harbor	MA70-07	Hingham Bay	4.8 sq. miles
Boston Harbor	MA70-06	Hingham Bay	0.96 sq. miles
Boston Harbor	MA70-03	Dorchester Bay	3.5 sq. miles
Boston Harbor	MA70-02	Boston Inner Harbor	2.6 sq. miles
Boston Harbor	MA70-01	Boston Harbor	18.6 sq. miles
Boston Harbor			
Blackstone	MA51186	Woolshop Pond	5 acres
Blackstone	MA51185	Woodbury Pond	5 acres
Blackstone	MA51184	Windle Pond	4 acres
Blackstone	MA51180	Whitins Pond	162 acres
Blackstone	MA51179	Whitin Reservoir	342 acres
Blackstone	MA51-12	West River	9.3 miles
Blackstone	MA51-11	West River	3.8 miles
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Buzzards Bay	MA95-70	"Inner" Sippican Harbor	0.57 sq. miles
Buzzards Bay	MA95001	Abner Pond	8.9 acres
Buzzards Bay	MA95-31	Acushnet River	3.1 miles
Buzzards Bay	MA95-32	Acushnet River	1.1 miles
Buzzards Bay	MA95-33	Acushnet River	0.31 sq. miles
Buzzards Bay	MA95-28	Agawam River	0.61 miles
Buzzards Bay	MA95-29	Agawam River	0.17 sq. miles
Buzzards Bay	MA95-39	Apponagansett Bay	1.1 sq. miles
Buzzards Bay	MA95-09	Aucoot Cove	0.46 sq. miles
Buzzards Bay	MA95-71	Aucoot Cove	0.029 sq. miles
Buzzards Bay	MA95-72	Aucoot Creek	0.016 sq. miles
Buzzards Bay	MA95-47	Back River	0.084 sq. miles
Buzzards Bay	MA95004	Barrett Pond	11.3 acres
Buzzards Bay	MA95007	Bates Pond	19 acres
Buzzards Bay	MA95-53	Beaverdam Creek	0.038 sq. miles
Buzzards Bay	MA95119	Big Rocky Pond	18.1 acres
Buzzards Bay	MA95011	Big Sandy Pond	133.2 acres
Buzzards Bay	MA95015	Blackmore Reservoir	42.8 acres
Buzzards Bay	MA95-58	Bread and Cheese Brook	4.9 miles
Buzzards Bay	MA95-49	Broad Marsh River	0.16 sq. miles
Buzzards Bay	MA95-77	Butler Cove	0.05 sq. miles
Buzzards Bay	MA95-01	Buttermilk Bay	0.67 sq. miles
Buzzards Bay	MA95-13	Buttonwood Brook	3.8 miles
Buzzards Bay	MA95020	Buttonwood Park Pond	11.5 acres
Buzzards Bay	MA95-62	Buzzards Bay	8 sq. miles
Buzzards Bay	MA95-14	Cape Cod Canal	1.1 sq. miles
Buzzards Bay	MA95021	Cedar Dell Lake	22.9 acres

Buzzards Bay	MA95-52	Cedar Island Creek	0.011 sq. miles
Buzzards Bay	MA95-96344	Cedar Lake	20 acres
Buzzards Bay	MA95025	Charge Pond	16.4 acres
Buzzards Bay	MA95-38	Clarks Cove	1.9 sq. miles
Buzzards Bay	MA95030	College Pond	46.8 acres
Buzzards Bay	MA95175	Copicut Reservoir	596 acres
Buzzards Bay	MA95-43	Copicut River	1.3 miles
Buzzards Bay	MA95031	Cornell Pond	12.4 acres
Buzzards Bay	MA95033	Crane Brook Bog Pond	37.3 acres
Buzzards Bay	MA95-51	Crooked River	0.043 sq. miles
Buzzards Bay	MA95034	Curlew Pond	42.6 acres
Buzzards Bay	MA95036	Deer Pond	8.7 acres
Buzzards Bay	MA95038	Dicks Pond	41.8 acres
Buzzards Bay	MA95044	Dunham Pond	42.8 acres
Buzzards Bay	MA95-40	East Branch Westport River	2.9 miles
Buzzards Bay	MA95-41	East Branch Westport River	2.6 sq. miles
Buzzards Bay	MA95177	East Head Pond	91.5 acres
Buzzards Bay	MA95-48	Eel Pond	0.032 sq. miles
Buzzards Bay	MA95-61	Eel Pond	0.04 sq. miles
Buzzards Bay	MA95051	Ezekiel Pond	35.6 acres
Buzzards Bay	MA95053	Fawn Pond	43.7 acres
Buzzards Bay	MA95054	Fearing Pond	22.5 acres
Buzzards Bay	MA95055	Federal Pond	125 acres
Buzzards Bay	MA95-79	Fiddlers Cove	0.01 sq. miles
Buzzards Bay	MA95056	Five Mile Pond	21.8 acres
Buzzards Bay	MA95-96087	Flax Pond	20 acres
Buzzards Bay	MA95174	Fresh Meadow Pond	59.4 acres
Buzzards Bay	MA95059	Gallows Pond	49.1 acres
Buzzards Bay	MA95061	Glen Charlie Pond	156.6 acres
Buzzards Bay	MA95-23	Great Sippewisset Creek	0.031 sq. miles
Buzzards Bay	MA95178	Halfway Pond	214.6 acres
Buzzards Bay	MA95-56	Hammett Cove	0.073 sq. miles
Buzzards Bay	MA95-46	Harbor Head	0.022 sq. miles
Buzzards Bay	MA95-21	Herring Brook	0.012 sq. miles
Buzzards Bay	MA95-10	Hiller Cove	0.039 sq. miles
Buzzards Bay	MA95075	Horseshoe Pond	59.1 acres
Buzzards Bay	MA95078	Kings Pond	22.2 acres

Buzzards Bay	MA95080	Leonards Pond	49.4 acres
Buzzards Bay	MA95-64	Little Bay	0.36 sq. miles
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Duzzanda Dav	MA95-76	Little Dutterwill Dov	0.16 sa milas
Buzzards Bay		Little Buttermilk Bay	0.16 sq. miles
Buzzards Bay	MA95088	Little Long Pond	47.7 acres 12.4 acres
Buzzards Bay	MA95089	Little Long Pond	
Buzzards Bay	MA95-66	Little River	0.18 sq. miles
Buzzards Bay	MA95091	Little Rocky Pond	9.5 acres 28.9 acres
Buzzards Bay	MA95092 MA95-24	Little Sandy Pond	
Buzzards Bay	IVIA95-24	Little Sippewisset Marsh	0.021 sq. miles
Buzzards Bay	MA95093	Little West Pond	24.5 acres
Buzzards Bay	MA95095	Long Duck Pond	21.8 acres
Buzzards Bay	MA95096	Long Pond	208.3 acres
Buzzards Bay	MA95097	Long Pond	32.4 acres
Buzzards Bay	MA95172	Mare Pond	12.5 acres
Buzzards Bay	MA95100	Marys Pond	81.2 acres
Buzzards Bay	MA95-35	Mattapoisett Harbor	1.1 sq. miles
Buzzards Bay	MA95-36	Mattapoisett River	10.1 miles
Buzzards Bay	MA95-60	Mattapoisett River	0.048 sq. miles
Buzzards Bay	MA95-19	Megansett Harbor	1.5 sq. miles
Buzzards Bay	MA95102	Micajah Pond	20.2 acres
Buzzards Bay	MA95105	Mill Pond	148.6 acres
Buzzards Bay	MA95-65	Nasketucket Bay	3.7 sq. miles
Buzzards Bay	MA95-67	Nasketucket River	0.89 miles
Buzzards Bay	MA95-42	New Bedford Inner Harbor	1.3 sq. miles
Buzzards Bay	MA95110	New Bedford Reservoir	211.4 acres
Buzzards Bay	MA95112	New Long Pond	21 acres
Buzzards Bay	MA95113	Noquochoke Lake	87.9 acres
Buzzards Bay	MA95170	Noquochoke Lake	12.8 acres
Buzzards Bay	MA95171	Noquochoke Lake	16.7 acres
Buzzards Bay	MA95-02	Onset Bay	0.78 sq. miles
Buzzards Bay	MA95-63	Outer New Bedford Harbor	5.8 sq. miles
Buzzards Bay	MA95927	Oyster Pond	0.01 sq. miles

Buzzards Bay	MA95115	Parker Mills Pond	73.2 acres
Buzzards Bay	MA95-11	Paskamanset River	10.5 miles
Buzzards Bay	MA95-15	Phinneys Harbor	0.73 sq. miles
Buzzards Bay	MA95-17	Pocasset Harbor	0.33 sq. miles
Buzzards Bay	MA95-16	Pocasset River	0.052 sq. miles
Buzzards Bay	MA95180	Queen Sewell Pond	17.6 acres
Buzzards Bay	MA95-25	Quissett Harbor	0.17 sq. miles
Buzzards Bay	MA95-78	Rands Harbor	0.02 sq. miles
Buzzards Bay	MA95-18	Red Brook Harbor	0.92 sq. miles
Buzzards Bay	MA95118	Rocky Meadow Brook Pond	11 acres
Buzzards Bay	MA95179	Rocky Pond	20.4 acres
Buzzards Bay	MA95123	Round Pond	20.2 acres
Buzzards Bay	MA95125	Sampson Pond	296 acres
Buzzards Bay	MA95127	Sand Pond	14.4 acres
Buzzards Bay	MA95128	Sandy Pond	15.3 acres
Buzzards Bay	MA95-12	Shingle Island River	5 miles
Buzzards Bay	MA95-69	Sippican Harbor	1.9 sq. miles
Buzzards Bay	MA95-06	Sippican River	2.9 miles
Buzzards Bay	MA95-07	Sippican River	0.081 sq. miles
Buzzards Bay	MA95-34	Slocums River	0.67 sq. miles
Buzzards Bay	MA95-44	Snell Creek	1.5 miles
Buzzards Bay	MA95-45	Snell Creek	0.36 miles
Buzzards Bay	MA95-59	Snell Creek	0.008 sq. miles
Buzzards Bay	MA95137	Snipatuit Pond	644.2 acres
Buzzards Bay	MA95139	South Meadow Brook Pond	24.8 acres
Buzzards Bay	MA95140	South Meadow Pond	22.2 acres
Buzzards Bay	MA95141	Southwest Atwood Bog Pond	11.6 acres
Buzzards Bay	MA95142	Spectacle Pond	41.5 acres
Buzzards Bay	MA95-55	Squeteague Harbor	0.15 sq. miles
Buzzards Bay	MA95145	Three Cornered Pond	12.3 acres
Buzzards Bay	MA95146	Tihonet Pond	86.6 acres
Buzzards Bay	MA95148	Tinkham Pond	16.6 acres

Buzzards Bay	MA95150	Tremont Mill Pond	30.7 acres
Buzzards Bay	MA95151	Turner Pond	86 acres
Buzzards Bay	MA95152	Union Pond	17 acres
Buzzards Bay	MA95-57	Unnamed Tributary	1 miles
Buzzards Bay	MA95153	Vaughn Pond	19.6 acres
Buzzards Bay	MA95-30	Wankinco River	6.5 miles
Buzzards Bay	MA95-50	Wankinco River	0.049 sq. miles
Buzzards Bay	MA95-03	Wareham River	1.2 sq. miles
Buzzards Bay	MA95-37	West Branch Westport River	1.3 sq. miles
Buzzards Bay	MA95-22	West Falmouth Harbor	0.29 sq. miles
Buzzards Bay	MA95-54	Westport River	0.74 sq. miles
Buzzards Bay	MA95-04	Weweantic River	11.3 miles
Buzzards Bay	MA95-05	Weweantic River	0.62 sq. miles
Buzzards Bay	MA95166	White Island Pond	164.8 acres
Buzzards Bay	MA95173	White Island Pond	122.1 acres
Buzzards Bay	MA95168	Whites Pond	33.7 acres
Buzzards Bay	MA95-20	Wild Harbor	0.15 sq. miles
Buzzards Bay	MA95-68	Wild Harbor River	0.029 sq. miles
Cape Cod			
Cape Cod	MA96-70	Areys Pond	0.02 sq. miles
Cape Cod	MA96004	Ashumet Pond	203 acres
Cape Cod	MA96008	Baker Pond	26 acres
Cape Cod	MA96-01	Barnstable Harbor	3.2 sq. miles
Cape Cod	MA96-12	Bass River	0.69 sq. miles
Cape Cod	MA96-48	Bassing Harbor	0.13 sq. miles
Cape Cod	MA96012	Bearse Pond	64 acres
Cape Cod	MA96-15	Boat Meadow River	0.05 sq. miles

Cape Cod         MA96-44         Bucks Creek         0.02 sq. mile           Cape Cod         MA96-02         Bumps River         0.07 sq. mile           Cape Cod         MA96-88         Cedar Pond         0.03 sq. mile           Cape Cod         MA96-03         Centerville Harbor         1.5 sq. mile           Cape Cod         MA96-04         Centerville River         0.24 sq. mile           Cape Cod         MA96-35         Chase Garden Creek         0.13 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-39         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-30         Crystal Lake         33 acre           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-80	Cape Cod	MA96-57	Bournes Pond	0.24 sq. miles
Cape Cod         MA96-02         Bumps River         0.07 sq. mile           Cape Cod         MA96-88         Cedar Pond         0.03 sq. mile           Cape Cod         MA96-03         Centerville Harbor         1.5 sq. mile           Cape Cod         MA96-04         Centerville River         0.24 sq. mile           Cape Cod         MA96-35         Chase Garden Creek         0.13 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-39         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96-80         Dock Creek         0.02 sq. mile           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-86         Do	Sape Sea		20011100110110	0.2 · 0q0
Cape Cod         MA96-88         Cedar Pond         0.03 sq. mile           Cape Cod         MA96-03         Centerville Harbor         1.5 sq. mile           Cape Cod         MA96-04         Centerville River         0.24 sq. mile           Cape Cod         MA96-35         Chase Garden Creek         0.13 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96035         Clapps Pond         40 acre           Cape Cod         MA96039         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-63         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-87         Duck Pond <t< td=""><td>Cape Cod</td><td>MA96-44</td><td>Bucks Creek</td><td>0.02 sq. miles</td></t<>	Cape Cod	MA96-44	Bucks Creek	0.02 sq. miles
Cape Cod         MA96-03         Centerville Harbor         1.5 sq. mile           Cape Cod         MA96-04         Centerville River         0.24 sq. mile           Cape Cod         MA96-35         Chase Garden Creek         0.13 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-39         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-63         Crows Pond         0.19 sq. mile           Cape Cod         MA96-63         Crows Pond         0.02 sq. mile           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-81         Duck Creek         0.15 sq. mile           Cape Cod         MA96-83	Cape Cod	MA96-02	Bumps River	0.07 sq. miles
Cape Cod         MA96-03         Centerville Harbor         1.5 sq. mile           Cape Cod         MA96-04         Centerville River         0.24 sq. mile           Cape Cod         MA96-35         Chase Garden Creek         0.13 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96-39         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-63         Crows Pond         0.19 sq. mile           Cape Cod         MA96-63         Crows Pond         0.02 sq. mile           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-81         Duck Creek         0.15 sq. mile           Cape Cod         MA96-83	Cane Cod	MA96-88	Cedar Pond	0.03 sa miles
Cape Cod         MA96-04         Centerville River         0.24 sq. mile           Cape Cod         MA96-35         Chase Garden Creek         0.13 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96035         Clapps Pond         40 acre           Cape Cod         MA96039         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96-86         Duck Pond         11 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-83         East Harbor (Pilgrim				
Cape Cod         MA96-35         Chase Garden Creek         0.13 sq. mile           Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96035         Clapps Pond         40 acree           Cape Cod         MA96039         Cliff Pond         191 acree           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96061         Depot Pond         26 acree           Cape Cod         MA96061         Depot Pond         26 acree           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.05 sq. mile           Cape Cod         MA96-17         Fa	cape cou	WASO 03	centervine narbor	1.5 3q. 111163
Cape Cod         MA96-10         Chatham Harbor         2.9 sq. mile           Cape Cod         MA96035         Clapps Pond         40 acre           Cape Cod         MA96039         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-63         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96-32         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA9608         Duck Pond         11 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mi	Cape Cod	MA96-04	Centerville River	0.24 sq. miles
Cape Cod         MA96035         Clapps Pond         40 acre           Cape Cod         MA96039         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.05 sq. mile           Cape Cod         MA96-90         Flax Pond         15 acre           Cape Cod         MA96-90         Flax Pond         15 acre </td <td>Cape Cod</td> <td>MA96-35</td> <td>Chase Garden Creek</td> <td>0.13 sq. miles</td>	Cape Cod	MA96-35	Chase Garden Creek	0.13 sq. miles
Cape Cod         MA96039         Cliff Pond         191 acre           Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96106         Goose Pond         35 acre	Cape Cod	MA96-10	Chatham Harbor	2.9 sq. miles
Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96-18         Great Pond	Cape Cod	MA96035	Clapps Pond	40 acres
Cape Cod         MA96-79         Cockle Cove Creek         0.007 sq. mile           Cape Cod         MA96-69         Coonamessett River         3.4 mile           Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96-18         Great Pond	Cape Cod	MA96039	Cliff Pond	191 acres
Cape Cod         MA96-63         Cotuit Bay         0.85 sq. mile           Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96-18         Great Pond         17 acre	Cape Cod			0.007 sq. miles
Cape Cod         MA96-47         Crows Pond         0.19 sq. mile           Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96-18         Great Harbor         17 acre	Cape Cod	MA96-69	Coonamessett River	3.4 miles
Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile	Cape Cod	MA96-63	Cotuit Bay	0.85 sq. miles
Cape Cod         MA96050         Crystal Lake         33 acre           Cape Cod         MA96061         Depot Pond         26 acre           Cape Cod         MA96-86         Dock Creek         0.02 sq. mile           Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile	Cape Cod	MA96-47	Crows Pond	0.19 sq. miles
Cape Cod MA96-86 Dock Creek 0.02 sq. miles Cape Cod MA96-32 Duck Creek 0.15 sq. miles Cape Cod MA96068 Duck Pond 11 acres Cape Cod MA96070 Dyer Pond 10 acres Cape Cod MA96-83 East Harbor (Pilgrim Lake) 0.5 sq. miles Cape Cod MA96-17 Falmouth Inner Harbor 0.05 sq. miles Cape Cod MA96090 Flax Pond 15 acres Cape Cod MA96-49 Frost Fish Creek 0.01 sq. miles Cape Cod MA96106 Goose Pond 35 acres Cape Cod MA96-18 Great Harbor 0.31 sq. miles Cape Cod MA96-18 Great Pond 17 acres	Cape Cod	MA96050		33 acres
Cape Cod         MA96-32         Duck Creek         0.15 sq. mile           Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96106         Goose Pond         35 acre           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96-18         Great Pond         17 acre	Cape Cod	MA96061	Depot Pond	26 acres
Cape Cod         MA96068         Duck Pond         11 acre           Cape Cod         MA96070         Dyer Pond         10 acre           Cape Cod         MA96-83         East Harbor (Pilgrim Lake)         0.5 sq. mile           Cape Cod         MA96-17         Falmouth Inner Harbor         0.05 sq. mile           Cape Cod         MA96090         Flax Pond         15 acre           Cape Cod         MA96-49         Frost Fish Creek         0.01 sq. mile           Cape Cod         MA96106         Goose Pond         35 acre           Cape Cod         MA96-18         Great Harbor         0.31 sq. mile           Cape Cod         MA96114         Great Pond         17 acre	Cape Cod	MA96-86	Dock Creek	0.02 sq. miles
Cape CodMA96070Dyer Pond10 acreCape CodMA96-83East Harbor (Pilgrim Lake)0.5 sq. mileCape CodMA96-17Falmouth Inner Harbor0.05 sq. mileCape CodMA96090Flax Pond15 acreCape CodMA96-49Frost Fish Creek0.01 sq. mileCape CodMA96106Goose Pond35 acreCape CodMA96-18Great Harbor0.31 sq. mileCape CodMA96114Great Pond17 acre	Cape Cod	MA96-32	Duck Creek	0.15 sq. miles
Cape CodMA96070Dyer Pond10 acreCape CodMA96-83East Harbor (Pilgrim Lake)0.5 sq. mileCape CodMA96-17Falmouth Inner Harbor0.05 sq. mileCape CodMA96090Flax Pond15 acreCape CodMA96-49Frost Fish Creek0.01 sq. mileCape CodMA96106Goose Pond35 acreCape CodMA96-18Great Harbor0.31 sq. mileCape CodMA96114Great Pond17 acre	Cape Cod	MA96068	Duck Pond	11 acres
Cape CodMA96-83East Harbor (Pilgrim Lake)0.5 sq. mileCape CodMA96-17Falmouth Inner Harbor0.05 sq. mileCape CodMA96090Flax Pond15 acreCape CodMA96-49Frost Fish Creek0.01 sq. mileCape CodMA96106Goose Pond35 acreCape CodMA96-18Great Harbor0.31 sq. mileCape CodMA96114Great Pond17 acre	Cape Cod			10 acres
Cape CodMA96-17Falmouth Inner Harbor0.05 sq. mileCape CodMA96090Flax Pond15 acreCape CodMA96-49Frost Fish Creek0.01 sq. mileCape CodMA96106Goose Pond35 acreCape CodMA96-18Great Harbor0.31 sq. mileCape CodMA96114Great Pond17 acre	Cape Cod		•	0.5 sq. miles
Cape Cod MA96-49 Frost Fish Creek 0.01 sq. mile Cape Cod MA96106 Goose Pond 35 acre Cape Cod MA96-18 Great Harbor 0.31 sq. mile Cape Cod MA96114 Great Pond 17 acre	Cape Cod	MA96-17	Falmouth Inner Harbor	0.05 sq. miles
Cape Cod MA96106 Goose Pond 35 acre Cape Cod MA96-18 Great Harbor 0.31 sq. mile Cape Cod MA96114 Great Pond 17 acre	Cape Cod	MA96090		15 acres
Cape Cod MA96-18 Great Harbor 0.31 sq. mile Cape Cod MA96114 Great Pond 17 acre	Cape Cod	MA96-49	Frost Fish Creek	0.01 sq. miles
Cape Cod MA96-18 Great Harbor 0.31 sq. mile Cape Cod MA96114 Great Pond 17 acre	Cape Cod	MA96106	Goose Pond	35 acres
	Cape Cod			0.31 sq. miles
	Cane Cod	ΜΔΩ611/	Great Pond	17 acres
TADELOG IMAMOLO GARATONO	Cape Cod	MA96114	Great Pond	109 acres

Cape Cod	MA96117	Great Pond	41 acres
Cape Cod	MA96-54	Great Pond	0.4 sq. miles
cape coa	IVIA30 34	Great Foria	0.4 3q. miles
Cape Cod	MA96-60	Great River	0.16 sq. miles
Cape Cod	MA96-55	Green Pond	0.21 sq. miles
Cape Cod	MA96123	Gull Pond	103 acres
Cape Cod	MA96-93	Halls Creek	0.07 sq. miles
Cape Cod	MA96126	Hamblin Pond	114 acres
Cape Cod	MA96-58	Hamblin Pond	0.19 sq. miles
Cape Cod	MA96-43	Harding Beach Pond	0.07 sq. miles
Cape Cod	MA96133	Herring Pond	42 acres
Cape Cod	MA96134	Herring Pond	18 acres
Cape Cod	MA96-22	Herring River	0.07 sq. miles
Cape Cod	MA96-33	Herring River	0.4 sq. miles
Cape Cod	MA96-67	Herring River	3.6 miles
Cana Cad	NAA06140	Hinaklaya Dand	164 peros
Cape Cod	MA96140 MA96144	Hinckleys Pond Horseleach Pond	164 acres
Cape Cod Cape Cod	MA96146	Hoxie Pond	23 acres 8 acres
Cape Cod	MA96-05	Hyannis Harbor	0.68 sq. miles
Cape Cod	MA96-82	Hyannis Inner Harbor	0.13 sq. miles
			0.00
Cape Cod	MA96-59	Jehu Pond	0.09 sq. miles
Cape Cod	MA96157	Johns Pond	316 acres
Cape Cod	MA96163	Kinnacum Pond	2 acres
Cape Cod	MA96080	Lake Elizabeth	6 acres
Cape Cod	MA96165	Lawrence Pond	138 acres
Cape Cod	MA96-36	Lewis Bay	1.8 sq. miles
Cape Cod	MA96-19	Little Harbor	0.07 sq. miles
Cape Cod	MA96-26	Little Namskaket Creek	0.01 sq. miles
Cape Cod	MA96-78	Little Pleasant Bay	3.3 sq. miles
Cape Cod	MA96-56	Little Pond	0.07 sq. miles

Cape Cod	MA96-61	Little River	0.02 sq. miles
Cape Cod	MA96179	Long Pond	35 acres
Cape Cod	MA96180	Long Pond	54 acres
Cape Cod	MA96183	Long Pond	715 acres
Cape Cod	MA96184	Long Pond	48 acres
Cape Cod	MA96185	Lovells Pond	54 acres
Cape Cod	MA96186	Lovers Lake	37 acres
Cape Cod	MA96188	Lower Mill Pond	44 acres
Cape Cod	MA96-06	Maraspin Creek	0.03 sq. miles
Cape Cod	MA96194	Mashpee Pond	377 acres
Cape Cod	MA96-24	Mashpee River	0.08 sq. miles
Cape Cod	MA96-89	Mashpee River	2.7 miles
Cape Cod	MA96198	Middle Pond	104 acres
Cape Cod	MA96-37	Mill Creek	0.03 sq. miles
Cape Cod	MA96-41	Mill Creek	0.03 sq. miles
Cape Cod	MA96-80	Mill Creek	0.07 sq. miles
Cape Cod	MA96-85	Mill Creek	0.02 sq. miles
Cape Cod	MA96-52	Mill Pond	0.06 sq. miles
Cape Cod	MA96258	Miss Thachers Pond	6 acres
Cape Cod	MA96-51	Muddy Creek	0.05 sq. miles
Cape Cod	MA96218	Mystic Lake	146 acres
Cape Cod	MA96-71	Namequoit River	0.06 sq. miles
Cape Cod	MA96-27	Namskaket Creek	0.03 sq. miles
Cape Cod	MA96-28	Nauset Harbor	0.41 sq. miles
Cape Cod	MA96-66	North Bay	0.47 sq. miles
Cape Cod	MA96228	Nye Pond	6 acres
Cape Cod	MA96-84	Old Harbor Creek	0.06 sq. miles
Cape Cod	MA96-45	Oyster Pond	0.21 sq. miles
Cape Cod	MA96-62	Oyster Pond	0.1 sq. miles
Cape Cod	MA96-46	Oyster Pond River	0.14 sq. miles
Cape Cod	MA96-31	Pamet River	0.14 sq. miles
Cape Cod	MA96-38	Parkers River	0.04 sq. miles
Cape Cod	MA96-72	Paw Wah Pond	0.008 sq. miles

Cape Cod	MA96-53	Perch Pond	0.03 sq. miles
Cape Cod	MA96244	Peters Pond	123 acres
Cape Cod	MA96246	Pilgrim Lake	38 acres
Cape Cod	MA96-77	Pleasant Bay	2.9 sq. miles
Cape Cod	MA96-73	Pochet Neck	0.24 sq. miles
Cape Cod	MA96-40	Popponesset Bay	0.68 sq. miles
Cape Cod	MA96-39	Popponesset Creek	0.05 sq. miles
Cape Cod	MA96-07	Prince Cove	0.14 sq. miles
Cape Cod	MA96-29	Provincetown Harbor	4.3 sq. miles
Cape Cod	MA96-74	Quanset Pond	0.02 sq. miles
Cape Cod	MA96-20	Quashnet River	0.07 sq. miles
Cape Cod	MA96-90	Quashnet River	4.1 miles
Cape Cod	MA96-09	Quivett Creek	0.04 sq. miles
Cape Cod	MA96-25	Red Brook	0.01 sq. miles
Cape Cod	MA96257	Red Lily Pond	4 acres
Cape Cod	MA96-16	Rock Harbor Creek	0.03 sq. miles
Cape Cod	MA96-75	Round Cove	0.02 sq. miles
Cape Cod	MA96260	Round Pond (East)	6 acres
Cape Cod	MA96261	Round Pond (West)	2 acres
Cape Cod	MA96266	Rushy Marsh Pond	14 acres
Cape Cod	MA96-50	Ryder Cove	0.19 sq. miles
Cape Cod	MA96268	Ryder Pond	18 acres
Cape Cod	MA96277	Santuit Pond	164 acres
Cape Cod	MA96-91	Santuit River	1.6 miles
Cape Cod	MA96-92	Santuit River	0.008 sq. miles
Cape Cod	MA96-23	Saquatucket Harbor	0.02 sq. miles
Cape Cod	MA96279	Scargo Lake	54 acres
Cape Cod	MA96281	Schoolhouse Pond	20 acres

Cape Cod	MA96-30	Scorton Creek	0.03 sq. miles
Cape Cod	MA96-64	Seapuit River	0.06 sq. miles
Cape Cod	MA96-13	Sesuit Creek	0.01 sq. miles
Cape Cod	MA96285	Shallow Pond	76 acres
Cape Cod	MA96288	Shawme Lake Lower	25 acres
Cape Cod	MA96289	Sheep Pond	138 acres
Cape Cod	MA96-08	Shoestring Bay	0.31 sq. miles
Cape Cod	MA96293	Shubael Pond	55 acres
Cape Cod	MA96298	Slough Pond	29 acres
Cape Cod	MA96302	Snake Pond	81 acres
Cape Cod	MA96303	Snow Pond	7 acres
Cape Cod	MA96-81	Snows Creek	0.02 sq. miles
Cape Cod	MA96306	Spectacle Pond	2 acres
Cape Cod	MA96307	Spectacle Pond	93 acres
Cape Cod	MA96-87	Springhill Creek	0.01 sq. miles
Cape Cod	MA96-11	Stage Harbor	0.56 sq. miles
Cape Cod	MA96-94	Stewarts Creek	0.01 sq. miles
Cape Cod	MA96309	Stillwater Pond	18 acres
Cape Cod	MA96-14	Swan Pond River	0.04 sq. miles
Cape Cod	MA96-42	Taylors Pond	0.02 sq. miles
Cape Cod	MA96-76	The River	0.42 sq. miles
Cape Cod	MA96-68	Town Cove	0.79 sq. miles
Cape Cod	MA96324	Upper Mill Pond	249 acres
Cape Cod	MA96326	Upper Shawme Lake	21 acres
Cape Cod	MA96329	Village Pond	2 acres
Cape Cod	MA96346	Wakeby Pond	353 acres
Cape Cod	MA96331	Walkers Pond	100 acres
Cape Cod	MA96-21	Waquoit Bay	1.4 sq. miles
Cape Cod	MA96-34	Wellfleet Harbor	8.4 sq. miles
Cape Cod	MA96333	Wequaquet Lake	576 acres

Cape Cod	MA96-65	West Bay	0.52 sq. miles
Charles			
Charles	MA72-22	Alder Brook	0.28 miles
Charles	MA72-12	Beaver Brook	1.4 miles
Charles	MA72-28	Beaver Brook	5.5 miles
Charles	MA72004	Beaver Pond	86.7 acres
Charles	MA72006	Beaver Pond	31.8 acres
Charles	MA72-16	Bogastow Brook	9.5 miles
Charles	MA72010	Brookline Reservoir	21.1 acres
Charles	MA72011	Bulloughs Pond	6.9 acres
Charles	MA72014	Cambridge Reservoir	532 acres
Charles	MA72156	Cambridge Reservoir, Upper Basin	44 acres
Charles	MA72016	Cedar Swamp Pond	99 acres
Charles	MA72017	Chandler Pond	11.4 acres
Charles	MA72-01	Charles River	2.5 miles
Charles	MA72-03	Charles River	3.4 miles
Charles	MA72-04	Charles River	11.5 miles
Charles	MA72-05	Charles River	18.1 miles
Charles	MA72-06	Charles River	8.4 miles
Charles	MA72-07	Charles River	24.8 miles
Charles	MA72-33	Charles River	2 miles

Charles	MA72-36	Charles River	6.1 miles
Charles	WA72-30	Charles River	0.1 1111163
Charles	MA72-38	Charles River	3.1 miles
Charles	IVIA72-30	Charles River	3.1 1111163
Charles	MA72-29	Cheese Cake Brook	1.4 miles
Charles	MA72023	Chestnut Hill Reservoir	82.3 acres
Charles	MA72-34	Chicken Brook	7.4 miles
Charles	MA72030	Crystal Lake	27.3 acres
Charles	MA72034	Dug Pond	50.2 acres
Charles	MA72035	Echo Lake	72.3 acres
Charles	MA72037	Factory Pond	9.7 acres
Charles	MA72039	Farm Pond	125 acres
Charles	MA72095	Franklin Reservoir Northeast	21 acres
Charles	MA72032	Franklin Reservoir Southwest	13.1 acres
Charles	IVIA72032	Trankiii Keservoii Soutiiwest	13.1 acres
Charles	MA72-18	Fuller Brook	4.3 miles
Charles	MA72043	Halls Pond	0.57 acres
Charles	MA72044	Hammond Pond	22.4 acres
Charles	MA72045	Hardys Pond	42.8 acres
Charles	MA72-35	Hopping Brook	4.9 miles
Charles	MA72050	Houghton Pond	17.5 acres
Charles	MA72052	Jamaica Pond	66.7 acres
Charles	MA72053	Jennings Pond	7.4 acres
Charles	MA72055	Kendrick Street Pond	39.3 acres
Charles	MA72056	Kingsbury Pond	15.4 acres
Charles	MA72002	Lake Archer	77.1 acres
Charles	MA72092	Lake Pearl	236.7 acres
Charles	MA72125	Lake Waban	109 acres
Cl. I	NA - 70 / 40	l l we d	424.0
Charles	MA72140	Lake Winthrop	131.3 acres
Charles	NAA72062	Lindon Dond	1 / 2002
Charles	MA72063	Linden Pond Little Farm Pond	1.4 acres
Charles	MA72064 MA72068	Louisa Lake	23.8 acres
Charles Charles	MA72070	Lymans Pond	7.8 acres
CHAITES	[IVIA/20/0	Lymans runu	4.4 acres

Charles	MA72-15	Mill River	3.5 miles
Charles	MA72-14	Mine Brook	8.9 miles
Charles	IVIA72-14	IVIIIIE Brook	8.9 miles
Charles	MA72078	Mirror Lake	61.6 acres
Charles	MA72079	Morses Pond	111.8 acres
Charles	MA72-11	Muddy River	3.6 miles
Charles	MA72084	Noannet Pond	49.7 acres
Charles	MA72085	Nonesuch Pond	38.8 acres
Charles	MA72085	Norumbega Reservoir	13.6 acres
Charles	MA72087	Norumbega Reservoir	38.4 acres
Charles	MA72096	Populatic Pond	41.9 acres
Charles	MA72-20	Powissett Brook	1.8 miles
Charles	MA72-21	Rock Meadow Brook	3.8 miles
Charles	MA72-25	Rosemary Brook	3.3 miles
Charles	MA72105	Sandy Pond	157.1 acres
Charles	MA72-23	Sawmill Brook	2.4 miles
Charles	MA72107	Scarboro Golf Course Pond	6.1 acres
Charles	MA72109	South End Pond	29.5 acres
Charles	MA72-24	South Meadow Brook	1.7 miles
Charles	MA72-26	Stony Brook	5.1 miles
Charles	MA72-37	Stony Brook	1.6 miles
Charles	MA72114	Stony Brook Reservoir	63.6 acres
Charles	MA72-09	Stop River	5.6 miles
Charles	MA72-10	Stop River	4.2 miles
Charles	MA72117	Todd Pond	9.3 acres
Charles	MA72-19	Trout Brook	2.8 miles
Charles	MA72122	Uncas Pond	17.3 acres
Charles	MA72-27	Unnamed Tributary	0.19 miles
Charles	MA72-30	Unnamed Tributary	0.023 miles

Charles         MA72-17         Waban Brook         0.72 miles           Charles         MA72126         Walker Pond         9 acres           Charles         MA72135         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         MA72135         Weston Station Pond         30 acres           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36003         Alden Pond         126 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36014         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee         MA36021         Brooks Pond         153 acres     <	Charles	MA72-31	Unnamed Tributary	0.21 miles
Charles         MA72-17         Waban Brook         0.72 miles           Charles         MA72126         Walker Pond         9 acres           Charles         MA72155         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36003         Alden Pond         126 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Beanis Road Pond         16 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36014         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres <td></td> <td></td> <td>·</td> <td></td>			·	
Charles         MA72-17         Waban Brook         0.72 miles           Charles         MA72126         Walker Pond         9 acres           Charles         MA72155         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36003         Alden Pond         126 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Beanis Road Pond         16 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36014         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres <td></td> <td></td> <td></td> <td></td>				
Charles         MA72-17         Waban Brook         0.72 miles           Charles         MA72126         Walker Pond         9 acres           Charles         MA72155         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36003         Alden Pond         126 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Beanis Road Pond         16 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36014         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres <td></td> <td></td> <td></td> <td></td>				
Charles         MA72126         Walker Pond         9 acres           Charles         MA72155         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         Chicopee         Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36-40         Abbey Brook         1.5 miles         1.5 miles           Chicopee         MA36-001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36005         Asnacomet Pond         1.9 miles           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Bennett Street Pond         6 acres           Chicopee         MA36012         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee	Charles	MA72-32	Unnamed tributary	0.54 miles
Charles         MA72126         Walker Pond         9 acres           Charles         MA72155         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         Chicopee         Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36-40         Abbey Brook         1.5 miles         1.5 miles           Chicopee         MA36-001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36005         Asnacomet Pond         1.9 miles           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Bennett Street Pond         6 acres           Chicopee         MA36012         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee			·	
Charles         MA72126         Walker Pond         9 acres           Charles         MA72155         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         Chicopee         Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36-40         Abbey Brook         1.5 miles         1.5 miles           Chicopee         MA36-001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36005         Asnacomet Pond         1.9 miles           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Bennett Street Pond         6 acres           Chicopee         MA36012         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee	Charles	MA72-17	Waban Brook	0.72 miles
Charles         MA72155         Waseeka Sanctuary Pond         17.1 acres           Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36005         Asnacomet Pond         1.26 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36014         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee         MA36020         Brigham Pond         45 acres           Chicopee         MA36021         Brooks Pond         86 acres <td></td> <td></td> <td></td> <td></td>				
Charles         MA72131         Weld Pond         26.8 acres           Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         Chicopee         Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36012         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee         MA36020         Brigham Pond         45 acres           Chicopee         MA36021         Brooks Pond         86 acres           Chicopee         MA36023<				9 acres
Charles         MA72134         Weston Reservoir         58.7 acres           Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36005         Asnacomet Pond         1.9 miles           Chicopee         MA36-30         Atherton Brook         1.9 miles           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36014         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee         MA36021         Brookhaven Lake         34 acres           Chicopee         MA36022         Brooks Pond         86 acres           Chicopee         MA36023         Brows Pond         179 acres           Chicopee         MA36025         Browning Pond         106 acres           Chicopee         MA36-29         Cadwell Creek         3.2 miles <td>Charles</td> <td></td> <td></td> <td>17.1 acres</td>	Charles			17.1 acres
Charles         MA72135         Weston Station Pond         37.7 acres           Chicopee         MA36-40         Abbey Brook         1.5 miles           Chicopee         MA36001         Adams Pond         30 acres           Chicopee         MA36003         Alden Pond         4 acres           Chicopee         MA36005         Asnacomet Pond         126 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36010         Beaver Lake         150 acres           Chicopee         MA36012         Bemis Road Pond         16 acres           Chicopee         MA36014         Bennett Street Pond         6 acres           Chicopee         MA36015         Bickford Pond         163 acres           Chicopee         MA36020         Brigham Pond         45 acres           Chicopee         MA36021         Brookhaven Lake         34 acres           Chicopee         MA36022         Brooks Pond         86 acres           Chicopee         MA36023         Brooks Pond         179 acres           Chicopee         MA36023         Browning Pond         106 acres           Chicopee         MA36-29         Cadwell Creek         3.2 miles      <	Charles	MA72131	Weld Pond	26.8 acres
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Chicopee MA36033 Chicopee Reservoir 22 acres				9.9 miles
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	Chicopee	MA36033	Chicopee Reservoir	22 acres
				2.8 miles

MA36-23	Chicopee River	3.8 miles
MA36-24	Chicopee River	9.1 miles
MA36-25	Chicopee River	3 miles
MA36036	Cloverdale Street Pond	19 acres
		26 acres
MA36038	Conant Brook Reservoir	4 acres
MA36-38	Cooley Brook	1.2 miles
MA36040	Cranberry Meadow Pond	69 acres
MA36-20	Cranberry River	3.6 miles
MA36043	Crystal Lake	16 acres
MA36044	Cunningham Pond	27 acres
MA36045	Cusky Pond	28 acres
MA36049	Dean Pond	10 acres
MA36050	Dean Pond	64 acres
MA36051	Demond Pond	120 acres
MA36053	Dimmock Pond	9 acres
MA36054	Doane Pond	28 acres
MA36-19	Dunn Brook	2.4 miles
MA36056	Eames Pond	58 acres
MA36-35	East Branch Swift River	9.8 miles
MA36-01	East Branch Ware River	12.4 miles
MA36-13	East Brookfield River	2.4 miles
MA36180	Edson Pond	36 acres
		36 acres
		4 acres
		45 acres
MA36-18	Forget-Me-Not Brook	1.7 miles
MA36-28	Forget-Me-Not- Brook	1.3 miles
MA36-41	Fuller Brook	1.9 miles
MA36065	Gaston Pond	15 acres
MA36066	Hardwick Pond	67 acres
MA36069	Haviland Pond	25 acres
MA36-42	Higher Brook	6.3 miles
	MA36-24  MA36-25  MA36036  MA36037  MA36038  MA36038  MA36040  MA36040  MA36043  MA36044  MA36045  MA36049  MA36051  MA36051  MA36053  MA36054  MA36-19  MA36-19  MA36-19  MA36-19  MA36-19  MA36-18  MA36-18  MA36-18  MA36-18  MA36-28  MA36-28  MA36-41	MA36-24 Chicopee River  MA36-25 Chicopee River  MA36036 Cloverdale Street Pond MA36037 Comins Pond MA36038 Conant Brook Reservoir  MA36-38 Cooley Brook  MA36-38 Cooley Brook  MA36-38 Crystal Lake MA36-20 Cranberry Meadow Pond MA36-20 Cranberry River  MA36044 Cunningham Pond MA36045 Cusky Pond MA36049 Dean Pond MA36050 Dean Pond MA36051 Demond Pond MA36051 Demond Pond MA36051 Demond Pond MA36054 Doane Pond MA36-19 Dunn Brook  MA36-19 Dunn Brook  MA36-19 East Branch Swift River  MA36-35 East Branch Ware River  MA36-13 East Brookfield River  MA36-13 East Brookfield River  MA36-13 Forest Lake MA36061 Fivemile Pond MA36063 Forest Lake MA36-18 Forget-Me-Not Brook  MA36-28 Forget-Me-Not Brook  MA36-28 Forget-Me-Not Brook  MA36065 Gaston Pond MA36066 Hardwick Pond MA36066 Hardwick Pond MA36069 Haviland Pond

Chicopee	MA36-32	Hop Brook	3.7 miles
Chicanaa	MA36072	Horse Pond	63 acres
Chicopee	MA36077		
Chicopee		Knights Pond	36 acres
Chicopee	MA36079	Lake Lashaway	274 acres
Chicopee	MA36084	Lake Lorraine	28 acres
Chicopee	MA36165	Lake Whittemore	52 acres
Chicopee	MA36082	Long Pond	167 acres
Chicopee	MA36083	Long Pond	14 acres
Chicopee	MA36085	Lovewell Pond	82 acres
Chicopee	MA36090	Mare Meadow Reservoir	240 acres
Chicopee	MA36178	Mare Meadow Reservoir North	38 acres
Chicopee	MA36-33	Middle Branch Swift River	6.9 miles
Chicopee	MA36093	Minechoag Pond	21 acres
Chicopee	MA36094	Mona Lake	11 acres
Chicopee	MA36179	Moose Hill Reservoir	52 acres
Chicopee	MA36097	Moosehorn Pond	67 acres
Chicopee	MA36098	Moulton Pond	65 acres
Chicopee	MA36102	Muddy Pond	23 acres
Chicopee	MA36103	Murphy Pond	6 acres
Chicopee	MA36114	Old Reservoir	37 acres
Chicopee	MA36115	Palmer Reservoir	8 acres
Chicopee	MA36116	Paradise Lake	17 acres
Chicopee	MA36117	Pattaquattic Pond	18 acres
Chicopee	MA36121	Peppers Mill Pond	11 acres
Chicopee	MA36122	Perry Hill Pond	23 acres
Chicopee	MA36125	Pottapaug Pond	568 acres
Chicopee	MA36-08	Prince River	7.1 miles
Chicopee	MA36129	Quabbin Reservoir	24012 acres
Chicopee	MA36130	Quaboag Pond	544 acres
Chicopee	MA36-14	Quaboag River	6.1 miles
Chicopee	MA36-15	Quaboag River	6.3 miles
Chicopee	MA36-16	Quaboag River	8.7 miles
Chicopee	MA36-17	Quaboag River	5.3 miles
Chicopee	MA36131	Quacumquasit Pond	223 acres
Chicopee	MA36132	Queen Lake	139 acres
Chicopee	MA36-11	Sevenmile River	7.3 miles
Chicopee	MA36-12	Sevenmile River	2.5 miles
Chicopee	MA36138	Shaw Pond	64 acres
Chicopee	MA36142	Spectacle Pond	9 acres

MA36145	Springfield Reservoir	393 acres
		32 acres
		85 acres
MA36-09	Swift River	5.6 miles
MA36-10	Swift River	3.9 miles
MA36181	Thayer Pond	46 acres
MA36154	Thompson Lake	34 acres
MA36155	Thompsons Pond	116 acres
MA36156	Town Barn Beaver Pond	20 acres
MA36157	Turkey Hill Pond	90 acres
MA36-39	Unnamed tributary	2.2 miles
MA36161	Waite Pond	34 acres
MA36-03	Ware River	2.1 miles
MA36-04	Ware River	4.9 miles
MA36-05	Ware River	11.5 miles
		10.1 miles
MA36-07	Ware River	2.5 miles
MA36-27	Ware River	4.9 miles
MA36-34	West Branch Fever Brook	3.4 miles
MA36-31	West Branch Swift River	6.3 miles
MA36-02	West Branch Ware River	4.5 miles
MA36166	Wickaboag Pond	315 acres
MA82003	Ashland Reservoir	168 acres
MA82B-17	Assabet Brook	2 miles
MA82B-01	Assabet River	1.2 miles
MA82B-02	Assabet River	3.8 miles
MA82B-03	Assabet River	2.4 miles
MA82B-04	Assabet River	8 miles
MA82B-05	Assabet River	8.2 miles
	MA36-10  MA36181  MA36154  MA36155  MA36156  MA36157  MA36-39  MA36-39  MA36-03  MA36-04  MA36-05  MA36-06  MA36-07  MA36-27  MA36-34  MA36-31  MA36-31  MA36-31  MA36-02  MA36-166  MA36-02  MA36-02	MA36148 Stone Bridge Pond MA36150 Sugden Reservoir MA36-09 Swift River  MA36-10 Swift River  MA36-11 Thayer Pond MA36154 Thompson Lake MA36155 Thompsons Pond MA36156 Town Barn Beaver Pond MA36-39 Unnamed tributary  MA36-39 Unnamed tributary  MA36-30 Ware River  MA36-03 Ware River  MA36-04 Ware River  MA36-05 Ware River MA36-06 Ware River MA36-07 Ware River  MA36-07 Ware River  MA36-27 Ware River  MA36-31 West Branch Fever Brook  MA36-31 West Branch Swift River  MA36-31 West Branch Ware River  MA36-02 West Branch Ware River  MA36-02 West Branch Ware River  MA36-10 Assabet River  MA82B-01 Assabet River  MA82B-01 Assabet River  MA82B-03 Assabet River  MA82B-03 Assabet River

Concord	MA82B-06	Assabet River	1.2 miles
Concord	MA82B-07	Assabet River	6.4 miles
Concord	MA82004	Assabet River Reservoir	338.1 acres
Concord	MA82007	Bartlett Pond	51.8 acres
Concord	MA82008	Batemans Pond	25.7 acres
Concord	MA82011	Boons Pond	173.4 acres
Concord	MA82015	Carding Mill Pond	40.5 acres
Concord	MA82016	Cedar Swamp Pond	16.6 acres
Concord	MA82017	Chauncy Lake	173.3 acres
Concord	MA82018	Clamshell Pond	24.3 acres
Concord	MA82B-18	Cold Harbor Brook	6.1 miles
Concord	MA82A-07	Concord River	10.4 miles
Concord	MA82A-08	Concord River	5.1 miles
Concord	MA82A-09	Concord River	0.9 miles
Concord	MA82B-19	Danforth Brook	2.4 miles
Concord	MA82A-27	Denny Brook	0.64 miles
Concord	MA82029	Dudley Pond	83.2 acres
Concord	MA82A-13	Eames Brook	0.57 miles
Concord	MA82B-12	Elizabeth Brook	3.7 miles
Concord	MA82032	Elm Street Pond	65.6 acres
Concord	MA82035	Farm Pond	139.7 acres
Concord	MA82036	Farrar Pond	83 acres
Concord	MA82038	Fisk Pond	61.8 acres
Concord Concord	MA82037 MA82B-11	Fiske Street Pond Fort Meadow Brook	37.7 acres 2.7 miles
Concord	MA82042	Fort Meadow Reservoir	254 acres
Concord	MA82043	Fort Pond	101.8 acres
Concord	MA82B-13	Fort Pond Brook	10.2 miles

Concord	MA82044	Framingham Reservoir #1	117.6 acres
Concord	MA82045	Framingham Reservoir #2	114.4 acres
Concord	MA82045	Framingham Reservoir #3	221.2 acres
Concord	MA82047	Gates Pond	72.7 acres
Concord	MA82B-10	Gates Pond Brook	1 miles
Concord	MA82048	Gleasons Pond	10.5 acres
Concord	MA82053	Great Meadows Pond #3	53 acres
Concord	MA82055	Grist Mill Pond	16.7 acres
Concord	MA82056	Hager Pond	29.9 acres
Concord	MA82058	Heard Pond	75.6 acres
Concord	MA82059	Heart Pond	93.9 acres
Concord	MA82060	Hocomonco Pond	26.9 acres
Concord	MA82A-05	Hop Brook	6.7 miles
Concord	MA82A-06	Hop Brook	3 miles
Concord	MA82B-20	Hop Brook	1.3 miles
Concord	MA82061	Hopkinton Reservoir	161.1 acres
Concord	MA82066	Ice House Pond	11.2 acres
Concord	MA82A-23	Indian Brook	2.3 miles
Concord	MA82A-24	Indian Brook	1.7 miles
Concord	MA82A-28	Jackstraw Brook	1.9 miles
Concord	MA82020	Lake Cochituate	195.6 acres
Concord	MA82125	Lake Cochituate	134.5 acres
Concord	MA82126	Lake Cochituate	14.3 acres
Concord	MA82127	Lake Cochituate	239.6 acres
Concord	MA82069	Learned Pond	33.9 acres
Concord	MA82070	Little Chauncy Pond	43.3 acres
Concord	MA82072	Long Pond	101.7 acres
Concord	MA82129	Meadow Pond	12.4 acres
Concord	MA82077	Milham Reservoir	66.6 acres
Concord	MA82A-20	Mill Brook	2.7 miles
Concord	MA82082	Nagog Pond	277.7 acres

Concord	MA82B-14	Nashoba Brook	9.4 miles
Concord	MA82B-21	North Brook	7.8 miles
Concord	MA82084	North Great Meadows	73.5 acres
Concord	MA82088	Nutting Lake	30.5 acres
Concord	MA82124	Nutting Lake	51.4 acres
Concord	MA82A-19	Pantry Brook	3.2 miles
Concord	MA82A-30	Piccadilly Brook	2 miles
Concord	MA82A-14	Pine Brook	2.5 miles
Concord	MA82092	Puffers Pond	28.4 acres
Concord	MA82A-10	River Meadow Brook	6.4 miles
Concord	MA82095	Rocky Pond	61.8 acres
Concord	MA82096	Russell Millpond	32.9 acres
Concord	MA82A-29	Rutters Brook	2 miles
Concord	MA82097	Saxonville Pond	58.8 acres
Concord	MA82B-09	Second Division Brook	2.9 miles
Concord	MA82099	Smith Pond	15.6 acres
Concord	MA82100	Solomon Pond	21.2 acres
Concord	MA82B-15	Spencer Brook	3.8 miles
Concord	MA82104	Stearns Mill Pond	19.1 acres
Concord	MA82106	Sudbury Reservoir	1178 acres
Concord	MA82A-01	Sudbury River	1.9 miles
Concord	MA82A-03	Sudbury River	5.5 miles
Concord	MA82A-04	Sudbury River	11.7 miles
Concord	MA82A-25	Sudbury River	6.3 miles
Concord	MA82A-26	Sudbury River	2.8 miles
Concord	MA82B-08	Taylor Brook	1.8 miles
Concord	MA82107	Tripp Pond	3.5 acres
Concord	MA82A-15	Unnamed Tributary	1.1 miles

Concord	MA82A-16	Unnamed Tributary	0.17 miles
Concord	MA82A-17	Unnamed Tributary	0.52 miles
Concord	MA82A-21	Unnamed Tributary	4.1 miles
Concord	MA82A-22	Unnamed Tributary	1.4 miles
Concord	MA82B-16	Unnamed Tributary	0.49 miles
Concord	MA82109	Walden Pond	62.9 acres
Concord	MA82110	Warners Pond	59.3 acres
Concord	MA82112	Waushakum Pond	87.2 acres
Concord	MA82115	West Pond	19 acres
Concord	MA82114	Westborough Reservoir	41 acres
Concord	MA82118	White Pond	36.1 acres
Concord	MA82119	White Pond	48.8 acres
Concord	MA82A-11	Whitehall Brook	3.5 miles
Concord	MA82120	Whitehall Reservoir	559.6 acres
Concord	MA82121	Williams Lake	69.3 acres
Concord	MA82122	Willis Pond	67.3 acres
Concord	MA82123	Winning Pond	22.2 acres
Connecticut			
Connecticut	MA34-35	Amethyst Brook	2.1 miles
Connecticut	MA34005	Arcadia Lake	32.3 acres
Connecticut	MA34006	Atkins Reservoir	46.5 acres
Connecticut	MA34-07	Bachelor Brook	11.6 miles
Connecticut	MA34122	Bartons Cove	159.7 acres
Connecticut	MA34-36	Bloody Brook	3.7 miles
Connecticut	MA34-13	Brickyard Brook	1.6 miles
Connecticut	MA34-18	Broad Brook	9.3 miles
Connecticut	MA34-42	Buttery Brook	1.6 miles
Connecticut	MA34-01	Connecticut River	3.5 miles
Connecticut	MA34-02	Connecticut River	11.2 miles
Connecticut	MA34-03	Connecticut River	3.6 miles

Connecticut	MA34-04	Connecticut River	34.4 miles
Connecticut	MA34-05	Connecticut River	15.9 miles
Connecticut	MA34-20	Cooley Brook	1.4 miles
Connecticut	MA34018	Cranberry Pond	28.1 acres
Connecticut	MA34-34	Cushman Brook	2.5 miles
Connecticut	MA34019	Danks Pond	2.8 acres
Connecticut	MA34-37	East Branch Mill River	2.8 miles
Connecticut	MA34021	Factory Hollow Pond	11.9 acres
Connecticut	MA34-33	Fall River	10.2 miles
Connecticut	MA34024	Forge Pond	72 acres
Connecticut	MA34-27	Fort River	12.8 miles
Connecticut	MA34028	Green Pond	14.7 acres
Connecticut	MA34037	Ingraham Brook Pond	4.6 acres
Connecticut	MA34013	Lake Bray	10.3 acres
Connecticut	MA34035	Lake Holland	10.6 acres
Connecticut	MA34044	Lake Lookout	6.6 acres
Connecticut	MA34070	Lake Pleasant	54 acres
Connecticut	MA34098	Lake Warner	65.1 acres
Connecticut	MA34103	Lake Wyola	126.1 acres
Connecticut	MA34-06	Lampson Brook	1.2 miles
Connecticut	MA34040	Leaping Well Reservoir	8.8 acres
Connecticut	MA34042	Leverett Pond	90.7 acres
Connecticut	MA34124	Log Pond Cove	19.2 acres
Connecticut	MA34-09	Long Plain Brook	5 miles
Connecticut	MA34-21	Longmeadow Brook	4.5 miles
Connecticut	MA34045	Loon Pond	25.1 acres
Connecticut	MA34047	Lower Highland Lake	90.7 acres
Connecticut	MA34048	Lower Mill Pond	29.6 acres
Connecticut	MA34129	Lower Van Horn Park Pond	11.1 acres
Connecticut	MA34-10	Manhan River	6.6 miles
Connecticut	MA34-11	Manhan River	19.2 miles
Connecticut	MA34051	Metacomet Lake	50.5 acres
Connecticut	MA34052	Mill Pond	13.2 acres
Connecticut	MA34-24	Mill River	24.6 miles
Connecticut	MA34-25	Mill River	5.2 miles

Connecticut	MA34-28	Mill River	10 miles
Connecticut	MA34-29	Mill River	1.3 miles
Connecticut	MA34-32	Mill River Diversion	2.5 miles
Connecticut	MA34-17	Moose Brook	2.6 miles
Connecticut	MA34056	Mountain Street Reservoir	66.7 acres
Connecticut	MA34057	Nashawannuck Pond	30.1 acres
Connecticut	MA34127	Nine Mile Pond	32.5 acres
Connecticut	MA34058	Noonan Cove	2.7 acres
Connecticut	MA34059	Northampton Reservoir	80.4 acres
Connecticut	MA34061	Northfield Mountain Reservoir	237.3 acres
Connecticut	MA34066	Oxbow	148.1 acres
Connecticut	MA34067	Oxbow Cutoff	48.8 acres
Connecticut	MA34069	Pine Island Lake	55.1 acres
Connecticut	MA34071	Plympton Brook Pond	4.9 acres
Connecticut	MA34073	Porter Lake	27.9 acres
Connecticut	MA34072	Porter Lake West	5 acres
Connecticut	MA34-12	Potash Brook	0.96 miles
Connecticut	MA34-22	Raspberry Brook	1.8 miles
Connecticut	MA34076	Roberts Meadow Reservoir	22.4 acres
Connecticut	MA34-40	Sawmill River	2 miles
Connecticut	MA34-41	Sawmill River	11 miles
Connecticut	MA34078	Sawyer Ponds	9.3 acres
Connecticut	MA34079	Sawyer Ponds	12.4 acres
Connecticut	MA34-30	Scantic River	9.6 miles
Connecticut	MA34084	Silver Lake	8.7 acres
Connecticut	MA34-19	Stony Brook	13.3 miles
Connecticut	MA34-08	Temple Brook	3.7 miles
Connecticut	MA34089	Tighe Carmody Reservoir	353.4 acres
Connecticut	MA34-16	Tripple Brook	1 miles
Connecticut	MA34-31	Unnamed Tributary	0.53 miles
Connecticut	MA34093	Upper Highland Lake	51.2 acres
Connecticut	MA34128	Upper Van Horn Park Pond	8.3 acres

Connecticut	MA34096	Venture Pond	6.5 acres
Connecticut	MA34099	Watershops Pond	161.5 acres
Connecticut	MA34-39	West Branch Mill River	0.64 miles
Connecticut	MA34-38	West Branch Mill River	5.9 miles
Connecticut	MA34-23	Weston Brook	2.7 miles
Connecticut	MA34-14	Weston Brook White Brook	1.8 miles
Connecticut	MA34101	Whiting Street Reservoir	102.4 acres
Connecticut	MA34-15	Wilton Brook	1.1 miles
Deerfield			
Deerfield	MA33001	Ashfield Pond	38 acres
Deerfield	MA33-17	Bear River	6.9 miles
Deerfield	MA33003	Bog Pond	35 acres
Deerfield	MA33-13	Bozrah Brook	3 miles
Deerfield	MA33005	Burnett Pond	17.7 acres
Deerfield	MA33-11	Chickley River	11.1 miles
Deerfield	MA33-16	Clark Brook	3.8 miles
Deerfield	MA33-15	Clesson Brook	10.3 miles
Deerfield	MA33-05	Cold River	13.7 miles
Deerfield	MA33-18	Davis Mine Brook	3.3 miles
Deerfield	MA33-01	Deerfield River	13.4 miles
Deerfield	MA33-02	Deerfield River	11.4 miles
Deerfield	MA33-03	Deerfield River	16.9 miles
Deerfield	MA33-04	Deerfield River	2.1 miles
Deerfield	MA33-20	Dragon Brook	4.4 miles
Deerfield	MA33-23	Drakes Brook	2 miles
Deerfield	MA33-19	East Branch North River	7.6 miles
Deerfield	MA33-25	Foundry Brook	2.8 miles
Deerfield	MA33006	Fox Brook Upper Reservoir	3 acres
Deerfield	MA33007	Goodnow Road Pond	10.9 acres
Deerfield	MA33-28	Green River	8.5 miles

Deerfield	MA33-29	Green River	4.6 miles
Deerfield	MA33-30	Green River	3.7 miles
Deerfield	MA33009	Hallockville Pond	18.6 acres
Deerfield	MA33032	Highland Pond	2.1 acres
Deerfield	MA33-21	Hinsdale Brook	2.8 miles
Deerfield	MA33011	Maynard Pond	3.2 acres
Deerfield	MA33012	McLeod Pond	41.3 acres
Deerfield	MA33-14	Mill Brook	5.8 miles
Deerfield	MA33024	Mt. Brook Reservoir	1.5 acres
Deerfield	MA33013	Newell Pond	0.93 acres
Deerfield	MA33014	North Pond	19.1 acres
Deerfield	MA33-06	North River	3.3 miles
Deerfield	MA33023	Papoose Lake	14.1 acres
Deerfield	MA33-12	Pelham Brook	4.9 miles
Deerfield	MA33016	Pelham Lake	79.5 acres
Deerfield	MA33030	Phelps Brook Reservoir	0.052 acres
Deerfield	MA33017	Plainfield Pond	59.6 acres
Deerfield	MA33-32	Pumpkin Hollow Brook	2.3 miles
Deerfield	MA33018	Sherman Reservoir	72.4 acres
Deerfield	MA33-22	Shingle Brook	2.8 miles
Deerfield	MA33-26	Smith Brook	2.7 miles
Deerfield	MA33019	South Pond	28.7 acres
Deerfield	MA33-07	South River	2.3 miles
Deerfield	MA33-08	South River	13 miles
Deerfield	MA33020	Tannery Pond	0.52 acres
Deerfield	MA33-31	Taylor Brook	2.6 miles
Deerfield	MA33-24	Tisdell Brook	1.7 miles
Deerfield	MA33021	Upper Greenfield Reservoir	5.7 acres
Deerfield	MA33025	Upper Highland Springs	2.5 acres
Deerfield	MA33026	Reservoir Upper Reservoir Bear Swamp	108.3 acres
Deerfield	MA33-27	West Branch North River	7.1 miles
Farmington			
Farmington	MA31-11	Benton Brook	5.2 miles
Farmington	MA31003	Benton Pond	61.4 acres
Farmington	MA31004	Big Pond	325.2 acres

Farmington	MA31-12	Buck River	6.4 miles
Farmington	MA31-03	Clam River	9.5 miles
Farmington	MA31-08	Cone Brook	2.1 miles
Farmington	MA31008	Cranberry Pond	75.5 acres
Farmington	MA31009	Creek Pond	51.7 acres
Farmington	MA31-10	Dimmock Brook	1 miles
Farmington	MA31010	Dimmock Brook Pond	15.2 acres
Farmington	MA31-02	Fall River	0.76 miles
Farmington	MA31016	Hayden Pond	28 acres
Farmington	MA31-16	Hubbard Brook	4 miles
Farmington	MA31019	Long Bow Lake	25.6 acres
Farmington	MA31020	Lower Spectacle Pond	69.8 acres
Farmington	MA31026	Noyes Pond	166 acres
Farmington	MA31027	Otis Reservoir	988.9 acres
Farmington	MA31034	Royal Pond	7.4 acres
Farmington	MA31-14	Sandy Brook	5 miles
Farmington	MA31-04	Shales Brook	1.2 miles
Farmington	MA31036	Shaw Pond	80.4 acres
Farmington	MA31-13	Silver Brook	0.96 miles
Farmington	MA31054	Silver Shield Pond	9.8 acres
Farmington	MA31-06	Thomas Brook	0.82 miles
Farmington	MA31-05	Unnamed Tributary	1.3 miles
Farmington	MA31-07	Unnamed Tributary	0.89 miles
Farmington	MA31-09	Unnamed Tributary	2 miles
Farmington	MA31044	Upper Spectacle Pond	52.7 acres
Farmington	MA31-15	Valley Brook	5.9 miles
Farmington	MA31047	Ward Pond	27.2 acres
Farmington	MA31-01	West Branch Farmington River	16.1 miles
Farmington	MA31050	West Lake	60.3 acres
Farmington	MA31051	White Lily Pond	62.1 acres
Farmington	MA31052	York Lake	28.8 acres
French			
French	MA42-08	Bartons Brook	1.1 miles
French	MA42003	Bouchard Pond	2 acres
French	MA42004	Buffum Pond	23 acres
French	MA42005	Buffumville Lake	199 acres
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French	MA42-07	Burncoat Brook	1 miles
French	MA42007	Burncoat Pond	115 acres
French	MA42008	Carbuncle Pond	11 acres
French	MA42009	Cedar Meadow Pond	140 acres
French	MA42014	Dresser Hill Pond	8 acres
French	MA42015	Dutton Pond	6 acres
French	MA42017	Easterbrook Pond	5 acres
French	MA42-03	French River	3.8 miles
French	MA42-04	French River	9.6 miles
French	MA42-05	French River	2.4 miles
French	MA42-06	French River	1 miles
French	MA42018	Gore Pond	169 acres
French	MA42019	Granite Reservoir	207 acres
French	MA42023	Greenville Pond	31 acres
French	MA42022	Greenville Pond West	6 acres
French	MA42-18	Grindstone Brook	2.3 miles
French	MA42024	Hayden Pond	44 acres
French	MA42025	Henshaw Pond	37 acres
French	MA42029	Hudson Pond	15 acres
French	MA42072	Hultered Pond	4 acres
French	MA42030	Jones Pond	30 acres
French	MA42068	Larner Pond	27 acres
French	MA42032	Little Nugget Lake	13 acres
French	MA42-13	Little River	3.5 miles
French	MA42-14	Little River	1.3 miles
French	MA42033	Low Pond	4 acres
French	MA42034	Lowes Pond	33 acres
French	MA42035	McKinstry Pond	16 acres
French	MA42036	Merino Pond	75 acres
French	MA42-10	Mill Brook	1.2 miles
French	MA42-16	Mine Brook	1.4 miles
French	MA42060	Mosquito Pond	11 acres
French	MA42037	New Pond	33 acres
French	MA42039	Nipmuck Pond	20 acres
French	MA42040	Packard Pond	6 acres
French	MA42042	Peter Pond	42 acres
French	MA42043	Pierpoint Meadow Pond	95 acres
French	MA42044	Pikes Pond	28 acres
French	MA42046	Putnam Pond	20 acres
French	MA42047	Robinson Pond	99 acres
French	MA42048	Rochdale Pond	43 acres

French	MA42049	Sargent Pond	65 acres
French	MA42051	Shepherd Pond	16 acres
French	MA42053	Slaters Pond	105 acres
French	MA42054	Snow Pond	1 acres
French	MA42055	Stiles Reservoir	309 acres
French	MA42-15	Sucker Brook	1.7 miles
French	MA42-02	Town Meadow Brook	1.9 miles
French	MA42-01	Unnamed Tributary	0.5 miles
French	MA42-12	Unnamed Tributary	0.2 miles
French	MA42-19	Unnamed Tributary	1.3 miles
French	MA42-20	Unnamed Tributary	0.9 miles
French	MA42062	Wallis Pond	24 acres
French	MA42063	Watson Millpond	2 acres
French	MA42064	Webster Lake	1275 acres
French	MA42065	Wee Laddie Pond	6 acres
French	MA42-11	Wellington Brook	3.4 miles
Hoosic			
Hoosic	MA11-17	Bassett Brook	1.9 miles
Hoosic	MA11001	Berkshire Pond	21.4 acres
Hoosic	MA11-23	Broad Brook	2.2 miles
Hoosic	MA11018	Cheshire Reservoir, Middle Basin	186.4 acres
Hoosic	MA11002	Cheshire Reservoir, North Basin	284 acres
Hoosic	MA11019	Cheshire Reservoir, South Basin	91.7 acres
Hoosic	MA11-13	Dry Brook	6.7 miles
Hoosic	MA11-21	East Branch Green River	2.2 miles
Hoosic	MA11-06	Green River	12.5 miles
Hoosic	MA11-09	Hemlock Brook	7.1 miles
Hoosic	MA11-03	Hoosic River	8.8 miles
Hoosic	MA11-04	Hoosic River	5.4 miles

Hoosic	MA11-05	Hoosic River	8.2 miles
Hoosic	MA11-24	Kitchen Brook	1.4 miles
Hoosic	WIAII 24	Riterien Brook	1.4 1111103
Hoosic	MA11009	Mauserts Pond	50.9 acres
Hoosic	MA11-16	McDonald Brook	3 miles
Hoosic	MA11010	Mount Williams Reservoir	45.8 acres
Hoosic	MA11-01	North Branch Hoosic River	4.3 miles
Hoosic	MA11-02	North Branch Hoosic River	1.5 miles
Hoosic	MA11011	Notch Reservoir	12.3 acres
Hoosic	MA11-20	Paull Brook	2.1 miles
Hoosic	MA11-18	Pecks Brook	2.7 miles
Hoosic	MA11-15	South Brook	4.1 miles
Hoosic	MA11-10	Thunder Brook	1.5 miles
Hoosic	MA11-19	Tophet Brook	6.2 miles
Hoosic	MA11-22	West Branch Green River	7.9 miles
Hoosic	MA11016	Windsor Lake	24 acres
Housatonic			
Housatonic	MA21-10	Anthony Brook	2.6 miles
Housatonic	MA21003	Ashley Lake	93.6 acres
Housatonic	MA21005	Ashmere Lake	293.5 acres
Housatonic	MA21011	Benedict Pond	37 acres
Housatonic	MA21-12	Cady Brook	3.5 miles
Housatonic	MA21015	Card Pond	11.4 acres
Housatonic	MA21-08	Cleveland Brook	1.9 miles
Housatonic	MA21019	Cleveland Brook Reservoir	155.6 acres
Housatonic	MA21021	Cookson Pond	67.1 acres
Housatonic	MA21025	Crane Lake	27.5 acres
Housatonic	MA21-01	East Branch Housatonic River	11.3 miles
Housatonic	MA21-02	East Branch Housatonic River	8 miles
Housatonic	MA21029	East Indies Pond	72.2 acres
Housatonic	MA21033	Farnham Reservoir	40.9 acres
Housatonic	MA21-21	Furnace Brook	3.6 miles
Housatonic	MA21042	Goodrich Pond	15.4 acres
Housatonic	MA21043	Goose Pond	237.9 acres
Housatonic	MA21-07	Goose Pond Brook	3.3 miles
Housatonic	MA21-23	Green River	10.1 miles

Housatonic	MA21-27	Greenwater Brook	4.4 miles
Housatonic	MA21044	Greenwater Pond	88.7 acres
Housatonic	MA21051	Hayes Pond	46.3 acres
Housatonic	MA21-28	Hop Brook	11.9 miles
Housatonic	MA21-04	Housatonic River	12.3 miles
Housatonic	MA21-19	Housatonic River	19.9 miles
Housatonic	MA21-20	Housatonic River	23 miles
Housatonic	MA21-15	Hubbard Brook	9.4 miles
Housatonic	MA21-16	Karner Brook	4.7 miles
Housatonic	MA21-25	Konkapot River	16.5 miles
Housatonic	MA21-26	Konkapot River	2.9 miles
Housatonic	MA21006	Lake Averic	42 acres
Housatonic	MA21014	Lake Buel	194.4 acres
Housatonic	MA21040	Lake Garfield	256.9 acres
Housatonic	MA21-29	Larrywaug Brook	2.9 miles
Housatonic	MA21057	Laurel Lake	173.5 acres
Housatonic	MA21062	Long Pond	114.4 acres
Housatonic	MA21-14	Long Pond Brook	2 miles
Housatonic	MA21065	Mansfield Pond	27.8 acres
Housatonic	MA21069	Mill Pond	10.4 acres
Housatonic	MA21071	Morewood Lake	19.5 acres
Housatonic	MA21078	Onota Lake	662.2 acres
Housatonic	MA21082	Plunkett Reservoir	71.6 acres
Housatonic	MA21083	Pontoosuc Lake	500.3 acres
Housatonic	MA21084	Prospect Lake	58.6 acres
Housatonic	MA21088	Richmond Pond	227.9 acres
Housatonic	MA21-22	Seekonk Brook	4.8 miles
Housatonic	MA21094	Shaker Mill Pond	27 acres
Housatonic	MA21-17	Southwest Branch Housatonic River	5.8 miles

Housatonic	MA21104	Stevens Pond	38.8 acres
Housatonic	MA21105	Stockbridge Bowl	383.5 acres
Housatonic	MA21106	Thousand Acre Pond	144.8 acres
Housatonic	MA21-24	Unnamed Tributary	1.5 miles
Housatonic	MA21-31	Unnamed Tributary	0.8 miles
Housatonic	MA21110	Upper Goose Pond	55.3 acres
Housatonic	MA21113	Upper Sackett Reservoir	19.5 acres
Housatonic	MA21-11	Wahconah Falls Brook	3.4 miles
Housatonic	MA21-18	West Branch Housatonic River	4.1 miles
Housatonic	MA21-30	Willard Brook	4 miles
Housatonic	MA21-06	Williams River	11 miles
Housatonic	MA21-09	Windsor Brook	6.1 miles
Housatonic	MA21119	Windsor Reservoir	74.4 acres
Ipswich			
Ipswich	MA92-07	Bear Meadow Brook	2.8 miles
Ipswich	MA92002	Beaver Pond	18.5 acres
Ipswich	MA92003	Berry Pond	3.9 acres
Ipswich	MA92-19	Black Brook	3.6 miles
Ipswich	MA92-13	Boston Brook	7.5 miles
Ipswich	MA92004	Brackett Pond	15.7 acres
Ipswich	MA92005	Bradford Pond	14.2 acres
Ipswich	MA92010	Collins Pond	2.1 acres
Ipswich	MA92011	Creighton Pond	18.7 acres
Ipswich	MA92013	Crystal Pond	8.2 acres
Ipswich	MA92015	Devils Dishfull Pond	14.3 acres
Ipswich	MA92016	Eisenhaures Pond	12 acres
Ipswich	MA92017	Elginwood Pond	8.5 acres
Ipswich	MA92021	Emerson Brook Reservoir	195.4 acres
Inswich	MA92018	(Forest Street Pond)	8.6 acres
Ipswich Ipswich	MA92018 MA92019	Farnum Street Pond Field Pond	56.7 acres
Ipswich	MA92-14	Fish Brook	8.2 miles
Ipswich	MA92022	Fourmile Pond	28.7 acres
Ipswich	MA92023	Frye Pond	7.3 acres
Ipswich	MA92-18	Gravelly Brook	1.5 miles
Ipswich	MA92025	Hood Pond	67.4 acres

Ipswich	MA92026	Howes Pond	6.6 acres
Ipswich	MA92-17	Howlett Brook	2.8 miles
Ipswich	MA92-24	Idlewild Brook	0.81 miles
Ipswich	MA92-02	lpswich River	0.41 sq. miles
Ipswich	MA92-06	lpswich River	20.4 miles
Ipswich	MA92-15	lpswich River	11 miles
Ipswich	MA92-21	Kimball Brook	2.2 miles
Ipswich	MA92027	Kimballs Pond	7.5 acres
Ipswich	MA92-22	Labor In Vain Creek	0.03 sq. miles
Ipswich	MA92-20	Long Causeway Brook	1.9 miles
Ipswich	MA92030	Longham Reservoir	34.2 acres
Ipswich	MA92034	Lowe Pond	35.8 acres
Ipswich	MA92031	Lower Boston Brook Pond	9.3 acres
Ipswich	MA92032	Lower Four Mile Pond	18.4 acres
Ipswich	MA92035	Lubber Pond East	6.2 acres
Ipswich	MA92036	Lubber Pond West	9.6 acres
Ipswich	MA92-05	Lubbers Brook	6.3 miles
Ipswich	MA92-04	Maple Meadow Brook	4.2 miles
Ipswich	MA92-08	Martins Brook	4.6 miles
Ipswich	MA92038	Martins Pond	89 acres
Ipswich	MA92039	Middleton Pond	129 acres
Ipswich	MA92-16	Mile Brook	2.5 miles
Ipswich	MA92-03	Miles River	8.9 miles
Ipswich	MA92041	Mill Pond	59.1 acres
Ipswich	MA92-25	Nichols Brook	2.5 miles
Ipswich	MA92-11	Norris Brook	1.5 miles
Ipswich	MA92048	Pierces Pond	2.6 acres
Ipswich	MA92049	Pleasant Pond	26.6 acres
Ipswich	MA92052	Putnamville Reservoir	282.5 acres
Ipswich	MA92057	Salem Pond	14.7 acres
Ipswich	MA92076	Salem Street Pond	10.6 acres
Ipswich	MA92059	Silver Lake	29.9 acres
Ipswich	MA92060	Spofford Pond	28.1 acres
Ipswich	MA92061	Stearns Pond	42.9 acres
Ipswich	MA92062	Stevens Pond	11.1 acres
Ipswich	MA92063	Stiles Pond	59 acres
Ipswich	MA92064	Sudden Pond	5.2 acres
Ipswich	MA92065	Suntaug Lake	150.1 acres

MA92066 MA92068 MA92-09	Swan Pond Towne Pond	42 acres 23.4 acres
14402.00		
IVIA92-09	Unnamed Tributary	1.4 miles
MA92-12	Unnamed Tributary	1.4 miles
MA92-23	Unnamed Tributary	0.03 sq. miles
MA92-26	Unnamed Tributary	1.3 miles
MA92070	Upper Boston Brook Pond	7.1 acres
MA92073	Wenham Lake	242.6 acres
MA92-10	Wills Brook	1.7 miles
MA92077	Winona Pond	91.4 acres
MA97-08	Cape Poge Bay	2.3 sq. miles
MA97-05	Chilmark Pond	0.31 sq. miles
MA97-03	Coskata Pond	0.082 sq. miles
MA97-21	Cuttyhunk Pond	0.15 sq. miles
MA97-17	Edgartown Great Pond	1.4 sq. miles
MA97-15	Edgartown Harbor	3.1 sq. miles
ΜΔ97028	Gibbs Pond	34 acres
		0.056 sq. miles
MA97-28	Hither Creek	0.067 sq. miles
MA97-16	Katama Bay	2 sq. miles
MA97-11	Lagoon Pond	0.82 sq. miles
MA97-12	Lake Tashmoo	0.41 sq. miles
MA97-29	Long Pond	0.12 sq. miles
MA97-27	Madaket Harbor	1.4 sq. miles
	MA92-23  MA92-26  MA92070  MA92073  MA92-10  MA92-10  MA97-08  MA97-05  MA97-03  MA97-21  MA97-17  MA97-17  MA97-16  MA97-28  MA97-16  MA97-12  MA97-29	MA92-23 Unnamed Tributary  MA92-26 Unnamed Tributary  MA92070 Upper Boston Brook Pond MA92073 Wenham Lake MA92-10 Wills Brook  MA92-10 Winona Pond  MA97-08 Cape Poge Bay  MA97-05 Chilmark Pond  MA97-05 Coskata Pond  MA97-17 Edgartown Great Pond  MA97-17 Edgartown Harbor  MA97-15 Edgartown Harbor  MA97-28 Gibbs Pond MA97-28 Hither Creek  MA97-16 Katama Bay  MA97-11 Lagoon Pond  MA97-12 Lake Tashmoo  MA97-29 Long Pond

Islands	MA97-14	Mattakeset Bay	0.17 sq. miles
Islands	MA97-06	Menemsha Pond	0.89 sq. miles
Islands	MA97055	Miacomet Pond	34.2 acres
Islands	MA97-22	Mill Brook	2.4 miles
Islands	MA97-24	Mill Brook	3.4 miles
Islands	MA97-01	Nantucket Harbor	7.2 sq. miles
Islands	MA97-07	Oak Bluffs Harbor	0.047 sq. miles
Islands	MA97-13	Oyster Pond	0.29 sq. miles
Islands	MA97-23	Paint Mill Brook	0.88 miles
Islands	MA97-26	Polpis Harbor	0.3 sq. miles
Islands	MA97-10	Sengekontacket Pond	1.1 sq. miles
Islands	MA97-02	Sesachacha Pond	0.42 sq. miles
Islands	MA97085	Seths Pond	10.8 acres
Islands	MA97-25	Tiasquam River	2.8 miles
Islands	MA97-18	Tisbury Great Pond	1.1 sq. miles
Islands	MA97097	Tom Nevers Pond	11.2 acres
Islands	MA97-09	Vineyard Haven Harbor	1.5 sq. miles
Islands	MA97-20	Westend Pond	0.058 sq. miles
Kinderhook			
Kinderhook	MA12-01	Kinderhook Creek	5.5 miles
Merrimack			
Merrimack	MA84A-16	Back River	2.7 miles
Merrimack	MA84003	Bailey Pond	13 acres
Merrimack	MA84A-18	Bare Meadow Brook	3 miles
Merrimack	MA84A-36	Bartlett Brook	3.7 miles
Merrimack	MA84A-11	Beaver Brook	4.8 miles
Merrimack	MA84B-02	Beaver Brook	4.9 miles
Merrimack	MA84B-05	Beaver Brook	5.5 miles
Merrimack	MA84B-06	Bennetts Brook	4.3 miles

Merrimack	MA84A-17	Black Brook	2.3 miles
Merrimack	MA84A-34	Bridge Meadow Brook	4 miles
Merrimack	MA84006	Chadwicks Pond	173 acres
Merrimack	MA84A-22	Cobbler Brook	4.4 miles
Merrimack	MA84A-37	Creek Brook	2.3 miles
Merrimack	MA84010	Crystal Lake	161 acres
Merrimack	MA84A-21	Deep Brook	2.9 miles
Merrimack	MA84A-39	East Meadow River	3 miles
Merrimack	MA84A-40	Fish Brook	4.1 miles
Merrimack	MA84012	Flint Pond	72 acres
Merrimack	MA84014	Forest Lake	48 acres
Merrimack	MA84015	Forge Pond	203 acres
Merrimack	MA84022	Haggetts Pond	211 acres
Merrimack	MA84025	Hoveys Pond	36 acres
Merrimack	MA84A-15	Johnson Creek	1.1 miles
Merrimack	MA84027	Johnsons Pond	194 acres
Merrimack	MA84A-32	Joint Grass Brook	3.2 miles
Merrimack	MA84028	Kenoza Lake	240 acres
Merrimack	MA84084	Knops Pond/Lost Lake	187 acres
Merrimack	MA84002	Lake Attitash	369 acres
Merrimack	MA84008	Lake Cochichewick	575 acres
Merrimack	MA84037	Lake Mascuppic	210 acres
Merrimack	MA84051	Lake Pentucket	38 acres
Merrimack	MA84059	Lake Saltonstall	44 acres
Merrimack	MA84A-20	Lawrence Brook	2 miles
Merrimack	MA84A-09	Little River	4.6 miles
Merrimack	MA84031	Locust Pond	16 acres
Merrimack	MA84032	Long Pond	137 acres
Merrimack	MA84A-29	Lowell Canals	4.9 miles
Merrimack	MA84A-19	Martins Pond Brook	2.3 miles
Merrimack	MA84087	Massapoag Pond	111 acres
Merrimack	MA84A-01	Merrimack River	9 miles
Merrimack	MA84A-02	Merrimack River	3.2 miles
Merrimack	MA84A-03	Merrimack River	8.8 miles

Merrimack	MA84A-04	Merrimack River	10 miles
Merrimack	MA84A-05	Merrimack River	1.8 sq. miles
Merrimack	MA84A-06	Merrimack River	4.5 sq. miles
• •	144044 26	10.	0.47
Merrimack	MA84A-26	Merrimack River	0.17 sq. miles
Merrimack	MA84038	Mill Pond	30 acres
Merrimack Merrimack	MA84039 MA84081	Mill Pond Mill Pond	18 acres
Merrimack	MA84041	Millvale Reservoir	12 acres 44 acres
Merrimack	MA84044	Nabnasset Pond	134 acres
Merrimack	MA84046	Newfield Pond	77 acres
Merrimack	MA84A-35	Peppermint Brook	2.7 miles
Merrimack	MA84A-27	Plum Island River	0.13 sq. miles
Merrimack	MA84A-08	Powwow River	0.06 sq. miles
Merrimack	MA84A-25	Powwow River	0.6 miles
Merrimack	MA84A-28	Powwow River	2.9 miles
Merrimack	MA84B-08	Reed Brook	0.6 miles
Merrimack	MA84A-12	Richardson Brook	1.9 miles
Merrimack	MA84A-33	Salmon Brook	2.9 miles
Merrimack	MA84A-31	South Branch Souhegan River	3 miles
Merrimack	MA84089	Spectacle Pond	79 acres
Merrimack	MA84A-10	Spicket River	5.8 miles
Merrimack	MA84064	Stevens Pond	23 acres
Merrimack	MA84B-03	Stony Brook	6.5 miles
Merrimack	MA84B-04	Stony Brook	3.4 miles
Merrimack	MA84B-07	Tadmuck Brook	1.4 miles
Merrimack	MA84A-13	Trout Brook	2.6 miles
Merrimack	MA84A-14	Trull Brook	2.1 miles
Merrimack	MA84A-30	Unnamed Tributary	0.003 sq. miles
Merrimack	MA84A-38	Unnamed Tributary	1.3 miles

Merrimack	MA84B-01	Unnamed Tributary	1.5 miles
Merrimack	MA84075	Uptons Pond	6 acres
Merrimack	MA84096	Ward Pond	54 acres
Millers			
Millers	MA35002	Bassett Pond	26 acres
Millers	MA35-09	Beaver Brook	3.4 miles
Millers	MA35005	Beaver Flowage Pond	38 acres
Millers	MA35006	Bents Pond	28.7 acres
Millers	MA35007	Bents Pond	6.2 acres
Millers	MA35008	Bourn-Hadley Pond	25.8 acres
Millers	MA35009	Bowens Pond	16.8 acres
Millers	MA35-17	Boyce Brook	3.2 miles
Millers	MA35010	Brazell Pond	14.7 acres
Millers	MA35013	Cowee Pond	18.3 acres
Millers	MA35014	Crystal Lake	142.3 acres
Millers	MA35015	Davenport Pond	30.4 acres
Millers	MA35018	Depot Pond	15.2 acres
Millers	MA35021	Dunn Pond	18 acres
Millers	MA35-12	East Branch Tully River	10 miles
Millers Millers	MA35022 MA35023	East Templeton Pond Ellis Pond	8.9 acres 87.5 acres
N 4:11 a va	NAA25024	Color Donal	11.7.0000
Millers Millers	MA35024	Gales Pond Greenwood Pond	11.7 acres
	MA35025		27 acres
Millers	MA35026	Greenwood Pond Hastings Pond	12.5 acres
Millers	MA35028		18.3 acres
Millers	MA35029 MA35034	Hilchey Pond	7.6 acres
Millers Millers	MA35-16	Kendall Pond Keyup Brook	21.9 acres 5 miles
willers	IVIA55-10	кеуир втоок	5 miles
Millers	MA35017	Lake Denison	83.5 acres
Millers	MA35112	Lake Mattawa	112 acres
Millers	MA35047	Lake Monomonac	185.5 acres
Millers	MA35070	Lake Rohunta	209 acres
Millers	MA35106	Lake Rohunta	34.4 acres
Millers	MA35107	Lake Rohunta	41.6 acres
Millers	MA35095	Lake Watatic	133.1 acres
Millers	MA35035	Laurel Lake	44.4 acres
Millers	MA35-13	Lawrence Brook	7.1 miles
Millers	MA35037	Little Pond	10 acres
Millers	MA35041	Lower Naukeag Lake	295.5 acres

Millers	MA35-19	Lyons Brook	2.1 miles
Millers	MA35-01	Millers River	3.3 miles
Millers	MA35-02	Millers River	5.6 miles
Millers	MA35-03	Millers River	3.5 miles
Millers	MA35-04	Millers River	18.5 miles
Millers	MA35-05	Millers River	9.2 miles
Millers	MA35-20	Millers River	6.4 miles
Millers	MA35046	Minott Pond	8.4 acres
Millers	MA35045	Minott Pond South	27.3 acres
Millers	MA35048	Moores Pond	39.1 acres
Millers	MA35-15	Mormon Hollow Brook	3.8 miles
Millers	MA35-21	North Branch Millers River	2 miles
Millers	MA35052	North Spectacle Pond	42.9 acres
Millers	MA35-06	Otter River	4.3 miles
Millers	MA35-07	Otter River	4.4 miles
Millers	MA35-08	Otter River	5.5 miles
Millers	MA35053	Packard Pond	43.1 acres
Millers	MA35056	Parker Pond	32.2 acres
Millers	MA35057	Partridgeville Pond	37.7 acres
Millers	MA35059	Perley Brook Reservoir	54.7 acres
Millers	MA35060	Phillipston Reservoir	19.9 acres
Millers	MA35-10	Priest Brook	6.8 miles
Millers	MA35062	Ramsdall Pond	2.1 acres
Millers	MA35063	Reservoir No. 1	7.7 acres
Millers	MA35064	Reservoir No. 2	48.3 acres
Millers	MA35065	Riceville Pond	61.4 acres
Millers	MA35067	Richards Reservoir	21.2 acres
Millers	MA35071	Royalston Road Pond	5.3 acres
Millers	MA35072	Ruggles Pond	14.8 acres
Millers	MA35074	Sheomet Lake	30.6 acres
Millers	MA35078	South Athol Pond	82.8 acres
Millers	MA35081	South Spectacle Pond	37.9 acres
Millers	MA35082	Sportsmans Pond	92.7 acres
Millers	MA35083	Stoddard Pond	51.8 acres
Millers	MA35086	Sunset Lake	274.3 acres
Millers	MA35111	Tully Lake	213.7 acres
Millers	MA35089	Tully Pond	70.2 acres

Millers	MA35-14	Tully River	1.6 miles
Millers	MA35090	Upper Naukeag Lake	305.3 acres
Millers	MA35091	Upper Reservoir	41.6 acres
Millers	MA35092	Wallace Pond	46.1 acres
Millers	MA35093	Ward Pond	5.9 acres
Millers	MA35-11	West Branch Tully River	6.6 miles
Millers	MA35097	Wheelers Pond	28.3 acres
Millers	MA35-18	Whetstone Brook	4.9 miles
Millers	MA35098	White Pond	62.6 acres
Millers	MA35099	Whites Mill Pond	42.4 acres
Millers	MA35101	Whitney Pond	96.8 acres
Millers	MA35102	Wickett Pond	29.9 acres
Millers	MA35104	Wrights Reservoir	130.8 acres
Mount Hope Bay			
Mount Hope Bay	MA61-03	Cole River	1.6 miles
Mount Hope Bay	MA61-04	Cole River	0.31 sq. miles
Mount Hope Bay	MA61001	Cook Pond	157 acres
Mount Hope Bay	MA61-08	Kickamuit River	2.8 miles
,			
Mount Hope Bay	MA61-01	Lee River	0.02 sq. miles
Mount Hope Bay	MA61-02	Lee River	0.51 sq. miles
Mount Hope Bay	MA61011	Lewin Brook Pond	11 acres
Mount Hope Bay	MA61-06	Mount Hope Bay	2.3 sq. miles
Mount Hope Bay	MA61-07	Mount Hope Bay	1.8 sq. miles
Maunt Hans Boy	NAA61004	North Watungs Dand	1720 a areas
Mount Hope Bay Mount Hope Bay	MA61004 MA61-05	North Watuppa Pond Quequechan River	1730 acres 2.4 miles
імойні поре вау	INIMOT-02	Quequectiali Rivei	2.4 miles
Mount Hope Bay	MA61005	Sawdy Pond	368 acres
Mount Hope Bay	MA61006	South Watuppa Pond	1473 acres
Mystic			
Mystic	MA71-01	Aberjona River	9.1 miles
Mystic	MA71-04	Alewife Brook	2.3 miles
Mystic	MA71-14	Belle Isle Inlet	0.12 sq. miles
Mystic	MA71004	Bellevue Pond	2 acres

Mystic	MA71005	Blacks Nook	2 acres
Mystic	MA71-06	Chelsea River	0.38 sq. miles
Mystic	MA71011	Clay Pit Pond	12 acres
Mystic	MA71-10	Cummings Brook	2.1 miles
Mystic	MA71014	Ell Pond	23 acres
Mystic	MA71018	Hills Pond	2 acres
Mystic	MA71019	Horn Pond	108 acres
Mystic	MA71027	Lower Mystic Lake	93 acres
Mystic	MA71-05	Malden River	2.3 miles
Mystic	MA71-07	Mill Brook	3.9 miles
Mystic	MA71-08	Mill Creek	0.02 sq. miles
Mystic	MA71-02	Mystic River	4.9 miles
Mystic	MA71-03	Mystic River	0.49 sq. miles
Mystic	MA71-12	Sales Crrek	0.008 sq. miles
Mystic	MA71-11	Shaker Glen Brook	1.5 miles
Mystic	MA71039	Spot Pond	290 acres
Mystic	MA71040	Spy Pond	98 acres
Mystic	MA71-13	Unnamed Tributary	0.1 miles
Mystic	MA71043	Upper Mystic Lake	176 acres
Mystic	MA71045	Wedge Pond	23 acres
Mystic	MA71-09	Winn Brook	1.4 miles
Mystic	MA71047	Winter Pond	18 acres
Narragansett	Bay		

Narragansett Bay	MA53-11	Bad Luck Brook	1.7 miles
Narragansett Bay	MA53-10	Beaverdam Brook	2.9 miles
Narragansett Bay	MA53-13	Clear Run Brook	1.6 miles
Narragansett Bay	MA53-08	East Branch Palmer River	7.2 miles
Narragansett Bay	MA53-12	Fullers Brook	1.7 miles
Narragansett Bay	MA53-15	Oak Swamp Brook	3 miles
Narragansett Bay	MA53-03	Palmer River	0.11 sq. miles
Narragansett Bay	MA53-04	Palmer River	5.6 miles
Narragansett Bay	MA53-05	Palmer River	0.09 sq. miles
Narragansett Bay	MA53-16	Rocky Run	8.6 miles
Narragansett Bay	MA53-18	Rocky Run	0.002 sq. miles
Narragansett Bay	MA53-09	Rumney Marsh Brook	1.3 miles
Narragansett Bay	MA53-01	Runnins River	3.7 miles
Narragansett Bay	MA53-14	Torrey Creek	2.1 miles
Narragansett Bay	MA53-17	Torrey Creek	0.004 sq. miles
Narragansett Bay	MA53-06	Warren River Pond	0.06 sq. miles
Narragansett Bay	MA53-07	West Branch Palmer River	3.8 miles
Nashua			
Nashua	MA81001	Ashby Reservoir	36 acres
Nashua	MA81-56	Asnebumskit Brook	2.9 miles
Nashua	MA81002	Asnebumskit Pond	43 acres
Nashua	MA81-62	Baker Brook	2.5 miles
Nashua	MA81-45	Ball Brook	1.6 miles
Nashua	MA81007	Bare Hill Pond	311 acres
Nashua	MA81162	Barrett Pond	7 acres
Nashua	MA81008	Bartlett Pond	5 acres
Nashua	MA81009	Bartlett Pond	23 acres
Nashua	MA81010	Bixby Reservoir	21 acres
Nashua	MA81-16	Catacoonamug Brook	3.2 miles
Nashua	MA81017	Chaffin Pond	90 acres

Nashua	MA81-33	Chaffins Brook	0.9 miles
Nashua	MA81019	Coachlace Pond	31 acres
Nashua	MA81-57	Connelly Brook	2.9 miles
Nashua	MA81168	Coon Tree Pond	29 acres
Nashua	MA81025	Crocker Pond	101 acres
Nashua	MA81028	Dawson Pond	22 acres
Nashua	MA81034	Eagle Lake	56 acres
Nashua	MA81-30	East Wachusett Brook	4.6 miles
Nashua	MA81035	East Waushacum Pond	182 acres
Nashua	MA81-38	Fall Brook	1.3 miles
Nashua	MA81-39	Fall Brook	3 miles
Nashua	MA81038	Fall Brook Reservoir	88 acres
Nashua	MA81-63	FALULAH BROOK	6 miles
			S65
Nashua	MA81043	Fitchburg Reservoir	150 acres
Nashua	MA81-10	Flag Brook	2.2 miles
Nashua	MA81044	Flannagan Pond	80 acres
Nashua	MA81046	Fort Pond	76 acres
Nashua	MA81-48	French Brook	1.4 miles
Nashua	MA81-24	Gates Brook	3.4 miles
Nashua	MA81053	Grove Pond	67 acres
Nashua	MA81055	Haynes Reservoir	56 acres
Nashua	MA81056	Heald Pond	28 acres
Nashua	MA81031	Hickory Hills Lake	310 acres
Nashua	MA81-55	Houghton Brook	1.5 miles
Nashua	MA81060	Hy-Crest Pond	104 acres
Nashua	MA81-20	James Brook	3.9 miles
Nashua	MA81-41	Justice Brook	1 miles
Nashua	MA81062	Kendall Reservoir	179 acres
Nashua	MA81-40	Keyes Brook	3.2 miles
Nashua	MA81116	Lake Samoset	35 acres
Nashua	MA81122	Lake Shirley	360 acres
Nashua	MA81151	Lake Wampanoag	224 acres

Nashua	MA81154	Lake Whalom	96 acres
Nashua	MA81065	Lancaster Millpond	21 acres
Nashua	MA81070	Lincoln Pond	31 acres
Nashua	MA81073	Long Pond	46 acres
Nashua	MA81074	Lovell Reservoir	35 acres
Nashua	MA81026	Lower Crow Hill Pond	14 acres
Nashua	MA81-29	Malagasco Brook	2.4 miles
Nashua	MA81-27	Malden Brook	1.9 miles
Nashua	MA81077	Maple Spring Pond	39 acres
Nashua	MA81080	Massapoag Pond	64 acres
Nashua	MA81083	Meetinghouse Pond	151 acres
Nashua	MA81084	Mirror Lake	6 acres
Nashua	MA81085	Mirror Lake	28 acres
Nashua	MA81-13	Monoosnuc Brook	6.1 miles
Nashua	MA81086	Morse Reservoir	15 acres
Nashua	MA81-28	Muddy Brook	0.8 miles
Nashua	MA81-36	Mulpus Brook	3.8 miles
Nashua	MA81-37	Mulpus Brook	6.3 miles
Nashua	MA81089	Muschopauge Pond	61 acres
Nashua	MA81-05	Nashua River	14.2 miles
Nashua	MA81-06	Nashua River	9.1 miles
Nashua	MA81-07	Nashua River	3.7 miles
Nashua	MA81-08	Nashua River	2.8 miles
Nashua	MA81-09	Nashua River	1.8 miles
Nashua	MA81-21	Nissitissit River	4.6 miles
Nashua	MA81-17	Nonacoicus Brook	1.4 miles
Nashua	MA81-01	North Nashua River	1.7 miles
Nashua	MA81-02	North Nashua River	6.9 miles
Nashua	MA81-03	North Nashua River	1.6 miles
Nashua	MA81-04	North Nashua River	10.4 miles
Nashua	MA81092	Notown Reservoir	240 acres
Nashua	MA81097	Paradise Pond	61 acres
Nashua	MA81098	Partridge Pond	25 acres

Nashua	MA81-12	Phillips Brook	8.4 miles
Nashua	MA81102	Pine Hill Reservoir	336 acres
Nashua	MA81103	Plow Shop Pond	29 acres
Nashua	MA81-52	Poor Farm Brook	1.2 miles
Nashua	MA81108	Quinapoxet Reservoir	266 acres
Nashua	MA81-32	Quinapoxet River	7.9 miles
Nashua	MA81111	Robbins Pond	11 acres
Nashua	MA81-42	Rocky Brook	3 miles
Nashua	MA81114	Round Meadow Pond	54 acres
Nashua	MA81117	Sandy Pond	69 acres
Nashua	MA81118	Sawmill Pond	65 acres
Nashua	MA81-44	Scanlon Brook	1.5 miles
Nashua	MA81-25	Scarletts Brook	0.5 miles
Nashua	MA81119	Scott Reservoir	33 acres
Nashua	MA81127	Snows Millpond	38 acres
Nashua	MA81129	South Meadow Pond	37 acres
Nashua	MA81165	South Meadow Pond	34 acres
Nashua	MA81132	Spectacle Pond	61 acres
Nashua	MA81-18	Squannacook River	12.6 miles
Nashua	MA81-19	Squannacook River	3.7 miles
Nashua	MA81-15	Still River	2.7 miles
Nashua	MA81-60	Still River	0.6 miles
Nashua	MA81-31	Stillwater River	6.7 miles
Nashua	MA81136	Streeter Pond	18 acres
Nashua	MA81137	Stuart Pond	42 acres
Nashua	MA81171	Stump Pond	27 acres
Nashua	MA81-23	Sucker Brook	4 miles
Nashua	MA81170	The Quag	32 acres
Nashua	MA81-26	Trout Brook	1.9 miles
Nashua	MA81143	Unionville Pond	19 acres
Nashua	MA81-35	Unnamed Tributary	0.5 miles
Nashua	MA81-46	Unnamed tributary	0.7 miles
Nashua	MA81-49	Unnamed tributary	0.8 miles

Nashua	MA81-50	Unnamed tributary	1.3 miles
Nashua	MA81-51	Unnamed tributary	1.5 miles
INdSIIUd	INIW91-21	Offilamed tributary	1.5 miles
Nashua	MA81-54	Unnamed tributary	0.8 miles
Nashua	MA81-58	Unnamed tributary	1.3 miles
Nashua	MA81-59	Unnamed tributary	1.6 miles
Nachus	NAAQ4_64	Lineary and Tributary	0.2 miles
Nashua	MA81-61	Unnamed Tributary	0.3 miles
Nashua	MA81-34	Unnamed Tributary (Boylston Brook)	0.5 miles
Nashua	MA81169	Upper Crow Hill Pond	5 acres
Nashua	MA81145	Vinton Pond	16 acres
Nashua	MA81146	Wachusett Lake	129 acres
Nashua	MA81147	Wachusett Reservoir	3967 acres
Nashua	MA81-53	Warren Tannery Brook	1.4 miles
Nashua	MA81-47	Waushacum Brook	1.8 miles
Nashua	MA81153	West Waushacum Pond	111 acres
Nashua	MA81155	White Pond	47 acres
Nashua	MA81-11	Whitman River	6.3 miles
Nashua	MA81109	Whitmanville Reservoir	107 acres
Nashua	MA81-43	Wilder Brook	2.3 miles
Nashua	MA81157	Winnekeag Lake	112 acres
Nashua	MA81159	Wright Pond	21 acres
Nashua	MA81161	Wyman Pond	198 acres
Neponset			
Neponset	MA73-19	Beaver Brook	3.5 miles
Neponset	MA73-20	Beaver Meadow Brook	3.3 miles
Neponset	MA73065	Billings Street/East Street Pond	2 acres
Neponset	MA73004	Blue Hills Reservoir	12 acres
Neponset	MA73005	Bolivar Pond	20 acres
Neponset	MA73-11	Bubbling Brook	0.9 miles
Neponset	MA73006	Buckmaster Pond	34 acres

Neponset	MA73008	Clark Pond	7 acres
Neponset	MA73009	Cobbs Pond	14 acres
- 1			
Neponset	MA73-05	East Branch	2.6 miles
Neponset	MA73018	Ellis Pond	17 acres
Neponset	MA73040	Farrington Pond	3 acres
Neponset	MA73019	Flynns Pond	7 acres
Neponset	MA73020	Forge Pond	19 acres
Neponset	MA73037	Ganawatte Farm Pond	29 acres
Neponset	MA73-15	Germany Brook	2 miles
Neponset	MA73022	Glen Echo Pond	16 acres
Neponset	MA73-30	Gulliver Creek	0.02 sq. miles
Neponset	MA73023	Hammer Shop Pond	2 acres
Neponset	MA73-16	Hawes Brook	1.1 miles
Neponset	MA73026	Jewells Pond	4 acres
Neponset	MA73021	Lymans Pond	25 acres
Neponset	MA73-21	Massapoag Brook	4.2 miles
Neponset	MA73030	Massapoag Lake	389 acres
Neponset	MA73012	Memorial Pond	8 acres
Neponset	MA73-08	Mill Brook	2.3 miles
Neponset	MA73-12	Mill Brook	2.9 miles
Neponset	MA73-09	Mine Brook	3 miles
Neponset	MA73-28	Mother Brook	3.7 miles
Neponset	MA73034	Neponset Reservoir	312 acres
Neponset	MA73-01	Neponset River	13.2 miles
Neponset	MA73-02	Neponset River	7.7 miles
Neponset	MA73-03	Neponset River	3.6 miles
Neponset	MA73-04	Neponset River	0.67 sq. miles
Neponset	MA73-25	Pecunit Brook	1.8 miles
Neponset	MA73-22	Pequid Brook	2.8 miles
Neponset	MA73036	Pettee Pond	10 acres

Neponset	MA73-29	Pine Tree Brook	4.6 miles
Neponset	MA73039	Pinewood Pond	25 acres
Neponset	MA73-23	Plantingfield Brook	1.8 miles
Neponset	MA73043	Ponkapoag Pond	214 acres
Neponset	MA73-27	Ponkapog Brook	3.1 miles
Neponset	MA73-24	Purgatory Brook	5.1 miles
Neponset	MA73048	Reservoir Pond	251 acres
Neponset	MA73003	Russell Pond	9 acres
Neponset	MA73-06	School Meadow Brook	1.9 miles
Neponset	MA73053	Sprague Pond	7 acres
Neponset	MA73-18	Steep Hill Brook	0.9 miles
Neponset	MA73056	Town Pond	8 acres
Neponset	MA73-17	Traphole Brook	3.9 miles
Neponset	MA73-07	Tubwreck Brook	1.6 miles
Neponset	MA73058	Turner Pond	18 acres
Neponset	MA73059	Turners Pond	10 acres
Neponset	MA73-10	Unnamed Tributary	0.4 miles
Neponset	MA73-14	Unnamed Tributary	0.4 miles
Neponset	MA73-32	Unnamed Tributary	1 miles
Neponset	MA73-33	Unnamed Tributary	0.6 miles
Neponset	MA73-34	Unnamed Tributary	0.8 miles
Neponset	MA73-31	Unnamed Tributary	0.3 miles
Neponset	MA73-26	Unquity Brook	1.5 miles
Neponset	MA73062	Willet Pond	205 acres
Neponset	MA73055	Woods Pond	14 acres
North Coastal			
North Coastal	MA93-26	Alewife Brook	0.97 miles
North Coastal	MA93-45	Alewife Brook	1.4 miles

North Coastal	MA93-46	Alewife Brook	0.01 sq. miles
North Coastal	MA93-12	Annisquam River	0.82 sq. miles
North Coastai	1417.05 12	7 timisquam raver	0.02 34. 111103
North Coortal	NAA02004	Dahaan Daaamain	20.7
North Coastal	MA93001	Babson Reservoir	39.7 acres
North Coastal	MA93-07	Bass River	2.1 miles
North Coastal	MA93-08	Bass River	0.12 sq. miles
North Coastal	MA93-37	Beaver Brook	2.7 miles
North Coastal	MA93-30	Beaverdam Brook	1.5 miles
North Coastal	MA93003	Beck Pond	34.6 acres
North Coastal	MA93-48	Bennetts Pond Brook	2.4 miles
North Coastal	MA93-20	Beverly Harbor	1 sq. miles
North Coastal	MA93004	Birch Pond	80.4 acres
North Coastal	MA93006	Breeds Pond	195.2 acres
North Coastal	MA93008	Browns Pond	24.5 acres
North Coastal	MA93009	Buswell Pond	4.4 acres
North Coastal	MA93011	Cape Pond	42.5 acres
North Coastal	MA93-29	Cat Brook	1.7 miles
North Coastal	MA93-47	Causeway Brook	1.1 miles
North Coastal	MA93013	Cedar Pond	34 acres
North Coastal	MA93014	Chebacco Lake	204.4 acres
North Coastal	MA93016	Coy Pond	23.2 acres
North Coastal	MA93-02	Crane Brook	1.8 miles
North Coastal	MA93-38	Crane River	0.33 miles
North Coastal	MA93-41	Crane River	0.07 sq. miles
North Coastal	MA93018	Crystal Lake	82 acres
North Coastal	MA93-09	Danvers River	0.53 sq. miles
North Coastal	MA93092	Days Pond	0.52 acres
North Coastal	MA93094	Edgewater Office Park Pond	14.6 acres
North Coastal	MA93-16	Essex Bay	0.97 sq. miles
North Coastal	MA93-11	Essex River	0.5 sq. miles
North Coastal	MA93022	Fernwood Lake	25.4 acres
North Coastal	MA93081	First Pond	4.2 acres
North Coastal	MA93023	Flax Pond	55.4 acres
North Coastal	MA93024	Floating Bridge Pond	11.9 acres
North Coastal	MA93-10	Forest River	0.026 sq. miles
North Coastal	MA93026	Foster Pond	4.6 acres

North Coastal	MA93-36	Frost Fish Brook	1 miles
North Coastal	MA93-18	Gloucester Harbor	2.3 sq. miles
North Coastal	MA93-05	Goldthwait Brook	3.3 miles
North Coastal	MA93093	Goose Cove Reservoir	57.7 acres
North Coastal	MA93028	Gravelly Pond	49.7 acres
North Coastal	MA93029	Griswold Pond	13 acres
North Coastal	MA93031	Haskell Pond	58.3 acres
North Coastal	MA93-32	Hawkes Brook	2.6 miles
North Coastal	MA93-33	Hawkes Brook	1.1 miles
North Coastal	MA93032	Hawkes Pond	65.2 acres
North Coastal	MA93060	Lake Quannapowitt	246 acres
North Coastal	MA93039	Lily Pond	23.7 acres
North Coastal	MA93044	Lower Pond	21.2 acres
North Coastal	MA93-52	Lynn Harbor	1.6 sq. miles
North Coastal	MA93-53	Lynn Harbor	6.6 sq. miles
North Coastal	MA93-19	Manchester Harbor	0.33 sq. miles
North Coastal	MA93-22	Marblehead Harbor	0.56 sq. miles
North Coastal	MA02050	Mill Dand	17.6 2000
North Coastal  North Coastal	MA93050 MA93-28	Mill Pond Mill River	17.6 acres 0.097 sq. miles
North Coastai	IVIA55-26	IVIIII KIVEI	0.037 sq. IIIIles
North Coastal	MA93-31	Mill River	2 miles
North Coastal	MA93-24	Nahant Bay	5.1 sq. miles
North Coastal	MA93052	Niles Pond	34.4 acres
North Coastal	MA93-42	North River	0.15 sq. miles
North Coastal	MA93056	Pillings Pond	90.3 acres
North Coastal	MA93-15	Pines River	0.58 sq. miles
North Coastal	MA93-04	Porter River	0.13 sq. miles

North Coastal	MA93-39	Proctor Brook	2.9 miles
North Coastal	MA93-40	Proctor Brook	0.005 sq. miles
North Coastal	MA93053	Quarry Reservoir	7.4 acres
North Coastal	MA93-57	Rockport Harbor	0.35 sq. miles
North Coastal	MA93063	Round Pond	37.5 acres
North Coastal	MA93064	Rum Rock Lake	9.6 acres
North Coastal	MA93-54	Salem Harbor	4.9 sq. miles
North Coastal	MA93-55	Salem Sound	3.5 sq. miles
North Coastal	MA93-56	Salem Sound	2.6 sq. miles
North Coastal	MA93-34	Saugus River	3.1 miles
North Coastal	MA93-35	Saugus River	5.4 miles
North Coastal	MA93-43	Saugus River	0.038 sq. miles
North Coastal	MA93-44	Saugus River	0.36 sq. miles
North Coastal	MA93-49	Shute Brook	0.007 sq. miles
North Coastal	MA93-50	Shute Brook	0.89 miles
North Coastal	MA93071	Sluice Pond	41.5 acres
North Coastal	MA93072	Spring Pond	8.2 acres
North Coastal	MA93073	Spring Pond	66.2 acres
North Coastal	MA93074	Spring Pond	16.6 acres
North Coastal	MA93076	Strangman Pond	3.3 acres
North Coastal	MA93095	Swains Pond	3 acres
North Coastal	MA93-27	Unnamed Tributary	0.75 miles
North Coastal	MA93-51	Unnamed Tributary	0.017 sq. miles
North Coastal	MA93080	Upper Banjo Pond	10.5 acres
North Coastal	MA93083	Upper Pond	12.7 acres

North Coastal	MA93084	Walden Pond	223.1 acres
North Coastal	MA93085	Wallace Pond	21.7 acres
North Coastal	MA93-01	Waters River	0.09 sq. miles
North Coastal	MA93089	West Pond	7.1 acres
Parker			
Parker	MA91001	Baldpate Pond	60 acres
Parker	MA91-04	Bull Brook	1.4 miles
Parker	MA91002	Bull Brook Reservoir	7 acres
Parker	MA91003	Central Street Pond	3 acres
Parker	MA91004	Crane Pond	22 acres
Parker	MA91005	Dow Brook Reservoir	16 acres
Parker	MA91-06	Eagle Hill River	0.35 sq. miles
Parker	MA91-13	Egypt River	1.1 miles
Parker	MA91-14	Egypt River	0.01 sq. miles
Parker	MA91-07	Jackman Brook	0.8 miles
Parker	MA91007	Little Crane Pond	4 acres
Parker	MA91-11	Little River	0.09 sq. miles
Parker	MA91-08	Mill River	6.9 miles
Parker	MA91-09	Mill River	0.09 sq. miles
Parker	MA91-10	Ox Pasture Brook	2.5 miles
2	14404 02		0.05
Parker Parker	MA91-03 MA91-01	Paine Creek Parker River	0.06 sq. miles 12.3 miles
Falkel	MA91-UI	Parker River	12.5 miles
Parker	MA91-02	Parker River	0.6 sq. miles
Parker	MA91-16	Penn Brook	3 miles
Parker	MA91010	Pentucket Pond	92 acres
Parker	MA91-15	Plum Island River	0.39 sq. miles
Parker	MA91-12	Plum Island Sound	4.4 sq. miles
Parker	MA91011	Quills Pond	2 acres
Parker	MA91012	Rock Pond	49 acres
Parker	MA91-05	Rowley River	0.27 sq. miles
Parker	MA91013	Sperrys Pond	26 acres

Parker	MA91014	State Street Pond	4 acres
Parker	MA91017	Wilson Pond	5 acres
Quinebaug			
Quinebaug	MA41001	Alum Pond	198 acres
Quinebaug	MA41-20	Browns Brook	0.8 miles
Quillebaug	WA41-20	DIOWIIS DIOOK	0.8 miles
Quinebaug	MA41-05	Cady Brook	1.5 miles
Quinebaug	MA41-06	Cady Brook	5.1 miles
Quinebaug	MA41008	Cedar Pond	149 acres
Quinebaug	MA41-12	Cohasse Brook	2.7 miles
Quinebaug	MA41014	East Brimfield Reservoir	313 acres
Quinebaug	MA41017	Glen Echo Lake	115 acres
Quinebaug	MA41-15	Hamant Brook	3.1 miles
Quinebaug	MA41019	Hamilton Reservoir	386 acres
Quinebaug	MA41-14	Hatchet Brook	1.3 miles
Quinebaug	MA41022	Holland Pond	66 acres
Quinebaug	MA41-24	Hollow Brook	2.7 miles
Quinebaug	MA41016	Lake George	93 acres
Quinebaug	MA41-21	Leadmine Brook	2.5 miles
Quinebaug	MA41027	Leadmine Pond	52 acres
Quinebaug	MA41-11	Lebanon Brook	4.7 miles
Quinebaug	MA41029	Little Alum Pond	73 acres
Quinebaug	MA41031	McIntyre Pond	11 acres
Quinebaug	MA41-13	McKinstry Brook	7.3 miles
Quinebaug	MA41-07	Mill Brook	4.7 miles
Quinebaug	MA41059	Monson Road Pond	4 acres
Quinebaug	MA41033	Morse Pond	41 acres
Quinebaug	MA41-18	Mountain Brook	1.9 miles
Quinebaug	MA41035	New Boston Road Pond	13 acres
Quinebaug	MA41038	No. 3 Reservoir	24 acres
Quinebaug	MA41039	No. 4 Reservoir	69 acres
Quinebaug	MA41040	No. 5 Reservoir	30 acres
Quinebaug	MA41057	Pistol Pond	5 acres
Quinebaug	MA41043	Prindle Lake	75 acres
Quinebaug	MA41-01	Quinebaug River	8.2 miles
Quinebaug	MA41-02	Quinebaug River	6.5 miles

MA41-03	Quinebaug River	2.2 miles
MA41-04	Quinebaug River	2.2 miles
MA41-09	Quinebaug River	1.3 miles
MA41058	Railroad Pond	7 acres
MA41-22	Rocky Run	1.9 miles
MA41046	Sherman Pond	76 acres
MA41047	Sibley Pond	22 acres
MA41048		19 acres
MA41-19	Stevens Brook	4.7 miles
MA41049	Sylvestri Pond	30 acres
MA41-10	Tufts Branch	2.8 miles
MA41-16	Unnamed Tributary	1.2 miles
MA41-23	Unnamed Tributary	1.9 miles
MA41-25	Unnamed Tributary	0.2 miles
MA41-26	Unnamed Tributary	2.6 miles
MA41-27	Unnamed Tributary	1.7 miles
MA41-08	Wales Brook	5.2 miles
MA41052	Walker Pond	104 acres
MA41-17	West Brook	1.8 miles
MA41056	Wielock Pond	6 acres
MA83001	Ames Pond	76.5 acres
		21.2 acres
MA83011	Ballardvale Impoundment	35.3 acres
MA83003	Butterfield Pond	3 acres
MA83-09	Content Brook	2.4 miles
MA83-05	Elm Brook	5 miles
MA83004	Fawn Lake	11.8 acres
MA83005	Fosters Pond	109.4 acres
MA83007	Gravel Pit Pond	4.6 acres
MA83008	Hussey Brook Pond	0.54 acres
MA83009	Hussey Pond	1.4 acres
MA83-10	Kiln Brook	1.5 miles
	MA41-04  MA41-09  MA41058  MA41046  MA41047  MA41048  MA41049  MA41-19  MA41-10  MA41-16  MA41-23  MA41-25  MA41-26  MA41-27  MA41-08  MA41-08  MA41-08  MA41-17  MA41056  MA83001  MA83002  MA83011  MA83003  MA83-09  MA83-05  MA83004  MA83005  MA83007  MA83007  MA83008  MA83009	MA41-04 Quinebaug River  MA41-09 Quinebaug River  MA41058 Railroad Pond MA41-22 Rocky Run  MA41046 Sherman Pond MA41047 Sibley Pond MA41048 Sibley Pond MA41-19 Stevens Brook  MA41049 Sylvestri Pond MA41-10 Tufts Branch  MA41-23 Unnamed Tributary  MA41-23 Unnamed Tributary  MA41-25 Unnamed Tributary  MA41-26 Unnamed Tributary  MA41-27 Unnamed Tributary  MA41-28 Wales Brook  MA41-08 Wales Brook  MA41-08 Wales Brook  MA41052 Walker Pond  MA41-17 West Brook  MA41-17 West Brook  MA41056 Wielock Pond  MA83001 Ames Pond MA83001 Ballardvale Impoundment  MA83003 Butterfield Pond  MA83001 MA83001 Ballardvale Impoundment  MA83003 Butterfield Pond  MA83004 Fawn Lake MA83005 Fosters Pond  MA83007 Gravel Pit Pond MA83008 Hussey Brook Pond MA83008 Hussey Brook Pond MA83008 Hussey Brook Pond MA83008 Hussey Brook Pond

Shawsheen	MA83-11	Long Meadow Brook	1.3 miles
Shawsheen	MA83010	Long Pond	42.5 acres
Shawsheen	MA83-12	Meadow Brook	1.7 miles
Shawsheen	MA83014	Pomps Pond	24.6 acres
Shawsheen	MA83021	Pond Street Pond	3.6 acres
Shawsheen	MA83015	Rabbit Pond	1.9 acres
Shawsheen	MA83020	Richardson Pond North	45.8 acres
Shawsheen	MA83-04	Rogers Brook	1.3 miles
Shawsheen	MA83018	Round Pond	24.9 acres
Shawsheen	MA83-13	Sandy Brook	1.2 miles
Shawsheen	MA83-01	Shawsheen River	1.6 miles
Shawsheen	MA83-08	Shawsheen River	2.1 miles
Shawsheen	MA83-17	Shawsheen River	5.7 miles
Shawsheen	MA83-18	Shawsheen River	10.1 miles
Shawsheen	MA83-19	Shawsheen River	8.4 miles
Shawsheen	MA83-14	Spring Brook	2.5 miles
Shawsheen	MA83-07	Strong Water Brook	4.9 miles
Shawsheen	MA83-21	Unnamed Tribiutary	3 miles
Shawsheen	MA83-15	Unnamed Tributary	2.1 miles
Shawsheen	MA83-16	Unnamed Tributary	0.97 miles
Shawsheen	MA83-20	Unnamed Tributary	0.9 miles
Shawsheen	MA83-06	Vine Brook	6.8 miles
South Coastal			
South Coastal	MA94-28	Aaron River	1 miles
South Coastal	MA94178	Aaron River Reservoir	136.1 acres
South Coastal	MA94004	Arnold School Pond	11.6 acres
South Coastal	MA94005	Bartlett Pond	33.3 acres

South Coastal	MA94006	Beaver Dam Pond	29.2 acres
South Coastal	MA94007	Billington Sea	262.7 acres
South Coastal	MA94007	Black Jimmy Pond	8.6 acres
South Coastal	MA94009	Black Mountain Pond	16.6 acres
South Coastal	MA94015	Bloody Pond	100.7 acres
South Coastal	MA94-30	Bluefish River	0.065 sq. miles
South Coastal	MA94016	Boot Pond	68.8 acres
South Coastal	MA94-18	Bound Brook	2.2 miles
South Coastal	MA94017	Bound Brook Pond	20.9 acres
South Coastal	MA94019	Briggs Reservoir	23.9 acres
South Coastal	MA94020	Briggs Reservoir	16.3 acres
South Coastal	MA94-32	Cohasset Cove	0.087 sq. miles
South Coastal	MA94-01	Cohasset Harbor	0.7 sq. miles
South Coastal	MA94027	Cooks Pond	21.2 acres
South Coastal	MA94032	Crossman Pond	12.7 acres
South Coastal	MA94-21	Drinkwater River	3.5 miles
South Coastal	MA94-15	Duxbury Bay	12.7 sq. miles
South Coastal	MA94-23	Eel River	3.9 miles
South Coastal	MA94035	Elbow Pond	20.9 acres
South Coastal	MA94-34	Ellisville Harbor	0.012 sq. miles
South Coastal	MA94175	Factory Pond	51.4 acres
South Coastal	MA94-25	First Herring Brook	3.9 miles
South Coastal	MA94036	Forge Pond	13.7 acres
South Coastal	MA94037	Forge Pond	15.9 acres
South Coastal	MA94038	Foundry Pond	7.2 acres
South Coastal	MA94-03	French Stream	6.1 miles
			01200
South Coastal	MA94040	Fresh Pond	59.8 acres
South Coastal	MA94043	Furnace Pond	102.7 acres
South Coastal	MA94047	Governor Winslow House Pond	22.9 acres
South Coastal	MA94050	Great Herring Pond	414.7 acres
South Coastal	MA94053	Great Sandy Bottom Pond	103.1 acres
South Coastal	MA94054	Great South Pond	284.3 acres
South Coastal	MA94-11	Green Harbor	0.078 sq. miles
South Coastal	MA94-10	Green Harbor River	5.6 miles
South Coastal	MA94055	Gunners Exchange Pond	26.1 acres
South Coastal	MA94061	Harrobs Corner Bog Pond	20.1 acres
South Coastal	MA94065	Hedges Pond	27.1 acres

South Coastal	MA94-29	Herring Brook	0.3 miles
South Coastal	MA94-07	Herring River	0.077 sq. miles
Journ Coustan	111111111111111111111111111111111111111	The time that the time to the	0.077 34. 1111103
South Coastal	MA94177	Hobomock Pond	12.7 acres
South Coastal	MA94070	Hoyts Pond	19.5 acres
South Coastal	MA94071	Indian Head Pond	119.5 acres
South Coastal	MA94-04	Indian Head River	2.9 miles
South Coastal	MA94-22	Indian Head River	0.88 miles
South Coastal	MA94072	Indian Pond	63.8 acres
South Coastal	MA94-24	Iron Mine Brook	1.4 miles
South Coastal	MA94073	Island Creek Pond	39.7 acres
South Coastal	MA94074	Island Pond	51.8 acres
South Coastal	MA94075	Island Pond	79.4 acres
South Coastal	MA94076	Island Pond	12.1 acres
South Coastal	MA94077	Jacobs Pond	60.8 acres
South Coastal	MA94-12	Jones River	4.1 miles
South Coastal	MA94-13	Jones River	0.93 miles
South Coastal	MA94-14	Jones River	0.089 sq. miles
South Coastal	MA94079	Keene Pond	10.7 acres
South Coastal	MA94179	Lily Pond	50.5 acres
South Coastal	MA94-20	Little Harbor	0.24 sq. miles
South Coastal	MA94082	Little Herring Pond	81.2 acres
South Coastal	MA94182	Little Pond	40.5 acres
South Coastal	MA94085	Little Sandy Bottom Pond	56.1 acres
South Coastal	MA94087	Little South Pond	62.8 acres
South Coastal	MA94088	Long Island Pond	33.1 acres
South Coastal	MA94089	Lorings Bogs Pond	33 acres
South Coastal	MA94090	Lout Pond	17.8 acres
South Coastal	MA94091	Lower Chandler Pond	37.4 acres
South Coastal	MA94096	Maguan Pond	45 acres
South Coastal	MA94101	Mill Pond	7 acres
South Coastal	MA94102	Morey Hole	22.5 acres
South Coastal	MA94-33	Musquashcut Pond	0.11 sq. miles
South Coastal	MA94109	North Hill Marsh Pond	43 acres
South Coastal	MA94-05	North River	0.3 sq. miles
South Coastal	MA94-06	North River	0.56 sq. miles
South Coastal	MA94110	North Triangle Pond	21.8 acres
South Coastal	MA94113	Old Oaken Bucket Pond	8.4 acres
South Coastal	MA94114	Oldham Pond	231.9 acres
South Coastal	MA94117	Pembroke Street South Pond	6.2 acres
South Coastal	MA94120	Pine Lake	22.1 acres
South Coastal	MA94121	Pine Street Pond	13.8 acres

South Coastal	MA94-17	Plymouth Bay	10.3 sq. miles
South Coastal	MA94-16	Plymouth Harbor	2.5 sq. miles
South Coastal	IVIA94-16	Plyffloutif Harbor	2.5 sq. IIIIles
South Coastal	MA94126	Reeds Millpond	6.2 acres
South Coastal	MA94127	Reservoir	16.2 acres
South Coastal	MA94131	Round Pond	6.8 acres
South Coastal	MA94132	Russell Millpond	41.8 acres
South Coastal	MA94133	Russell Pond	10.7 acres
South Coastal	MA94136	Savery Pond	28.9 acres
South Coastal	MA94-02	Scituate Harbor	0.32 sq. miles
South Coastal	MA94-26	Second Herring Brook	1.7 miles
South Coastal	MA94-31	Second Herring Brook	0.003 sq. miles
South Coastal	MA94140	Shallow Pond	18.9 acres
South Coastal	MA94142	Ship Pond	10.8 acres
South Coastal	MA94143	Silver Lake	616.7 acres
South Coastal	MA94184	Smelt Pond	44.8 acres
South Coastal	MA94-08	South River	4.9 miles
South Coastal	MA94-09	South River	0.63 sq. miles
South Coastal	MA94148	South River Pond	3.3 acres
South Coastal	MA94149	South Triangle Pond	17 acres
South Coastal	MA94151	Studleys Pond	25.5 acres
South Coastal	MA94152	Tack Factory Pond	8.1 acres
South Coastal	MA94-19	The Gulf	0.13 sq. miles
South Coastal	MA94-27	Third Herring Brook	5.3 miles
South Coastal	MA94157	Torrey Pond	18.7 acres
South Coastal	MA94160	Triangle Pond	14.2 acres
South Coastal	MA94-35	Unnamed Tributary	2.4 miles
South Coastal	MA94165	Upper Chandler Pond	7.7 acres
South Coastal	MA94168	Wampatuck Pond	62.9 acres
South Coastal	MA94170	West Chandler Pond	9.8 acres
South Coastal	MA94172	Winslow Cemetary Pond	6.5 acres
South Coastal	MA94174	Wright Pond	30.4 acres
Taunton			
Taunton	MA62001	Ames Long Pond	87.7 acres
Taunton	MA62003	Assawompset Pond	2033.6 acres
Taunton	MA62-19	Assonet River	0.88 miles
Taunton	MA62-20	Assonet River	0.82 sq. miles

Taunton	MA62007	Barrowsville Pond	46.7 acres
Taunton	MA62009	Beaumont Pond	24.3 acres
Taunton	MA62-09	Beaver Brook	6.8 miles
Taunton	MA62-30	Beaver Brook	1.4 miles
	MA62011		37.7 acres
Taunton	MA62221	Big Bearhole Pond Blakes Pond	
Taunton Taunton	MA62021	Briggs Pond	6 acres 18.6 acres
Taunton	MA62-50	Broad Cove	0.13 sq. miles
Taunton	MA62023	Brockton Reservoir	89.4 acres
Taunton	MA62029	Cabot Pond	8.7 acres
Taunton	MA62030	Cain Pond	2.8 acres
Taunton	MA62-27	Canoe River	14.3 miles
raunton	IVIA02-27	Carloe River	14.5 1111165
Taunton	MA62032	Carpenter Pond	29.4 acres
Taunton	MA62033	Carver Pond	29.3 acres
Taunton	MA62-44	Cedar Swamp River	5.8 miles
Taunton	MA62035	Chaffin Reservoir	12.7 acres
Taunton	MA62038	Chartley Pond	67.6 acres
Taunton	MA62041	Clear Pond	17.9 acres
Taunton	MA62042	Cleveland Pond	96.4 acres
Taunton	MA62-43	Cobb Brook	3.5 miles
Taunton	MA62043	Cocasset Lake	32.1 acres
Taunton	MA62046	Cooper Pond	21.6 acres
Taunton	MA62-41	Cotley River	5.9 miles
Taunton	MA62-22	Coweeset Brook	3.9 miles
Taunton	MA62051	Crocker Pond	17.1 acres
Taunton	MA62052	Cross Pond	1.7 acres
Taunton	MA62053	Cross Street Pond	26.7 acres
Taunton	MA62056	Cushing Pond	5.7 acres
Taunton	MA62063	East Freetown Pond	11.1 acres
Taunton	MA62066	Elm Street Pond	19.1 acres
Taunton	MA62072	Forge Pond	55.8 acres
Taunton	MA62-37	Forge River	2.5 miles
Taunton	MA62234	Fuller Street Pond	20.3 acres
Taunton	MA62075	Fulton Pond	9.3 acres
Taunton	MA62076	Furnace Lake	14.9 acres
Taunton	MA62077	Gavins Pond	17.6 acres
Taunton	MA62083	Great Quittacas Pond	1124.3 acres
Taunton	MA62084	Gushee Pond	26.8 acres
Taunton	MA62088	Hewitt Pond	13.6 acres
Taunton	MA62090	Hobart Pond	9.1 acres
Taunton	MA62-35	Hockomock River	5.1 miles
Taunton	MA62091	Hodges Pond	7 acres
Taunton	MA62094	Island Grove Pond	30.8 acres
Taunton	MA62096	Johns Pond	21.3 acres
Taunton	MA62097	Johnson Pond	13.5 acres

Taunton	MA62101	Kings Pond	13 acres
Taunton	MA62118	Lake Mirimichi	175 acres
Taunton	MA62131	Lake Nippenicket	375 acres
Taunton	MA62148	Lake Rico	188 acres
Taunton	MA62166	Lake Sabbatia	265.4 acres
Taunton	MA62103	Leach Pond	110.7 acres
Taunton	MA62106	Little Cedar Swamp	90.9 acres
Taunton	MA62107	Little Quittacas Pond	294.8 acres
Taunton	MA62108	Long Pond	1741.5 acres
Taunton	MA62109	Longwater Pond	8.2 acres
Taunton	MA62-46	Lovett Brook	1.5 miles
Taunton	MA62111	Lower Porter Pond	7.9 acres
Taunton	MA62-32	Matfield River	6.7 miles
Taunton	MA62-38	Meadow Brook	6 miles
Taunton	MA62113	Meadow Brook Pond	13.3 acres
Taunton	MA62115	Middle Pond	25.9 acres
Taunton	MA62-29	Mill River	3.4 miles
Taunton	MA62119	Monponsett Pond	282.8 acres
Taunton	MA62218	Monponsett Pond	244.6 acres
Taunton	MA62122	Mount Hope Mill Pond	45.2 acres
raunton	1411 (02122	Mount hope will rond	13.2 deres
Taunton	MA62-52	Muddy Cove Brook	2 miles
Taunton	MA62-51	Muddy Cove Brook	0.008 sq. miles
Taunton	MA62124	Muddy Cove Brook Pond	23.2 acres
Taunton	MA62125	Muddy Pond	61.1 acres
Taunton	MA62126	Muddy Pond	13 acres
Taunton	MA62233	Muddy Pond	41.4 acres
Taunton	MA62-31	Mulberry Meadow Brook	4.5 miles
Taunton	MA62127	Mullein Hill Chapel Pond	23.1 acres
Taunton	MA62-25	Nemasket River	6.1 miles
Taunton	MA62-26	Nemasket River	5.4 miles
Taunton	MA62130	New Pond	17.7 acres
Taunton	MA62132	North Center Street Pond	11.8 acres
Taunton	MA62134	Norton Reservoir	556.5 acres
Taunton	MA62136	Oakland Pond	37.6 acres
Taunton	MA62141	Plymouth Street Pond	165 acres
Taunton	MA62145	Pocksha Pond	592.3 acres
Taunton	MA62-34	Poor Meadow Brook	6.9 miles
Taunton	MA62147	Poquoy Pond	9.9 acres

Taunton	MA62149	Prospect Hill Pond	41.9 acres
Taunton	MA62151	Puds Pond	22.6 acres
Taunton	MA62-21	Queset Brook	5.1 miles
Taunton	MA62-45	Rattlesnake Brook	3.2 miles
Taunton	MA62157	Reservoir	13.2 acres
Taunton	MA62158	Reservoir	26.9 acres
Taunton	MA62159	Richmond Pond	5.8 acres
Taunton	MA62162	Robbins Pond	123.7 acres
Taunton	MA62-14	Robinson Brook	1.9 miles
Taunton	MA62163	Robinson Pond	8.9 acres
Taunton	MA62165	Route One Pond, West	9.9 acres
Taunton	MA62-39	Rumford River	8 miles
Taunton	MA62-40	Rumford River	4.5 miles
Taunton	MA62-08	Salisbury Brook	2.5 miles
Taunton	MA62-05	Salisbury Plain River	2.4 miles
Taunton	MA62-06	Salisbury Plain River	2.3 miles
Taunton	MA62232	Sassaquin Pond	35.8 acres
Taunton	MA62-10	Satucket River	5.6 miles
Taunton	MA62167	Savery Pond	23.6 acres
Taunton	MA62-36	Sawmill Brook	1.9 miles
Taunton	MA62-53	Segreganset River	7.9 miles
Taunton	MA62-54	Segreganset River	0.35 miles
Taunton	MA62-55	Segreganset River	0.02 sq. miles
Taunton	MA62169	Segreganset River Ponds	13.7 acres
Taunton	MA62172	Shovelshop Pond	7 acres
Taunton	MA62-33	Shumatuscacant River	8.5 miles
Taunton	MA62-28	Snake River	3.3 miles
Taunton	MA62174	Somerset Reservoir	164.3 acres
Taunton	MA62182	Stetson Pond	88.2 acres
Taunton	MA62184	Sunset Lake	13.5 acres
Taunton	MA62185	Sweets Pond	13.5 acres
Taunton	MA62-01	Taunton River	20.4 miles

Taunton	MA62-02	Taunton River	0.29 sq. miles
Taunton	MA62-03	Taunton River	0.92 sq. miles
Taunton	MA62-04	Taunton River	2.7 sq. miles
Taunton	MA62189	The Reservoir	23 acres
Taunton	MA62190	Thirtyacre Pond	26.3 acres
Taunton	MA62-56	Three Mile River	12.8 miles
Taunton	MA62-57	Three Mile River	0.022 sq. miles
Taunton	MA62192	Thurston Street Pond	6.6 acres
Taunton	MA62195	Tispaquin Pond	194.6 acres
Taunton	MA62-11	Town River	4.5 miles
Taunton	MA62-12	Town River	3.8 miles
Taunton	MA62-13	Town River	2.4 miles
Taunton	MA62-07	Trout Brook	3.4 miles
Taunton	MA62198	Turnpike Lake	99 acres
Taunton	MA62-42	Unnamed Tributary	4 miles
Taunton	MA62-48	Unnamed Tributary	0.002 sq. miles
Taunton	MA62123	Upper Leach Pond	27.9 acres
Taunton	MA62200	Upper Porter Pond	11.4 acres
Taunton	MA62112	Vandys Pond	8.6 acres
Taunton	MA62-47	Wading River	4.2 miles
Taunton	MA62-49	Wading River	9.7 miles
Taunton	MA62201	Waldo Lake	72.4 acres
Taunton	MA62203	Ward Pond	5.6 acres
Taunton	MA62205	Watson Pond	77.5 acres
Taunton	MA62208	West Meadow Pond	103.8 acres
Taunton -	MA62211	Whiteville Pond	14.4 acres
Taunton 	MA62228	Whittenton Impoundment	20.1 acres
Taunton	MA62213	Winnecunnet Pond	152.3 acres
Taunton	MA62-24	Winnetuxet River	11.8 miles
Taunton	MA62216	Wolomolopoag Pond	12.5 acres
Taunton	MA62220	Woods Pond	51.1 acres

Ten Mile			
Ten Mile	MA52-06	Bungay River	5.1 miles
Ten Mile	MA52004	Cargill Pond	1.6 acres
Ten Mile	MA52006	Central Pond	5.8 acres
Ten Mile	MA52-11	Coles Brook	4.2 miles
Ten Mile	MA52013	Falls Pond, North Basin	54.1 acres
Ten Mile	MA52014	Falls Pond, South Basin	49.4 acres
Ten Mile	MA52-10	Fourmile Brook	0.99 miles
Ten Mile	MA52017	Greenwood Lake	96.6 acres
Ten Mile	MA52021	Hoppin Hill Reservoir	22.4 acres
Ten Mile	MA52022	James V. Turner Reservoir	28.4 acres
Ten Mile	MA52010	Lake Como	4.8 acres
Ten Mile	MA52026	Manchester Pond Reservoir	237.3 acres
Ten Mile	MA52029	Orrs Pond	57.9 acres
Ten Mile	MA52032	Plain Street Pond	12.2 acres
Ten Mile	MA52-09	Scotts Brook	2.1 miles
Ten Mile	MA52-07	Sevenmile River	3.2 miles
Ten Mile	MA52-08	Sevenmile River	3.4 miles
Ten Mile	MA52-05	Speedway Brook	0.9 miles
Ten Mile	MA52-01	Ten Mile River	1.5 miles
Ten Mile	MA52-02	Ten Mile River	4.1 miles
Ten Mile	MA52-03	Ten Mile River	9.1 miles
Ten Mile	MA52042	Whiting Pond	23.6 acres
Westfield			
Westfield	MA32-37	Ashley Brook	0.5 miles
Westfield	MA32001	Ashley Cutoff	30.7 acres
Westfield	MA32002	Ashley Pond	132.6 acres
Westfield	MA32-33	Bedlam Brook	3.2 miles
Westfield	MA32009	Blair Pond	69.2 acres
Westfield	MA32011	Borden Brook Reservoir	210.8 acres

Westfield	MA32-21	Bradley Brook	0.72 miles
Westfield	MA32012	Buck Pond	22.8 acres
Westfield	MA32013	Buckley-Dunton Lake	153.6 acres
Westfield	MA32015	Center Pond	113.9 acres
Westfield	MA32077	Clear Pond	9.8 acres
Westfield	MA32018	Cobble Mountain Reservoir	1033.8 acres
Westfield	MA32021	Congamond Lakes	278.8 acres
Westfield	MA32022	Congamond Lakes	46.1 acres
Westfield	MA32023	Congamond Lakes	144 acres
Westfield	MA32024	Connor Reservoir	17.1 acres
Westfield	MA32-38	Cook Brook	2 miles
Westfield	MA32026	Cooley Lake	66.3 acres
Westfield	MA32028	Crooked Pond	33.7 acres
Westfield	MA32029	Damon Pond	77.6 acres
Westfield	MA32-17	Depot Brook	6 miles
Westfield	MA32-34	Dickinson Brook	3.4 miles
Westfield	MA32037	Garnet Lake	17.5 acres
Westfield	MA32-10	Glendale Brook	6 miles
Westfield	MA32038	Granville Reservoir	73.8 acres
Westfield	MA32-25	Great Brook	10.7 miles
Westfield	MA32040	Hammond Pond	38 acres
Westfield	MA32043	Horse Pond	24.3 acres
Westfield	MA32-39	Jacks Brook	2.4 miles
Westfield	MA32-32	Kinne Brook	5.6 miles
Westfield	MA32-08	Little River	5.4 miles
Westfield	MA32-16	Little River	5.7 miles
Westfield	MA32-35	Little River	2.6 miles
Westfield	MA32-36	Little River	5.8 miles
Westfield	MA32046	Littleville Lake	251.6 acres
Westfield	MA32050	Mclean Reservoir	55.2 acres
Westfield	MA32-11	Meadow Brook	4.6 miles
Westfield	MA32-03	Middle Branch Westfield River	1.1 miles
Westfield	MA32-02	Middle Branch Westfield River	14.7 miles

Westfield	MA32-27	Miller Brook	0.63 miles
Westfield	MA32-23	Moose Meadow Brook	8.2 miles
Westfield	MA32053	North Railroad Pond	9.1 acres
Westfield	MA32054	Norwich Pond	116 acres
Westfield	MA32-29	Paucatuck Brook	1.5 miles
Westfield	MA32055	Pequot Pond	155 acres
Westfield	MA32-24	Pond Brook	3.9 miles
Westfield	MA32-22	Potash Brook	5.2 miles
Westfield	MA32-09	Powdermill Brook	9.5 miles
Westfield	MA32-30	Roaring Brook	4.3 miles
Westfield	MA32057	Robin Hood Lake	63.6 acres
Westfield	MA32060	Rudd Pond	71.9 acres
Westfield	MA32061	Russell Pond	82.2 acres
Westfield	MA32-31	Sanderson Brook	3.5 miles
Westfield	MA32063	Scout Pond	36.8 acres
Westfield	MA32-18	Shaker Mill Brook	4.2 miles
Westfield	MA32-12	Swift River	11.5 miles
Westfield	MA32-20	Walker Brook	7.1 miles
Westfield	MA32-15	Wards Stream	5.2 miles
Westfield	MA32-14	Watts Stream	5.2 miles
Westfield	MA32-01	West Branch Westfield River	18.1 miles
Westfield	MA32-13	West Falls Branch	2.8 miles
Westfield	MA32074	Westfield Reservoir	40 acres
Westfield	MA32-04	Westfield River	40 acres 33.2 miles
Westfield	MA32-05	Westfield River	17.8 miles
Westfield	MA32-06	Westfield River	1.9 miles
Westfield	MA32-07	Westfield River	8.5 miles
Westfield	MA32-28	White Brook	0.93 miles
Westfield	MA32076	Windsor Pond	46.6 acres
Westfield	MA32078	Wright Pond	28.1 acres

Westfield	MA32-19	Yokum Brook	4 miles
Westfield	MA32079	Yokum Pond	97.7 acres
Weymouth & Weir			
Weymouth & Weir	MA74-16	Accord Brook	3.2 miles
Weymouth & Weir	MA74-17	Accord Brook	1.8 miles
Weymouth & Weir	MA74030	Accord Pond	103 acres
Weymouth & Weir	MA74-06	Cochato River	4.1 miles
Weymouth & Weir	MA74-01	Crooked Meadow River	1 miles
Weymouth & Weir	MA74-07	Farm River	3.1 miles
Weymouth & Weir	MA74-10	Furnace Brook	4.2 miles
Weymouth & Weir	MA74-18	Hingham Harbor	1.1 sq. miles
Weymouth & Weir	MA74015	Hoosicwhisick Pond	23 acres
Weymouth & Weir	MA74013	Lake Holbrook	31 acres
Weymouth & Weir	MA74-04	Mill River	3.4 miles
Weymouth & Weir	MA74-08	Monatiquot River	4.4 miles
Weymouth & Weir	MA74017	Old Quincy Reservoir	27 acres
Weymouth & Weir	MA74-03	Old Swamp River	5.2 miles
Weymouth & Weir	MA74020	Sunset Lake	58 acres
, Weymouth & Weir	MA74021	Sylvan Lake	6 acres
Weymouth & Weir	MA74-09	Town Brook	3.5 miles
Weymouth & Weir	MA74-15	Town River Bay	0.46 sq. miles
Weymouth & Weir	MA74-12	Trout Brook	1.2 miles
Weymouth & Weir	MA74-02	Weir River	2.7 miles
Weymouth & Weir	MA74-11	Weir River	0.83 sq. miles

Weymouth & Weir	MA74-05	Weymouth Back River	0.4 miles
Weymouth & Weir	MA74-13	Weymouth Back River	0.86 sq. miles
Weymouth & Weir	MA74-14	Weymouth Fore River	2.3 sq. miles
Weymouth & Weir	MA74025	Whitmans Pond	147 acres

Sutton  Northbridge  Perennial portion only, from outlet of unnamed pond at Whitehall Way, Bellingham to confluence with Peters River, Bellingham.	
Northbridge Perennial portion only, from outlet of unnamed pond at Whitehall Way,	
Northbridge Perennial portion only, from outlet of unnamed pond at Whitehall Way,	
Perennial portion only, from outlet of unnamed pond at Whitehall Way,	5
	5
Bellingham to confluence with Peters River, Bellingham.	5
Outlet of small unnamed impoundment north of Beth Israel School and	5
Flag Street School, Worcester to confluence with Middle River, Worcester.	
(Includes underground portion)	
Worcester	3
Confluence of Middle River and Mill Brook (downstream of the railroad	5
spur bridge west of Tobias Boland Boulevard), Worcester to Fisherville	
Dam, Grafton. (through a portion of Fisherville Pond formerly segment	
MA51048)	
Fisherville Dam, Grafton to outlet Rice City Pond, Uxbridge. (through	5
Riverdale Impoundment formerly segment MA51136 and Rice City Pond	
formerly segment MA51131)	
Outlet Rice City Pond, Uxbridge to the old Water Quality Monitor (at the	5
Conrail Railroad trestle due north of Collins Drive), Millville.	
"	
From the Water Quality Monitor, Millville to the Rhode Island border west	5
of Route 122 (Main St.), Blackstone, MA/(Harris Avenue) North Smithfield	
RI.	
Millbury	4A
Shrewsbury	3
Worcester	5
Northbridge	3
Headwaters, outlet Cedar Swamp, Uxbridge to confluence with Chockalog	5
River, Douglas.	
Outlet Mill Pond, Upton to confluence with West River, Upton.	2
Douglas	3
Uxbridge	3
Sutton	3
Perennial portion, from unnamed road approximately 0.2 miles upstream	5
from Plantation Street, Worcester to inlet of Lake Quinsigamond,	
Worcester.	
Worcester	4C
Headwaters, outlet Reservoir No. 5, Sutton to inlet Whitins Pond,	5
Northbridge. (excluding Reservoir No. 4, segment MA51128)	-
Blackstone	3
	3

Outlet Eddy Pond, Auburn to confluence with Kettle Brook, Auburn.	5
(through Auburn Pond formerly segment MA51004)	
Sutton	3
[South Basin] Auburn	4C
[North Basin] Auburn	4C
Uxbridge	3
Millbury	4A
Douglas	3
Auburn	4A
Headwaters, outlet Lee Pond, Uxbridge to confluence with the Blackstone	2
River, Uxbridge.	
Northbridge	5
[North Basin] Shrewsbury	4A
[South Basin] Shrewsbury/Grafton/Worcester	4A
Sutton	4C
Worcester	4A
Headwaters, north of Linden Street, Douglas to confluence with Chockalog River, Douglas.	2
Wrentham	3
Millbury/Sutton	3
Grafton	5
Holden	3
Holden	3
Uxbridge	3
Millbury	3
[East Basin] Millbury	4C
[West Basin] Millbury	4A
Douglas	3
Worcester	4A
Uxbridge	4C
Bellingham	4C
Uxbridge	3
Wrentham	3
Shrewsbury	4A
Outlet Kettle Brook Reservoir #1 to the inlet of Leesville Pond, Auburn	5
(excluding the approximately 0.4 miles through Waite Pond segment	
MA51170) (through former segments: City Pond MA51021, Smiths Pond	
MA51156. and Stoneville Pond MA51160)	
Outlet Kettle Brook Reservoir #4, Paxton, to inlet of Kettle Brook Reservoir	2
#1, Leicester. (excluding Kettle Brook Reservoir #3 segment MA51081 and	
Kettle Brook Reservoir #2 segment MA51080)	
Leicester	3
Leicester	3
Paxton/Leicester	3
Paxton	3
Bellingham/Blackstone	3
Shrewsbury/Worcester	4A
Grafton	5
	,

Headwaters, north of Yew Street, Douglas to confluence with Scadden	2
Brook near the outlet of Sawmill Pond, Uxbridge (through Bazely Pond	
formerly segment MA51008).	
Auburn/Worcester	4A
Laignetor	2
Leicester	<u>3</u> 5
Douglas/Sutton	5
Sutton	5
Douglas	3
Sutton	3
Sutton	3
Outlet Coes Pond, Worcester to confluence with the unnamed tributary	5
locally known as "Mill Brook" (downstream of the railroad spur bridge	
west of Tobias Boland Boulevard), Worcester.	
Upton	4C
Shrewsbury	4A
Outlet North Pond, Milford/Upton to Mendon/Blackstone corporate	5
boundary (through former segments Fiske Millpond MA51049, Mill Pond	
MA51102, Hopedale Pond MA51065 and Spindleville Pond MA51158)	
(formerly part of segment MA51-10)	
From Mendon/Blackstone corporate boundary to MA/RI border in	5
Blackstone, MA (through former segment Harris Pond MA51058) (formerly	3
part of segment MA51-10)	
Headwaters, south of Route 90, Grafton to inlet Silver Lake, Grafton	2
(through Cider Millpond formerly segment MA51019).	2
Perennial portion from the Mendon/Upton/Northbridge corporate	2
· · · · · · · · · · · · · · · · · · ·	2
boundaries to the confluence with Taft Pond Brook, Northbridge/Upton	
Wrentham (size indicates portion in Massachusetts)	4C
Headwaters, outlet Tuckers Pond, Sutton to Douglas WWTP discharge,	2
Douglas.	
Douglas WWTP discharge, Douglas to confluence with Blackstone River,	5
Uxbridge. (through former segments: Gilboa Pond MA51052, Lackey Pond	
MA51083, Meadow Pond MA51193, Linwood Pond MA51088, Whitin	
Pond MA51178, and Caprons Pond MA51014)	
Shrewsbury/Boylston	4A
Mendon	3
Hopkinton/Milford	4C
Sutton	5
Sutton/Oxford	3
Uxbridge	3
Outlet Silver Lake, Bellingham to Rhode Island state line, Bellingham.	5
Auburn/Millbury	4A
Headwaters, West Boylston to the inlet of Shirley Street Pond, Shrewsbury	5
(through City Farm Pond formerly segment MA51020).	J
Uxbridge	3
Boylston	3
Upton	4C
Grafton	3
Oranon	3

(excluding Lake Ripple segment MA51035) (segment includes all of Hovey Pond formerly segment MA51068 and a portion of Fisherville Pond formerly segment MA51048).  Sutton 3  Sutton 3  Sutton 3  Sutton 4  Millbury 4  CUxbridge 5  Millbury 4  CUxbridge 4  Edeadwaters, north of Davis Street, Douglas to inlet Lee Pond, Uxbridge (through Lee Reservoir formerly segment MA51086).  Sutton 3  Boylston 3  Solyston 3  Solyston 4  Sutton 3  Boylston 3  Shrewsbury 4  AC  Milford 3  Sellingham 4  Carfatton 4  Carfatton 4  Elackstone River, Millbury (excluding the approximately 0.4 miles through Brierly Pond segment MA51010).  Sutton/Millbury 4  Millbury/Sutton 3  Leicester/Paxton 4  Headwaters, north of Lovell Street, Mendon to confluence with Muddy 2  Brook, Mendon.  Sutton 3  Sutton 4  Abuburn 3  Sutton 4  Cutlet Holden Reservoir #2, Holden to inlet of Coes Reservoir, Worcester (through Cook Pond formerly segment MA51027 and Patch Reservoir formerly segment MA51118).  Auburn 4  Cutlet Holden Reservoir #2, Holden to inlet of Coes Reservoir, Worcester (through Cook Pond formerly segment MA51027 and Patch Reservoir formerly segment MA51118).  Auburn 3  Sutton 4  Cutlet Holden Reservoir #2, Holden to inlet of Coes Reservoir, Worcester (through Cook Pond formerly segment MA51027 and Patch Reservoir formerly segment MA51118).  Auburn 3  Sutton 4  Carlos Rown as "Mill Brook") Outlet Indian Lake, Worcester to confluence with Middle River (downstream of the railroad spur bridge west of Tobias Boland Boulevard), Worcester (through Salisbury Pond formerly segment MA51142).  From the outlet of Leesville Pond, Worcester to the confluence with the Middle River (downstream of the railroad spur bridge west of Tobias Boland Boulevard), Worcester (through Salisbury Pond formerly segment MA51142).  From the outlet of Leesville Pond, Worcester to the confluence with the Middle River (downstream of the railroad spur bridge west of Tobias Boland Boulevard), Worcester (through Salisbury Pond formerly segment MA51142).  From the outlet of Leesvill		46
Pond formerly segment MAS1068 and a portion of Fisherville Pond formerly segment MAS10481.  Sutton Millbury 3  Sutton 4  Millbury 4  CUxbridge 4  Headwaters, north of Davis Street, Douglas to inlet Lee Pond, Uxbridge (through Lee Reservoir formerly segment MAS1086).  Sutton 3  Boylston 3  Solytson 3  Solytson 4  Sutton 5  Millbury 6  Millbury 6  Millbury 6  Millbury 7  Millbury 7  Millbury 8  Millbury 8  Millbury 8  Millbury 9  Millbury 9  Millbury 8  Millbury 9  Millbury 9  Millbury 8  Millbury 9  Millbu	Outlet Flint Pond, Grafton to confluence with Blackstone River, Grafton	4C
formerly segment MA51048).  Sutton/Millbury  Sutton  S		
Sutton Sutton Sutton Sutton Sutton Sutton Sutton Suttoridge Somilibury Sutton S	· -	
Sutton Northbridge S Millibury AC Uxbridge Headwaters, north of Davis Street, Douglas to inlet Lee Pond, Uxbridge (through Lee Reservoir formerly segment MA51086).  Sutton Sutton Solytston Sinewsbury AC Millford Sellingham Grafton Headwaters, outlet Singletary Pond, Millbury to confluence with the Blackstone River, Millibury (excluding the approximately 0.4 milles through Brierly Pond segment MA51010). Sutton/Millbury AC Millibury/Sutton Sinewsbury AC Millibury/Sutton Sutton/Millbury AC Millibury/Sutton Sutton/Millbury AC Millibury/Sutton Sinewsbury AC Millibury/Sutton Sutton/Millibury AC Millibury/Sutton Sinewsbury AC Millibury/Sutton Sinewsbury AC Millibury/Sutton AC Millibury AC		
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(Ithrough Lee Reservoir formerly segment MA51086).       Sutton     3       Boylston     3       Shrewsbury     4A       Sutton     4C       Milford     3       Bellingham     4C       Grafton     4C       Headwaters, outlet Singletary Pond, Millbury to confluence with the     5       Blackstone River, Millbury (excluding the approximately 0.4 miles through Brierly Pond segment MA51010).     4C       Sutton/Millbury     4C       Millbury/Sutton     3       Leicester/Paxton     4A       Headwaters, north of Lovell Street, Mendon to confluence with Muddy Brook, Mendon.     2       Sutton     4C       Auburn     3       Oxford     3       Sutton/Northbridge     4C       Upton     4C       Headwaters, outlet Taft Pond, Upton to confluence with West River, Northbridge.     2       Outlet Holden Reservoir #2, Holden to inlet of Coes Reservoir, Worcester (through Cook Pond formerly segment MA51027 and Patch Reservoir formerly segment MA51118).     4C       Auburn     4C       Perennial portion only, north of Walnut Street, Douglas to state line Douglas, MA/Burrillville, RI.     2       Sutton     3       Sutton     3       Sutton     3       Sutton     4C       (Also known as "Mill Brook")		_
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Headwaters, north of Lovell Street, Mendon to confluence with Muddy  Brook, Mendon.  Sutton  AUDURN  Oxford  Sutton  Headwaters, outlet Taft Pond, Upton to confluence with West River, Northbridge.  Outlet Holden Reservoir #2, Holden to inlet of Coes Reservoir, Worcester (through Cook Pond formerly segment MA51027 and Patch Reservoir formerly segment MA51118).  Auburn  Auburn  Perennial portion only, north of Walnut Street, Douglas to state line Douglas, MA/Burrillville, RI.  Sutton  Sutton  3  Sutton  4C  (Also known as "Mill Brook") Outlet Indian Lake, Worcester to confluence with Middle River (downstream of the railroad spur bridge west of Tobias Boland Boulevard), Worcester (through Salisbury Pond formerly segment MA51142).  From the outlet of Leesville Pond, Worcester to the confluence with the Middle River, Worcester (through Curtis ponds formerly reported as segments MA51033 and MA51032).  Leicester  4A  Douglas (size indicates portion in Massachusetts)  3		4A
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MA51142).  From the outlet of Leesville Pond, Worcester to the confluence with the Middle River, Worcester (through Curtis ponds formerly reported as segments MA51033 and MA51032).  Leicester 4A  Douglas (size indicates portion in Massachusetts) 3	•	
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Middle River, Worcester (through Curtis ponds formerly reported as segments MA51033 and MA51032).  Leicester 4A  Douglas (size indicates portion in Massachusetts) 3	From the outlet of Leesville Pond. Worcester to the confluence with the	5
segments MA51033 and MA51032).  Leicester		5
Douglas (size indicates portion in Massachusetts) 3		
Douglas (size indicates portion in Massachusetts) 3	Laicastar	4.4
	Sutton	5

Outlet Silver Lake, Grafton to Upton WWTP discharge, Upton (through Lake Wildwood formerly segment MA51181).	5
Upton WWTP discharge, Upton to confluence with Blackstone River,	5
Uxbridge (through former segments Harrington Pool MA51197, and West	3
River Pond MA51177).	
Douglas	3
Northbridge/Sutton	4C
Grafton/Shrewsbury	3
Sutton	5
Millbury	5
The area defined by a line from the southerly tip of Deer Island to Boston	5
Lighthouse on Little Brewster Island, then south to Point Allerton; across	
Hull and West guts; across the mouths of Quincy and Dorchester bays,	
Boston Inner Harbor and Winthrop Bay (including President Roads and	
Nantasket Roads)	
From the Mystic and Chelsea rivers, Chelsea/Boston, to the line between	5
Governors Island and Fort Independence, Boston (East Boston) (including	
Fort Point, Reserved and Little Mystic channels).	
From the mouth of the Neponset River, Boston/Quincy to the line	5
between Head Island and the north side of Thompson Island and the line	
between the south point of Thompson Island, Boston and Chapel Rocks,	
Ouincv.	
The area north of the mouth of the Weymouth Fore River extending on	5
the west along the line between Nut Island and the south point of West	
Head, and on the east side along a line from Prince Head just east of Pig	
Rock to the mouth of the Weymouth Fore River (midway between Lower	
Neck and Manot Beach). Ouincy.	
The area defined between Peddocks Island and Windmill Point; from	5
Windmill Point southeast to Bumkin Island; from Bumkin Island southeast	
to Sunset Point; from Sunset Point across the mouth of the Weir River to	
Worlds End; from Worlds End across the mouth of Hingham Harbor to	
Crow Point; from Beach Lane, Hingham across the mouth of the	
Weymouth Back River to Lower Neck; and from Lower Neck midway across	
the mouth of the Weymouth Fore River.	
The area defined east of a line from Windmill Point, Hull to Bumkin Island,	5
Hingham and from Bumkin Island to Sunset Point, Hull.	
A semi-enclosed bay, the flow restricted through two channels between	5
Castle and Head islands, Boston	
From Bromfield Street near the Wollaston Yacht Club, northeast to N42	5
17.3 W71 00.1, then southeast to Houghs Neck near Sea Street and	
Peterson Road (formerly referred to as the "Willows"), Quincy.	
Quincy Bay, north of the class SA waters (segment MA70-04), Quincy to	5
the line between Moon Head and Nut Island, Quincy.	
From the tidal flats at Coleridge Street, Boston (East Boston) to a line	5
between Logan International Airport and Point Shirley, Boston/Winthrop.	

The waters landward of a line from Allen Deint Marien are and the	-
The waters landward of a line from Allen Point, Marion around the	5
southeastern tip of Ram Island, then westerly from the southern tip of	
Ram Island to the point of land south of Nyes Wharf, Marion excluding	
Hammett Cove (formerly reported as a portion of segment MA95-08).	
Plymouth	3
Outlet New Bedford Reservoir, Acushnet to Hamlin Street culvert,	5
Acushnet.	
Hamlin Street culvert, Acushnet to culvert at Main Street, Acushnet.	5
Outlet Main Street culvert, Acushnet to Coggeshall Street bridge, New	5
Bedford/Fairhaven.	
Outlet Mill Pond, Wareham to Wareham WWTP, Wareham.	3
Wareham WWTP, Wareham to confluence with Wankinco River at Route 6	5
bridge, Wareham.	
From the mouth of Buttonwood Brook, Dartmouth to a line drawn from	5
Ricketsons Point, Dartmouth to Samoset Street near North Avenue,	
Dartmouth.	
From the boundary of Division of Marine Fisheries designated shellfishing	2
growing area B31.1, north and southwest from Haskell Island, Marion to	
the mouth at Buzzards Bay demarcated by a line drawn between Converse	
Point, Marion and Joes Point, Mattapoisett.	
From the confluence with Aucoot Creek, Marion to the boundary of	5
Division of Marine Fisheries designated shellfishing growing area BB31.1,	
north and southwest from Haskell Island, Marion (formerly part of	
segment 95-09).	
Estuarine portion east of Holly Pond Road, Marion to confluence with	5
Aucoot Cove, Marion.	
Outlet of small unnamed pond downstream from Mill Pond, Bourne to	4A
confluence with Phinneys Harbor (excluding Eel Pond), Bourne.	
Carver	2
Carver	3
Outlet from cranberry bog southeast of Route 6, Wareham to confluence	5
with Wewantic River, Wareham.	
(Rocky Pond) Plymouth	3
Plymouth	3
Wareham	3
Headwaters north of Old Bedford Road, Westport to confluence with East	4A
Branch Westport River, Westport.	4.0
Headwaters in salt marsh south of Marion Road and Bourne Terrace,	4A
Wareham to confluence with the Wareham River, Wareham.	
just south of Buttermilk Bay, Wareham	5
Bourne/Wareham	5
Headwaters, at Oakdale Street, New Bedford to mouth at Apponagansett	4A
Bay, Dartmouth.	
New Bedford	3
Open water area encompassed within a line drawn from Wilber Point,	5
Fairhaven to Clarks Point, New Bedford to Ricketson Point, Dartmouth to	
vacinity of Samoset Street, Dartmouth down to Round Hill Point,	
Dartmouth and back to Wilber Point. Fairhaven.	
Waterway between Buzzards Bay and Cape Cod Bay, Bourne/Sandwich	4A
Dartmouth	3

Headwaters near the intersection of Parker Drive and Camardo Drive,	4A
Wareham to the mouth at Marks Cove, Wareham.	_
Falmouth (formerly reported as segment MA96344)	3
Plymouth	2
The semi-enclosed waterbody landward of a line drawn between Clarks Point, New Bedford and Ricketsons Point, Dartmouth.	5
Plymouth	2
Dartmouth/Fall River	5
Outlet of Copicut Reservoir, Fall River to the inlet of Cornell Pond,	5
Dartmouth. Dartmouth	5
Carver	5
Carver	3
Outlet of cranberry bog east of Indian Neck Road, Wareham to the	4A
confluence with the Wareham River, Wareham.	
Plymouth	2
Plymouth	3
Wareham	3
Carver	3
Outlet Noquochoke Lake, Dartmouth to Old County Road bridge,	4A
Westport.	
Old County Road bridge, Westport to the mouth at Westport Harbor,	5
Westport (excluding Horseneck Channel).	
Carver/Plymouth	3
Salt water pond that discharges to the Back River, Bourne.	4A
Coastal pond at the head of Mattapoisett Harbor, Mattapoisett.	5
Plymouth	3
Plymouth	3
Plymouth	2
Carver/Plymouth	4C
cove south off Megansett Harbor, Falmouth	5
Plymouth	3
Bourne (formerly reported as segment MA96087)	3
Carver/Plymouth	4C
Plymouth	3
Wareham	2
From the outlet of Beach Pond in Great Sippewisset Marsh, Falmouth to	4A
the mouth at Buzzards Bay, Falmouth (including the unnamed tributary	
from the outlet of Fresh Pond and Quahog Pond).	
(On 9 October 1997, PALIS ID was changed from 94057 to 95178; therefor,	3
this pond historically reported in South Coastal "94") Plymouth	
Borders Sippican Harbor (along a line from the southwestern most point of	5
Little Neck to the end of the seawall on the opposite point), Marion.	
The semi-enclosed body of water south of the confluence with West	4A
Falmouth Harbor, south of Chappaquoit Road, Falmouth.	
Headwaters northeast of Dale Drive and west of Route 28A, Falmouth to	5
the mouth at Buzzards Bay, Falmouth	4.5
I I be weeken landward of a line due we had week I D-:- I I I I I ' '' '	4A
The water landward of a line drawn between Joes Point, Mattapoisett and	
the second boat dock northeast of Hiller Cove Lane, Mattapoisett	
·	3

Rochester  From the confluence with the Nasketucket River, Fairhaven south to the confluence with Nasketucket Bay at a line from the southernmost tip of	3 4A
	44
Mirey Neck, Fairhaven (~latitude 41.625702, ~longitide 70.854045) to a	
point of land near Shore Drive (~latitude 41.621994, ~longitude	
70.855415). Fairhaven	
off of Buttermilk Bay, Bourne	5
Plymouth	3
Wareham/Plymouth	3
Dartmouth	5
Plymouth	3
Plymouth	3
From headwater north of Sippewisset Road and west of Maker Lane,	4A
Falmouth to the mouth at Buzzards Bay southwest of end of Saconesset	
Road, Falmouth	
Plymouth	3
Plymouth	3
Plymouth	3
Rochester	4A
Plymouth	3
Rochester	3
From the mouth of the Mattapoisett River, Mattapoissett to a line drawn	4A
from Ned Point to a point of land between Bayview Avenue and	
Grandview Avenue, Mattapoisett	
Outlet Snipatuit Pond, Rochester to River Road bridge, Mattapoisett.	3
From the River Road bridge, Mattapoisett to the mouth at Mattapoisett	4A
Harbor, Mattapoisett.	
From the outlet of Squeteague Harbor, Falmouth to Buzzards Bay at a line	2
from the western tip of Scraggy Neck, Bourne south to the tip of Nyes	-
Neck, Falmouth.	
Plymouth	3
Wareham	4C
From the confluence with Little Bay, Fairhaven to Buzzards Bay along	4A
Causeway Road, Fairhaven (on the south) and along a line from the	
southern tip of Brant Island, Mattapoisett to the eastern tip of West	
Island, Fairhaven	
From outlet of unnamed pond north of Meadow Lane, Fairhaven to	5
confluence with Little Bay, Fairhaven	J
Coggeshall Street Bridge to hurricane barrier, Fairhaven/New Bedford.	5
	J
Acushnet	5
Plymouth	2
(Main Basin) Dartmouth	5
(Courth Dosin) Dortmouth	
(South Basin) Dartmouth	5
(North Basin) Dartmouth	5
Wareham	5
From the hurricane barrier, Fairhaven/New Bedford to a line drawn from	5
Wilbur Point, Fairhaven to Clarks Point, New Bedford (segment changed	
6/4/03, formerly reported as MA95-27).	
west of Route 28A, Falmouth.	4A

Dutlet Turners Pond Dartmouth/New Bedford to confluence with Slocums River, Dartmouth. From the confluence with the Back River, to the mouth at Buzzards Bay demarcated by a line from the southeastern point of Mashnee Island to the northwestern point of Toby Islandl. Bourne. From the confluence with Red Brook Harbor near the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the western portion of Bassetts Island and Wings Neck, Bourne From the outlet of Mill Pond, Bourne to the mouth at Buzzards Bay, Bourne (Previously reported with PALIS # 96253).  2 The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth. From the confluence with Pocasset Harbor between the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  2 The semi-enclosed body of water Islandward of a line drawn between The Knob and Gansett Point, Falmouth  3 To including Hen Cove).  3 Plymouth  3 To including Hen Cove).  4 To the waters between a line demarcating the mouth of the harbor (from Anatomy Henry Point).  4 To the waters between a line demarcating the mouth of the harbor (from Anatomy Henry Point).  4 To converse Point to Butler Point, Marion) and a line from Allens Point,  4 Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, then westerly from the southern tip of Ram Island, then westerly from the southern tip of Ram Island, then westerly from the southern tip of Ram Island, then westerly from the southern tip of Ram Island, then westerly from the southern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of Island south of Nyes Wharf,  4 Marion Wareham.  5 County Road, Marion/Webster to confluence with Paskemanset River), Dartmo	Wareham	5
Addresses a second seco		
from the confluence with the Back River, to the mouth at Buzzards Bay demarcated by a line from the southeastern point of Mashnee Island to the northwestern point of Daby Island). Bourne. From the confluence with Red Brook Harbor near the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the western portion of Bassetts Island and Wings Neck, Bourne between the western portion of Bassetts Island and Wings Neck, Bourne from the outlet of Mill Pond, Bourne to the mouth at Buzzards Bay, Bourne (previously reported with PALIS # 96253).  2 The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  1 The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  2 The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  3 The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  4 A do for Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  5 The semi-enclosed body of water landward of a line drawn between the northern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  6 The semi-enclosed body of water landward of a line drawn between the northern portion of Bassetts Island and Scraggy Neck, Bourne Including Hen Cove).  7 The semi-enclosed body of water landward of the mouth at Buzzards Bay, Bourne to the mouth at Buzzards Bay between a line demarcating the mouth of the harbor (from Converse Point to Butler Point, Marion) and a line from Allens Point, Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95-08).  7 Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.	·	J
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From the confluence with Red Brook Harbor near the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the western portion of Bassetts Island and Wings Neck, Bourne from the outlet of Mill Pond, Bourne to the mouth at Buzzards Bay, Bourne (previously reported with PALIS # 96253).  2 The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  3 The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  3 Form the confluence with Pocasset Harbor, Falmouth at Buzzards Bay between the confluence with Pocasset Harbor between the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  3 Plymouth 3 3 Plymouth 4 Plymouth 4 Plymouth 4 Plymouth 5 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 7 Plymouth 8 Plymouth 8 Plymouth 8 Plymouth 9 Plymo	· · · · · · · · · · · · · · · · · · ·	
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Bourne (previously reported with PALIS # 96253).  The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  From the confluence with Pocasset Harbor, Falmouth  From the confluence with Pocasset Harbor between the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  Barver  Brymouth  Brymout	From the outlet of Mill Pond, Bourne to the mouth at Buzzards Bay,	4A
The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  The semi-enclosed body of water landward of a line drawn between The Knob and Gansett Point, Falmouth.  The sarbor south off Megansett Harbor, Falmouth  The sarbor southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  The sarbor southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  The sarbor southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  The sarbor southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  The sarbor southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  The sarbor southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  The sarbor southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  The waters between a line demarcating the mouth of the Sarbor southern the Southern tip of Ram Island, then westerly from the Southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion around the southeastern tip of Ram Island, then westerly from the Southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  The sarbor southern tip of Ram Island, to the point of Island South of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  The sarbor south at Buzzards Bay, Dartmouth.  The dawaters west of Main Street, Westport to Drift Road, Westport.  The dawaters west of Main Street, Westport to Drift Road, Westport River, Marcus' Bridge', Westport to Drift Road, Westport River, Marcus' Bridge', Westport to Drift Road, Westport River, Marcus' Bridge', Westport to Confluence with East Branch Westport River, M	Bourne.	
Anob and Gansett Point, Falmouth.  Aarbor south off Megansett Harbor, Falmouth  5 From the confluence with Pocasset Harbor between the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  Carver  3 Plymouth 3 Plymouth 3 Carver 5 Wareham 3 Dutlet of small unnamed pond northeast of Flag Swamp Road, Dartmouth 5 Io inlet Noquochoke Lake (north basin), Dartmouth. The waters between a line demarcating the mouth of the harbor (from Converse Point to Butler Point, Marion) and a line from Allens Point, Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  5 County Road, Marion/Webster to confluence with Weweantic River, Marion/Wareham.  8 Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.  1 Headwaters west of Main Street, Westport to Drift Road, Westport.  4 A Convert Bridge', Westport to 'Marcus' Bridge', Westport  4 A Convert Carver  3 Carver  4 Carver  4 Carver  4 Carver  5 County Road, Marion/the better to confluence with Megansett Harbo	Bourne (previously reported with PALIS # 96253).	2
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From the confluence with Pocasset Harbor between the northern portion of Bassetts Island and Patuisset, Bourne to the mouth at Buzzards Bay between the southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).    Carver	Knob and Gansett Point, Falmouth.	
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Detween the southern portion of Bassetts Island and Scraggy Neck, Bourne including Hen Cove).  Carver 3  Plymouth 3  Carver 5  Wareham 3  Wareham 4  Wareham 4  Wareham 5  Wareham 5  Wareham 5  Wareham 6  Wareham 6  Wareham 7  Wareham 8  Wareham 8  Wareham 8  Wareham 9  Wareh	From the confluence with Pocasset Harbor between the northern portion	4A
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Carver 3 Plymouth 4 Plymouth 3 Plymouth 4 Plymouth 5 Plymouth 5 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 7 Plymouth 7 Plymouth 9 Pl	between the southern portion of Bassetts Island and Scraggy Neck, Bourne	
Plymouth 3 Plymouth 4 Plymouth 4 Plymouth 4 Plymouth 4 Plymouth 4 Plymouth 5 Plymouth 5 Plymouth 5 Plymouth 6 Plymouth 6 Plymouth 6 Plymouth 7 Plymouth 7 Plymouth 6 Plymouth 6 Plymouth 7 Plymouth 9	(including Hen Cove).	
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Wareham  Sawareham  Wareham  Wareham  Sawareham  Wareham  Sawareham  Wareham  Sawareham  Wareham  Sawareham  Wareham  Sawareham  Wareham  Sawareham		
Wareham  Dutlet of small unnamed pond northeast of Flag Swamp Road, Dartmouth  Dutlet of small unnamed pond northeast of Flag Swamp Road, Dartmouth  The waters between a line demarcating the mouth of the harbor (from Converse Point to Butler Point, Marion) and a line from Allens Point, Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  Sociounty Road, Marion/Webster to confluence with Weweantic River, Marion/Wareham.  Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth. Headwaters west of Main Street, Westport to Drift Road, Westport.  Headwaters west of Main Street, Westport to Drift Road, Westport.  ADrift Road, Westport to 'Marcus' Bridge', Westport  AMarcus' Bridge', Westport to confluence with East Branch Westport River,  Westport.  Rochester  ANA Carver  3 Carver  3 Carver  3 Wareham  Waters landward of the confluence with Megansett Harbor,  Sourne/Falmouth.  Plymouth  Mareham  Sourne/Falmouth  Sourne/Falmouth  Mareham  Sourne/Falmouth  Sou		
Dutlet of small unnamed pond northeast of Flag Swamp Road, Dartmouth  to inlet Noquochoke Lake (north basin), Dartmouth.  The waters between a line demarcating the mouth of the harbor (from Converse Point to Butler Point, Marion) and a line from Allens Point, Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  Sock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  Warcus' Bridge', Westport to confluence with East Branch Westport River, Westport.  Rochester  AA  Carver  3  Carver  3  Carver  3  Wareham  Waters landward of the confluence with Megansett Harbor, Bourne/Falmouth.  Plymouth  Wareham  5  AA  Wareham  5  AA  Mareham  5  AA  AA  AA  AA  AA  AA  AA  AA  AA		
to inlet Noquochoke Lake (north basin), Dartmouth.  The waters between a line demarcating the mouth of the harbor (from Converse Point to Butler Point, Marion) and a line from Allens Point, Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  Sock O'Dundee Road (confluence with Paskemanset River), Dartmouth to 5 mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  Warcus' Bridge', Westport to confluence with East Branch Westport River, AA Westport.  Rochester  AA Carver  Scarver  S		
The waters between a line demarcating the mouth of the harbor (from Converse Point to Butler Point, Marion) and a line from Allens Point, Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  5  County Road, Marion/Webster to confluence with Weweantic River, Marion/Wareham.  Cock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  Aprift Road, Westport to 'Marcus' Bridge', Westport  Warcus' Bridge', Westport to confluence with East Branch Westport River, AA  Westport.  Carver  3  Carver  3  Carver  3  Carver  3  Wareham  3  Waters landward of the confluence with Megansett Harbor, Sourne/Falmouth.  Plymouth  3  Wareham  5  AA  Wareham  5  AB  Wareham  5  AA  AB  AB  Wareham  5  AB  AB  Wareham  5  AB  Wareham  AB  Wareh	· · · · · · · · · · · · · · · · · · ·	3
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Marion around the southeastern tip of Ram Island, then westerly from the southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  5  County Road, Marion/Webster to confluence with Weweantic River, Amarion/Wareham.  Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  Amarcus' Bridge', Westport to confluence with East Branch Westport River, Amarcus' Bridge', Westport to confluence with East Branch Westport River, Amarcus' Bridge', Westport.  Rochester  4A  Carver  3  Carver  3  Carver  3  Wareham  4  Waters landward of the confluence with Megansett Harbor, Sourne/Falmouth.  Plymouth  3  Wareham  5	- · · · · · · · · · · · · · · · · · · ·	4A
Southern tip of Ram Island, to the point of land south of Nyes Wharf, Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  5  County Road, Marion/Webster to confluence with Weweantic River, Marion/Wareham.  Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  4A  Drift Road, Westport to 'Marcus' Bridge', Westport  4A  Warcus' Bridge', Westport to confluence with East Branch Westport River, Westport.  Rochester  4A  Carver  3  Carver  3  Carver  3  Wareham  4  Waters landward of the confluence with Megansett Harbor, Bourne/Falmouth.  Plymouth  3  Wareham  5	· ·	
Marion excluding Blanketship Cove and Planting Island Cove (formerly reported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  County Road, Marion/Webster to confluence with Weweantic River,  Marion/Wareham.  Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  4A  Drift Road, Westport to 'Marcus' Bridge', Westport  Marcus' Bridge', Westport to confluence with East Branch Westport River,  Westport.  Rochester  4A  Carver  3  Carver  3  Carver  3  Wareham  4  Waters landward of the confluence with Megansett Harbor,  Bourne/Falmouth.  Plymouth  4  Wareham  5	·	
Treported as a portion of segment MA95- 08).  Dutlet Leonards Pond, Rochester to County Road, Marion/Wareham.  County Road, Marion/Webster to confluence with Weweantic River,  Marion/Wareham.  Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to  5 mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  4A Drift Road, Westport to 'Marcus' Bridge', Westport  Marcus' Bridge', Westport to confluence with East Branch Westport River,  Westport.  Rochester  4A Carver  3 Carver  3 Carver  3 Wareham  4 Waters landward of the confluence with Megansett Harbor,  Bourne/Falmouth  7 Source/Falmouth  8 Wareham  5 Wareham  5	•	
County Road, Marion/Webster to confluence with Weweantic River,  Marion/Wareham.  Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth.  Headwaters west of Main Street, Westport to Drift Road, Westport.  Marcus' Bridge', Westport to 'Marcus' Bridge', Westport  Marcus' Bridge', Westport to confluence with East Branch Westport River,  Westport.  Rochester  4A  Carver  3  Carver  3  Carver  3  Wareham  Waters landward of the confluence with Megansett Harbor, Bourne/Falmouth  Plymouth  3  Wareham  5  Wareham  5  Wareham  5	- · · · · · · · · · · · · · · · · · · ·	
County Road, Marion/Webster to confluence with Weweantic River, Marion/Wareham. Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth. Headwaters west of Main Street, Westport to Drift Road, Westport.  ADrift Road, Westport to 'Marcus' Bridge', Westport  Warcus' Bridge', Westport to confluence with East Branch Westport River, Westport. Rochester  4A Carver  3 Carver  3 Carver  3 Wareham  4A Wareham  5 Sourne/Falmouth. Plymouth  3 Wareham  5	reported as a portion of segment MA95- 08).	
Marion/Wareham. Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth. Headwaters west of Main Street, Westport to Drift Road, Westport.  Drift Road, Westport to 'Marcus' Bridge', Westport  Marcus' Bridge', Westport to confluence with East Branch Westport River, Westport.  Rochester  AA  Carver  3  Carver  3  Carver  3  Wareham  Waters landward of the confluence with Megansett Harbor, Sourne/Falmouth.  Plymouth  AB  Wareham  5  Wareham  5	Outlet Leonards Pond, Rochester to County Road, Marion/Wareham.	5
Marion/Wareham. Rock O'Dundee Road (confluence with Paskemanset River), Dartmouth to mouth at Buzzards Bay, Dartmouth. Headwaters west of Main Street, Westport to Drift Road, Westport.  Drift Road, Westport to 'Marcus' Bridge', Westport  Marcus' Bridge', Westport to confluence with East Branch Westport River, Westport.  Rochester  AA  Carver  3  Carver  3  Carver  3  Wareham  Waters landward of the confluence with Megansett Harbor, Sourne/Falmouth.  Plymouth  AB  Wareham  5  Wareham  5	County Road Marion (Webster to confluence with Wewcantic Diver	4.0
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mouth at Buzzards Bay, Dartmouth. Headwaters west of Main Street, Westport to Drift Road, Westport.  Drift Road, Westport to 'Marcus' Bridge', Westport  Marcus' Bridge', Westport to confluence with East Branch Westport River, Westport.  Rochester  4A  Carver  3  Carver  3  Wareham  Waters landward of the confluence with Megansett Harbor, Bourne/Falmouth  Plymouth  3  Wareham  5		
Headwaters west of Main Street, Westport to Drift Road, Westport.  Drift Road, Westport to 'Marcus' Bridge', Westport  Westport.  Rochester  Carver  Carver  3  Wareham  Waters landward of the confluence with Megansett Harbor, Bourne/Falmouth  Plymouth  Wareham  5  Wareham  5		3
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Waters landward of the confluence with Megansett Harbor, 5 Bourne/Falmouth. 3 Wareham 5	Wareham	3
Bourne/Falmouth.  Plymouth 3 Wareham 5	Waters landward of the confluence with Megansett Harbor,	
Plymouth 3 Wareham 5	Bourne/Falmouth.	
	Plymouth	3
Mattapoisett/Acushnet 3	Wareham	5
	Mattapoisett/Acushnet	3

Wareham	4C
New Bedford/Dartmouth	4A
Wareham	3
Outlet Cornell Pond, Dartmouth to confluence with Shingle Island River,	3
Dartmouth.	
Carver	2
Outlet East Head Pond, Carver/Plymouth (follows border through	3
cranberry bogs) to Elm Street bridge, Wareham.	
From Elm Street, Wareham to the confluence with the Agawam River (at a	4A
line between a point south of Mayflower Ridge Drive and a point north of	
the railroad tracks near Sandwich Road), Wareham.	
From confluence of Wankinko and Agawam Rivers at Route 6 bridge,	5
Wareham to Buzzards Bay (at an imaginary line from Cromeset Point to	
curved point east/southeast of Long Beach Point), Wareham. Including	
Marks Cove. Wareham	
Outlet Grays Mill Pond, Adamsville, Rhode Island to mouth at Westport	5
Harbor, Westport.	
From the confluence with Harbor Head at Chappaquoit Road, Falmouth to	4A
the mouth at Buzzards Bay at a line connecting the ends of the seawalls	
from Little Island and Chappaquoit Point, Falmouth (including Inner West	
Falmouth Harbor, Outer West Falmouth Harbor, Snug Harbor, and	
Mashanaquit Creek)	
From the confluences of the East Branch Westport River and the West	5
Branch Westport River to Rhode Island Sound (at a line from the	
southwestern tip of Horseneck Point to the easternmost point near	
Westport Light). Westport.	
Outlet of small, unnamed pond at the confluence of Rocky Meadow Brook	2
and South Meadow Brook, Carver to the inlet of Horseshoe Pond,	
Wareham.	
Outlet Horseshoe Pond, Wareham to mouth at Buzzards Bay,	5
Marion/Wareham.	
(East Basin) Plymouth/Wareham	4A
(West Basin) Plymouth/Wareham	4A
DI II	2
Plymouth	3
Falmouth.	4A
Headwaters, Falmouth to mouth at Wild Harbor, Falmouth.	5
Orleans	4A
Mashpee/Falmouth	5
Orleans/Brewster	4A
From the mouths of Scorton and Spring creeks, Barnstable east to an	5
imaginary line drawn from Beach Point to the western edge of the Mill	
Creek estuary, Barnstable.	
Route 6, Dennis/Yarmouth to mouth at Nantucket Sound,	5
Dennis/Yarmouth (excluding Grand Cove, Dennis).	
Excluding Crows Pond and Ryder Cove, Chatham.	2
Barnstable	4A
Headwaters east of old railway grade, Eastham to mouth at Cape Cod Bay,	5
Eastham.	

west of Central Avenue, Falmouth to Vineyard Sound, including Israels	4A
Cove, Falmouth.	
Outlet from Harding Beach Pond (locally known as Sulfur Springs),	4A
Chatham to confluence with Cockle Cove, Nantucket Sound, Chatham.	
From outlet of pond at Bumps River Road, Barnstable through Scudder Bay	4A
to South Main Street bridge (confluence with Centerville River),	
Barnstable.	
Orleans (in Inner Cape Cod Bay ACEC)	5
From an imaginary line that extends from Dowses Beach, Barnstable to	2
Hyannis Point including all waters north to the shore, Barnstable.	
Approximately 300 feet west of Elliot Road, Barnstable to confluence with	4A
Centerville Harbor, including East Bay, Barnstable.	
New Boston Road, Dennis to mouth at Cape Cod Bay, Dennis/Yarmouth.	4A
Harbor, bounded on the east by the Cape Cod National Seashore, with the	2
northern extent as an imaginary line drawn northeast from northern tip of	
Strong Island to a point on the inner Cape Cod National Seashore and the	
western extent as an imaginary line drawn from the southern tip of Strong	
Island south to Allen Point including the waters south to an imaginary line	
along the northern edge of the South Beach Bar extending from Chatham	
Lighthouse to the inlet created by the 1987 storm, Chatham (area	
associated with Cape Cod National Seashore designated as ORW).	
Provincetown (area associated with Cape Cod National Seashore	3
designated as ORW).	2
Brewster  North post of the bond in Cookle Drive Chathers to confluence with Business	3
Northeast of the bend in Cockle Drive, Chatham to confluence with Bucks Creek, Chatham (2005 orthophotos used to delineate segment).	4A
Headwaters, outlet of Coonamessett Pond, Falmouth to the inlet of Great	3
Pond, Falmouth.	
From North Bay at Point Isabella, Barnstable oceanward to a line extended	4A
along Oyster Harbors Beach, Barnstable.	
To Bassing Harbor, Chatham.	2
Orleans	5
Eastham	3
From railroad crossing northeast of Route 6A, Sandwich to confluence with Old Harbor Creek, Sandwich.	4A
Source west of Route 6, Wellfleet to Wellfleet Harbor (at a line from	4A
Shirttail Point to Taylor Road), Wellfleet.	
Wellfleet	4A
Wellfleet	4A
Truro/Provincetown	4A
Waters included north of Falmouth Inner Harbor Light, Falmouth.	2
Dennis	3
Outlet from cranberry bog northwest of Stony Hill Road, Chatham to	4A
confluence with Ryder Cove, Chatham.	
Chatham	3
The waters north of an imaginary line drawn east from Penzance Point to	4A
Devils Foot Island and southeast from Devils Foot Island to Juniper Point	
(excludes Eel Pond), Falmouth.	
Truro	4A
Eastham	5

Wellfleet	4A
From inlet of Coonamessett River, Falmouth to Vineyard Sound (excluding	4A
Perch Pond), Falmouth.	
From inlet of Abigails Brook, Mashpee to Waquoit Bay (excluding Jehu	4A
Pond), Mashpee.	
east of Acapesket Road, Falmouth outlet to Vineyard Sound, Falmouth.	4A
.,	
Wellfleet	3
Estuarine portion, from Craigville Beach Road, Barnstable to mouth at	4A
Centerville Harbor, Barnstable.	
Barnstable	5
From inlet of Red Brook, Falmouth/Mashpee to outlet of Little River,	4A
Mashpee and inlet/outlet of Waquoit Bay west of Meadow Neck Road,	
Falmouth/Mashpee.	
locally known as Sulfur Springs (northeast of Bucks Creek), Chatham.	4A
, , , , , , , , , , , , , , , , , , , ,	
Eastham	3
Wellfleet	3
Outlet of Herring River Reservoir (at North Harwich Reservoir Dam) west of	4A
Bells Neck Road, Harwich to mouth at Nantucket Sound, Harwich.	
South of High Toss Road, Wellfleet to Wellfleet Harbor (at an imaginary	5
line drawn due north from the eastern tip of Great Island to the opposite	
shore), Wellfleet.	
From outlet of Herring Pond, Wellfleet to south of High Toss Road,	5
Wellfleet.	
Harwich	2
Truro	4A
Sandwich	3
The waters from the shoreline to an imaginary line drawn from the light at	4A
the end of Hyannis breakwater, Barnstable to the point west of Dunbar	
Point, Barnstable.	
Waters landward of an imaginary line drawn from Harbor Bluff, Barnstable	5
to Hyannis Park, Yarmouth.	
Mashpee.	4A
Mashpee	4A
Wellfleet	3
Barnstable	3
Sandwich	4A
Includes portion of Pine Island Creek and Uncle Roberts Cove to	5
confluence with Nantucket Sound, Barnstable/Yarmouth (excluding	
Hyannis Inner Harbor, Barnstable/Yarmouth and Mill Creek, Yarmouth).	
The waters north of an imaginary line drawn from Juniper Point, Falmouth	4A
east to Nobska Beach, Falmouth.	
Source to mouth at Cape Cod Bay, Orleans.	4A
Waters north and east of imaginary lines drawn from the northeasterly	4A
edge of Orleans (near The Horseshoe), southeasterly to the northeastern	
tip of Sipson Island, then continuing to and around the northeastern	
border of Sipson Meadow, Orleans then south to the northern tip of	
· · · ·	
border of Sipson Meadow, Orleans then south to the northern tip of Strong Island, Chatham then east to a point on the inner Cape Cod	
border of Sipson Meadow, Orleans then south to the northern tip of	

From outlet of Hamblin Pond, Mashpee to the Great River, Mashpee.	4A
Wellfleet	4A 4A
Yarmouth	3
Brewster/Harwich	<u>5</u>
Barnstable	4C
Barnstable	5
ballistable	5
Chatham	5
Brewster	5
From Commerce Road, Barnstable to confluence with Barnstable Harbor at	4A
Blish Point, Barnstable.	
Mashpee/Sandwich	4A
Quinaquisset Avenue, Mashpee to mouth at Shoestring Bay (formerly to	4A
mouth at Popponesset Bay), Mashpee.	
Headwaters, outlet Mashpee Pond, Mashpee to Quinaquisset Avenue,	2
Mashpee.	
Barnstable	5
From Keveney Lane/Mill Lane, Barnstable/Yarmouth north to confluence	4A
with Cape Cod Bay, Barnstable/Yarmouth.	
Outlet of Taylors Pond, Chatham to confluence with Cockle Cove,	4A
Chatham.	
Headwaters, outlet Mill Pond, Yarmouth to confluence with Lewis Bay,	5
Yarmouth.	
Headwaters, outlet Shawme Lake Lower, Sandwich to confluence with Old	4A
Harbor Creek, Sandwich.	
including Little Mill Pond (PALIS # 96174), Chatham.	4A
Yarmouth	3
Source south of Countryside Drive and north-northeast of Old Queen Anne	4A
Road, Chatham to mouth at Pleasant Bay, Harwich/Chatham, including	
Upper and Lower reaches.	
Barnstable	5
Headwaters, outlet Areys Pond, Orleans to confluence with The River,	4A
Orleans.	
Source west of Route 6, Orleans to mouth at Cape Cod Bay,	4A
Brewster/Orleans.	
The waters south of an imaginary line drawn east from Woods Cove,	2
Orleans around the southern point of Stony Island, around the southern	
end of the unnamed island in the harbor, to the Cape Cod National	
Seashore point, excluding Mill Pond, Orleans (area associated with Cape	
Cod National Seashore designated as ORW)	
From Fox Island to just south of Bridge Street and separated from Cotuit	4A
Bay at a line from Point Isabella, Barnstable southward to the opposite	
shore (including Dam Pond), Barnstable.	
Sandwich	3
From Foster Road, Sandwich to Sandwich Harbor, Sandwich.	4A
Including Stetson Cove, Chatham.	4A
east of Fells Road, Falmouth.	4A
Outlet of Oyster Pond, Chatham to confluence with Stage Harbor,	4A
Chatham.	
Tidegate at Route 6A, Truro to mouth at Cape Cod Bay (including Pamet	4A
Harbor), Truro.	
Outlet Seine Pond, Yarmouth to mouth at Nantucket Sound, Yarmouth.	4A
Orleans	4A
Officialis	7/1

Connects to northwest end of Great Pond, west of Keechipam Way,	4A
Falmouth.	-7/ (
Sandwich	4A
Orleans	3
The waters between the mouth of Muddy Creek, Harwich and imaginary lines drawn from the northeastern edge of Orleans (near The Horseshoe), southeasterly to the northeastern tip of Sipson Island, then continuing to and around the northeastern border of Sipson Meadow, Orleans then south to the northern tip of Strong Island, Chatham and from the southeastern tip of Strong Island to Allen Point, Chatham (excluding the delineated segments; Bassing Harbor, Round Cove and Quanset Pond).	4A
to confluence with Little Pleasant Bay, Orleans.	4A
From line connecting Ryefield Point, Barnstable and Punkhorn Point, Mashpee to inlet of Nantucket Sound (including Ockway Bay and Pinquickset Cove), Mashpee/Barnstable.	4A
All waters west of Popponesset Island (from Popponesset Island Road bridge at the north to a line extended from the southeastern most point of the island southerly to Popponesset Beach), Mashpee.	5
Includes areas east of Prince Cove which are locally known as "Warren Cove" and "Prince Cove Channel", Barnstable.	4A
The waters northwest of an imaginary line drawn northeasterly from the tip of Long Point, Provincetown to Beach Point Beach, Truro (area associated with Cape Cod National Seashore designated as ORW).	4A
Orleans.	4A
Just south of Route 28, Falmouth to mouth at Waquoit Bay, Falmouth.  Also known as Moonakis River.	4A
Headwaters, outlet Johns Pond, Mashpee to just south of Route 28, Falmouth.	2
Outlet of unnamed pond just south of Route 6A, Brewster/Dennis to the mouth at Cape Cod Bay, Brewster/Dennis.	4A
From dam at Red Brook Road, Falmouth/Mashpee to Hamblin Pond, Falmouth/Mashpee.	2
Barnstable	5
Outlet Cedar Pond, Orleans to mouth at Cape Cod Bay, Eastham/Orleans.	4A
Harwich.	4A
Truro	4A
Truro	4A
Barnstable	3
Chatham	4A
Truro	5
Mashpee	5
Headwaters, outlet Santuit Pond, Mashpee to confluence with tidal portion south of Old Mill Road, Mashpee.	2
From confluence with fresh water portion south of Old Mill Road,	4A
Mashpee to mouth at Shoestring Bay, Mashpee/Barnstable.	
South of Route 28, Harwich to confluence with Nantucket Sound, Harwich.	4A
Dennis	3
Chatham	3

South of Osterville Grand Island, Barnstable to Cotuit Bay and West Bay, Barnstable.  Approximately 625 feet east of Route 6A, Dennis to mouth at Sesuit  Harbor, Cape Cod Bay, Dennis.  Barnstable  3 3 3andwich  5 3 5 8rewster  4A Quinaquisset Avenue, Mashpee/Barnstable to Popponesset Bay (line from Ryefield Point, Barnstable)  3 4A Quinaquisset Avenue, Mashpee/Barnstable to Popponesset Bay (line from Ryefield Point, Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable/Mashpee.  8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Jones Lane, Sandwich to mouth at Cape Cod Bay, Sandwich.	4A
Barnstable. Approximately 625 feet east of Route 6A, Dennis to mouth at Sesuit Alarbor, Cape Cod Bay, Dennis. Barnstable Barnstable 3 Sandwich 5 Berwster 4A Quinaquisset Avenue, Mashpee/Barnstable to Popponesset Bay (line from Kyefield Point, Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable/Mashpee. Barnstable 3 Truro 4A East of Old Colony Road, Barnstable to mouth at Lewis Bay, Barnstable. 4A East of Old Colony Road, Barnstable to mouth at Lewis Bay, Barnstable. 4A Wellfleet 4A Sandwich 4A From railroad crossing northeast of Route 6A, Sandwich to confluence with Old Harbor Creek, Sandwich. From the outlet of Mill Pond, Chatham (including Mitchell River) to the confluence with Nantucket Sound at a line from the southernmost point of Hardor, Barnstable. Chatham 4A Estuarine portion west of Stetson Street, Barnstable to mouth at Hyannis Harbor, Barnstable. Chatham 5 Headwaters, outlet Swan Pond, Dennis to confluence with Nantucket 5 Sound, Dennis. Chatham 4A The water landward of an imaginary line drawn between Old Field Point 4A The water landward of an imaginary line drawn between Old Field Point 4A The water landward of an imaginary line drawn between Old Field Point 4A The water landward of an imaginary line drawn between Old Field Point 4A Brewster 5 Sound, Dennis. Chatham 4A The water landward of an imaginary line drawn between Old Field Point 4A The water landward of an imaginary line drawn between Old Field Point 4A The water landward of an imaginary line drawn between Old Field Point 4A Brewster 5 Sound, Farnstable 6 Chatham 7 Sound, Farnstable 7 Sound, Farnstable 8 Sound, Bernis River, Quashnet River (also known as Moonakis River), Falmouth and Great River, Mashpee to confluence with Vineyard Sound, Falmouth/Mashpee. 7 Sound, Falmouth/Mashpee 8 Sound, Falmouth/Mashpee 8 Sound, Falmouth/Mashpee 9 Sound, Falmouth And Great River, Mashpee to confluence with Vineyard Sound, Falmouth/Mashpee 8 Sound, Falmouth/		
Approximately 625 feet east of Route 6A, Dennis to mouth at Sesuit  Harbor, Cape Cod Bay, Dennis.  Banrstable  Sandwiich  Sandwiich  Sandwiich  Sandwiich  Sandwiich  Sandwiich  Sandwiich  Sandwiich  Sandwiich  Ryefield Point, Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable/Mashpee.  Barnstable  3 3  Truro  4A  Sandwiich  4A  Truro  4A  Sandwiich  Aandwiich  Aandwiich  Aandwiich  Aard Cast of Old Colony Road, Barnstable to mouth at Lewis Bay, Barnstable.  4A  Wellfleet  4A  Sandwiich  4A  Wellfleet  4A  Sandwiich  And  And  Wellfleet  4A  Sandwiich  And  And  Wellfleet  4A  Sandwiich  And  And  And  Wellfleet  And  And  And  Wellfleet  And  And  And  And  And  And  And  An	·	
Harbor, Cape Cod Bay, Dennis.  Barnstable 3 3 Sandwich 5 5 Brewster 4A Quinaquisset Avenue, Mashpee/Barnstable to Popponesset Bay (line from Ryefield Point, Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable Mashpee.  Barnstable 3 Truro 4A Sandwich 4A Sandwich 4A Sandwich 4A Sest of Old Colony Road, Barnstable to mouth at Lewis Bay, Barnstable. 4A Wellfleet 4A Sandwich 4A Sandwich 4A Sandwich 4A Sandwich 4A Sandwich 4A Sandwich 4A Sinch 4A Sandwich 4A Sandwich 4A Sandwich 4A Sandwich 4A Sandwich 5A Sandwich 5A Sandwich 6A Sandwich 6A Sandwich 6A Sandwich 6A Sandwich 7A Sand		4A
Barnstable 5 Bandwilch 5 Brewster Quinaquisset Avenue, Mashpee/Barnstable to Popponesset Bay (line from Apyefield Point, Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable to Punkhorn Point, Mashpee, including Gooseberry Island), Barnstable/Mashpee.  Barnstable 3 Barnstable 3 Barnstable 4A Bruro 4A Bast of Old Colony Road, Barnstable to mouth at Lewis Bay, Barnstable. 4A Bruro 5 Bandwich 4A Brown From railroad crossing northeast of Route 6A, Sandwich to confluence with Old Harbor Creek, Sandwich. 4A Brown the outlet of Mill Pond, Chatham (including Mitchell River) to the confluence with Nantucket Sound at a line from the southernmost point of Harding Beach southeast to the Harding Beach Point , Chatham.  Estuarine portion west of Stetson Street, Barnstable to mouth at Hyannis Harbor, Barnstable. 5B Beadwaters, outlet Swan Pond, Dennis to confluence with Nantucket Sound, Dennis. 6B Chatham 5B Beadwaters, outlet Swan Pond, Dennis to confluence with Nantucket Sound, Dennis. 6B Chatham 6A Brewster 6A Brewster 7B Brewster 7B Brewster 8B Brewster		., ,
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The water landward of an imaginary line drawn between Old Field Point and Namequoit Point including Meetinghouse Pond, and Kescayo Gansett Pond locally known as "Lonnies Pond", Orleans (excluding the delineated segments; Namequoit River and Areys Pond).  Entire cove to Nauset Harbor, including Rachael Cove and Woods Cove, Orleans/Eastham (area associated with Cape Cod National Seashore designated as ORW).  Brewster 2  Sandwich 5  Truro 3  Mashpee/Sandwich 4A  Brewster 5  From mouths of Seapit River, Quashnet River (also known as Moonakis River), Falmouth and Great River, Mashpee to confluence with Vineyard Sound, Falmouth/Mashpee.  The waters north of an imaginary line drawn east from the southern tip of Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).		4.0
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designated as ORW).  Brewster  Sandwich  Truro  Mashpee/Sandwich  Brewster  5  From mouths of Seapit River, Quashnet River (also known as Moonakis River), Falmouth and Great River, Mashpee to confluence with Vineyard Sound, Falmouth/Mashpee.  The waters north of an imaginary line drawn east from the southern tip of Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	Entire cove to Nauset Harbor, including Rachael Cove and Woods Cove,	5
Brewster 2 Sandwich 5 Truro 3 Mashpee/Sandwich 4A Brewster 5  From mouths of Seapit River, Quashnet River (also known as Moonakis River), Falmouth and Great River, Mashpee to confluence with Vineyard Sound, Falmouth/Mashpee. The waters north of an imaginary line drawn east from the southern tip of Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	Orleans/Eastham (area associated with Cape Cod National Seashore	
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River), Falmouth and Great River, Mashpee to confluence with Vineyard  Sound, Falmouth/Mashpee.  The waters north of an imaginary line drawn east from the southern tip of Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).		
Sound, Falmouth/Mashpee.  The waters north of an imaginary line drawn east from the southern tip of 2  Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	From mouths of Seapit River, Quashnet River (also known as Moonakis	5
The waters north of an imaginary line drawn east from the southern tip of Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	River), Falmouth and Great River, Mashpee to confluence with Vineyard	
Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	Sound, Falmouth/Mashpee.	
estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook, Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	The waters north of an imaginary line drawn east from the southern tip of	2
Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	Jeremy Point, Wellfleet to Sunken Meadow, Eastham excluding the	
Wellfleet (area associated with Cape Cod National Seashore designated as ORW).	estuaries of Herring River, Duck Creek, Blackfish Creek, and Fresh Brook,	
ORW).	-	
	ORW).	
	Barnstable	4A

South of the Bridge Street bridge, Barnstable to Nantucket Sound	4A
including Eel River, Barnstable.	
Headwaters northwest of the Route 135 and South Street intersection, Needham to the confluence with the Charles River, Needham.	5
Headwaters, outlet Beaver Pond, Bellingham to the confluence with the Charles River, Bellingham.	5
Headwaters, north of Route 2, Lexington through culverting to Charles River, Waltham.	5
Bellingham/Milford	4A
Franklin	4C
Headwaters, outlet Factory Pond, Holliston to inlet South End Pond, Millis.	4A
Brookline	3
Newton	5
Waltham/Lincoln/Lexington	3
Lincoln/Lexington	5
locally known as "Milford Pond", Milford	4A
Boston	5
Headwaters, outlet Echo Lake, Hopkinton to Dilla Street (just upstream of Cedar Swamp Pond), Milford.	4A
Milford WWTF discharge, Hopedale to outlet Box Pond (formerly segment MA72008), Bellingham.	5
Outlet Box Pond, Bellingham to inlet Populatic Pond, Norfolk/Medway.	5
Outlet Populatic Pond, Norfolk/Medway to South Natick Dam, Natick.	5
South Natick Dam, Natick to Chestnut Street, Needham/Dover.	5
Chestnut Street, Needham to Watertown Dam, Watertown.	5
Outlet Cedar Swamp Pond, Milford to the Milford WWTF discharge, Hopedale (formerly part of segment MA72- 02).	4A

Watertown Dam, Watertown to the Boston University Bridge,	5
Boston/Cambridge (formerly part of segment MA72-08).	
Boston University Bridge, Boston/Cambridge to the New Charles River	5
Dam, Boston (formerly part of segment MA72-08).	3
Dani, boston (formerly part of segment MA72-00).	
Emerges south of Route 16, Newton to confluence with the Charles River,	4A
Newton.	
Boston	3
Source, outlet Waseeka Sanctuary Pond, Holliston to the confluence with	2
the Charles River, Medway.	
Newton	3
Natick	4C
Milford/Hopkinton	4A
Holliston	4A
Sherborn	2
Franklin	<del>-</del>
Franklii	4A
Franklin	4A
FIGURIU	4A
Headwater south of Route 135, Needham to confluence with Waban	5
	3
Brook, Wellesley.	
Dura della a	2
Brookline	3
Newton	2
Waltham	4A
Source in Cedar Swamp, Holliston to the confluence with the Charles River,	2
Bellingham/Medway.	
Holliston	4A
Boston	5
Natick	2
Needham	5
Norfolk	4C
Wrentham	4C
Wrentham	4A
Wellesley	4C
The state of	70
Holliston	5
Tionistori	J
Lallistan	4.4
Holliston	4A
Sherborn	3
Milford	3
Dover	4A

Headwaters, outlet Bush Pond, Norfolk to confluence with the Charles	5
River, Norfolk.  Headwaters in Franklin State Forest, Franklin to the confluence with the	5
·	5
Charles River, Franklin (through Mine Brook Pond, formerly segment	
MA72077). Wrentham/Norfolk	4A
Wientham, Noriok	44
Wellesley/Natick	4C
	. •
Headwaters, outlet Ward Pond in Olmstead Park, Boston through Leverett	5
Pond, Boston/Brookline to confluence with Charles River, Boston.	
,,	
Westwood/Dover	4C
Natick/Weston	4C
[North Basin] Weston	3
[South Basin] Weston	3
Norfolk	5
Headwaters, outlet Noannet Pond, Westwood to confluence with Charles	5
River, Dover.	
Headwaters in Fisher Meadow, Westwood through Stevens Pond and Lee	5
Pond, Westwood to confluence with Charles River, Dedham.	
Headwaters, outlet Rosemary Lake, Needham to confluence with the	4A
Charles River, Wellesley.	
Lincoln	3
Headwaters, Newton to confluence with Charles River, Boston.	5
Boston	4C
Millis	3
From emergence west of Parker Street, Newton to confluence with the	4A
Charles River, Newton (sections culverted).	
, , , , ,	
Headwaters, outlet Beaver Pond, Lincoln to inlet Stony Brook Reservoir,	2
Waltham/Weston.	
Outlet Turtle Pond, Boston to culvert entrance, Boston.	3
Waltham/Weston	3
Headwaters near Dedham Street (Route 1A), Wrentham to Norfolk-	5
Walpole MCI discharge, Norfolk (through Highland Lake formerly segment	
MA72047).	
Norfolk-Walpole MCI discharge, Norfolk to confluence with Charles River,	5
Medfield.	
Lincoln	3
Headwaters, outlet Channings Pond, Dover to confluence with Charles	5
River, Dover.	
Franklin	4A
Headwaters, outlet Stony Brook Reservoir, Waltham/Weston to	4C
confluence with the Charles River, Waltham/Weston.	
Locally known as Laundry Brook - emerges north of California Street,	5
Watertown to the confluence with the Charles River, Watertown.	

Locally known as "Millers River" - from emergence near Route 93,	5
Cambridge/Boston to the confluence with the Charles River, Cambridge.	
Locally known as Sawins Brook - emerges east of Elm Street, Watertown to	4A
•	7/4
confluence with the Charles River, Watertown (sections culverted).	
	_
Headwaters, outlet Lake Waban, Wellesley to confluence with the Charles	5
River, Wellesley.	
Millis	3
Holliston	3
Dedham	2
Weston	3
Weston	3
Headwaters west of Saint James Avenue, Springfield through Bemis Pond	5
(formely reported as segment MA36011) to the confluence with the	
Chicopee River, Chicopee.	<u> </u>
Oakham	3
Ludlow	5
Hubbardston	3
Headwaters at confluence of Town Farm and Osgood Brooks, Shutesbury	2
- · · · · · · · · · · · · · · · · · · ·	
to mouth at Quabbin Reservoir, Pelham.	16
Ware	4C
Hubbardston	3
Palmer	3
Hubbardston/Princeton	3
Hubbardston	3
West Brookfield	5
Petersham	3
N.Brookfield/New Braintree/Spencer/Oakham	4C
Oakham/Spencer	4A
Journally Spericer	7/
Headwaters - Outlet Stone Bridge Pond, Templeton/Phillipston to	2
	2
confluence with Canesto Brook, Barre. (through Williamsville Pond	
formerly segment MA36167)	
Headwaters east of Route 202 and northwest of Dodge Hill, Pelham to	2
mouth at Quabbin Reservoir, Belchertown.	
Headwaters, southeast of Baptist Hill, Palmer to confluence with	3
Twelvemile Brook, Wilbraham.	
Headwaters northwest of Hubbardston State Forest near	2
Hubbardston/Templeton town line to confluence with Ware River, Barre.	
The state of the s	
Petersham	3
Headwaters, east of Peaked Mountain, Monson (through Chicopee Brook	3
	] 3
Pond, formerly segment MA36031) to confluence with Quaboag River,	
	1
Monson.	
Chicopee	3
Chicopee	

Red Bridge Impoundment Dam, Wilbraham/Ludlow to Wilbraham	2
Pumping Station (old WWTP), Wilbraham/Ludlow.	
Wilbraham Pumping Station (old WWTP), Wilbraham/Ludlow to Chicopee	5
Falls Dam, Chicopee.	
Chicopee Falls Dam, Chicopee to confluence with Connecticut River,	5
Chicopee.	
Rutland	3
Warren	3
Monson	2
From the outlet of Chicopee Reservoir, Chicopee to the confluence with	2
the Chicopee River, Chicopee. (segment includes "braid" that confluences	
with the Chicopee River upstream of the mouth of Cooley Brook)	
Spencer/Charlton	3
Source, outlet Cranberry Meadow Pond, Spencer to confluence with	2
Sevenmile River, Spencer. (through Howe Pond formerly segment	
MA36073)	
Palmer	3
Hubbardston	3
New Braintree	3
Brimfield/Monson	4C
Oakham	5
Rutland	3
Springfield	3
North Brookfield	5
From confluence with Forget-Me-Not Brook, East Brookfield/Brookfield to	2
confluence with Quaboag River, Brookfield.	_
Paxton	5
Headwaters at the confluence of Shattuck and Popple Camp Brooks,	2
Phillipston to mouth at Pottapaug Pond, Petersham. (through Connor	
Pond formerly segment MA36039)	
Outlet Bickford Pond, Hubbardston to confluence with the West Branch	5
Ware River, Barre.	
Outlet Lake Lashaway, East Brookfield to Quaboag Pond, East Brookfield.	5
Rutland	3
Springfield	3
Springfield	3
Palmer	4C
Headwaters, North Brookfield to North Brookfield WWTP discharge, North	2
Brookfield.	
INarth Dragkfield W/W/TD discharge North Dragkfield to confluence with	5
North Brookfield WWTP discharge, North Brookfield to confluence with	
Dunn Brook, East Brookfield/Brookfield.	
_	5
Dunn Brook, East Brookfield/Brookfield. From the Ludlow/Chicopee corporate boundary where the stream name changes from Higher Brook, to the confluence with the Chicopee River,	5
Dunn Brook, East Brookfield/Brookfield. From the Ludlow/Chicopee corporate boundary where the stream name changes from Higher Brook, to the confluence with the Chicopee River, Chicopee.	-
Dunn Brook, East Brookfield/Brookfield. From the Ludlow/Chicopee corporate boundary where the stream name changes from Higher Brook, to the confluence with the Chicopee River, Chicopee. Barre	3
Dunn Brook, East Brookfield/Brookfield. From the Ludlow/Chicopee corporate boundary where the stream name changes from Higher Brook, to the confluence with the Chicopee River, Chicopee. Barre Hardwick	3 4C
Dunn Brook, East Brookfield/Brookfield. From the Ludlow/Chicopee corporate boundary where the stream name changes from Higher Brook, to the confluence with the Chicopee River, Chicopee. Barre Hardwick Ludlow	3 4C 3
Dunn Brook, East Brookfield/Brookfield.  From the Ludlow/Chicopee corporate boundary where the stream name changes from Higher Brook, to the confluence with the Chicopee River, Chicopee.  Barre  Hardwick  Ludlow  Headwaters south of Route 21, Ludlow through Harris Pond (formely	3 4C
Dunn Brook, East Brookfield/Brookfield. From the Ludlow/Chicopee corporate boundary where the stream name changes from Higher Brook, to the confluence with the Chicopee River, Chicopee. Barre Hardwick Ludlow	3 4C 3

Headwaters upstream of West Street, New Salem to mouth at Quabbin	2
Reservoir, New Salem.	
North Brookfield	3
Belchertown	3
North Brookfield/East Brookfield	4A
Springfield	4C
Spencer	5
Rutland	4C
Springfield	4A
Hubbardston	3
Westminster/Hubbardston	3
Westminster	3
Headwaters just north of Wendell and New Salem State Forests (south of	2
the Swift River School), Wendell to mouth at Quabbin Reservoir, New	_
Salem.	
Ludlow	4A
Springfield	4A
Spencer/Leicester	3
Hubbardston	4C
Rutland	3
Oakham/Rutland	3
Ludlow	3
Barre	4C
Palmer	3
Monson	3
Palmer	3
Ware	3
Hubbardston	3
Petersham/Hardwick	4A
Source, outlet Hemingway Pond, Barre to confluence with Ware River,	3
Barre (excluding approximately 0.6 miles through Old Reservoir, segment	
MA36114).	
Petersham/Pelham/Ware/Hardwick/Shutesbury/Belchert own/New Salem	4A
Brookfield/East Brookfield	5
Outlet of Quaboag Pond, Brookfield to Route 67 bridge, West Brookfield.	2
outlet of Quabous Folia, Brookhela to Noute of Bridge, West Brookhela.	2
Route 67 bridge, West Brookfield to Warren WWTP discharge, Warren.	2
Warren WWTP discharge, Warren to Route 32 bridge, Palmer/Monson.	5
Route 32 bridge, Palmer/Monson to confluence with Ware River forming	5
headwaters of Chicopee River, Palmer.	
Brookfield/East Brookfield/Sturbridge	4A
Phillipston	3
Source, outlet Browning Pond, Spencer to confluence with Cranberry	2
River, Spencer.	
Confluence with Cranberry River, Spencer to confluence with East	2
Brookfield River, East Brookfield.	
Leicester	3
Wilbraham	4A

Ludlow	3
Templeton	3
Spencer	4A
Winsor Dam, Belchertown to Upper Bondsville Mill Dam,	2
Belchertown/Palmer. Upper Bondsville Mill Dam, Belchertown/Palmer to confluence with Ware	2
River, Palmer.	
Rutland	3
Palmer	3
Spencer	3
Petersham	3
Rutland/Paxton	4C
Unnamed tributary to the Chicopee River locally known as "Poor Brook"	5
from headwaters near the Conrail tracks, Springfield to the confluence with the Chicopee River, Chicopee.	
Hubbardston	3
MDC intake, Barre to dam at South Barre Reservoir, Barre. (through former segments Powder Mill Pond MA36126 and South Barre Reservoir MA36141)	5
Dam at South Barre Reservoir, Barre to Wheelwright Dam, New Braintree/Hardwick.	2
Wheelwright Dam, New Braintree/Hardwick to Ware Dam, Ware.	5
Ware Dam, Ware to Thorndike Dam, Palmer.	5
Thorndike Dam, Palmer to confluence with Quaboag River, forming	2
headwaters Chicopee River, Palmer.  Confluence of East Branch Ware and West Branch Ware rivers, Barre to	5
MDC intake, Barre.  Headwaters just north (upstream) of Route 122, Petersham to mouth at	2
Quabbin Reservoir, Petersham.  Headwaters - Outlet of small unnamed impoundment east of Cooleyville  Road in Wendell State Forest, Wendell to mouth at Quabbin Reservoir,	2
Shutesbury/New Salem. Outlet Brigham Pond, Hubbardston to confluence with the East Branch	2
Ware River, Barre.	4.4
West Brookfield	4A
Ashland	4A
Headwaters, outlet of Fletchers Pond, Stow to the confluence with the Assabet River, Stow.	2
Outlet of the Assabet River Reservoir, Westborough to the Westborough WWTP discharge, Westborough.	5
From the Westborough WWTP discharge, Westborough to the Route 20	5
Dam, Northborough.	J
From the Route 20 Dam, Northborough to the Marlborough West WWTP discharge, Marlborough.	5
From the Marlborough West WWTP discharge, Marlborough to the Hudson WWTP discharge, Hudson.	5
From the Hudson WWTP discharge, Hudson to the USGS gage at Routes 27/62, Maynard.	5

From the USGS gage at Routes 27/62, Maynard to the Powdermill Dam,	5
Acton.	
From the Powdermill Dam, Acton to the confluence with the Sudbury	5
River, Concord.	
Westborough	5
Northborough	4C
Concord	4C
Stow/Hudson	4A
Sudbury	5
Suasai y	J
Westborough	3
Westborough	4C
Clinton	3
Headwaters, outlet of Rocky Pond, Boylston to confluence with Howard	2
	2
Brook, Northborough. From the confluence of the Assabet and Sudbury rivers, Concord to the	5
	5
Billerica Water Supply intake, Billerica.	
France the Dillevice Western County installed Dillevice to Decree Charact builded	5
From the Billerica Water Supply intake, Billerica to Rogers Street bridge,	5
Lowell.	
From the Rogers Street bridge, Lowell to the confluence with the	5
Merrimack River, Lowell.	2
Headwaters at the confluence of Mill Brook and an unnamed tributary	2
draining from Little Pond, Bolton to the inlet of Bruces Pond, Hudson.	
From subject of unpresent panel west of Coulde Charles Misches and the	2
From outlet of unnamed pond west of South Street, Westborough to	3
confluence with Jackstraw Brook, Westborough	
Wayland	5
From the outlet of Farm Pond, Framingham to the confluence with the	5
Sudbury River, Framingham.	
	_
From the outlet of an unnamed pond (Delaney Project on Stow/Harvard	5
border) west of Harvard Road, Stow to the inlet of Fletchers Pond, Stow.	
Chelmsford/Carlisle	3
Framingham	5
Lincoln	3
Natick	4C
Carlisle/Chelmsford	3
Outlet of Fort Meadow Reservoir, Marlborough/Hudson to confluence	2
with Assabet River, Hudson.	
	5
Marlborough/Hudson	,
	J
	3
Marlborough/Hudson	

Framingham	5
Framingham/Ashland	5
Framingham	4C
Berlin	3
From the outlet of Gates Pond, Berlin to the confluence with the Assabet	3
River, Berlin.	2
Framingham	3
Concord	4C
Sudbury/Marlborough	5
Marlborough	5
Wayland	5
Chelmsford/Westford	5
Westborough	5
Outlet of Carding Mill Pond, Sudbury to confluence with Allowance Brook, Sudbury (Allowance Brook was identified as Landham Brook on USGS guads prior to 1987).	5
From the confluence of Allowance Brook, Sudbury to the confluence with the Sudbury River, Wayland (this segment was formerly identified as Wash Brook, Hop Brook appeared as Wash Brook and Allowance Brook was previously identified as Landham Brook on USGS quads prior to 1987).	5
From the outlet of Smith Pond, Northborough to the confluence with the Assabet River, Northborough.	2
Hopkinton/Ashland	5
Acton	3
Headwaters, outlet of Icehouse Pond, Hopkinton to the inlet of Hopkinton Reservoir, Hopkinton (formerly part of segment MA82A-12).	3
Outlet of Hopkinton Reservoir, Ashland to the confluence with the Sudbury River, Ashland (formerly part of segment MA82A-12).	2
From headwaters west of Upton Road, Westborough to inlet of Cedar Swamp Pond, Westborough	3
[North Basin] Natick/Framingham/Wayland	5
[Middle Basin] Natick/Wayland	5
[Carling Basin] Natick	5
[South Basin] Natick	5
Framingham	3
Northborough	4C
Littleton	5
Carlisle	4C
Marlborough	3
From the outlet of Crosby Pond, Concord to the confluence with the Concord River, Concord.	4C
Littleton/Acton	3

From source just south of Route 110 in Westford to confluence with Fort	5
Pond Brook, Concord.	_
Headwaters, east of Ballville Road and north of Wataquadock Hill Road,	2
Bolton to the confluence with the Assabet River, Berlin.	46
Concord  [Fact Pacinal Billowice	4C 5
[East Basin] Billerica	5
[West Basin] Billerica	4A
From source west of Haynes Road, Sudbury to the confluence with the Sudbury River, Sudbury.	5
From headwaters, outlet of Westboro Reservoir, Westborough to inlet to Cedar Swamp Pond, Westborough	3
From source south of Route 20, just east of the Weston/Wayland border	2
to the confluence with the Sudbury River, Wayland.	-
Maynard/Sudbury	5 5
From the outlet of Russell Mill Pond, Chelmsford to the confluence with the Concord River, Lowell.	5
Boylston	4C
Chelmsford	4C
From headwaters near Robin Road, Westborough to confluence with Jackstraw Brook, Westborough	3
Framingham	5
From the headwaters at the outlet of small unnamed pond north of	3
Waltham Street, Maynard to the confluence with the Assabet River,	3
Concord.	
Northborough	3
Northborough	3
From the outlet of an unnamed pond north of Bellows Hill, Carlisle to the	3
inlet of Angiers Pond, Concord.	
Sudbury	5
Southborough/Marlborough	4A
From the source at the outlet of Cedar Swamp Pond, Westborough to the	3
Fruit Street Bridge, Hopkinton/Westborough.	
Outlet Saxonville Pond, Framingham to confluence with Hop Brook (the	5
lower portion of Hop Brook was identified as Wash Brook on USGS quads	
prior to 1987), Wayland.	5
Confluence with Hop Brook (the lower portion of Hop Brook was identified	5
as Wash Brook on USGS quads prior to 1987), Wayland to confluence with	
Assabet River, Concord. From the Fruit Street bridge Hopkinton/Westborough to the inlet of	5
Framingham Reservoir #2, Ashland (formerly part of segment MA82A-02).	J
From the outlet of Framingham Reservoir #1, Framingham to the inlet of	5
Saxonville Pond, Framingham (formerly part of segment MA82A-02).	3
From the outlet of Puffer Pond, Maynard to the confluence with the	2
Assabet River, Maynard.	
Hudson	3
From the source northeast of Indian Head Hill (near Route 20),	5
Marlborough to the inlet of Hager Pond, Marlborough.	

Pond, Marlborough.  From the outlet of Grist Mill Pond, Sudbury to the inlet of Carding Mill Pond, Sudbury.  From the outlet of Heart Pond, Chelmsford to the inlet of Russell Millpond, Chelmsford.  Unnamed tributary to the Sudbury River locally known as Cochituate Brook, from the outlet of the north basin of Lake Cochituate, Framingham to confluence with Sudbury River, Framingham to confluence with Sudbury River, Framingham.  From the outlet of Angiers Pond, Concord to confluence with the Assabet River, Concord (this segment is locally known as part of Spencer Brook).  Concord 4A Concord 5A Framingham/Ashland 5  Bolton 2 Westborough 3 Concord 3 Hudson/Stow 3 From the outlet of Whitehall Reservoir, Hopkinton to confluence with the Sudbury River, Westborough.  Hopkinton 5  Marlborough 3 Sudbury 3 Sudbury 3 Sudbury 3 Sudbury 4 Billerica 4C  Headwaters, confluence of Buffum and Harris brooks, Pelham to the confluence with Adams River (forming the headwaters of Fort River), Amherst.  Belchertown 5 Shutesbury 0 Outlet Forge Pond, Granby to confluence with Connecticut River, South Hadley (through former segments Aldrich Lake [East Basin] MA34002 and Aldrich Lake [West Basin] MA34106).  [CT River] Gill 5	From the outlet of Hager Pond, Marlborough to the inlet of Grist Mill Pond, Marlborough.  From the outlet of Grist Mill Pond, Sudbury to the inlet of Carding Mill Pond, Sudbury. From the outlet of Heart Pond, Chelmsford to the inlet of Russell Millpond, Chelmsford.  Unnamed tributary to the Sudbury River locally known as Cochituate Brook, from the outlet of the north basin of Lake Cochituate, Framingham to confluence with Sudbury River, Framingham.  From the outlet of Angiers Pond, Concord to confluence with the Assabet River, Concord (this segment is locally known as part of Spencer Brook).  Concord Concord Framingham/Ashland  Bolton Westborough Concord Hudson/Stow From the outlet of Whitehall Reservoir, Hopkinton to confluence with the Sudbury River, Westborough. Hopkinton Marlborough Sudbury River, Westborough. Headwaters, confluence of Buffum and Harris brooks, Pelham to the confluence with Adams River (forming the headwaters of Fort River), Amherst.  Belchertown  Shutesbury Outlet Forge Pond, Granby to confluence with Connecticut River, South Hadley (through former segments Aldrich Lake [East Basin] MA34002 and Aldrich Lake [West Basin] MA34106). (CT River) Gill  From the railroad tracks north of North Main Street, Deerfield to the confluence with Mill River, Whately. Headwaters, Westfield to confluence with Manhan River, Westfield. Headwaters, Westfield to confluence with Manhan River, Westfield. Headwaters (perennial portion), west of Haig Avenue, South Hadley to the confluence with the Connecticut River, South Hadley (interrupted urban, portions culverted). New Hampshire/Vermont/Massachusetts state line to Route 10 bridge,	inlet of Carding Mill  nlet of Russell Millpond,  own as Cochituate ochituate, Framingham  lence with the Assabet ort of Spencer Brook).  4A  4A  4A  5  2  3  10 confluence with the 3  10 confluence with the 3  11 confluence with the 3  12 confluence with the 3  13 confluence with the 3  14 confluence with the 3  15 confluence with the 4A  4C  4C  4C  4C  4C  4C  4C  4C  4C		
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New Hampshire/Vermont/Massachusetts state line to Route 10 bridge, 5		ill/Montague. 5	New Hampshire/Vermont/Massachusetts state line to Route 10 bridge,	5
Northfield.	Northfield.	ill/Montague. 5	Northfield.	
	Route 10 bridge, Northfield to Turners Falls Dam, Gill/Montague.			5
_ , , , _ <del> , _ , _ , _ , _ ,</del>				
, , , , , , , , , , , , , , , , , , ,	Turners Falls Dam, Gil/Montague to confluence with Deerfield River.	th Deerfield River, 5	Turners Falls Dam, Gil/Montague to confluence with Deerfield River.	5
, , ,		,	Greenfield/Montague/Deerfield.	

Confluence with Deerfield River, Greenfield/Montague/Deerfield to	5
Holyoke Dam, Holyoke/South Hadley.	-
Holyoke Dam, Holyoke/South Hadley to Massachusetts/Connecticut	5
border.	2
Headwaters, Longmeadow to confluence with Connecticut River,	3
Longmeadow.	46
Sunderland	4C
Headwaters, outlet Atkins Reservoir, Shutesbury to the inlet of Factory	2
Hollow Pond, Amherst.	2
Northampton/Easthampton	3
Headwaters, confluence of Bradford Brook, Williamsburg to confluence	2
with the West Branch Mill River (forming the headwaters of the Mill River),	
Williamsburg.	
Amherst	3
Vermont/Massachusetts border, Bernardston to the confluence with the	2
Connecticut River, Greenfield/Gill	
Granby	5
Headwaters (confluence of Adams and Amethyst brooks, Amherst), to	5
confluence Connecticut River, Hadley.	
Montague	3
Granby	4C
Holyoke	4C
Belchertown	4C
Springfield	5
Montague	3
Hadley	4A
inducy	
Shutesbury	4A
Belchertown WWTP discharge, Belchertown to confluence with Weston	5
Brook, Belchertown.	
South Hadley	5
Leverett	4A
Holyoke	5
Headwaters, Leveret/Sunderland town line (in Mt. Toby State Forest) to	3
confluence with Russellville Brook at Route 116, Sunderland.	3
Headwaters, outlet Turner Park Pond, Longmeadow to confluence with	3
Connecticut River, Longmeadow.	5
Springfield	4A
Goshen	3
Easthampton	4C
Springfield	4C 4C
Headwaters, northeast of Norwich Pond, Huntington to inlet Tighe	3
Carmody Reservoir, Southampton (thru White Reservoir formely segment	J
, , ,	
MA34100). Outlet Tighe Carmody Reservoir, Southampton to confluence with	5
	J
Connecticut River, Easthampton.	Е
Belchertown	5
Springfield	5
Headwaters east of Fisher Hill, Conway to confluence with the Connecticut River, Hatfield.	2
Headwaters, outlet Factory Hollow Pond, Amherst to inlet Lake Warner,	5
Hadley.	J
inducy.	<u> </u>

Headwaters (confluence of East and West Branch Mill River, Williamsburg),	5
to outlet Paradise Pond, Northampton.	
Headwaters, outlet Watershops Pond, Springfield to confluence with	5
Connecticut River, Springfield. (Interrupted stream)	3
Headwaters, outlet Paradise Pond to confluence with Oxbow (east of Old	5
Springfield Road), Northampton (thru Hulberts Pond formely segment	
MA34036). Headwaters, Southampton to confluence with Manhan River,	2
·	2
Southampton. Williamsburg/Hatfield/Whately	3
Easthampton	<u>5</u>
Lastriampton	3
Wilbraham (PALIS/Segment changed from 36107 to 34127, TRD 6/21/02)	3
Springfield	5
Whately	3
Erving	3
The waterbody west of Route 91 (bounded on the northeast by Route 91,	5
the southeast by the Manhan River, and the west by Old Springfield Road),	-
Northampton/Easthampton (excluding the delineated segment; Danks	
Pond MA34019).	
The waterbody north of Island Road and south of Oxbow Road (between	4C
Routes 91and 5), Northampton.	
Westhampton	3
Wendell	3
Springfield	5
Springfield	5
Headwaters to confluence with Manhan River, Southampton.	3
From Massachusetts/Connecticut border to confluence with Connecticut	3
River, Longmeadow.	
Northampton	3
Headwaters, outlet Lake Wyola, Shutesbury to Dudleyville Road, Leverett	3
(formerly part of MA34-26).	
Dudleyville Road, Leverett to confluence with Connecticut River,	2
Montague (formerly part of MA34-26).	
[North Basin] Northfield	3
[South Basin] Northfield	3
Massachusetts/Connecticut border, Monson downstream to the	2
Massachusetts/Connecticut border, Hampden.	
Agawam	3
Headwaters, Granby to confluence with Connecticut River, South Hadley	5
(thru Upper Pond formerly segment MA34095 and Lower Pond formerly	
segment MA34049).	
Headwaters, outlet Bradley Pond, Monson to confluence with Scantic	2
River, Hampden.	
Southampton	3
Headwaters, Southampton to confluence with Manhan River,	2
Southampton.	2
Headwater, outlet Lake Warner to confluence with Connecticut River,	3
Hadley. Goshen	2
	2
Springfield (Changed from MA36158 to 34128 on 6/21/02, TRD)	5

Springfield	5
Springfield	5
From the confluence of Meekin Brook, Williamsburg to the confluence	2
with the East Branch Mill River (forming the headwaters of the Mill River),	_
Williamsburg.	
East Street, Goshen to the confluence of Meekin Brook, Williamsburg.	2
Headwaters, Belchertown to inlet Forge Pond, Granby.	5
Headwaters, Easthampton to inlet Nashawannuck Pond, Easthampton.	3
Holyoke	4C
Headwaters, Easthampton to outlet RubberThread Pond (formerly	5
segment MA34105) , Easthampton.	
Ashfield	4A
Headwaters west of Barnes Road, Ashfield to confluence with Deerfield	2
River, Conway.	
Savoy	3
Headwaters, located west of East Hawley Road, Hawley (drains wetland) to	3
confluence with Deerfield River, Charlemont.	ı
Savoy	3
Headwaters Savoy Mountain State Forest, Savoy to confluence with	5
Deerfield River, Charlemont.	İ
Headwaters, near Moonshine Road (Howes Road)/East Buckland Road,	2
Buckland to confluence with Clesson Brook, Buckland.	
Outlet of unnamed pond south of Forget Road, Hawley through Cox Pond	2
to confluence with Deerfield River, Buckland.	
Source in Florida to confluence with Deerfield River, Charlemont.	2
Headwaters, just south of Dell Road, Rowe to confluence with Mill Brook,	5
Charlemont.	
Outlet Sherman Reservoir Monroe/Rowe, to confluence with Cold River,	2
Charlemont (through former segment, Lower Reservoir MA33028).	
Confluence with Cold River, Charlemont to confluence with North River,	2
Charlemont/Shelburne	
Confluence with North River, Charlemont/Shelburne to confluence with	2
Green River, Greenfield. Confluence with Green River, Greenfield to confluence with Connecticut	2
River, Greenfield/Deerfield.	2
Headwaters north of Patten Road, Shelburne to confluence with the	3
Deerfield River, Shelburne	,
Headwaters west of North Warger Road, Ashfield to confluence with Bear	2
River, Conway.	_
Vermont line, Colrain to confluence with West Branch North River, Colrain.	2
Headwaters north of Calvin Coombs Road, Colrain to confluence with East	2
Branch North River, Colrain.	
Colrain	3
Buckland	3
Vermont line, Colrain to Greenfield water supply dam (north of Eunice	2
Williams Road), Greenfield. (formerly part of MA33-09)	

From Greenfield water supply dam (north of Eunice Williams Road),	2
Greenfield to the Greenfield swimming pool dam (northwest of Nashs Mill	
Road), Greenfield. (formerly part of MA33-09)	
From Greenfield swimming pool dam (northwest of Nashs Mill Road),	5
Greenfield to confluence with the Deerfield River, Greenfield . (formerly	
segment MA33-10 and part of segment MA33-09)	
Plainfield/Hawley	3
Greenfield	3
Headwaters east of Fiske Mill Road, Shelburne to confluence with Punch	3
Brook, Greenfield	
Greenfield	3
Colrain	3
Headwaters, originating north of Rowe Road, Heath to confluence with the	2
Deerfield River, Charlemont.	
Colrain	3
Greenfield	3
Florida	2
From confluence of East and West branches of the North River, Colrain to	2
confluence with Deerfield River, Shelburne/Charlemont. (Segment	
changed 1997 - East Branch no longer included in length)	
Heath	3
Headwaters at outlet Pelham Lake, Rowe to confluence with Deerfield	2
River, Charlemont.	
Rowe	3
Monroe	3
Plainfield	4A
Headwaters north of Conway State Forest and south of Old Cricket Hill	2
Road, Conway to confluence with South River, Conway.	
Massachusetts portion only. Rowe/Monroe/Whitingham, Vt.	5
Headwaters north of Guy Manners Road, Shelburne to confluence with the	3
Deerfield River, Deerfield.	
Headwaters, outlet Upper Reservoir, Ashfield to confluence with Clesson	3
Brook, Buckland.	
Savoy	2
Headwaters at outlet Ashfield Pond to Emments Road, Ashfield.	2
Emments Road Ashfield to confluence with Deerfield River, Conway	5
(through South River Impoundment formerly segment MA33022).	
Savoy	4C
From the confluence of Kinsman Brook and Davenport Brook, Heath to	2
confluence with West Branch North River, Colrain.	
Headwaters west of Christian Hill, Colrain to confluence with West Branch	2
North River, Colrain.	
Leyden	3
Ashfield	3
Rowe	3
Confluence of West Branch Brook and Burrington Brook, Heath to	2
confluence with North River, forming the North River, Colrain.	
Drainage from Hayden Swamp, Otis to the confluence with the West	2
Branch Farmington River, Otis.	4.0
Otis	4C
Otis	5

Headwaters draining wetland just south of Morley Hill and Cronk Road,	2
Sandisfield to confluence with the Clam River, Sandisfield.	
Outlet of Royal Pond, Otis to confluence with West Branch Farmington	2
River, Sandisfield.	
Drainage from Angerman Swamp in Beartown State Forest, Otis to Hayden	2
Pond, Otis.	
Tolland	3
(Watson Pond) Otis	3
Outlet of Dimmock Brook Pond, Otis to confluence with West Branch	3
Farmington River, Otis.	
Otis	3
Outlet Larkum Pond, Otis to confluence with West Branch Farmington	2
River, Otis.	İ
Otis	3
Confluence Babcock Brook and Hall Pond Brook, Tolland to border of	2
Granville, Massachusetts/Hartland, Connecticut.	
Becket	3
Sandisfield	3
Tolland	4C
Otis/Tolland/Blandford	4A
Otis/Monterey	3
Outlet York Lake, New Marlborough to border of Sandisfield,	2
Massachusetts/Norfolk, Connecticut.	_
Source north of Tyringham Road, Becket to inlet Shaw Pond, Becket.	3
Becket/Otis	5
becket/Otis	3
Confluence of North Branch and South Branch Silver Brook, Sandisfield to	3
confluence with Clam River, Sandisfield.	
Becket	3
Outlet Thomas Pond, Becket to confluence with unnamed tributary, Otis.	3
Source in wetlands southwest of Route 90 and east of Route 20, Becket to	3
	3
inlet Shaw Pond, Becket.	2
Outlet Shaw Pond, Becket/Otis to inlet Hayden Pond, Otis.	3
Source north of Route 23 and east of Harrington Road, Otis to confluence	5
with West Branch Farmington River, Otis.	-
Sandisfield/Otis	5
Source, northwest of Holden Hill, Granville to border of Granville,	2
Massachusetts/Hartland, Connecticut.	
Becket	3
Outlet of Hayden Pond, Otis to Sandisfield/Tolland, Massachusetts and	5
Colebrook, Connecticut in the Colebrook Reservoir.	
Sandisfield	3
Otis	3
New Marlborough	5
Headwaters, outlet Stiles Reservoir, Leicester to inlet Greenville Pond	3
West, Leicester.	
Leicester	4C
Charlton/Oxford	4C
Charlton/Oxford	4A

Headwaters outlet Pouchard Pend Leicester to confluence with Town	5
Headwaters, outlet Bouchard Pond, Leicester to confluence with Town	5
Meadow Brook, Leicester (through former pond segment Ballard Hill Pond	
MA42069).	2
Leicester/Spencer Oxford	3
	_
Leicester	4A
Charlton	4A
Leicester	4A
Dudley The Control of the Control of	3
Headwaters, outlet Greenville Pond, Leicester to the outlet of Thayer	5
Pond, Oxford (excluding approximately 0.6 miles through Rochdale Pond	
segment MA42048) (through former pond segments Texas Pond MA42058	
and Thavers Pond MA42059).	
From dam just upstream of Clara Barton Road, Oxford, to dam at North	5
Village, Webster/Dudley.	
Dam at North Village, Webster/Dudley to Webster WWTP outfall,	5
Webster/Dudley.	
Webster WWTP outfall, Webster/Dudley to state line, Dudley,	5
MA/Thompson,CT.	
Dudley/Charlton	4A
Charlton	4A
Leicester	4A
Leicester	3
Headwaters outlet Henshaw Pond, Leicester to inlet Rochdale Pond,	5
Leicester.	
Dudley	3
Leicester	3
Oxford/Sutton	4A
Charlton	3
Charlton/Spencer	4A
Dudley	4A
Charlton	3
Headwaters, outlet Pikes Pond, Charlton to inlet Buffumville Lake,	5
Charlton (formerly part of segment MA42-09).	
Outlet Buffum Pond, Oxford to confluence with French River, Oxford	3
(formerly part of segment MA42-09).	
Dudley	4C
Oxford	4A
Oxford	4A
Dudley	3
Headwaters, outlet Webster Lake, Webster to confluence with French	2
River, Webster.	_
Headwaters, Webster to inlet Club Pond, Webster.	2
Dudley	4A
Dudley	4A
Webster	3
Dudley	4C
Dudley	4A
Dudley/Charlton	4A
Charlton	4A
Charlton	3
Oxford	2
Leicester	4A

Leicester	4C
Dudley	4A
Oxford	3
Charlton	3
Spencer/Leicester	3
Headwaters, outlet Nipmuck Pond, Webster to inlet Club Pond, Webster	5
Headwaters, outlet Dutton Pond, Leicester to inlet Greenville Pond,	3
Leicester.  Unnamed tributary to Town Meadow Brook, outlet Sargent Pond,	2
Leicester to inlet Dutton Pond, Leicester.  Unnamed tributary to Wellington Brook, perennial portion from Depot	3
Road, Oxford to confluence with Wellington Brook, Oxford.	
Unnamed tributary to the French River on the 1982 USGS quad as 'Lowes Brook', from the outlet of Lowes Pond, Oxford to the confluence with the French River, Oxford.	2
Unnamed tributary to South Fork locally known as 'Potters Brook', from outlet of Old Mill Pond Dam (MA01833), Charlton to the confluence with South Fork, Charlton.	2
Dudley	4A
Spencer	3
Webster	4C
Charlton	3
Headwaters south of Cedar Street, Auburn to confluence with French	2
River, Oxford.	
Handwater south and along of Coddle Dall Manustria. Adams to inlat	2
Headwaters southeast slope of Saddle Ball Mountain, Adams to inlet Bassett Reservoir, Cheshire.	3
Lanesborough	4C
From Vermont state line, Williamstown to the confluence with the Hoosic River, Williamstown.	3
[Middle Basin] Cheshire/Lanesborough	5
[North Basin] Cheshire	5
[South Basin] Cheshire/Lanesborough	5
Headwaters, west of Jackson Road (in Savoy Wildlife Management Area), Savoy to confluence with Hoosic River, Adams.	2
Headwaters, northeast of Sugarloaf Mountain, New Ashford to confluence	2
with Green River, New Ashford.  Headwaters southwest of Sugarloaf Mountain (west of Ingraham Road), New Ashford to confluence with Hoosic River, Williamstown.	5
Headwaters, south of Route 2 in the Taconic Trail State Park to confluence with the Hoosic River, Williamstown.	2
Headwaters, outlet Cheshire Reservoir, Cheshire to Adams WWTP discharge, Adams.	5
Adams WWTP discharge, Adams to confluence with North Branch Hoosic River, North Adams.	5

Confluence with North Branch Hoosic River, North Adams to the Vermont	5
State line, Williamstown.	
From the outlet of the unnamed reservoir (Kitchen Brook Reservoir),	2
Cheshire to the confluence with the Hoosic River, Cheshire.	
Clarksburg	5
Source, southeast of Woodchuck Hill, Windsor to confluence with South	2
Brook, Cheshire.	
North Adams	3
Vermont State line, Clarksburg to USGS Gage, North Adams.	2
From USGS Gage, North Adams to confluence with Hoosic River, North	5
Adams.	
North Adams	3
Headwaters, outlet of Mt. Williams Reservoir, North Adams to confluence	5
with unnamed tributary, Williamstown.	
Headwaters west of West Mountatin Road to confluence with the Hoosic	2
River, Adams.	
Headwaters, west of Weston Mountain, Dalton to confluence with the	2
Hoosic River, Cheshire.	
Headwaters, Cheshire to confluence with Kitchen Brook, Cheshire.	3
Source west of Burnett Road, Savoy (in the Savoy Mountain State Forest)	4C
to the confluence with the Hoosic River, Adams.	
Headwaters, west of Route 43, Hancock (near New York border) to	2
confluence with Green River, Williamstown.	
North Adams	3
Headwaters, outlet of Anthony Pond, Dalton to the confluence with	3
Wahconah Falls Brook, Dalton.	
Washington	3
Hinsdale/Peru	4C
Great Barrington/Monterey	3
Source, Peru to the inlet of Windsor Reservoir, Hinsdale.	2
West Stockbridge	3
Headwaters, outlet of Cleveland Brook Reservoir, Hinsdale to confluence	2
with East Branch Housatonic River, Dalton.	
Hinsdale	3
New Marlborough	3
West Stockbridge	3
Outlet of Muddy Pond, Washington to the outlet of Center Pond, Dalton.	5
Outlet of Center Pond, Dalton to confluence with the Housatonic River,	5
Pittsfield.	
New Marlborough	3
Washington	3
Headwaters south of Route 295 (Canaan Road), Richmond to inlet Mud	2
Ponds, West Stockbridge.	
Pittsfield	5
Lee/Tyringham	4C
Outlet of Goose Pond, Tyringham to confluence with the Housatonic River,	2
Lee. Alford, Massachusetts/Hillsdale, New York border southwest of Route 71	2
	۷
to confluence with the Housatonic River, Great Barrington.	

Headwaters, outlet of Greenwater Pond, Becket to the confluence with	2
Goose Pond Brook, Lee	16
Becket	4C
Otis	3
Headwaters, outlet of Curtin Pond, Otis to the confluence with the	2
Housatonic River, Lee Confluence of Southwest Branch Housatonic River and West Branch	5
	5
Housatonic River, Pittsfield to outlet of Woods Pond, Lee/Lenox (pond was	
formerly segment MA21120). Outlet of Woods Pond, Lee/Lenox to the Risingdale Impoundment dam,	5
Great Barrington (impoundment formerly segment MA21121).	3
Outlet of Risingdale Impoundment, Great Barrington to the state line in	5
Sheffield, MA/Canaan, CT.	3
Source, northwest of Townhouse Hill Road, Egremont to confluence with	4C
the Housatonic River, Sheffield (thru Mill Pond formerly reported as	40
segment MA21068).	
Headwaters east of East Street, Mount Washington to the inlet of Mill	4C
Pond, Egremont.	40
Outlet of Brewer Lake, Monterey to the state line in New Marlborough,	5
MA/Canaan, CT.	3
From the state line in Sheffield, MA/Canaan, CT, to the confluence with	5
the Housatonic River, Sheffield.	3
Stockbridge	4C
Monterey/New Marlborough	5
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Monterey	5
Hondurators, outlot Stockhridge Dovid Stockhridge to confluence with	2
Headwaters, outlet Stockbridge Bowl, Stockbridge to confluence with	2
Housatonic River, Stockbridge Lee/Lenox	5
Lee/ Lenox	3
Great Barrington	4C
Outlet of Long Pond, Great Barrington to the confluence with Seekonk	4C
Brook, Great Barrington.	
Great Barrington	4C
Egremont	3
Pittsfield	5
Pittsfield	4C
riconciu	.0
Hinsdale	4C
Lanesborough/Pittsfield	5
Egremont	4C
Richmond/Pittsfield	4C
Outlet of small impoundment east of West Road, Alford to confluence with	3
the Green River, Great Barrington.	
West Stockbridge	4C
Headwaters, outlet Richmond Pond, Pittsfield to confluence with West Branch Housatonic River, Pittsfield.	5

Monterey	4C
	. •
Stockbridge	4A
New Marlborough	4C
Headwaters, outlet of Mill Pond, Egremont to confluence with Hubbard Brook, Egremont.	3
Unnamed tributary to the Housatonic River, locally known as "Laurel	4C
Brook", from the outlet of Laurel Lake, Lee to the confluence with the Housatonic River, Lee.	
Lee/Tyringham	4C
Hinsdale	3
Headwaters, outlet of Windsor Reservoir, Windsor to confluence with East Branch Housatonic River, Dalton.	5
Headwaters, outlet of Pontoosuc Lake, Pittsfield to confluence with Southwest Branch Housatonic River (forming the headwaters of the Housatonic River), Pittsfield.	5
Headwaters north of Salisbury Road, Sheffield to the confluence with Hubbard Brook, Sheffield	4C
Source, outlet Shaker Mill Pond, West Stockbridge to confluence with Housatonic River, Great Barrington.	2
Source, southeast of Fobes Hill (west of Savory Road/Route 8A), Windsor to the Windsor Reservoir, Windsor.	4C
Hinsdale/Windsor	3
Headwaters in Cedar Swamp, Reading to confluence with Ipswich River, Reading/North Reading.	3
Beverly	3
North Andover	2
Outlet Cutler Pond, Hamilton to confluence with Ipswich River, Hamilton.	3
Outlet of Towne Street Pond, North Andover to confluence with the Ipswich River, Middleton.	2
Andover	5
North Reading	3
Andover	5
Middleton	3
Peabody	5
Peabody	5
North Reading	3
Peabody	3
Middleton	3
North Andover	3
Andover	4C
Headwater, outlet Stiles Pond, Boxford to confluence with Ipswich River, Topsfield/Boxford.	2
Boxford	3
Andover	5
Headwaters, Willowdale State Forest, Ipswich to confluence with Ipswich River, Ipswich.	2
Ipswich/Topsfield	4A

Boxford	3
Headwaters north of Great Hill, Topsfield to confluence with Ipswich River,	5
Topsfield.	
Outlet of Pleasant Pond, Hamilton to confluence with Ipswich River, Hamilton.	3
Ipswich Dam (formerly known as Sylvania Dam), Ipswich to mouth at	5
Ipswich Bay, Ipswich.	3
Source at confluence of Maple Meadow Brook and Lubbers Brook,	5
Wilmington, to Salem Beverly Waterway Canal, Topsfield.	· ·
Salem Beverly Waterway Canal, Topsfield to Ipswich Dam (formerly known	5
as Sylvania Dam), Ipswich.	3
Headwaters, west of Scott Hill, Ipswich to confluence with Ipswich River,	5
lpswich.	
Boxford	3
South of Argilla Road, Ipswich to confluence with Ipswich River Estuary,	5
lpswich.	
Headwaters near Boston & Maine Railroad, south of Pigeon Hill, Hamilton	3
to confluence with Miles River, Hamilton/Ipswich.	
Wenham	3
Boxford	5
Middleton	4C
Boxford	4C
Wilmington	4C
Wilmington	4C
Billerica/Burlington boundry to confluence with Maple Meadow Brook	2
forming headwaters of Ipswich River, Wilmington.	
Outlet of Mill Pond, Burlington to confluence wtih Lubbers Brook,	4C
Wilmington.	
Outlet of Martins Pond, North Reading to the confluence with the Ipswich	5
River, North Reading.	
North Reading	5
Middleton	3
Headwaters, east of North Street, Topsfield to confluence with Ipswich	3
River, Topsfield.	J
Outlet Longham Reservoir, Beverly to confluence with Ipswich River,	5
Ipswich.	
Burlington	4A
Headwaters (near Rowley Hill Street and Route 95 and Newburyport	3
Turnpike) in Danvers, to confluence with the Ipswich River, Middleton.	
Outlet of Elginwood Pond, Peabody to confluence with Ipswich River,	5
Danvers (Danvers/Middleton town line).	J
Peabody	3
(Idlewood Lake) Wenham/Hamilton	5
Danvers	3
North Andover/Andover	5
North Andover	3
Wilmington	5
Boxford	3
North Andover	3
Boxford	4C
Boxford	2
North Andover	3
Lynnfield/Peabody	3

Boxford/North Andover Outlet of Eisenhaures Pond, North Reading to confluence with Ipswich River, North Reading. Outlet of Middleton Pond, Middleton to confluence with Ipswich River, Middleton.  Beadwaters, east of Jeffreys Neck Road, north of Newmarch Street to confluence with Ipswich River, Middleton.  Beadwaters, east of Jeffreys Neck Road, north of Newmarch Street to confluence with Ipswich River Estuary, Ipswich. (locally known as Greenwood Creek) Unnamed intermittent tributary to Martins Brook, from source in wetland west of the Route 93/Route 125 intersection, Wilmington to confluence with Martins Brook, Wilmington.  Middleton  Beverly/Wenham  Headwater, (just north of Lowell Street) Lynnfield to confluence with Ipswich River, Lynnfield. Peabody  3  From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pondl Edgartown. Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard. Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10.7/79) excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  Waters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Waters west of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  From Head of the Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock S	North Booking	2
Outlet of Eisenhaures Pond, North Reading to confluence with Ipswich River, North Reading.  Outlet of Middleton Pond, Middleton to confluence with Ipswich River, Middleton.  Headwaters, east of Jeffreys Neck Road, north of Newmarch Street to confluence with Ipswich River Estuary, Ipswich. (locally known as Greenwood Creek).  Unnamed intermittent tributary to Martins Brook, from source in wetland sets of the Route 33/Route 125 intersection, Wilmington to confluence with Martins Brook, Wilmington.  Middleton 3  Beverly/Wenham 5  Headwater, (just north of Lowell Street) Lynnfield to confluence with Ipswich River, Lynnfield.  Peabody 3  From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown. Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gonold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97)  excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  South of South Road Including Wades Cove and ontheasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Waters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  From Head of the Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  From Head of the Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nan	North Reading	3
River, North Reading.  Outlet of Middleton Pond, Middleton to confluence with Ipswich River, Middleton.  Headwaters, east of Jeffreys Neck Road, north of Newmarch Street to confluence with Ipswich River Estuary, Ipswich. (locally known as Greenwood Creek)  Unnamed intermittent tributary to Martins Brook, from source in wetland west of the Route 93/Route 125 intersection, Wilmington to confluence with Martins Brook, Wilmington to confluence with Martins Brook, Wilmington to Confluence with Martins Brook, Wilmington.  Middleton  3 Beverly/Wenham  Headwater, (just north of Lowell Street) Lynnfield to confluence with Ipswich River, Lynnfield.  Peabody  3 Prom the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown. Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vinevard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket of the channel connecting Cuttyhunk Pond to Cuttyhunk  Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97) excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  Sutters west of Cape Poge Gut bounded by an imaginary line drawn from Suchuspanidick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elibow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Waters west of Madaket Ditch to Madaket Harbor at an imaginary line drawn from Santucket  4A On Great Point, to confluence with Nantucket Sound, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock  5 Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock  5 Street excluding Drew Cove and Rhoda Pond to confluence with Vineyard Sound at channel south of Herring Creek Road, T	,	
Outlet of Middleton Pond, Middleton to confluence with Ipswich River, Middleton.  Headwaters, east of Jeffreys Neck Road, north of Newmarch Street to confluence with Ipswich River Estuary, Ipswich. (locally known as Greenwood Creek)  Unnamed intermittent tributary to Martins Brook, from source in wetland west of the Route 93/Route 125 intersection, Wilmington to confluence with Martins Brook, Wilmington.  Middleton  Beverly/Wenham  Solventy/Wenham  Headwater, (just north of Lowell Street) Lynnfield to confluence with Ipswich River, Lynnfield.  Peabody  From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown, Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk  Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97)  excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Wineyard.  South of South Road including Cuttyhunk Pond to Cuttyhunk  Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97)  excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  South of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock  Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock  Street excluding Caleb Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  South of Madaket Road, including W	· · · · · · · · · · · · · · · · · · ·	3
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Greenwood Creek)  Unnamed intermittent tributary to Martins Brook, from source in wetland west of the Route 93/Route 125 intersection, Wilmington to confluence with Martins Brook, Wilmington.  Middleton  Beverly/Wenham  Headwater, (just north of Lowell Street) Lynnfield to confluence with Ipswich River, Lynnfield.  Peabody  3  From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown, Martha's Vineyard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk  Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97)  excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  South of South South Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard 5  South of Madaket Road, including White Goose Cove, Nantucket  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	· · · · · · · · · · · · · · · · · · ·	5
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west of the Route 93/Route 125 intersection, Wilmington to confluence with Martins Brook, Wilmington.  Middleton  Beverly/Wenham  5  Headwater, (just north of Lowell Street) Lynnfield to confluence with joswich River, Lynnfield.  Peabody  3  From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown, Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vinevard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97)  excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  S  Waters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vinevard.  Nantucket  4A  On Great Point, to confluence with Nantucket Sound, Nantucket  2 From the outlet of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock  Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vinevard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard 5  Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,		-
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Headwater, (just north of Lowell Street) Lynnfield to confluence with Ipswich River, Lynnfield.  Peabody  3  From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown. Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97)  excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  5  Waters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vinevard.  Nantucket  4A  On Great Point, to confluence with Nantucket Sound, Nantucket  Prom the outlet of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vinevard.  From Head of the Pond Road to confluence with Vineyard Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  From Head of the Pond Road to confluence with Vineyard Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,		
Ipswich River, Lynnfield.   Peabody   3   3   5   5   5   5   5   5   5   5	··	
Peabody  From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown, Martha's Vineyard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97)  excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  Suters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Nantucket  On Great Point, to confluence with Nantucket Sound, Nantucket  2 From the outlet of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  From Head of the Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	· · ·	5
From the outlet of The Lagoon at Toms Neck, Edgartown to the confluence with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown. Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97) excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  Waters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vineyard.  Nantucket  4A  On Great Point, to confluence with Nantucket Sound, Nantucket  2 From the outlet of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock  Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters south of an imaginary line from Chappaquiddick Point to Dock  Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,		
with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown, Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97) excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  Waters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vinevard.  Nantucket 4A  On Great Point, to confluence with Nantucket Sound, Nantucket 2  From the outlet of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket 5  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	Peabody	3
with Edgartown Harbor at the Cape Poge Gut, (excluding Shear Pin Pond and Pease Pond) Edgartown, Martha's Vinevard.  South of South Road including Wades Cove and Gilberts Cove, Chilmark, Martha's Vineyard.  Pond north of Nantucket Harbor, Nantucket to confluence with Nantucket Harbor, Nantucket Waters west of the channel connecting Cuttyhunk Pond to Cuttyhunk Harbor, Gosnold, Elizabeth Islands. (Changed from MA95-26 to MA97-21 on 10/7/97) excluding Jacobs Pond (PALIS# 97038) Edgartown, Martha's Vineyard.  Waters west of Cape Poge Gut bounded by an imaginary line drawn from Chappaquiddick Point to Dock Street and northeasterly from the end of Plantingfield Way to Cape Poge Elbow (excluding Eel Pond), Edgartown, Martha's Vinevard.  Nantucket 4A  On Great Point, to confluence with Nantucket Sound, Nantucket 2  From the outlet of Madaket Ditch to Madaket Harbor at an imaginary line drawn easterly from Jackson Point to Little Neck, Nantucket  Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vineyard.  Waters south of the Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket 5  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,		
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Waters south of an imaginary line from Chappaquiddick Point to Dock Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's Vinevard. From Head of the Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard. Waters including Drew Cove and Rhoda Pond to confluence with Vineyard Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket  5 Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	drawn easterly from Jackson Point to Little Neck, Nantucket	
Street excluding Caleb Pond and Mattakeset Bay, Edgartown, Martha's  Vineyard.  From Head of the Pond Road to confluence with Vineyard Haven Harbor at  Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard  Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket  5  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	· ,	
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Vineyard.  From Head of the Pond Road to confluence with Vineyard Haven Harbor at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.  Waters including Drew Cove and Rhoda Pond to confluence with Vineyard Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket  5  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	_ · · · · · · · · · · · · · · · · · · ·	
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Sound at channel south of Herring Creek Road, Tisbury, Martha's Vineyard.  South of Madaket Road, including White Goose Cove, Nantucket  5  Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,		5
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Waters encompassed within imaginary lines from Eel Point to the northern tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	3 · · · · · · · · · · · · · · · · · · ·	
tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,	South of Madaket Road, including White Goose Cove, Nantucket	5
tip of Esther Island, from the southern tip of Esther Island southeasterly to the opposite shore and from Jackson Point easterly to Little Neck,		
the opposite shore and from Jackson Point easterly to Little Neck,	_ · · · · · · · · · · · · · · · · · · ·	5
	tip of Esther Island, from the southern tip of Esther Island southeasterly to	
Nantucket	the opposite shore and from Jackson Point easterly to Little Neck,	
	Nantucket	

Waters west of an imaginary line drawn southeasterly from Katama Point	2
to Norton Point, Edgartown, Martha's Vineyard. Waters between Nashaguitsa Pond and Menemsha Creek, Chilmark/Gay	2
Head, Martha's Vineyard.	
Nantucket	4A
Outlet of Bliss Pond, Chilmark to inlet Chilmark Pond, Chilmark, Martha's	2
Vineyard	
Source in wetlands west of Roth Woodland Road, Chilmark to inlet Old	2
Millpond, West Tisbury, Martha's Vineyard	_
Waters south and east of an imaginary line drawn from Jetties Beach to	5
Coatue Point (excluding Polpis Harbor and Coskata Pond), Nantucket.	
courtee Form (excluding Forpis Harbor and coskuta Form), Nantacket.	
North of Lake Avenue to confluence with Nantucket Sound, Oak Bluffs,	5
Martha's Vineyard.	
Including Ripley Cove, Edgartown, Martha's Vineyard.	3
Source east of Tea Lane, Chilmark to inlet of Paint Mill Brook Pond,	2
Chilmark, Martha's Vineyard	
Polpis Harbor and all adjacent coves, to an imaginary line drawn from	5
Quaise Point to the opposite shore, Nantucket.	
Between East Vineyard Haven Road and Beach Road, including Majors	2
Cove, Edgartown/Oak Bluffs, Martha's Vineyard.	
South of Quidnet Road and north of Polpis Road, Nantucket.	5
West Tisbury	5
Source in wetlands west of Tea Lane, Chilmark to inlet of Looks Pond, West	2
Tisbury, Martha's Vineyard	
Including Town Cove, Muddy Cove, Pear Tree Cove, Short Cove, Tiah Cove,	5
Tississa Pond, Deep Bottom Cove, and Thumb Cove, Chilmark/West	
Tisbury, Martha's Vineyard.	
Nantucket	4A
The waters south and west of an imaginary line drawn from the tip of	5
West Chop, Tisbury and the tip of East Chop, Oak Bluffs to the confluence	
of Lagoon Pond at Beach Road, Tisbury/Oak Bluffs, Martha's Vineyard.	
Cuttyhunk Island, Gosnold, Elizabeth Islands.	5
Headwaters, northwest of Sheeps Heaven Mountain and east of Route 43,	5
Hancock to New York/Massachusetts border, Hancock.	
New Hampshire state line, Amesbury to inlet Clarks Pond, Amesbury.	5
Amesbury	3
Headwaters, Methuen to confluence with Merrimack River, Methuen.	5
New Hampshire state line, Dracut to inlet Mill Pond, Methuen.	5
New Hampshire state line, Dracut to confluence with Merrimack River,	5
Lowell.	
Outlet Mill Pond, Littleton to inlet Forge Pond, Westford.	5
Headwaters, outlet of "Wolf Swamp", Boxborough to inlet of Mill Pond,	3
Littleton.  Headwaters, north of Route 2, Harvard to the inlet of Spectacle Pond,	5
Ayer/Littleton.	

Pawtucket Dam, Lowell to Lowell Regional Wastewater Utilities outfall at 5  Duck Island, Lowell.  Lowell Regional Wastewater Utilities outfall at Duck Island, Lowell to Essex 5		
Tyngsborough. Haverhill/Boxford Headwaters, Merrimac to confluence with Merrimack River, Merrimac.  Headwaters, outlet Crystal Lake, Haverhill to confluence with Merrimack River, Haverhill. Haverhill Headwaters east of Everett Turnpike, Tyngsborough to confluence with Merrimack River, Chelmsford.  Headwaters, outlet Neal Pond, Haverhill to inlet Millvale Reservoir, Haverhill. Headwaters, east of Greenwood Road, Andover to confluence with Merrimack River at Fish Brook Dam, Andover. Tyngsborough  Methuen  S Westford/Littleton Andover S Boxford Headwaters, Groveland (excluding intermittent portion) to confluence with Merrimack River, Groveland/Haverhill. Groveland/Boxford  S Headwaters, between Hollis Street and Hawk Swamp, Dunstable to the confluence with Salmon Brook, Dunstable. Haverhill S Groton  Amesbury/Merrimac S North Andover S Tyngsborough/Dracut 4C Haverhill S Haverhill S Haverhill S Headwaters, Tyngsborough (excluding intermittent portion) to confluence with Merrimack River, Tyngsborough. New Hampshire state line, Haverhill to confluence with Merrimack River, Haverhill S Haverhill S Horaut/Tyngsborough (excluding intermittent portion) to confluence with Merrimack River, Tyngsborough. New Hampshire state line, Haverhill to confluence with Merrimack River, Haverhill S Horaut/Tyngsborough (size indicates portion in Massachusetts) S Canal system near Pawtucket Falls, Lowell. Duulet Martins Pond, Groton to inlet Lost Lake, Groton. 2 Dunstable/Groton/Tyngsborough, MA to Pawtucket Dam, Lowell. 5 Pawtucket Dam, Lowell to Lowell Regional Wastewater Utilities outfall at Duck Island, Lowell to Essex 5	Headwaters, Chelmsford to confluence with Merrimack River, Lowell.	5
Tyngsborough. Haverhill/Boxford Headwaters, Merrimac to confluence with Merrimack River, Merrimac.  Headwaters, outlet Crystal Lake, Haverhill to confluence with Merrimack River, Haverhill. Haverhill Headwaters east of Everett Turnpike, Tyngsborough to confluence with Merrimack River, Chelmsford.  Headwaters, outlet Neal Pond, Haverhill to inlet Millvale Reservoir, Haverhill. Headwaters, east of Greenwood Road, Andover to confluence with Merrimack River at Fish Brook Dam, Andover. Tyngsborough  Methuen  S Westford/Littleton Andover S Boxford Headwaters, Groveland (excluding intermittent portion) to confluence with Merrimack River, Groveland/Haverhill. Groveland/Boxford  S Headwaters, between Hollis Street and Hawk Swamp, Dunstable to the confluence with Salmon Brook, Dunstable. Haverhill S Groton  Amesbury/Merrimac S North Andover S Tyngsborough/Dracut 4C Haverhill S Haverhill S Haverhill S Headwaters, Tyngsborough (excluding intermittent portion) to confluence with Merrimack River, Tyngsborough. New Hampshire state line, Haverhill to confluence with Merrimack River, Haverhill S Haverhill S Horaut/Tyngsborough (excluding intermittent portion) to confluence with Merrimack River, Tyngsborough. New Hampshire state line, Haverhill to confluence with Merrimack River, Haverhill S Horaut/Tyngsborough (size indicates portion in Massachusetts) S Canal system near Pawtucket Falls, Lowell. Duulet Martins Pond, Groton to inlet Lost Lake, Groton. 2 Dunstable/Groton/Tyngsborough, MA to Pawtucket Dam, Lowell. 5 Pawtucket Dam, Lowell to Lowell Regional Wastewater Utilities outfall at Duck Island, Lowell to Essex 5		
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Haverhill/Boxford 4C Headwaters, Merrimac to confluence with Merrimack River, Merrimac. 4C Headwaters, outlet Crystal Lake, Haverhill to confluence with Merrimack River, Haverhill. 5 Headwaters east of Everett Turnpike, Tyngsborough to confluence with Merrimack River, Chelmsford. 5 Headwaters east of Everett Turnpike, Tyngsborough to confluence with Merrimack River, Chelmsford. 6 Headwaters, outlet Neal Pond, Haverhill to inlet Millivale Reservoir, 5 Haverhill. 7 Headwaters, east of Greenwood Road, Andover to confluence with 5 Merrimack River at Fish Brook Dam, Andover. 7 Tyngsborough 5  Methuen 5 Mestford/Littleton 4AA Andover 5 Mestford/Littleton 5 Headwaters, Groveland (excluding intermittent portion) to confluence with Merrimack River, Groveland/Haverhill. 6 Groveland/Boxford 5 Headwaters, between Hollis Street and Hawk Swamp, Dunstable to the confluence with Salmon Brook, Dunstable. 7 Haverhill 5 Groton 4A Amesbury/Merrimac 5 North Andover 5 North Andover 5 North Andover 7 Tyngsborough/Dracut 4C Haverhill 5 Haverhill 5 Headwaters, Tyngsborough (excluding intermittent portion) to confluence with Merrimack River, Tyngsborough (excluding intermittent portion) to confluence 2 with Merrimack River, Tyngsborough. 5 North Andover 5 Tyngsborough/Dracut 4C Haverhill 5 Haverhill 5 Haverhill 5 Haverhill 5 Haverhill 5 Haverhill 5 Horacut/Tyngsborough (excluding intermittent portion) to confluence 2 with Merrimack River, Tyngsborough. 5 Canal system near Pawtucket Falls, Lowell. 5 Dunstable/Groton/Tyngsborough 5 State line at Hudson, NH/Tyngsborough, MA to Pawtucket Dam, Lowell. 5 Pawtucket Dam, Lowell to Lowell Regional Wastewater Utilities outfall at 5 Duck Island, Lowell to Lowell Regional Wastewater Utilities outfall at 5 Duck Island, Lowell to Essex 5		_
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Lowell Regional Wastewater Utilities outfall at Duck Island, Lowell to Essex 5		5
Marin Barri Cillia		5

Essex Dam, Lawrence to confluence with Little River, Haverhill.	5
Confluence Little River, Haverhill to confluence Indian River, West	5
Newbury/Amesbury.	İ
Confluence Indian River, West Newbury/Amesbury to mouth at Atlantic	5
Ocean, Newburyport/Salisbury (includes Back River, Salisbury).	
The Basin in the Merrimack River Estuary, Newbury/Newburyport.	5
[North Basin] Littleton	5
West Newbury	3
[South Basin] Littleton	5
Haverhill	5
Westford	4A
Chelmsford	5
	İ
Headwaters, outlet of unnamed pond east of Route 38, Dracut to	5
confluence with Beaver Brook, Dracut.	1
From Chaces Island, Merimack River Estuary, to the "high sandy" sand bar	5
just north of the confluence with Pine Island Creek, Newbury (formerly	1
encompassed in MA84A-23).	İ
Tidal portion, just downstream of Main Street, Amesbury to confluence	5
with Merrimack River, Amesbury.	_ 
Outlet of Lake Gardner, Amesbury to tidal portion, just downstream of	5
Main Street, Amesbury.	
Headwaters, outlet Tuxbury Pond, Amesbury to New Hampshire state line,	5
Amesbury.	
Headwaters, south of the West Street/Cowdry Hill Road intersection,	2
Westford to the confluence with Stony Brook, Westford.	_
Westford to the communice with stony brook, Westford.	İ
Headwaters, Dracut (excluding intermittent portion) to confluence with	5
Merrimack River, Dracut.	
Headwaters, outlet Lower Massapoag Pond, Dunstable to New Hampshire	2
state line, Dunstable.	_
Headwaters, outlet Watatic Pond, Ashburnham to New Hampshire state	2
line, Ashby.	_ 
Littleton/Ayer	5
New Hampshire state line, Methuen to confluence with Merrimack River,	5
Lawrence.	
Lawrence.	i
North Andover	5
Outlet Forge Pond, Westford to Brookside Road, Westford.	5
Brookside Road, Westford to confluence with Merrimack River,	5
Chelmsford.	
Headwaters south of Main Street, Westford to confluence with Stony	5
Brook, Westford.	,
Headwaters, Dracut to confluence with Richardson Brook, Dracut.	5
Source, Tewksbury (excluding intermittent portion) to confluence with	5
Merrimack River, Tewksbury.	,
Unnamed tributary to Powwow River locally considered portion of Back	5
River from outlet of Clarks Pond, Amesbury to confluence with Powwow	, ,
· · · · · · · · · · · · · · · · · · ·	,
River, Amesbury (formerly portion of segment MA84A-16). (Locally known as Argilla Brook) Unnamed tributary to Johnson Creek	2
(excluding intermittent portion) from Center Street, Groveland to	
confluence with Johnson Creek, Groveland.	

(Locally known as Reedy Meadow Brook) Headwaters, outlet of small	5
unnamed impoundment upstream of Bruce Street, Littleton to inlet Mill	
Pond. Littleton.	
Tyngsborough	3
PALIS id changed from 35094 to 84096 on October 10, 1997. (WBID from	5
MA35094 to MA84096) Ashburnham	
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n, a l	2
New Salem	3
Fernald School discharge, Templeton to confluence with Millers River,	5
Royalston.	2
(Beaver Pond) Royalston	3
Hubbardston	3
Gardner	4A
Templeton	4A
Wendell	3
NH State Line, Royalston to confluence with East Branch Tully River,	5
Royalston.	
Templeton	4A
Gardner	3
Gardner	3
Petersham/Athol	3
(Railroad Pond) Templeton	4A
Gardner	2
Confluence of Tully Brook and Falls Brook in Royalston State Forest,	5
Royalston through Long Pond and Tully Lake to confluence with the West	
Branch Tully River forming headwaters Tully River, Orange/Athol.	
Templeton	3
Athol	4A
Warwick	5
Westminster	3
Templeton	4A
Warwick	3
Gardner	4A
Gardner	3
Headwaters Great Swamp Northfield State Forest, Northfield, to	5
confluence with Millers River, Erving.	
Winchendon	4A
(PALIS ID Changed on 10/6/97 from 36092 to 35112 - Concurently changed	2
WBID to reflect this change - See PALIS for details) Orange	_
Massachusetts portion only. Winchendon/Rindge,N.H.	5
(Middle Basin) Athol/Orange/New Salem	5
(North Basin) Athol/Orange	4A
(North Basin) Athol/Orange	4A
(North Basin) Athol/Orange (South Basin) New Salem	4A 5
(North Basin) Athol/Orange (South Basin) New Salem Ashburnham	4A 5
(North Basin) Athol/Orange (South Basin) New Salem  Ashburnham Erving/Warwick New Hampshire state line, Royalston through Doane Falls to confluence	4A 5 3 5
(North Basin) Athol/Orange (South Basin) New Salem Ashburnham Erving/Warwick	4A 5 3 5

Outlet of Ruggles Pond, Wendell to confluence with Millers River,	
	5
Montague/Wendell	_
Outlet of Whitney Pond, Winchendon to Winchendon WWTP, Winchendon.	5
Winchendon WWTP, Winchendon to confluence with Otter River,	5
Winchendon.	3
Confluence with Otter River, Winchendon to South Royalston USGS Gage,	5
Royalston.	3
South Royalston USGS Gage, Royalston to Erving Center WWTP (formerly	5
known as Erving Paper Company), Erving.	
Erving Center WWTP (formerly known as Erving Paper Company), Erving to	5
confluence with Connecticut River, Erving.	
Outlet of Sunset Lake, Ashburnham to inlet of Whitney Pond,	3
Winchendon.	
Westminster	3
Westminster	3
Warwick	4A
Headwaters just north of Montague Road, Wendell to confluence with	5
Millers River, Wendell.	
Outlet of Lake Mononomac, Winchendon to inlet of Whitney Pond,	5
Winchendon	
New Salem	3
Source, Hubbardston (north of Pitcherville Road) to Gardner WWTP,	2
Gardner/Templeton.	
Gardner WWTP, Gardner/Templeton to Seaman Paper Dam, Templeton.	5
Seaman Paper Dam, Templeton to confluence with Millers River,	5
Winchendon.	
Orange	3
Orange Gardner	3 4A
	_
Gardner	4A 3 3
Gardner Templeton	4A 3
Gardner Templeton Gardner	4A 3 3
Gardner Templeton Gardner Philipston/Athol	4A 3 3 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to	4A 3 3 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS	4A 3 3 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.)	4A 3 3 3 2
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake)	4A 3 3 3 2
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol	4A 3 3 3 2
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake)	4A 3 3 3 2 4A 4A 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham	4A 3 3 3 2 4A 4A 4A 3 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick	4A 3 3 3 2 4A 4A 3 3 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick Orange	4A 3 3 3 2 4A 4A 3 3 3 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick Orange Wendell	4A 3 3 2 4A 4A 4A 3 3 3 3 2 2
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick Orange Wendell Warwick	4A 3 3 3 2 4A 4A 3 3 3 3 3 2 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick Orange Wendell Warwick Athol	4A 3 3 3 2 4A 4A 3 3 3 3 2 3 4A
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick Orange Wendell Warwick Athol New Salem	4A 3 3 3 2 4A 4A 3 3 3 3 2 3 4A 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick Orange Wendell Warwick Athol New Salem Athol	4A 3 3 3 2 4A 4A 4A 3 3 3 3 4A 3 3 3 3 3 3 3 3 3 3
Gardner Templeton Gardner Philipston/Athol Headwaters at the confluence of Towne and Scott Brooks, Royalston to the confluence with the Millers River, Winchendon. (According to SARIS includes lower portion of Scott Brook.) Gardner Athol Phillipston/Athol (Secret Lake) Athol/Petersham Warwick Orange Wendell Warwick Athol New Salem Athol Winchendon	4A 3 3 3 2 4A 4A 4A 3 3 3 3 4A 3 4A

Confluence East and West Branches Tully River, Orange/Athol to	5
confluence with Millers River, Athol.	
Ashburnham	4A
Westminster	4A
Ashburnham	3
Athol	3
Outlet Sheomet Lake, Warwick to confluence with East Branch Tully River forming headwaters Tully River, Orange/Athol.	5
Warwick	3
Headwaters northeast of Orcutt Hill near New Salem Rd, Wendell to	5
confluence with Millers River, Wendell.	46
Athol Wingh and an	4C
Winchendon	5
Winchendon	5
Wendell	3
Gardner/Westminster	3
Wood Street, Swansea to Route 6, Swansea	4C
Route 6, Swansea to the mouth at Mount Hope Bay at old railway grade,	5
Swansea	
Fall River, MA/Tiverton, RI	3
Outlet Warren Resevoir, Swansea, to state line, Swansea, MA/Warren, RI	4A
From confluence with Lewin Brook, Swansea to Route 6,	5
Swansea/Somerset	· ·
The state of the s	-
Route 6 Swansea/Somerset to mouth at Mount Hone Bay	ר ר
Route 6, Swansea/Somerset to mouth at Mount Hope Bay,	5
Swansea/Somerset	_
Swansea/Somerset Swansea	4A
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to	_
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point	4A
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar	4A
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI	4A 5
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade),	4A
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton	4A 5
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of	4A 5
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point,	4A 5
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River)	4A 5
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport	4A 5 5
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport Outlet South Watuppa Pond, Fall River to confluence with the Taunton	4A 5
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River	4A 5 5 4A 4C
Swansea/Somerset  Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI  the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River  Westport/Fall River	4A 5 5 4A 4C 4A
Swansea/Somerset Swansea the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River	4A 5 5 4A 4C
Swansea/Somerset  Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI  the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River  Westport/Fall River	4A 5 5 4A 4C 4A
Swansea/Somerset Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River Westport/Fall River Fall River/Westport  Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic	4A 5 5 4A 4C 4A 3
Swansea/Somerset Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River Westport/Fall River Fall River/Westport  Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic Lake at Mystic Valley Parkway, Winchester (portion culverted	4A 5 5 4A 4C 4A 3
Swansea/Somerset  Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI  the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River  Westport/Fall River  Fall River/Westport  Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic Lake at Mystic Valley Parkway, Winchester (portion culverted underground). (through former pond segments Judkins Pond MA71021	4A 5 5 4A 4C 4A 3
Swansea/Somerset Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River Westport/Fall River Fall River/Westport  Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic Lake at Mystic Valley Parkway, Winchester (portion culverted	4A 5 5 4A 4C 4A 3
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Swansea/Somerset  Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River Westport/Fall River Fall River/Westport  Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic Lake at Mystic Valley Parkway, Winchester (portion culverted underground). (through former pond segments Judkins Pond MA71021 and Mill Pond MA71031).  Outlet of Little Pond, Belmont to confluence with Mystic River, Arlington/Somerville (portion in Belmont and Cambridge identified as	4A 5 5 4A 4C 4A 3
Swansea/Somerset  Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI  the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River Westport/Fall River Fall River/Westport  Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic Lake at Mystic Valley Parkway, Winchester (portion culverted underground). (through former pond segments Judkins Pond MA71021 and Mill Pond MA71031).  Outlet of Little Pond, Belmont to confluence with Mystic River,	4A 5 5 4A 4C 4A 3
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Swansea/Somerset Swansea  the Massachusetts portion from the Braga Bridge, Fall River/Somerset to the state border Fall River, MA/Tiverton, RI to the line from Braton Point Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island. RI the Massachusetts portion from mouth of Cole River (at old railway grade), Swansea to state border Swansea, MA/Warren, RI to the line from Brayton Point, Somerset to MA/RI border approximately 3/4 of a mile due east of Spar Island, RI to the line between Bay Point, Swansea and Brayton Point, Somerset (the mouth of the Lee River) Fall River/Westport  Outlet South Watuppa Pond, Fall River to confluence with the Taunton River/Mount Hope Bay (at Braga Bridge), Fall River Westport/Fall River Fall River/Westport  Source just south of Birch Meadow Drive, Reading to inlet Upper Mystic Lake at Mystic Valley Parkway, Winchester (portion culverted underground). (through former pond segments Judkins Pond MA71021 and Mill Pond MA71031).  Outlet of Little Pond, Belmont to confluence with Mystic River, Arlington/Somerville (portion in Belmont and Cambridge identified as Little River with name changing to Alewife Brook at Arlington corporate boundary).	4A 5 5 4A 4C 4A 3

Cambridge	5
From confluence with Mill Creek, Chelsea/Revere to confluence with Boston Inner Harbor, Chelsea/East Boston/Charlestown.	5
Belmont	5
Headwaters east of Wright Street, Woburn to confluence with Fowle Brook, Woburn.	3
Melrose	5
Arlington	4C
Woburn	5
Arlington/Medford	5
Headwaters south of Exchange Street, Malden to confluence with Mystic River, Everett/Medford.	5
Headwaters south of Massachusetts Avenue, Lexington to inlet of Lower	5
Mystic Lake, Arlington (portions culverted underground).  From Route 1, Chelsea/Revere to confluence with Chelsea River, Chelsea/Revere.	5
Outlet Lower Mystic Lake, Arlington/Medford to Amelia Earhart Dam, Somerville/Everett.	5
Amelia Earhart Dam, Somerville/Everett to confluence with Boston Inner Harbor, Chelsea/Charlestown (Includes Island End River).	5
Headwaters near Route 145, Revere to tidegate/confluence with Belle Isle	3
Inlet, Boston/Revere.  Headwaters, west of Dix Road Extention, Woburn to confluence with	3
Fowle Brook, Woburn (portion culverted underground).  Stoneham/Medford	3
Arlington	5
Unnamed tributary locally known as 'Meetinghouse Brook', from emergence south of Route 16/east of Winthrop Street, Medford to confluence with the Mystic River, Medford. (brook not apparent on 1985 Boston North USGS quad - 2005 orthophotos used to delineate stream)	5
Winchester/Arlington/Medford	5
Winchester	5
Headwaters near Juniper Road and the Belmont Hill School, Belmont to confluence with Little Pond, Belmont (portions culverted underground).	5
Winchester	5

Headwaters, outlet Warren Upper Reservoir, Rehoboth to confluence with	3
East Branch Palmer River, Rehoboth	3
Headwaters, southeast of Chestnut Street, Rehoboth to confluence with Palmer River, Rehoboth	3
Headwaters, outlet unnamed pond northwest of Miller Street, Seekonk to	4A
confluence with Palmer River, Rehoboth	
Headwaters, near Stevens Corner Cemetery, Rehoboth to confluence with	3
West Branch Palmer River (forming Palmer River), Rehoboth	-
Headwaters in wetland north of Jacobs Street, Seekonk to confluence with	3
Palmer River, Rehoboth	
Headwaters in Oak Swamp east of School Street, Rehoboth to confluence	3
with Rocky Run, Rehoboth	
From Route 6 bridge, Rehoboth to state line, Swansea, MA/Barrington, RI	4A
From confluence of East and West Branches of the Palmer River, Rehoboth	5
to the Shad Factory Pond dam, Rehoboth	
From the Shad Factory Pond dam, Rehoboth to the Route 6 bridge,	4A
Rehoboth	
Headwaters in wetland east of Simmons Street, Rehoboth to	4A
approximately 0.1 mile east of Mason Street, Rehoboth	
approximately 0.1 mile east of Mason Street, Rehoboth to confluence with	4A
Palmer River, Rehoboth	
Headwaters, east of Locust Avenue, Rehoboth to confluence with	3
Beaverdam Brook, Rehoboth	
Route 44, Seekonk to Mobile Dam, Seekonk, MA/East Providence, RI	5
(through Burrs Pond formerly segment MA53001)	
Headwaters in wetland east of Benson Avenue, Seekonk to Barney	3
Avenue, Rehoboth (includes culverted section near Seekonk Speedway,	
Seekonk)	
From Barney Avenue, Rehoboth to confluence with Palmer River,	4A
Rehoboth	
Salt pond in Swansea on MA/RI border (portion in MA only)	4A
From confluence of Bliss Brook, Rehoboth to confluence with East Branch	3
Palmer River (forming Palmer River), Rehoboth	
Ashby	3
From outlet Eagle Lake, Holden to the confluence with the Quinapoxet	5
River, Holden.	,
Paxton	3
From headwaters at confluence of Pearl Hill and Falulah brooks, Fitchburg	3
to confluence with North Nashua River, Fitchburg	<u> </u>
Headwaters, north of Sterling Road, Holden to the confluence with the	2
Stillwater River, Sterling.	-
Harvard	4A
Leominster	3
Lancaster	5
Leominster	3
Townsend	3
Outlet Lake Shirley, Lunenburg to confluence with Nashua River,	2
Shirley/Harvard.	
Holden	4C

Headwaters south of Malden Street/west of Wachusett Street, Holden to	2
inlet of Unionville Pond, Holden.	
Clinton	3
Headwaters, southwest of Rowley Hill Road, Sterling to the inlet of The Quag, Sterling.	2
Pepperell	3
Westminster	3
Holden	4C
Holden	4C
Headwaters northeast of Little Wachusett Mountain, Princeton to	2
confluence with Stillwater River, Sterling. Sterling	3
From the outlet of Fall Brook Reservoir, Leominster to the inlet of Lake	3
Samoset, Leominster (formerly part of segment MA81-14).	3
From the outlet of Lake Samoset, Leominster to the confluence with the North Nashua River, Leominster (formerly part of segment MA81-14).	2
Leominster	3
Headwaters near Ringe Road, Ashby to confluence with Pearl Hill Brook, forming headwaters Baker Brook, Fitchburg (excluding approximately 0.6 miles through Lovell Reservoir segment MA81074)	3
Ashby	3
Outlet Crocker Pond, Westminster to confluence with North Nashua River,	2
Fitchburg (excluding approximately 0.7 miles through Sawmill Pond segment MA81118).	
Ayer	4C
Lancaster	5
Headwaters, west of Linden Street, Boylston to the inlet of Wachusett	2
Reservoir (Andrews Harbor), Boylston.	2
Headwaters west of Prospect Street, West Boylston to inlet Wachusett	5
Reservoir (Gates Cove), West Boylston.	
Ayer	5
Leominster	3
Pepperell	3
Lunenburg	4A
Headwaters, south of Merrill Road, Sterling to confluence with Stillwater River, Sterling.	2
Sterling	3
Headwaters, Groton to confluence with Nashua River, Ayer/Groton.	5
Headwaters, outlet Stuart Pond, Sterling to confluence with Keyes Brook	2
forming headwaters Stillwater River, Princeton/Sterling.	
Holden	3
Headwaters, outlet Paradise Pond, Princeton to confluence with Justice Brook forming headwaters Stillwater River, Princeton/Sterling.	2
Leominster	4C
Lunenburg	5
Ashburnham/Gardner	4A

Lunenburg/Leominster	4C
G.	
Clinton	3
Ashburnham	3
Ayer/Groton	3
Fitchburg	3
Princeton/Westminster	3
Headwaters southwest of Apron Hill, Boylston through Pine Swamp to the	5
inlet of Wachusett Reservoir (South Bay), Boylston.	
Headwaters northeast of Lee Street, West Boylston to the inlet of	2
Wachusett Reservoir (Thomas Basin), West Boylston.	
Holden	3
Lunenburg	3
Westminster	3
Fitchburg	3
Harvard	5
Outlet of Simonds Pond, Leominster to confluence with North Nashua	5
River, Leominster (through former pond segments Pierce Pond MA 81101	
and Rockwell Pond MA81112).	
Leominster	3
Headwaters west of Shrewsbury Street, West Boylston to inlet of	5
Wachusett Reservoir (South Bay), West Boylston.	3
Headwaters, north of Howard Street, Lunenburg to the inlet of Hickory	3
-	3
Hills Lake, Lunenburg (formerly part of segment MA81-22).	
From the outlet of Hickory Hills Lake, Lunenburg to the confluence with	5
the Nashua River, Shirley (formerly part of segment MA81-22).	2
Rutland	3
Confluence with North Nashua River, Lancaster to confluence with	5
Squannacook River, Shirley/Groton/Ayer.	
Confluence with Squannacook River, Shirley/Groton/Ayer to Pepperell	5
Dam, Pepperell. (through Pepperell Pond formerly segment MA81167)	
built, i eppereil. (till ought eppereil i old formerly segment who is of	
Pepperell Dam, Pepperell to New Hampshire state line,	5
Pepperell/Dunstable.	
("South Branch" Nashua River) Outlet Lancaster Millpond, Clinton to	2
Clinton WWTP discharge, Clinton.	
("South Branch" Nashua River) Clinton WWTP discharge, Clinton to	5
confluence with North Nashua River, Lancaster.	J
New Hampshire state line, Pepperell to confluence with Nashua River,	5
Pepperell.	3
Outlet Plow Shop Pond, Ayer to confluence with Nashua River,	5
Ayer/Shirley.	3
Outlet Snows Millpond, Fitchburg to Fitchburg Paper Company Dam #1,	5
	3
Fitchburg.	5
Fitchburg Paper Company Dam #1, Fitchburg to Fitchburg East WWTP	5
outfall, Leominster.	
Fitchburg East WWTP outfall, Leominster to Leominster WWTP outfall,	5
Leominster.	
Leominster WWTP outfall, Leominster to confluence with Nashua River,	5
Lancaster.	
Leominster	3
Princeton	4C
Westminster	5

Outlet Winnekeag Lake, Ashburnham to Westminster Street (Route	2
2A/31), Fitchburg.	2
Paxton/Holden/Rutland	3
Ayer	5
Headwaters east of Salisbury Street, Holden to inlet Chaffin Pond, Holden.	2
Holden/Princeton	3
Outlet Quinapoxet Reservoir, Holden to inlet of Wachusett Reservoir (Thomas Basin), West Boylston.	4C
Harvard	4C
Headwaters, outlet Hy-Crest Pond, Sterling to confluence with Stillwater	2
River, Sterling.	2
Westminster	3
Ayer Fitchburg/Westminster	3 4C
Headwaters, west of Birch Drive, Sterling to the confluence with the	2
Stillwater River, Sterling.	_
Headwaters west of West Boylston Street (Route 12), West Boylston to confluence with Gates Brook, West Boylston.	2
Fitchburg	3
Fitchburg/Westminster	3
[East Basin] Clinton	3
[West Basin] Clinton/Lancaster	3
Lancaster	3
Confluence Mason and Willard brooks, Townsend to Hollingsworth and	5
Vose Dam, Groton/Shirley. (through Harbor Pond formerly segment MA81054)	
Hollingsworth and Vose Dam, Groton/Shirley to confluence with Nashua	2
River, Shirley/Groton/Ayer. From Route 117, Bolton to confluence with Nashua River,	3
Harvard/Lancaster.	
Headwaters, Lancaster to Route 117, Bolton (formerly the upper portion of MA81-15).	5
Confluence of Justice and Keyes brooks, Princeton/Sterling to the inlet of Wachusett Reservoir (Stillwater Basin), Sterling.	2
Paxton/Holden	3
Sterling	4C
Holden	4C
Outlet Coon Tree Pond, Pepperell to confluence with Nissitissit River,	2
Pepperell. Sterling	3
Outlet Cournoyer Pond, Holden to confluence with Quinepoxet River,	2
Holden.	_
Holden	4C
AKA-"Lower Chaffin Brook" - Outlet Unionville Pond, Holden to confluence with Quinepoxet River, Holden.	5
Unnamed tributary to Rocky Brook from headwaters south of Upper North Row Road, Sterling to the confluence with Rocky Brook, Sterling.	2
Unnamed tributary to Wachusett Reservoir, from headwaters, outlet Carrolls Pond, West Boylston to inlet Wachusett Reservoir, West Boylston.	2

Unnamed tributary to Wachusett Reservoir, from headwaters, east of	2
Linden Street, Boylston to the inlet of Wachusett Reservoir (Hastings	
Cove), Boylston.	
Unnamed tributary to Quinapoxet River, from headwaters, south of	2
Malden Street, Holden to the confluence with the Quinapoxet River,	
Holden.	
Unnamed tributary to Wachusett Reservoir, from headwaters, west of	2
Route 140, West Boylston to inlet of Wachusett Reservoir (Stillwater	
Basin), West Boylston.	
Unnamed tributary to Quinapoxet Reservoir, from headwaters, west of	2
Route 68, Rutland to the confluence with an unnamed tributary to the	
Quinapoxet Reservoir west of Bryant Road, Holden.	
Unnamed tributary to Quinapoxet River, from headwaters, southwest of	2
Hog Hill, Sterling to the confluence with the Quinapoxet River, Sterling.	_
Trog rim, sterming to the communities with the Quinapoxee river, sterming.	
Unnamed tributary to the North Nashua River, locally considered a portion	5
of Wekepeke Brook, from the outlet of Bartlett Pond to the confluence	
with the North Nashua River, Lancaster.	
Unnamed tributary locally known as "Boylston Brook." Headwaters north	2
of French Drive, Boylston to the confluence with Potash Brook, Boylston.	_
of French Drive, Boyiston to the confidence with Fotash Brook, Boyiston.	
Westminster	3
Townsend	3
Westminster/Princeton	3
Boylston/West Boylston/Clinton/Sterling	4A
boyiston, west boyiston, chirton, sterning	44
Headwaters, north of Route 122A, Holden to confluence with Asnebumskit	2
Brook, Holden.	_
Headwaters, outlet West Waushacum Pond, Sterling to inlet of Wachusett	2
Reservoir (Stillwater Basin), West Boylston.	_
Sterling	3
Lancaster/Leominster	4C
Outlet Lake Wampanoag, Ashburnham to inlet Snows Millpond, Fitchburg	2
(excluding the approximately 1.2 miles through Whitmanville Reservoir	_
segment MA81109 and the approximately 0.8 miles through Crocker Pond	
segment MA81025). Westminster/Ashburnham	3
Headwaters west of Osgood Road, Sterling to confluence with Stillwater	2
River, Sterling.	
Ashburnham	3
[West Basin] Ashby	3
	4C
Westminster	40
	_
Headwaters near Moose Hill Street, Sharon through Sawmill Pond to	5
confluence with Massapoag Brook, Sharon.	_
Outlet of Glenn Echo Pond, Stoughton, to the inlet of Bolivar Pond,	5
Canton.	
Sharon	4C
Quincy	3
Canton	5
Headwaters (perennial portion), near North Street, Walpole to inlet Pettee	3
Pond, Walpole/Westwood border.	
Westwood	3

Walpole	4C
Walpole	5
East Branch Nanancat Bivar, Outlet of Forge Dand, Canton through East	5
East Branch Neponset River - Outlet of Forge Pond, Canton through East Branch Pond to confluence with Neponset River, Canton. (locally known as	5
Canton River) Norwood	4C
Stoughton	4C
Medfield	3
Canton	5
Walpole/Sharon/Foxborough	5
Headwaters, east of Winter Street, Norwood to inlet of Ellis Pond,	5
Norwood.	
Canton/Stoughton	4C
From confluence Unquity Brook, Milton to confluence Neponset River,	5
Milton. (Note: Unquity Brook culverted, confluence not visible on quad)	
Sharon	3
Outlet of Ellis Pond, Norwood to confluence with Neponset River,	5
Norwood.	
Medfield	4C
Westwood	3
Outlet Hammer Shop Pond, Sharon, through Manns Pond (formerly	5
segment MA73028), Trowel Shop Pond, and Shephard Pond to the inlet of	
Forge Pond, Canton.	
Sharon	4A
Walpole	5
From headwaters (perennial portion) north of Hartford Street, Medfield to inlet of Jewells Pond, Medfield.	5
Source northeast of Ledgewood Drive, Dover to inlet of Pettee Pond, Westwood.	2
Outlet of Jewells Pond, Medfield, to the inlet of Turner Pond, Walpole.	5
Headwaters at the Charles River Diversion control structure, Dedham to	5
confluence with Neponset River, Boston. [Reported as MA72-13 until May	J
3, 2000]	
Foxborough	5
Outlet of Neponset Reservoir, Foxborough to confluence with East Branch,	5
Canton. (through former pond segments Crackrock Pond MA73010 and	
Bird Pond MA73002)	
Confluence with East Branch, Canton to confluence with Mother Brook,	5
Boston.	
Confluence with Mother Brook, Boston to Milton Lower Falls Dam,	5
Milton/Boston.	
Milton Lower Falls Dam, Milton/Boston to mouth at Dorchester Bay,	5
Boston/Quincy.	
Headwaters east of Carey Circle and west of Pecunit Street, Canton to the	5
confluence with Neponset River, Canton.	
Headwaters east of York Street, Canton to the inlet of Forge Pond, Canton	5
(excluding the approximately 1.3 miles through Reservoir Pond, segment	
MA73048).	
Walpole/Westwood	4A

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Landing Road, Essex to confluence with Essex River, Essex.	5
The waters from the Gloucester Harbor side of the Route 127 bridge,	5
Gloucester to Ipswich Bay at an imaginary line drawn from Bald Rocks to	
Wigwam Point, Gloucester. Gloucester	3
Headwaters west of Wenham Lake, Beverly to the outlet of "Lower Shoe	5
·	
Pond" north of Route 62, Beverly. Outlet of "Lower Shoe Pond" north of Route 62, Beverly to confluence	5
with Danvers River, Beverley. Headwaters west of Route 95, Danvers to inlet Mill Pond, Danvers.	5
Headwaters west of Modite 93, Danvers to finet will Folid, Danvers.  Headwaters west of Main Street, Lynnfield to confluence with Saugus	5
	3
River (Reedy Meadow), Lynnfield. Hamilton	2
	5
Headwaters east of Lynn Fells Parkway (in Bellevue Golf Course), Melrose	3
to confluence with Saugus River, Saugus.	5
From the mouth of the Danvers River, Salem/Beverly to an imaginary line	3
from Juniper Point, Salem to Hospital Point, Beverly.	2
Saugus/Lynn	3
Lynn	3
Peabody	3
Gloucester	3
Rockport	5
Headwaters east of Route 128, Manchester to confluence with	5
Manchester Harbor (Route 127), Manchester.	_
Headwaters, outlet Dexter Pond, Manchester to confluence with Cat	5
Brook, Manchester.	
Peabody	4C
Hamilton/Essex	4A
Wenham	2
Headwaters east of Route 95, Danvers to inlet Mill Pond, Danvers.	5
Outlet Mill Pond, Danvers to outlet of the pump house sluiceway,	2
Purchase Street, Danvers.	
Outlet pump house sluiceway, Purchase Street, Danvers to confluence	5
with Danvers River, Danvers.	
Wakefield/Stoneham	3
Confluence of Porter, Crane and Waters rivers, Danvers to mouth at	5
Beverly Harbor, Beverly/Salem.	
Gloucester	4C
Wakefield	4C
The waters landward of Ipswich Bay contained within an imagiany line	5
drawn from the northwestern tip of Gloucester near Coffins Beach to the	
southern tip of Castle Neck, Ipswich to the eastern most point of Dilly	
Island, Essex (mouth of Castle Neck River) and then from Cross Island,	
Essex to Conomo Point, Essex (mouth of Essex River) excluding Walker,	
Lanes, and Farm creeks	
Source east of Southern Avenue, Essex to mouth at Essex Bay, Essex.	5
Gloucester	3
Saugus (also known as Upper Griswold Pond).	4C
Lynn	5
Lynn	5
Approximately 0.4 miles upstream of Loring Avenue, Salem to Salem	5
Harbor, Salem.	
Swampscott	5

Cabot Road, Danvers to Porter River confluence at Route 62, Danvers.	5
The waters landward of an imaginary line drawn between Mussel Point	5
and the tip of the Dog Bar Breakwater, Gloucester excluding the	
Annisquam River.	
Outlet Cedar Pond, Peabody to confluence with Proctor Brook, Peabody.	5
Gloucester	3
Hamilton	3
Saugus	4C
Gloucester	3
Headwaters near the Lynn/Lynnfield border to the inlet of Hawkes Pond,	5
Lynnfield.	_
Outlet of Hawkes Pond, Saugus to confluence with Saugus River, Saugus.	5
Lynnfield/Saugus	5
Wakefield	5
Gloucester	5
Saugus	3
The "inner" portion of Lynn Harbor; the waters landward of an imaginary	5
line drawn from Black Rock Point, Nahant to the eastern edge of Point of	
Pines, Revere excluding the Saugus River (formerly part of segment 93-	
23).	
The "outer" portion of Lynn Harbor; the waters landward of an imaginary	5
line drawn from Baileys Hill, Nahant to the eastern point of Winthrop	
Highlands, Winthrop to the seaward edge of the "inner" portion of Lynn	
Harbor (at an imaginary line drawn from Black Rock Point, Nahant to the	
eastern edge of Point of Pines, Revere) (formerly part of segment 93-23).	
custom cuge of Formers, Neverley (formerly part of segment 33 23).	
The waters landward of an imaginary line drawn between Gales Point and	5
Chubb Point, Manchester excluding Cat Brook.	
The waters landward of an imaginary line drawn northwesterly from the	5
northern tip of Marblehead Neck to Fort Sewall, Marblehead.	
Gloucester	3
Headwaters, outlet Mill Pond, Gloucester to confluence with Annisquam	5
River, Gloucester.	
From headwaters in wetlands north of Salem Street, Wakefield to	5
confluence with Saugus River, Wakefield.	
The waters landward of an imaginary line drawn between Galloupes Point,	5
Swampscott and East Point, Nahant.	
Gloucester	3
Downstream of Route 114 bridge (Proctor Brook becomes North River at	5
this bridge), Salem to confluence with Danvers River, Salem (formerly part	1
of MA93-06).	<u> </u>
Lynnfield	5
Headwaters east of Route 1, Revere/Saugus to confluence with the Saugus	5
River, Saugus/Revere.	
Confluence with Frost Fish Brook at Route 62, Danvers to confluence with	5
Confidence with Frost rish brook at Noute 02. Danvers to confidence with	

Outlet of small pond in wetland north of Downing Road, Peabody to	5
Grove/Goodhue Street bridge, Salem (formerly part of MA93-06).	
Grove/Goodhue Street bridge, Salem to Route 114 culvert, Salem	5
(formerly part of MA93-06).	
Rockport	3
Waters landward of an imaginary line from Gully Point, Rockport to	5
Granite Pier, Rockport (including Back Harbor and a portion of Sandy Bay)	
(includes area formerly reported as segment MA93-17)	
Hamilton	3
Rockport	3
Waters landward of an imaginary line from Naugus Head, Marblehead to	5
the northwest point of Bakers Island, Salem to Hospital Point, Beverly to	
Juniper Point, Salem (excluding Forest River) (formerly segment MA93-21	
Salem Harbor and a portion of segment MA93-25 Salem Sound [waterbody]	
code 939071) Northern portion of Salem Sound, waters landward of and within	5
imaginary lines from Chubb Point, Manchester to Gales Point, Manchester	3
to the northwest point of Bakers Island, Salem to Hospital Point, Beverly	
(formerly reported as a portion of segment MA93-25)	
Southern portion of Salem Sound, waters landward of and within	5
	5
imaginary lines from Fort Sewall, Marblehead to the Marblehead	
Lighthouse on Marblehead Neck, Marblehead to the northwest point of	
Bakers Island, Salem to Naugus Head, Marblehead (formerly reported as a	
nortion of segment MA93-25)	
Headwaters, outlet of Lake Quannapowitt, Wakefield (thru Reedy	5
Meadow) to Lynn Water & Sewer Commission diversion canal,	
Wakefield/Lynnfield (canal diverts to Hawks Pond) (formerly part of	
segment MA93-13).	
From the Lynn Water & Sewer Commission diversion canal,	5
Wakefield/Lynnfield to Saugus Iron Works, Bridge Street, Saugus (formerly	
part of segment MA93-13).	
Saugus Iron Works, Bridge Street, Saugus to Lincoln Avenue/Boston Street,	5
Saugus/Lynn (formerly part of segment 93-14).	
Lincoln Avenue/Boston Street, Saugus/Lynn to mouth (east of Route 1A) at	5
Lynn Harbor, Lynn/Revere (formerly part of segment 93-14).	
Approximately 350 feet downstream from Central Street, Saugus to the	5
confluence with the Saugus River, Saugus.	
From the confluence of Fiske Brook, Saugus to approximately 350 feet	5
downstream from Central Street, Saugus.	
Lynn	4C
Saugus	4C
[South Basin] Peabody/Lynn/Salem	3
[North Basin] Peabody	3
Gloucester	5
Melrose	4C
Outlet Babson Reservoir, Gloucester to inlet Mill Pond, Gloucester.	3
Unnamed tributary locally known as "Town Line Brook", from Route 99,	5
Malden to the confluence with the Pines River, Revere.	5
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Glaucastar	E
Gloucester	5
Saugus	3

Lynn/Saugus/Lynnfield  Gloucester  Headwaters west of Route 128, Peabody/Danvers, to confluence with  Danvers River, Danvers.  Gloucester  5  Boxford  5  Headwaters, Ipswich to inlet Bull Brook Reservoir, Ipswich.  Ipswich  3  Rowley  3  Groveland  1pswich  Headwaters near Town Farm Road, Ipswich to the mouth at Plum Island  Sound, Ipswich.  Outlet Bull Brook Reservoir, Ipswich to east of Jewett Hill (Latitude  42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich.  East of Jewett Hill (Latitude 42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich to confluence with Muddy Run and Rowley River, Rowley/Ipswich.  Northeast of intersection of Jewett and Tenney streets, Georgetown to  Confluence with Wheeler Brook, Georgetown.
Headwaters west of Route 128, Peabody/Danvers, to confluence with  Danvers River, Danvers.  Gloucester  5  Boxford  5  Headwaters, Ipswich to inlet Bull Brook Reservoir, Ipswich.  3 Ipswich  3 Rowley  3 Groveland  3 Ipswich  4 Ipswich  5  Headwaters near Town Farm Road, Ipswich to the mouth at Plum Island  5 Sound, Ipswich.  Outlet Bull Brook Reservoir, Ipswich to east of Jewett Hill (Latitude  42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich.  East of Jewett Hill (Latitude 42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich to confluence with Muddy Run and Rowley River, Rowley/Ipswich.  Northeast of intersection of Jewett and Tenney streets, Georgetown to a confluence with Wheeler Brook, Georgetown.
Danvers River, Danvers.  Gloucester 5  Boxford 5  Headwaters, Ipswich to inlet Bull Brook Reservoir, Ipswich. 3 Ipswich 3 Rowley 3 Groveland 3 Ipswich 3  Headwaters near Town Farm Road, Ipswich to the mouth at Plum Island 5 Sound, Ipswich. 5  Outlet Bull Brook Reservoir, Ipswich to east of Jewett Hill (Latitude 42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich. 5 East of Jewett Hill (Latitude 42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich to confluence with Muddy Run and Rowley River, Rowley/Ipswich. Northeast of intersection of Jewett and Tenney streets, Georgetown to confluence with Wheeler Brook, Georgetown.
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Groveland  Ipswich  Headwaters near Town Farm Road, Ipswich to the mouth at Plum Island  Sound, Ipswich.  Outlet Bull Brook Reservoir, Ipswich to east of Jewett Hill (Latitude  42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich.  East of Jewett Hill (Latitude 42:42:23.40, Longitude 70:51:47.58 DMS),  Ipswich to confluence with Muddy Run and Rowley River, Rowley/Ipswich.  Northeast of intersection of Jewett and Tenney streets, Georgetown to  confluence with Wheeler Brook, Georgetown.
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Sound, Ipswich.  Outlet Bull Brook Reservoir, Ipswich to east of Jewett Hill (Latitude 3 42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich.  East of Jewett Hill (Latitude 42:42:23.40, Longitude 70:51:47.58 DMS), Ipswich to confluence with Muddy Run and Rowley River, Rowley/Ipswich.  Northeast of intersection of Jewett and Tenney streets, Georgetown to confluence with Wheeler Brook, Georgetown.
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Northeast of intersection of Jewett and Tenney streets, Georgetown to 3 confluence with Wheeler Brook, Georgetown.
confluence with Wheeler Brook, Georgetown.
confluence with Wheeler Brook, Georgetown.
West Newbury 3
Scotland Road/Parker Street, Newbury/Newburyport to confluence with  5
Parker River, Newbury.
Headwaters - Outlet of small unnamed pond between Route 95 and 5
Rowley Road, Boxford to Route 1, Rowley/Newbury (through Upper Mill
Pond formerly segment MA91015 and Lower Mill Pond formerly segment
MA91008).
Route 1, Rowley/Newbury to confluence with Parker River, Newbury. 5
Headwaters - Outlet of small unnamed impoundment east of Bradford 3
Street, Rowley to the outlet of a small unnamed impoundment west of Ox
Pasture Hill, Rowley.
Headwaters to confluence with Eagle Hill River, Ipswich. 5
Source north of Silver Mine Road, Boxford to Central Street, Newbury 4C
(excluding Sperry Pond segment MA91013, Rock Pond segment MA91012,
Pentucket Pond segment MA91010, and Crane Pond segment MA91004).
Central Street, Newbury to mouth at Plum Island Sound, Newbury. 5
Outlet Baldpate Pond, Boxford to confluence with Parker River, 2
Georgetown.
Georgetown 5
From "high sandy" sandbar just north of the confluence with Pine Island 5
Creek, Newbury to confluence with Plum Island Sound, Newbury.
From the mouth of both the Parker River and Plum Island River, Newbury 5
to the Atlantic Ocean, Ipswich (Includes Ipswich Bay).
Newbury 3
Georgetown 5
Confluence with Egypt River and Muddy Run, Rowley/Ipswich to mouth at 5
Plum Island Sound, Rowley/Ipswich.
Boxford 3

Newburyport	4C
Rowley	3
Churchaidea	
Sturbridge	5
From the state line Holland, MA/Union, CT to the inlet of Hamilton	2
Reservoir, Holland.	
Headwaters, outlet of Glen Echo Lake, Charlton to Charlton City WWTP outfall, Charlton.	5
Charlton City WWTP outfall, Charlton to confluence with Quinebaug River,	5
Southbridge.	3
Sturbridge Sturbridge	4C
From the outlet of Cohasse Brook Reservoir, Southbridge through Wells	5
Pond (formerly pond segment MA41053) to the confluence with the	3
Quinebaug River, Southbridge.	
Brimfield/Sturbridge	4A
Charlton	5
Headwaters, outlet unnamed pond, Sturbridge to the confluence with the	2
Quinebaug River, Sturbridge.	_
Holland (size indicates portion in Massachusetts)	4C
From the outlet of No. 3 Reservoir, Southbridge to the confluence with the	5
Quinebaug River, Southbridge.	_
Holland	4A
Headwaters, west of Hollow Road, Wales to confluence with Mill Brook,	2
Brimfield.	
Wales	3
Headwaters, outlet Leadmine Pond, Sturbridge to the state line,	2
Sturbridge, MA/Union, CT.	_
Sturbridge	3
From the state line, Southbridge, MA/Woodstock, CT, to the confluence	2
with the Quinebaug River, Southbridge.	_
Brimfield	3
Charlton	3
Headwaters, east of Brookfield Road, Charlton (excluding intermittent	5
portion) to the confluence with the Quinebaug River, Southbridge.	· ·
From inlet of Mill Road Pond (formerly pond segment MA41032), Brimfield	4C
to confluence with Quinebaug River, Brimfield.	
Wales	3
Southbridge	5
Headwaters, east of Steerage Rock Road (excluding intermittent portion),	2
Brimfield to the confluence with Mill Brook, Brimfield.	
Sturbridge	3
Southbridge	3
Southbridge	3
Southbridge	3
Sturbridge	5
Charlton	3
Outlet Hamilton Reservoir, Holland, to Sturbridge WWTP outfall,	5
Sturbridge (excluding Holland Pond segment MA41022 and East Brimfield	
Reservoir segment MA41014).	
Sturbridge WWTP outfall, Sturbridge to confluence with Cady Brook,	5
Southbridge.	

Southbridge WWTP outfall, Southbridge to dam just upstream of West	5
Dudley Road, Dudley.	
From dam just upstream of West Dudley Road, Dudley to Connecticut	5
state line, Dudley.	
From confluence with Cady Brook, Southbridge to Southbridge WWTP	5
outfall, Southbridge.	
Charlton	4C
Headwaters east of Chamberlain Pond (excluding intermittent portion),	2
Douglas to the state line Douglas, MA/Thompson, CT.	
Brimfield	4C
North Basin, Charlton	5
South Basin, Charlton	5
From the state line Wales, MA/Stafford, CT to the inlet of Hamilton	2
Reservoir, Holland.	
Dudley	4C
Headwaters, north of Dudley-Southbridge Road, Dudley to the state line,	2
Dudley, MA/Thompson, CT.	_
Unnamed tributary to Mill Brook, headwaters, outlet Sherman Pond,	5
Brimfield to confluence with Mill Brook, Brimfield.	3
Unnamed tributary to the Quinebaug River from headwaters at the outlet	2
of an unnamed pond on the Southbridge/Charlton border to the	-
confluence with the Quinebaug River, Southbridge.	
Unnamed tributary to Tufts Branch, headwaters, outlet Wielock Pond,	2
Dudley to confluence with Tufts Branch, Dudley.	2
Unnamed tributary locally known as 'Freeman's Brook' from headwaters	2
	2
west of Cronin Road, Warren to an unnamed tributary to Long Pond,	
Sturbridge. Unnamed tributary to Mill Brook, headwaters south of East Hill Road,	2
·	2
Brimfield to confluence with Mill Brook, Brimfield.  Headwaters, outlet Lake George, Wales to confluence with Mill Brook,	3
_	3
Brimfield.	40
Sturbridge Headwaters, west of the Dix Hill Road/Route 19 intersection (excluding	4C
· · · · · · · · · · · · · · · · · · ·	2
intermittent portion), Brimfield to the confluence with Mill Brook,	
Brimfield.	2
Dudley	2
Tewksbury	5
Andover	3
Andover (Lowell Junction Pond)	5
Burlington/Lexington	5
Outlet Richardson Pond, Billerica, to confluence with Shawsheen River,	2
Tewksbury.	
Headwaters, Lincoln to confluence with Shawsheen River, Bedford.	5
Bedford	3
Bedford Andover/Wilmington	5
Andover/Wilmington	5
Andover/Wilmington Andover (Hussey Brook Pond East)	5 4C
Andover/Wilmington Andover (Hussey Brook Pond East) Andover	5 4C 3

Wetland east of Lexington Street and north of Independence Drive,	4A
Burlington, to confluence with Vine Brook, Burlington.	4/1
Tewksbury	5
Outlet Ames Pond, Tewksbury, to confluence with Strong Water Brook, Tewksbury.	2
Andover	5
Billerica (unnamed pond west of Pond Street)	3
Andover	5
Billerica/Tewksbury (Richardson Pond North)	3
From outlet of unnamed impoundment upstream of Morton Street,	5
Andover (Prior to 1997 cycle listed as "Headwaters Billerica") to	
confluence with Shawsheen River, Andover.	
Tewksbury	3
Headwaters north of Bedford Street and east of Fairfax Street to	4A
confluence with Vine Brook, Burlington.	
Summer Street (historcally listed as Maguire Road) to confluence with	5
Spring Brook, Bedford.	
Headwater, north of Folly Pond and North Great Road, Lincoln to Summer	5
Street, Bedford.	
Confluence with Spring Brook, Bedford to the Burlington Water	5
Department's surface water intake, Billerica. (Formerly part of segment	
MA83-02, changed for 2004 cycle)	
Burlington Water Department's surface water intake, Billerica to the	5
Ballardvale Impoundment dam, Andover. (Formerly part of segment MA83-	
02, changed for 2004 cycle)	
Outlet of Ballardvale Impoundment, Andover to the confluence with the	5
Merrimack River, Lawrence. (Formerly part of segment MA83-02 and all of	
MA83- 03, changed for 2004 cycle)	4A
Wetland northeast of Route 3 Billerica, to confluence with Shawsheen	4A
River, Bedford.  Headwaters northeast of Long Pond, Tewksbury to confluence with	4A
_ ·	44
Shawsheen River, Tewksbury. Unnamed intermittent tributary to the Shawsheen River locally known as	3
'Sutton Brook', from headwaters north of Research Drive, Wilmington to	3
confluence with the Shawsheen River, Tewksbury	
Unnamed tributary to Meadow Brook, also known as "Pinnacle Brook" -	5
from small wetland east of Route 93, Andover, to confluence with	3
Meadow Brook, Tewksbury (includes intermittent portion).	
inleadow brook, rewisbury (includes intermittent portion).	
Also known as "Fosters Brook" - Outlet Fosters Pond, Andover through	2
River Street Pond to confluence with Shawsheen River at Lowell Junction	_
Pond, Andover.	
Unnamed intermittent tributary to the Shawsheen River, from Dascomb	5
Road, Andover to confluence with Shawsheen River, Tewksbury.	-
, 221212 22 22 22 22 22 22 22 22 22 22 22	
Headwaters (southeast of Granny Hill) near Grant Street, Lexington to	4A
confluence with Shawsheen River, Bedford.	
Outlet Aaron River Reservoir, Cohasset to flow control structure near	5
Beechwood Street, Cohasset.	3
Cohasset/Hingham/Scituate	4A
Pembroke	3
Plymouth	3
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Plymouth 3 Plympton 3	Marshfield.	
Plympton 3	Plymouth	3
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,	Plymouth	2

Outlet Lily Pond, Cohasset to confluence Aaron River, Cohasset.	4C
Outlet Old Oaken Bucket Pond, Scituate to confluence with North River,	5
	3
Scituate. Pembroke	2
Plymouth	3
Hanson	3
	<u>5</u>
Outlet of Factory Pond, Hanover/Hanson to Curtis Crossing Dam (also called Ludhams Ford Dam) west of Elm Street, Hanover/Pembroke.	5
From Curtis Crossing Dam (also called Ludhams Ford Dam) west of Elm Street, Hanover/Pembroke to confluence with Herring Brook, (forming headwaters of North River) Hanover/Pembroke.	5
Kingston/Plympton	3
Headwaters north of Route 139, Hanover to the confluence with Indian	5
Head River, Hanover.	
Duxbury	4C
[west of the locality of Cedarville] Plymouth	3
[locally known as Great Island Pond] Plymouth	4C
[south of locality of South Pond] Plymouth	3
Norwell	4C
Headwaters outlet Silver Lake, Kingston to dam near Wapping Road,	5
Kingston.	3
From dam near Wapping Road, Kingston to dam at Elm Street, Kingston.	5
From dam at Elm Street, Kingston to mouth at Duxbury Bay, Kingston.	5
Duxbury	3
Cohasset	5
Cove south of Nichols Road, west of Atlantic Avenue, and north of	4A
Cohasset center, Cohasset	2
Plymouth	3
Plymouth	2
Pembroke	2
Plymouth	3
Plymouth	4C
Duxbury	4C
Plymouth	3
Duxbury/Pembroke	4C
Hanson	2
Duxbury	3
Plymouth	3
Scituate (formerly reported as MA94105)	5
Duxbury	3
Confluence of Indian Head River and Herring Brook, Hanover/Pembroke to Route 3A (Main Street), Marshfield/Scituate.	5
Route 3A (Main Street), Marshfield/Scituate to confluence with South River/Massachusetts Bay, Scituate.	5
Plymouth	3
Scituate	5
Pembroke/Hanson	4C
Kingston	4C 4C
Duxbury	3
·	3
Duxbury	3

Cliff, Plymouth.  Kingston  Pembroke  Duxbury  Plymouth  Kingston  Plymouth  The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston	5 4C 4C 3 5 3 2 5
to Rocky Point, Plymouth.  The waters south of a line drawn from the tip of Plymouth Beach to High Cliff, Plymouth.  Kingston  Pembroke  Duxbury  Plymouth  Kingston  Plymouth  The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	4C 4C 3 5 3 2 5
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Pembroke  Duxbury  Plymouth  Kingston  Plymouth  The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	4C 3 5 3 2 5
Duxbury  Plymouth  Kingston  Plymouth  The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	3 5 3 2 5
Plymouth Kingston Plymouth The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate. Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell. From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell. Plymouth Plymouth Pembroke/Plympton/Kingston Kingston	5 3 2 5
Kingston  Plymouth  The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	3 2 5 2
Plymouth The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate. Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell. From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell. Plymouth Plymouth Pembroke/Plympton/Kingston Kingston	2 5
The waters west of a line across the mouth of Scituate Harbor, from the elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	2
elbow of the jetty southeast off Lighthouse Point to the jetty northeast of the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth Plymouth Pembroke/Plympton/Kingston  Kingston	2
the U.S. Coast Guard Station, Scituate.  Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth Plymouth Pembroke/Plympton/Kingston Kingston	
Outlet of Turner Pond, Norwell (through Torrey Pond) to the Second  Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	
Herring Brook Pond Dam, Norwell.  From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	
From the Second Herring Brook Pond Dam, Norwell to the confluence with the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	5
the North River, Norwell.  Plymouth  Plymouth  Pembroke/Plympton/Kingston  Kingston	5
Plymouth Plymouth Pembroke/Plympton/Kingston Kingston	
Plymouth Pembroke/Plympton/Kingston Kingston	
Pembroke/Plympton/Kingston Kingston	3
Kingston	3
	4C
Headwaters from the outlet of unnamed pond north of Congress Street.	4C
The state of the s	2
Duxbury to dam at Main Street (Route 3A), Marshfield.	
From dam at Main Street, Marshfield to confluence with North	5
River/Massachusetts Bay, Marshfield/Scituate.	
Duxbury	3
Plymouth	3
Rockland	5
Scituate	2
Headwaters, outlet Hunters Pond, Scituate to confluence with Cohasset	5
Cove just north of Border Street, Cohasset.	
	5
North River, Norwell/Hanover.	
·	4C
Plymouth	3
unnamed tributary to the Eel River from outlet of cranberry bog south of	3
Valley Road, Plymouth through Forge Pond, to confluence with Eel River,	
Plymouth.	
	4C
Hanson	5
Pembroke	2
Marshfield	3
	3
Duxbury	J
Stoughton/Easton	5
Lakeville/Middleborough	3
	2
Outlet Forge Pond, Freetown to Tisdale Dam (north of Route 79/Elm Street	
Outlet Forge Pond, Freetown to Tisdale Dam (north of Route 79/Elm Street intersection), Freetown.	4A

Norton	3
Foxborough	3
Outlet Cleveland Pond, Abingtion to the confluence with the Salisbury	4A
Plain River (forming Matfield River), East Bridgewater.	44
Source just west of Bay Road, Easton to the inlet Old Pond, Easton.	3
Taunton	5
Mansfield	3
Sharon	3
	4A
Dighton/Somerset (formerly reported as lake segment MA62022).  Avon	4A 4C
	5
Mansfield	_
Taunton	5
Headwaters in wetland east of Cow Hill, Sharon to inlet of Winnecunnet	2
Pond, Norton.	
Foxborough	3
Bridgewater	4C
Headwaters south of Freetown Street, Lakeville to the inlet Forge Pond,	2
Freetown (stream name changes to Assonet River at Lakeville/Freetown	
corporate boundary).	
Pembroke	3
Norton/Attleboro	3
Lakeville	2
Abington	4C
Headwaters south of Dunbar Street (in Crapo Bog), Taunton to confluence	3
with the Taunton River, Taunton.	
Foxborough	3
Carver	2
Headwaters near cranberry bog south off Seekell Street, Taunton (thru	3
Barstows Pond) to the confluence with the Taunton River, Taunton.	
Source, southwest of Route24/Belmont Street interchange, Brockton to	3
confluence with the Hockomock River, West Bridgewater.	
Wrentham	4C
Brockton	3
Bridgewater	3
Abington	4C
Freetown	4C
Halifax/Hanson	3
Freetown	3
Outlet of Kings Pond, Raynham to confluence with Taunton River,	3
Raynham.	
Middleborough/Carver (formerly reported as MA95058)	4C
Mansfield	5
Foxborough	3
Sharon/Foxborough	4C
Lakeville/Middleborough/Rochester	3
Raynham	4C
Raynham	3
Whitman	5
Source, west of Route 24 and north of the Old Railroad Grade, West	3
	э
Bridgewater to confluence with the Town River, Bridgewater.	
(Kingman Pond) Mansfield	5
Abington	5
Carver	2
Raynham	4C

Dayushawa	2
Raynham	3
Plainville/Foxborough	4C
Bridgewater	4A
Taunton	4C
Taunton	5
Easton/Sharon	3
Easton	3
Lakeville/Rochester	3
Lakeville/Freetown	4C
Easton	4C
Headwaters north of Oak Street, Brockton to inlet Elis Brett Pond, Brockton.	2
Brockton	4C
Confluence of Beaver Brook and the Salisbury Plain River, East Bridgewater	5
to the confluence with the Town River and the Taunton River,	5
Bridgewater.	
Headwaters north of Pine Street, Whitman (through Forge Pond, East Bridgewater) to the confluence with the Matfield River, East Bridgewater.	4A
Norton	3
Taunton	4C
Outlet Whittenton Impoundment, Taunton to the confluence with Taunton River, Taunton.	3
[West Basin] Halifax/Hanson	5
[East Basin] Halifax	4A
Taunton/Dighton (includes Three Mile River Impoundment formerly	4C
reported as MA62231).	
Source south of Hart Street, Dighton through Muddy Cove Brook Pond to	3
the outlet of small impoundment behind 333 Main Street (Zeneca Inc.),	
Dighton (formerly part of segment MA62-23).	4.4
From the outlet of the small impoundment behind 333 Main Street	4A
(Zeneca Inc.), Dighton to confluence with Taunton River, Dighton (formerly part of MA62-23).	
Dighton	5
Carver	4C
Halifax	3
Kingston (formerly reported as MA94104).	3
Outlet New Pond, Easton to inlet of Winnecunnet Pond, Norton.	3
Lakeville	3
From the outlet of Assawompset Pond, Lakeville/Middleborough to	2
Middleborough WWTP discharge, Middleborough.	2
From the Middleborough WWTP discharge, Middleborough to the	2
confluence with the Taunton River, Middleborough.	2
Easton	4C
Carver	3
Norton/Mansfield	5
Taunton	3
Halifax/E. Bridgewater	3
Lakeville/Middleborough	3
From a wetland near County Street, Hanson to the confluence with the Satucket River, East Bridgewater.	3
Lakeville	3
zanerme	<u> </u>

Taunton Sharon/Easton From the outlet of Ames Long Pond, Easton to the confluence with Coweeset Brook, West Bridgewater. Headwaters east of Riggenbach Road, Fall River to confluence with Assonet River, Freetown. Hanson Easton Taunton East Bridgewater	3 3 2
From the outlet of Ames Long Pond, Easton to the confluence with Coweeset Brook, West Bridgewater.  Headwaters east of Riggenbach Road, Fall River to confluence with Assonet River, Freetown.  Hanson Easton Taunton	3
Coweeset Brook, West Bridgewater.  Headwaters east of Riggenbach Road, Fall River to confluence with  Assonet River, Freetown.  Hanson  Easton  Taunton	
Headwaters east of Riggenbach Road, Fall River to confluence with  Assonet River, Freetown.  Hanson  Easton  Taunton	2
Assonet River, Freetown.  Hanson Easton Taunton	
Hanson Easton Taunton	
Easton Taunton	3
Taunton	3
Fast Bridgewater	4C
	3
Outlet Hersey Pond, Foxborough to confluence with Rumford River,	5
Mansfield.	
Mansfield	3
Wrentham	3
Outlet Gavins Pond, Sharon to inlet Norton Reservoir, Mansfield (formerly	5
part of segment MA62-15).	
Outlet Norton Reservoir, Norton to confluence with Wading and Threemile	2
rivers, Norton (formerly part of segment MA62-15).	
From the outlet of Cross Pond, Brockton to the confluence with Trout	5
Brook forming the Salibury Plain River, Brockton.	
From the confluence of Trout and Salisbury brooks, Brockton to the	5
Brockton Advanced Water Reclamation Facility (AWRF) discharge,	
Brockton.	
From the Brockton Advanced Water Reclamation Facility (AWRF)	5
discharge, Brockton to the confluence with Beaver Brook forming the	
Matfield River, East Bridgewater.	
New Bedford (formerly reported as MA95129).	5
From the outlet of Robbins Pond, East Bridgewater to the confluence with	2
the Matfield River, East Bridgewater.	
Middleborough Control of the Control	4C
Outlet of Ice Pond, Bridgewater to confluence with Taunton River, Bridgewater.	3
Source in wetland north of Glebe Street, Taunton through the	4C
_	40
Segregansett River Ponds to the Segreganset River Dam, Dighton (formerly part of segment MA62-18).	
From Segreganset River Dam, Dighton to approximately 250 feet north of	4C
Brook Street, Dighton (formerly part of segment MA62-18).	70
From approximately 250 feet north of Brook Street, Dighton to confluence	4A
with the Taunton River, Dighton (formerly part of segment MA62-18).	
Taunton	3
Easton	4C
From a wetland just west of Vineyard Road, Abington to the confluence	5
with Poor Meadow Brook, Hanson.	
Outlet of Winnecunnet Pond, Norton to inlet of Lake Sabbatia, Taunton.	3
Somerset	4A
Pembroke	5
Fachagasah	
Foxborough	3
	4C 2
Mansfield Confluence of Town and Matfield rivers, Bridgewater to Route 24 bridge,	

Route 24 bridge, Taunton/Raynham to Berkley Bridge, Dighton/Berkley.	4A
Berkley Bridge, Dighton/Berkley to confluence with Assonet River at a line	5
from Sandy Point, Somerset northeasterly to the southwestern tip of	
Assonet Neck, Berkley.	
Confluence with Assonet River at a line from Sandy Point, Somerset	5
northeasterly to the southwestern tip of Assonet Neck, Berkley to mouth	
at Braga Bridge, Somerset/Fall River.	
Lakeville	3
Brockton	4C
Confluence of Wading and Rumford rivers, Norton to impoundment	4A
spillway behind 66 South Street (Harodite Finishing Co.), Taunton	
(formerly part of segment MA62- 16).	
Impoundment spillway behind 66 South Street (Harodite Finishing Co.),	4A
Taunton to confluence with Taunton River, Taunton/Dighton (formerly	
part of segment MA62- 16).	
Wrentham	3
Middleborough	2
Outlet of Lake Nippenicket, Bridgewater to Route 28 bridge, West	3
Bridgewater.	
Route 28 bridge, West Bridgewater to Bridgewater WWTP discharge,	3
Bridgewater.	
Bridgewater WWTP discharge, Bridgewater to confluence with Matfield	3
River forming the Taunton River, Bridgewater.	J
Source northeast of Argyle Avenue and west of Conrail Line, Avon to the	5
confluence with the Salisbury Brook forming the Salisbury Plain River,	3
,	
Brockton. Plainville	4C
Headwaters, south off Slab Bridge Road (in Cedar Swamp portion of	5
	3
Freetown-Fall River State Forest), Freetown to confluence with the Cedar	
Swamp River, Lakeville.	
Channel from Taunton Municipal Lighting Plant, Taunton to confluence	5
with Taunton River, Taunton.	
(Mountain Street Pond) Sharon	3
Brockton	4C
(Mcavoy Pond) Foxborough	4C
Source in wetland north of West Street, Foxborough to Balcolm Street,	5
Mansfield (due to error on 1987 Wrentham quad it appears segment	J
includes part of Cocasset River, Foxborough) (formerly part of segment	
MA62-17) Balcolm Street, Mansfield to confluence with Threemile River, Norton	4A
	44
(formerly part of segment MA62-17).	40
Avon/Brockton	4C
Easton	3
Taunton	5
West Bridgewater	4C
Mansfield	3
Taunton	4C
Norton	4C
From the outlet of a small unnamed pond near Cole Mill, Carver to the	2
confluence with the Taunton River, Halifax.	<b>-</b>
Sharon	3
Middleborough	<u>5</u>
iviiuuieboi ougii	J

Headwaters, outlet Manchester Pond Reservoir, Attleboro to inlet Orrs Pond, Attleboro.  Monsfield/N. Attleborough Seekonk,MA/E. Providence,RI (size indicates portion in Massachusetts)  5  Attleboro/N. Attleborough 5  Attleboro Attleboro 4  CMANASfield 5  Headwaters, north of High Street, North Attleborough to confluence with 4  Ten Mile River, North Attleborough. Headwaters, outlet Hoppin Hill Reservoir, North Attleborough to inlet Orrs Pond, Attleboro (thru Luther Reservoir formerly segment MA52025).  Outlet Orrs Pond, Attleboro to confluence with Ten Mile River, Pawtucket, Rhode Island. (locally known as Thacher Brook) Headwaters, Attleboro to inlet of Dodgeville Pond (a Ten Mile River impoundment), Attleboro.  Headwaters, outlet Cargill Pond, Plainville to West Bacon Street, Plainville (through Fuller Pond formerly segment MA52016).  West Bacon Street, Plainville to North Attleborough WWTP discharge, Attleboro (excluding 0.9 miles thru Falls Pond segment MA52013, but including thru Wetherells Pond formerly segment MA52041).  North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011, and Hebronville Pond MA520201).  North Attleborough/Plainville  4A  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Heladwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke 3  Source, north of Blandford Road to confluence with Peebles Brook, Blandford.  Blandford  4C		
with Ten Mile River, Attleboro. Plainville  5 Seekonk, MA/Pawtucket, RI/Providence, RI (size indicates portion in Massachusetts)  Headwaters, Grassie Swamp west of Allens Lane, Rehoboth to inlet Central Pond, Seekonk. North Attleborough  5 North Attleborough  6 North Attleborough  7 North Attleborough  8 North Attleborough  8 North Attleborough  9 North Attleborough WWTP discharge,  10 North Attleborough WWTP discharge,  10 North Attleborough WWTP discharge, Attleboro to the MA/Ri border near  10 North Attleborough WWTP discharge, Attleboro to the MA/Ri border near  10 North Attleborough WWTP discharge, Attleboro to the MA/Ri border near  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10 North Attleborough Plainville  10	Headwaters outlet Creenwood Lake North Attleherough to confluence	-
Plainville 5 Seekonk,MA/Pawtucket,RI/Providence,RI (size indicates portion in Massachusetts)  Headwaters, Grassie Swamp west of Allens Lane, Rehoboth to inlet Central Pond, Seekonk.  North Attleborough 5  North Attleborough 4C Headwaters, outlet Manchester Pond Reservoir, Attleboro to inlet Orrs Pond, Attleboro.  Mansfield/N. Attleborough 3  Attleboro/N. Attleborough 3  Attleboro 3  Attleboro/N. Attleborough 5  Attleboro/N. Attleborough 5  Attleboro 6  Attleboro 7  Attleboro 8  Attleboro 9  Attleboro 9  Attleboro 9  Attleboro 10		5
Seekonk,MA/Pawtucket,RI/Providence,RI (size indicates portion in Massachusetts)  Headwaters, Grassie Swamp west of Allens Lane, Rehoboth to inlet Central Pond, Seekonk.  North Attleborough 5  North Attleborough 4C  Headwaters, outlet Manchester Pond Reservoir, Attleboro to inlet Orrs Pond, Attleborough 3  North Attleborough 3  North Attleborough 3  North Attleborough 3  North Attleborough 3  North Attleborough 3  North Attleborough 3  North Attleborough 3  Seekonk,MA/E. Providence,RI (size indicates portion in Massachusetts) 5  Attleboro 3  Attleboro 4C  Attleboro 4C  Mansfield 5  Headwaters, north of High Street, North Attleborough to confluence with 4C  Ten Mile River, North Attleborough.  Headwaters, outlet Hoppin Hill Reservoir, North Attleborough to inlet Orrs  Pond, Attleboro (thru Luther Reservoir formerly segment MA52025).  Outlet Orrs Pond, Attleboro to confluence with Ten Mile River, Pawtucket, Rhode Island.  (locally known as Thacher Brook) Headwaters, Attleboro to inlet of Dodgeville Pond (a Ten Mile River impoundment), Attleboro.  Headwaters, outlet Cargill Pond, Plainville to West Bacon Street, Plainville (through Fuller Pond formerly segment MA52016).  West Bacon Street, Plainville to North Attleborough WWTP discharge, Attleboro (excluding 0.9 miles thru Falls Pond segment MA52013, but including thru Wetherells Pond formerly segment MA52041).  North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011, and Hebronville Pond MA520201.  North Attleborough WBTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011, and Hebronville Pond MA520201.  North Attleborough Polainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke 3  Blandford 4C		-
Massachusetts)  Headwaters, Grassie Swamp west of Allens Lane, Rehoboth to inlet Central Pond, Seekonk.  North Attleborough  Someth Attleborough  Headwaters, outlet Manchester Pond Reservoir, Attleboro to inlet Orrs Pond, Attleboro.  Mansfield/N, Attleborough  Attleboro  Actleboro  Act		
Headwaters, Grassie Swamp west of Allens Lane, Rehoboth to inlet Central Pond, Seekonk.  North Attleborough  Solvet Mansfield Phattleborough  Attleboro.  Morth Attleborough  Seekonk, May E. Providence, RI (size indicates portion in Massachusetts)  Seekonk, MA/E. Providence, RI (size indicates portion in Massachusetts)  Seekonk, MA/E. Providence, RI (size indicates portion in Massachusetts)  Sattleboro  Attleboro  Attleboro  Attleboro  Attleboro  Attleboro  Mansfield  Seadwaters, north of High Street, North Attleborough to confluence with Headwaters, outlet Hoppin Hill Reservoir, North Attleborough to inlet Orrs Pond, Attleboro (thru Luther Reservoir formerly segment MA52025).  Outlet Orrs Pond, Attleboro to confluence with Ten Mile River, Pawtucket, Rhode Island.  (locally known as Thacher Brook) Headwaters, Attleboro to inlet of Dodgeville Pond (a Ten Mile River impoundment), Attleboro.  Headwaters, outlet Cargill Pond, Plainville to West Bacon Street, Plainville (through Fuller Pond formerly segment MA52013), but including thru Wetherells Pond formerly segment MA52013.  West Bacon Street, Plainville to North Attleborough WWTP discharge, Sattleboro (excluding 0.9 miles thru Falls Pond segment MA52013), but including thru Wetherells Pond formerly segment MA52041).  North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. and Hebronville Pond MA52020.  North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke  Aug Alleboro Blandford Road to confluence with Peebles Brook, Blandford.	·	
Pond, Seekonk. North Attleborough  North Attleborough  AC Headwaters, outlet Manchester Pond Reservoir, Attleboro to inlet Orrs Pond, Attleborough  North Attleborough  Seekonk, MA/E. Providence, RI (size indicates portion in Massachusetts)  Attleboro, N. Attleborough  Attleboro  Attleboro  Attleboro  Attleboro  Attleboro  Mansfield  Headwaters, north of High Street, North Attleborough to confluence with Forn Mile River, North Attleborough.  Pond, Attleboro through through through to inlet Orrs Pond, Attleboro to confluence with Ten Mile River, North Attleborough to inlet Orrs Pond, Attleboro to confluence with Ten Mile River, Pawtucket, Rhode Island. (locally known as Thacher Brook) Headwaters, Attleboro to inlet of Dodgeville Pond (a Ten Mile River impoundment), Attleboro.  Headwaters, outlet Cargill Pond, Plainville to West Bacon Street, Plainville (through Fuller Pond formerly segment MA52016).  West Bacon Street, Plainville to North Attleborough WWTP discharge, Attleboro (excluding 0.9 miles thru Falls Pond segment MA52013, but including thru Wetherells Pond formerly segment MA52016).  North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. And Hebronville Pond MA52020).  North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke  3 Holyoke  3 Blandford  4C	ividsSacriusetts)	
Pond, Seekonk. North Attleborough  North Attleborough  AC Headwaters, outlet Manchester Pond Reservoir, Attleboro to inlet Orrs Pond, Attleborough  North Attleborough  Seekonk, MA/E. Providence, RI (size indicates portion in Massachusetts)  Attleboro, N. Attleborough  Attleboro  Attleboro  Attleboro  Attleboro  Attleboro  Mansfield  Headwaters, north of High Street, North Attleborough to confluence with Forn Mile River, North Attleborough.  Pond, Attleboro through through through to inlet Orrs Pond, Attleboro to confluence with Ten Mile River, North Attleborough to inlet Orrs Pond, Attleboro to confluence with Ten Mile River, Pawtucket, Rhode Island. (locally known as Thacher Brook) Headwaters, Attleboro to inlet of Dodgeville Pond (a Ten Mile River impoundment), Attleboro.  Headwaters, outlet Cargill Pond, Plainville to West Bacon Street, Plainville (through Fuller Pond formerly segment MA52016).  West Bacon Street, Plainville to North Attleborough WWTP discharge, Attleboro (excluding 0.9 miles thru Falls Pond segment MA52013, but including thru Wetherells Pond formerly segment MA52016).  North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. And Hebronville Pond MA52020).  North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke  3 Holyoke  3 Blandford  4C	Headwaters Grassie Swamn west of Allens Lane Rehoboth to inlet Central	40
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West Bacon Street, Plainville to North Attleborough WWTP discharge, Attleboro (excluding 0.9 miles thru Falls Pond segment MA52013, but including thru Wetherells Pond formerly segment MA52041).  North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. and Hebronville Pond MA52020). North Attleborough/Plainville  4A  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke  3  Holyoke  3  Source, north of Blandford Road to confluence with Peebles Brook, Blandford  4C		<b>5</b>
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including thru Wetherells Pond formerly segment MA52041).  North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. and Hebronville Pond MA52020).  North Attleborough/Plainville 4A  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke 3  Holyoke 3  Source, north of Blandford Road to confluence with Peebles Brook, Blandford.  Blandford 4C		
North Attleborough WWTP discharge, Attleboro to the MA/RI border near Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. and Hebronville Pond MA52020). North Attleborough/Plainville  4A  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield. Holyoke  3  Holyoke  3  Source, north of Blandford Road to confluence with Peebles Brook, Blandford  4C		
Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. and Hebronville Pond MA52020). North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield. Holyoke  Holyoke  Source, north of Blandford Road to confluence with Peebles Brook, Blandford. Blandford  Holyoke  AC	including thru wetherens Pond formerly segment MA32041).	
Central Avenue, Seekonk, MA/Pawtucket, RI (thru former segments; Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond MA52011. and Hebronville Pond MA52020). North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield. Holyoke  Holyoke  Source, north of Blandford Road to confluence with Peebles Brook, Blandford  HOLYONGE  Blandford  HOLYONGE  AC	North Attleborough WWTP discharge, Attleboro to the MA/RI border near	5
Farmers Pond MA52015, Mechanics Pond MA52027, Dodgeville Pond  MA52011. and Hebronville Pond MA52020).  North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke  Holyoke  Source, north of Blandford Road to confluence with Peebles Brook, Blandford  Holyoke  AC		
MA52011. and Hebronville Pond MA52020).  North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke  Holyoke  Source, north of Blandford Road to confluence with Peebles Brook, Blandford.  Blandford  4C		
North Attleborough/Plainville  Headwaters (perennial portion), south of Hillside Road, Westfield to confluence with Jacks Brook, Westfield.  Holyoke  3 Holyoke  3 Source, north of Blandford Road to confluence with Peebles Brook, 2 Blandford.  Blandford  4C	<del>-</del>	
Headwaters (perennial portion), south of Hillside Road, Westfield to  confluence with Jacks Brook, Westfield.  Holyoke  3  Holyoke  3  Source, north of Blandford Road to confluence with Peebles Brook, Blandford  4C	North Attleborough/Plainville	4A
confluence with Jacks Brook, Westfield.  Holyoke 3  Holyoke 3  Source, north of Blandford Road to confluence with Peebles Brook, 2  Blandford.  Blandford 4C		
confluence with Jacks Brook, Westfield.  Holyoke 3  Holyoke 3  Source, north of Blandford Road to confluence with Peebles Brook, 2  Blandford.  Blandford 4C	Headwaters (perennial portion), south of Hillside Road. Westfield to	5
Holyoke 3 Holyoke 3 Source, north of Blandford Road to confluence with Peebles Brook, 2 Blandford. 4C		-
Holyoke 3 Source, north of Blandford Road to confluence with Peebles Brook, 2 Blandford. 4C		3
Source, north of Blandford Road to confluence with Peebles Brook, 2 Blandford. 4C		
Blandford. Blandford 4C		
Blandford 4C	Blandford.	
	Blandford	4C
	Granville/Blandford	3

From the confluence of Black and Stage brooks, Russell to the confluence	2
with the Westfield River, Russell.	
Westfield	4C
Becket	4A
Becket	4C
Holyoke	3
Blandford/Granville/Russell	3
[Middle Basin] Southwick	5
[North Basin] Southwick	5
[South Basin] Southwick	4C
Holyoke	3
Headwaters, outlet small unnamed pond west of the intersection of Gorge	2
and Granville roads, Westfield to the confluence with Little River, Westfield.	
Granville	3
Plainfield	3
Chesterfield/Goshen	3
Source in Washington (north of Beach Road) to confluence with Yokum	2
Brook, Becket.	2
Source, confluence of Trumble Brook and Seymour Brook to confluence	2
· ·	2
with Munn Brook, Granville.	2
Peru	3 3
From headwaters in a wetland in Peru State Forest, Peru to confluence	3
with Middle Branch Westfield River, Middlefield.	2
Granville	<u>3</u>
Source at outlet of Congamond Lakes, Southwick to confluence with Westfield River, Westfield.	2
Goshen	3
Westfield	4C
Headwaters, east of Fowler Road, Westfield to inlet of Crane Pond/Little	5
River, Westfield.	
Source, west of West Street, Worthington to confluence with Middle	2
Branch Westfield River, Chester.  Horton's Bridge, Westfield to confluence with Westfield River, Westfield.	5
Horton's Bridge, Westheld to Communice with Westheld River, Westheld.	J
Confluence of Watts and Wards streams in Worthington (Ringville) to	2
confluence with Westfield River, Huntington.	2
Source at the outlet of Cobble Mountain Reservoir dam, Russell to dam	2
northwest of Gorge Road, Russell. (formerly part of segment MA32-26)	
From the dam northwest of Gorge Road, Russell to Horton's Bridge,	5
Westfield. (formerly part of segment MA32-26)	
Chester/Huntington	3
Holyoke	3
Outlet of unnamed pond in Plainfield, south of Route 116, to confluence	3
with Westfield River, Cummington.	
Littleville Dam, Chester/Huntington to confluence with Westfield River,	3
Huntington.	2
Source in Peru State Wildlife Management Area, Peru to inlet of Littleville Lake just upstream from boat ramp (south of Kinne Brook Road), Chester.	2

	1
Outlet from small unnamed pond in Robinson State Park, north of North	2
Street, Agawam to confluence with Westfield River, Agawam.	_
Source in wetland west of Bungy Mountain, Montgomery to confluence	5
with Westfield River, Westfield.	
Holyoke	3
Huntington	3
From outlet of Bearhole Reservoir, West Springfield to confluence with	3
Westfield River, West Springfield.	
Westfield/Southampton	5
Outlet of Chapin Pond, Westfield to confluence with Powdermill Brook,	2
Westfield.	
Source at outlet of Dunlap Pond in Blandford to confluence with Westfield	5
River at village of Woronoco, Russell.	
Source, east of Pitcher Road, Montgomery to confluence with Westfield	5
River, Westfield.	
Source north of Horse Hill in Huntington State Forest, Huntington to	2
confluence with Westfield River, Montgomery.	_
Becket	3
Becket	3
Russell	2
Source north of Chester Road in the Chester/Blandford State Forest,	2
Blandford to confluence with West Branch Westfield River, Chester.	
Chesterfield	3
Source in October Mountain State Forest, Washington to confluence with	2
Depot Brook, Becket.	
Source, southwest of Hawley center to confluence with Westfield River at	2
village of Swift River, Cummington.	
Headwaters at outlet of Center Pond (north of YMCA Road), Becket to	2
confluence of the West Branch Westfield River, Chester.	
Source southeast of Knowles Hill, Worthington to confluence with Watts	2
Stream at Ringville, Worthington.	
Source near West Hill, Worthington to confluence with Wards Stream at	2
Ringville, Worthington.	
Source formed by confluence of Depot Brook and Yokum Brook in Becket	2
to confluence with Westfield River, Huntington.	
Headwaters at confluence of Bronson Brook and an unnamed tributary	3
near the intersection of Dingle Road and Route 143, Worthington to	
confluence with Westfield River near the village of West Chesterfield,	
Chesterfield. (formerly identified by the Massachusetts Stream	
Classification Program as West Branch)	_
Montgomery	3
Confluence of Drowned Land Brook and Center Brook in Savoy to	2
confluence with Middle Branch Westfield River, Huntington.	_
Confluence with Middle Branch Westfield River, Huntington to Route 20	5
bridge, Westfield. Route 20 bridge, Westfield to Westfield city boundary with West	3
Springfield and Agawam.	3
Westfield/West Springfield/Agawam city line to confluence with	2
Connecticut River, Agawam. Source just north of Route 147, Agawam to confluence with Westfield	2
River, Agawam.	
Windsor	5
Holyoke	3
HUIYUNG	)

Source at outlet of Buckley-Duton Lake (east of Walling Mountain), Becket to confluence with Depot Brook, Becket.	2
Becket	3
Headwaters, outlet Accord Pond, Hingham to water supply intake (4131000-02S Accord Brook) south of South Pleasant Street, Hingham.	5
(1131000 023 / locol a Brook) south of South Fleasant Street, Finightania	
From water supply intake (4131000-02S Accord Brook) south of South Pleasant Street, Hingham to inlet Triphammer Pond, Hingham.	4C
Hingham/Norwell/Rockland (formerly reported as MA94002)	3
Outlet Lake Holbrook, Holbrook to confluence with Farm and Monatiquot	5
rivers, Braintree (through former pond segment Ice House Pond	
MA74028). (SARIS note: the upper portion of this segment is comprised of	
three surface waters: unnamed tributary from the outlet of Lake Holbrook,	
portion of Mary Lee Brook, portion of Glovers Brook).	
Outlet Cushing Pond, Hingham to confluence with Weir River, Hingham.	5
From Randolph/Braintree border (where name changes from Blue Hill	3
River), to confluence with Cochato River (forming headwaters of	
Monatiguot River), Braintree.	
From headwaters north of Blue Hills Reservoir, Quincy to confluence with	5
Blacks Creek, Quincy (portions culverted underground).	
Hingham Harbor inside a line from Crows Point to Worlds End, Hingham (formerly reported as MA70- 08).	5
Milton	3
Holbrook	5
Headwaters, west of Route 18 and south of Randolph Street, Weymouth	5
to inlet Whitmans Pond, Weymouth (portions culverted underground).	
Headwaters at confluence of Cochato and Farm rivers, Braintree to	5
confluence with Weymouth Fore River at Commercial Street, Braintree.	
Braintree	3
Headwaters just west of Pleasant Street and north of Liberty Street,	5
Rockland to inlet Whitmans Pond, Weymouth.	
Braintree	4C
Holbrook	5
Outlet Old Quincy Reservoir, Braintree to confluence with Town River Bay	5
north of Route 3A, Quincy (includes "The Canal"/Town River) (portions	
culverted underground). From the headwaters at the Route 3A bridge, Quincy to the mouth at	5
Weymouth Fore River between Shipyard and Germantown Points, Quincy.	3
Headwaters southwest of South Street, Holbrook to inlet Lake Holbrook, Holbrook.	3
Headwaters at confluence of Crooked Meadow River and Fulling Mill	5
Brook, Hingham to Foundry Pond outlet, Hingham (through former pond	
segment Foundry Pond MA74011).	
From Foundry Pond outlet, Hingham to mouth at Worlds End, Hingham	5
and Nantasket Road near Beech Avenue, Hull (including unnamed	
tributary from outlet Straits Pond, Hingham/Hull).	

Outlet Elias Pond, Weymouth to the base of the fish ladder north of	5
Commercial Street, Weymouth.	
From the base of the fish ladder north of Commercial Street, Weymouth to	5
mouth between Lower Neck, Weymouth (to the west) and Wompatuck	
Road, Hingham.	
Commercial Street, Braintree to mouth (eastern point at Lower Neck,	5
Weymouth and western point at Wall Street on Houghs Neck, Quincy).	
Weymouth	5

IMPAIRMENTS	WATERBODY TMDL
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth	N/A
Escherichia coli	N/A
(Debris/Floatables/Trash*), (Fish Kills*), (Physical substrate habitat alterations*), Bottom Deposits, Escherichia coli, Taste and Odor	Bacteria/Pathogens
N/A	N/A
(Debris/Floatables/Trash*), (Other flow regime alterations*), (Physical substrate habitat alterations*), Ambient Bioassays Chronic Aquatic Toxicity, Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Excess Algal Growth, Fishes Bioassessments, Foam/Flocs/Scum/Oil Slicks, Lead, Nutrient/Eutrophication Biological Indicators, Other, Oxygen, Dissolved, Phosphorus (Total), Sedimentation/Siltation, Taste and Odor, Turbidity	Bacteria/Pathogens
(Other flow regime alterations*), (Physical substrate habitat alterations*), Aquatic Macroinvertebrate Bioassessments, Cadmium, Copper, DDT, Escherichia coli, Excess Algal Growth, Fishes Bioassessments, Lead, Nutrient/Eutrophication Biological Indicators, PCB in Fish Tissue, Phosphorus (Total), Sedimentation/Siltation, Taste and Odor, Turbidity	Bacteria/Pathogens
(Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments, Cadmium, Copper, Escherichia coli, Excess Algal Growth, Lead, Nutrient/Eutrophication Biological Indicators, Phosphorus (Total), Polychlorinated biphenyls, Taste and Odor, Total Suspended Solids (TSS), Turbidity	Bacteria/Pathogens
(Other flow regime alterations*), Cadmium, Copper, DDT, Lead, PCB in Fish Tissue, Phosphorus (Total), Total Suspended Solids (TSS)	Bacteria/Pathogens
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
Aquatic Plants (Macrophytes), Turbidity	N/A
N/A	N/A
Fishes Bioassessments	N/A
N/A	N/A
(Fish Kills*), Fishes Bioassessments, Sedimentation/Siltation, Temperature, water	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
Fishes Bioassessments	N/A
N/A	N/A
N/A	N/A

	,
(Non-Native Aquatic Plants*), Aquatic Macroinvertebrate Bioassessments,	Phosphorus
Aquatic Plants (Macrophytes), Escherichia coli	
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Phosphorus
Plants*), Turbidity	'
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Phosphorus
Plants*), Aquatic Plants (Macrophytes), Turbidity	
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Phosphorus
Plants*), Aquatic Plants (Macrophytes)	
(Non-Native Aquatic Plants*)	N/A
Turbidity	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A
N/A	N/A
(Low flow alterations*), (Non-Native Aquatic Plants*)	N/A
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Aquatic Plants	Phosphorus
(Macrophytes), Oxygen, Dissolved (Non-Native Aquatic Plants*)	N/A
	N/A
(Non-Native Aquatic Plants*) N/A	N/A
N/A	N/A
Turbidity	Phosphorus
(Debris/Floatables/Trash*), (Low flow alterations*), (Non-Native Aquatic	Bacteria/Pathogens, Phosphorus
Plants*), Aquatic Macroinvertebrate Bioassessments, Aquatic Plants (Macrophytes), Fecal Coliform, Nutrient/Eutrophication Biological Indicators, Turbidity	Bacteria/ Patriogeris, Priospriorus
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Phosphorus
Plants*), Excess Algal Growth, Oxygen, Dissolved	
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A

N/A	N/A
(Non-Native Aquatic Plants*), Oxygen, Dissolved, Phosphorus (Total)	Phosphorus
N/A	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue, Oxygen, Dissolved	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Nutrient/Eutrophication Biological Indicators, Other, Turbidity	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
Turbidity	Phosphorus
Aquatic Plants (Macrophytes), (Non-Native Aquatic Plants*), Other, PCB in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Escherichia coli, Other	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Low flow alterations*), (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Copper, Lead	Bacteria/Pathogens
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Aquatic Plants (Macrophytes), Turbidity	N/A
N/A	N/A
N/A	N/A
Copper, Escherichia coli, Lead	Bacteria/Pathogens
(Non-Native Aquatic Plants*), Excess Algal Growth	Phosphorus
(Low flow alterations*), Aquatic Plants (Macrophytes), Sedimentation/Siltation	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A

(Eurasian Water Millfoli, Myriophyllum spicatum*), (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		Leade
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
N/A Turbidity N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Plants*)	
N/A Turbidity N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A Turbidity N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A Turbidity N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A	N/A
Turbidity   Non-Native Aquatic Plants*)   N/A     Non-Native Aquatic Plants*)   N/A     N/A   N/A   N/A     N/A   N/A   N/A     N/A   N/A   N/A     N/A   N/A   N/A     N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/		
(Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	·	
(Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	•	
N/A  N/A  N/A  N/A  N/A  Aquatic Plants (Macrophytes)  (Low flow alterations*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes)  N/A  (Ron-Native Aquatic Plants*), N/A  (Non-Native Aquatic Plants*), N/A  (Ron-Native Aquatic Plants*), N/A  (Ron-Native Aquatic Plants*)  N/A  Aquatic Plants (Macrophytes)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
N/A N/A N/A N/A Aquatic Plants (Macrophytes) (Low flow alterations*) N/A (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes) (Eurasian Water Milfoll, Myriophyllum spicatum*), (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes) N/A  (Eurasian Water Milfoll, Myriophyllum spicatum*), (Non-Native Aquatic Plants*) N/A (Ron-Native Aquatic Plants (Macrophytes) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  (Non-Native Aquatic Plants*) N/A  N/A  (Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments, Sedimentation/Siltation, Turbidity N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A		
N/A Aquatic Plants (Macrophytes) (Low flow alterations*) N/A N/A (Non-Native Aquatic Plants*) (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes) N/A (Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes) N/A (Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*) N/A Aquatic Plants (Macrophytes) N/A Aquatic Plants (Macrophytes) N/A  (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	IN/A	N/A
N/A Aquatic Plants (Macrophytes) (Low flow alterations*) N/A N/A (Non-Native Aquatic Plants*) (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes) N/A (Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes) N/A (Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*) N/A Aquatic Plants (Macrophytes) N/A Aquatic Plants (Macrophytes) N/A  (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
Aquatic Plants (Macrophytes) (Low flow alterations*) N/A N/A N/A (Non-Native Aquatic Plants*) (Low flow alterations*) N/A (Non-Native Aquatic Plants*) (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes) N/A (Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*) N/A N/A (Ron-Native Aquatic Plants*) N/A N/A (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
(Low flow alterations*)  N/A  N/A  N/A  N/A  (Non-Native Aquatic Plants*)  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)  N/A  (Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes)  N/A  (Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes)  N/A  Aquatic Plants (Macrophytes)  N/A  Aquatic Plants (Macrophytes)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  N/A  Turbidity  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Debris/Floatables/Trash*), (Physical substrate habitat alterations*),  Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform,  Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators,  Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic  Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators,  Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A  N/A	N/A	N/A
N/A (Non-Native Aquatic Plants*) (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes) (Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes) (Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes) N/A (Ron-Native Aquatic Plants (Macrophytes) N/A Aquatic Plants (Macrophytes) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A N/A (Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments, Sedimentation/Siltation. Turbidity (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Aquatic Plants (Macrophytes)	Phosphorus
Non-Native Aquatic Plants*)	(Low flow alterations*)	N/A
Non-Native Aquatic Plants*)	N/A	N/A
Low flow alterations*)   N/A	,	
(Ron-Native Aquatic Plants*), Aquatic Plants (Macrophytes)  (Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*)  N/A  N/A  Aquatic Plants (Macrophytes)  N/A  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	,	
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*)  N/A  Aquatic Plants (Macrophytes)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
Plants*) N/A Aquatic Plants (Macrophytes) N/A Aquatic Plants (Macrophytes) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	[[Non-Native Aquatic Flants ], Aquatic Flants [Macrophytes]	N/A
Plants*) N/A Aquatic Plants (Macrophytes) N/A Aquatic Plants (Macrophytes) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
Plants*) N/A Aquatic Plants (Macrophytes) N/A Aquatic Plants (Macrophytes) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A Aquatic Plants (Macrophytes) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Aquatic Plants (Macrophytes)  N/A  N/A  N/A  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
N/A  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  Turbidity  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Non-Native Aquatic Plants*)  N/A  (Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments,  Sedimentation/Siltation, Turbidity  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	N/A	N/A
(Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Aquatic Plants (Macrophytes)	Phosphorus
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	(Non-Native Aquatic Plants*)	N/A
N/A Turbidity N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A  (Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments, Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*) N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A		
Turbidity (Non-Native Aquatic Plants*) (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A  (Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments, Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*) N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A		
(Non-Native Aquatic Plants*) (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	·	
(Non-Native Aquatic Plants*) N/A N/A N/A N/A  (Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments, Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*) N/A N/A  N/A  N/A  N/A  N/A  N/A  N/A	,	
N/A  (Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments,  Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Aquatic Macroinvertebrate Bioassessments,  Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  (Non-Native Aquatic Plants*)  (Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A		
regime alterations*), Aquatic Macroinvertebrate Bioassessments,  Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  (Non-Native Aquatic Plants*)  (Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A  N/A	N/A	N/A
regime alterations*), Aquatic Macroinvertebrate Bioassessments,  Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  (Non-Native Aquatic Plants*)  (Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A  N/A		
Sedimentation/Siltation, Turbidity (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), (Other flow	N/A
(Non-Native Aquatic Plants*)N/AN/AN/AN/AN/A(Non-Native Aquatic Plants*)N/A(Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, TurbidityPhosphorus(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/SiltationPhosphorusMercury in Fish TissueN/AN/AN/A	regime alterations*), Aquatic Macroinvertebrate Bioassessments,	
(Non-Native Aquatic Plants*)N/AN/AN/AN/AN/A(Non-Native Aquatic Plants*)N/A(Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, TurbidityPhosphorus(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/SiltationPhosphorusMercury in Fish TissueN/AN/AN/A	Sedimentation/Siltation, Turbidity	
N/A  N/A  N/A  N/A  N/A  (Non-Native Aquatic Plants*) (Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation Mercury in Fish Tissue  N/A  N/A		N/A
N/A (Non-Native Aquatic Plants*) (Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation Mercury in Fish Tissue N/A N/A N/A		
(Non-Native Aquatic Plants*) (Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation Mercury in Fish Tissue N/A N/A N/A		
(Non-Native Aquatic Plants*) (Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation Mercury in Fish Tissue N/A N/A N/A	N/A	N/A
(Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation Mercury in Fish Tissue N/A N/A	·	·
Ammonia (Un-ionized), Aquatic Plants (Macrophytes), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation  Mercury in Fish Tissue N/A N/A		
Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators, Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation Mercury in Fish Tissue N/A N/A		Bacteria/Patriogeris, Priospriorus
Other, Sedimentation/Siltation, Taste and Odor, Turbidity  (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A		
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Aquatic Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation Mercury in Fish Tissue N/A N/A N/A	Foam/Flocs/Scum/Oil Slicks, Nutrient/Eutrophication Biological Indicators,	
Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators,  Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A	Other, Sedimentation/Siltation, Taste and Odor, Turbidity	
Plants (Macrophytes), (Debris/Floatables/Trash*), Fecal Coliform, (Low flow alterations*), Nutrient/Eutrophication Biological Indicators,  Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A	(Non-Native Aquatic Plants*) Aquatic Plants (Macrophytes) Aquatic	Phosphorus
flow alterations*), Nutrient/Eutrophication Biological Indicators,  Sedimentation/Siltation  Mercury in Fish Tissue  N/A  N/A		Ποσμισιασ
Sedimentation/SiltationN/AMercury in Fish TissueN/AN/AN/A		
Mercury in Fish TissueN/AN/AN/A	l	
N/A N/A		
	•	
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)  N/A	N/A	N/A
	(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A

(Non-Native Aquatic Plants*), pH, Low	Bacteria/Pathogens
Aquatic Plants (Macrophytes), Cadmium, Chloride, Copper, Lead, (Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological Indicators, pH,	N/A
Low N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Turbidity	N/A
(Non-Native Aquatic Flaints ), Aquatic Flaints (Macrophytes), Turbiuity	N/A
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Enterococcus, Fecal Coliform, Other, Oxygen, Dissolved, PCB in Fish Tissue	Bacteria/Pathogens
Enterococcus, Fecal Coliform, Other, PCB in Fish Tissue, Total Suspended Solids (TSS), Turbidity	Bacteria/Pathogens
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Enterococcus, Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Enterococcus, Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Enterococcus, Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens

Eggal Coliform Nitrogon (Total) Nutrient/Eutrephication Dialogical	Pactoria/Dathogons
Fecal Coliform, Nitrogen (Total), Nutrient/Eutrophication Biological	Bacteria/Pathogens
Indicators	
N/A	N/A
Fecal Coliform, Other, Oxygen, Dissolved, Sedimentation/Siltation	Bacteria/Pathogens
Teedi Comorni, Other, Oxygen, Dissolved, Sedimentation, Sittation	bacteria/ ratifogens
Fecal Coliform, Other, Oxygen, Dissolved	Bacteria/Pathogens
(Debris/Floatables/Trash*), Color, Fecal Coliform, Nitrogen (Total), Oil and	Bacteria/Pathogens
Grease, Other, Oxygen, Dissolved, Polychlorinated biphenyls, Taste and	
Odor	
N/A	N/A
Ammonia (Un-ionized), Excess Algal Growth, Fecal Coliform, Nitrogen	Bacteria/Pathogens
(Total), Whole Effluent Toxicity (WET)	-
Fecal Coliform, Nitrogen (Total), PCB in Fish Tissue	Bacteria/Pathogens
N/A	N/A
Fecal Coliform, Nitrogen (Total), Nutrient/Eutrophication Biological	Bacteria/Pathogens
Indicators, Oxygen, Dissolved	
Fecal Coliform, Nitrogen (Total), Nutrient/Eutrophication Biological	Bacteria/Pathogens
Indicators, Oxygen, Dissolved	2 /2
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
Estuarine bloassessments, recar comorni, introgen (rotar)	bacteria/i atriogens
N/A	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
	, 3
Fecal Coliform	Bacteria/Pathogens
	-
Estuarine Bioassessments	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Fecal Coliform, PCB in Fish Tissue	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	101/0
N/A	N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Feed Coliforns	Do storio /Doth o sono
N/A Fecal Coliform, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Fecal Coliform	Bacteria/Pathogens
N/A Fecal Coliform, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A Mercury in Fish Tissue, PCB in Fish Tissue  N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	NI/A	NI/A
Fecal Coliform, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mon-Native Aquatic Plants*), Excess Algal Growth, Phosphorus (Total)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
N/A  Mercury in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  Mercury in Fish Tissue, PCB in Fish Tissue  N/A  More and the Mercury in Fish Tissue, N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A		
Mercury in Fish Tissue Mercury in Fish Tissue, PCB in Fish Tissue Mercury in Fish Tissue, PCB in Fish Tissue Mercury in Fish Tissue, PCB in Fish Tissue N/A Mercury in Fish Tissue, PCB in Fish Tissue N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	recai Conform, PCB in Fish Tissue	Bacteria/Pathogens
Mercury in Fish Tissue Mercury in Fish Tissue, PCB in Fish Tissue Mercury in Fish Tissue, PCB in Fish Tissue Mercury in Fish Tissue, PCB in Fish Tissue N/A Mercury in Fish Tissue, PCB in Fish Tissue N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A	N/A
Mercury in Fish Tissue, PCB in Fish Tissue  Mercury in Fish Tissue, PCB in Fish Tissue  (Non-Native Aquatic Plants*), Excess Algal Growth, Phosphorus (Total)  N/A  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		-
(Non-Native Aquatic Plants*), Excess Algal Growth, Phosphorus (Total)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Mercury in Fish Tissue, PCB in Fish Tissue	-
(Non-Native Aquatic Plants*), Excess Algal Growth, Phosphorus (Total)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Mercury in Fish Tissue. PCB in Fish Tissue	N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	(Non-Native Aquatic Plants*), Excess Algal Growth, Phosphorus (Total)	
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Fecal Coliform	Bacteria/Pathogens
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  N/A Fecal Coliform Bacteria/Pathogens  N/A  N/A Fecal Coliform Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
Fecal Coliform  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  N/A  N/A  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform, Nutrient/Eutrophication Biological Indicators  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  N/A  N/A  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		-
N/A Fecal Coliform Fecal Coliform, Nutrient/Eutrophication Biological Indicators N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Fecal Coliform	Bacteria/Pathogens
Fecal Coliform Fecal Coliform, Nutrient/Eutrophication Biological Indicators N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
Fecal Coliform Fecal Coliform, Nutrient/Eutrophication Biological Indicators N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A	N/A
Fecal Coliform, Nutrient/Eutrophication Biological Indicators N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A N/A N/A N/A N/A N/A N/A N/A N/A NUTRICATE AQUATIC Plants*) N/A NUTRICATE ACTION BIOLOGICAL INDICATORS N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
N/A (Non-Native Aquatic Plants*) N/A Nutrient/Eutrophication Biological Indicators N/A N/A N/A N/A N/A N/A N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
(Non-Native Aquatic Plants*) N/A Nutrient/Eutrophication Biological Indicators N/A N/A N/A N/A N/A N/A N/A N/A (Non-Native Aquatic Plants*) N/A N/A (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Estuarine Bioassessments Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens		
Nutrient/Eutrophication Biological Indicators  N/A  N/A  N/A  N/A  N/A  N/A  (Non-Native Aquatic Plants*)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
N/A N/A N/A N/A (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A N/A N/A Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  N/A  N/A		
N/A (Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A N/A Fecal Coliform  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
(Non-Native Aquatic Plants*) N/A N/A N/A N/A N/A N/A Fecal Coliform  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		
N/A N/A N/A N/A N/A Fecal Coliform  Bacteria/Pathogens  N/A  N/A  N/A  N/A  N/A  N/A  Stuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  N/A  N/A		
N/A Fecal Coliform  Bacteria/Pathogens  N/A  N/A  N/A  N/A  N/A  Stuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  N/A		
Fecal Coliform  N/A  N/A  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  N/A  N/A		
N/A  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  N/A  N/A		
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  N/A	Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform  Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  N/A  N/A	N/A	N/A
Chlorophyll-a, Fecal Coliform, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  N/A  N/A	Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
Fecal Coliform  Bacteria/Pathogens  N/A  N/A	Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
N/A N/A	Chlorophyll-a, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
	Fecal Coliform	Bacteria/Pathogens
	N/A	N/A
	N/A	

N/A	N/A
Fecal Coliform	Bacteria/Pathogens
recai comorm	bacteria/ Fatriogeris
Estuarine Bioassessments	N/A
N/A	N/A
N/A	N/A
Nitrogen (Total)	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
	, 0
N/A	N/A
N/A	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
	,
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Fecal Coliform	Bacteria/Pathogens
recai comorm	Bacteria/ Fatriogeris
Nitrogen (Total)	N/A
(Debris/Floatables/Trash*), Fecal Coliform, Nitrogen (Total), Oil and	Bacteria/Pathogens
Grease, Other, Oxygen, Dissolved, PCB in Fish Tissue, Polychlorinated	
biphenyls, Taste and Odor	
(Non-Native Aquatic Plants*), DDT, Mercury in Fish Tissue, Oxygen,	N/A
Dissolved, Phosphorus (Total)	
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Enterococcus,	
Mercury in Fish Tissue, PCB in Fish Tissue, Turbidity	
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue, PCB in Fish Tissue, Turbidity	
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue, PCB in Fish Tissue, Turbidity	
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total), Other, Oxygen,	Bacteria/Pathogens
Dissolved, PCB in Fish Tissue	_
Estuarine Bioassessments, Oxygen, Dissolved	Nitrogen

(Non-Native Aquatic Plants*), Phosphorus (Total)	N/A
N/A	N/A
·	'
Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecar Comorni	Bacteria/Patriogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
recal comorni	bacteria/Patriogeris
Nutrient/Eutrophication Biological Indicators	N/A
Fecal Coliform	Bacteria/Pathogens
	_
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), DDT, Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Chlorophyll-a, (Fish-Passage Barrier*), Oxygen, Dissolved	N/A
Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
N/A	N/A
Nutrient/Eutrophication Biological Indicators	N/A
N/A	N/A
Oxygen, Dissolved	N/A
N/A	N/A
1.44.	117/1

(Non-Native Aquatic Plants*)	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
	11/7
N/A	N/A
N/A	N/A
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Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
Estuarine Bioassessments, Estuarine Bioassessments, Fecal Coliform,	Bacteria/Pathogens, Nitrogen
Nitrogen (Total), Nitrogen (Total), Nitrogen (Total)	
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
N/A	N/A
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
(Non-Native Aquatic Plants*), Chlorophyll-a, Excess Algal Growth, Oxygen, Dissolved, Phosphorus (Total), Secchi disk transparency	Phosphorus
(Non-Native Aquatic Plants*), Excess Algal Growth, Oxygen, Dissolved, Phosphorus (Total)	Phosphorus
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform, Nutrient/Eutrophication Biological Indicators	Bacteria/Pathogens
Estuarine Bioassessments, Nitrogen (Total)	Nitrogen
Abnormal Fish deformities, erosions, lesions, tumors (DELTS), Abnormal	N/A
Fish Histology (Lesions), Mercury in Fish Tissue, Oxygen, Dissolved,	
Phosphorus (Total)	
Mercury in Fish Tissue	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens

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Mercury in Fish Tissue	N/A
Estuarine Bioassessments, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Estuarine Bioassessments, Nitrogen (Total)	Nitrogen
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Mercury in Fish Tissue, Oxygen, Dissolved	N/A
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Fish-Passage Barrier*), (Other flow regime alterations*), Aluminum, Estuarine Bioassessments, Fecal Coliform, pH, Low	Bacteria/Pathogens
(Fish Kills*), (Fish-Passage Barrier*), (Other flow regime alterations*),	N/A
Aluminum, pH, Low	21/2
N/A	N/A
Mercury in Fish Tissue	N/A
N/A Fecal Coliform	N/A Bacteria/Pathogens
Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
Estuarina Diagosassments Nitrogen (Total)	Nitrogon
Estuarine Bioassessments, Nitrogen (Total)	Nitrogen
Mercury in Fish Tissue N/A	N/A N/A
N/A	N/A
Mercury in Fish Tissue	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens, Nitrogen
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens, Nitrogen

Estuarine Bioassessments, Nitrogen (Total)  Marcury in Fish Tissue  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Estuarine Bioassessments, Nitrogen (Total)	Pactoria/Pathogons Nitrogon
N/A Oxygen, Dissolved N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A Secchi disk transparency N/A (Non-Native Aquatic Plants*) N/A (Non-Native Aquatic Plants*) N/A  Sacteria/Pathogens  Mercury in Fish Tissue N/A  Staring-Pathogens N/A  N/A  N/A  N/A  Oxygen, Dissolved Pecal Coliform Bacteria/Pathogens  N/A  Sacteria/Pathogens  Pecal Coliform Bacteria/Pathogens  Sacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Sacteria/Pathogens  Fecal Coliform Nitrogen (Total) N/A  Sacteria/Pathogens  Satuarine Bioassessments, Nitrogen (Total) N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total) N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total) N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total) N/A  Fecal Coliform Bacteria/Pathogens, Nitrogen  Sacteria/Pathogens  N/A  Sacteria/Pathogens  N/A  Sacteria/Pathogens  N/A  Pecal Coliform Bacteria/Pathogens  Sacteria/Pathogens  N/A  Sacteria/Pathogens  N/A  Sacteria/Pathogens  N/A  Sacteria/Pathogens  N/A  Sacteria/Pathogens  Sacteria/Pathogens  Satteria/Pathogens  Satteria/Pathogens  Satteria/Pathogens  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Satteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Sacteria/Pathogens, Nitrogen  Sacteria/Pathogens		Bacteria/Pathogens, Nitrogen
Oxygen, Dissolved   N/A		
(Non-Native Aquatic Plants*)   N/A		
Chlorophyll-a, Excess Algal Growth, Oxygen, Dissolved, Phosphorus (Total), Secchi disk transparency Secchi disk transparency N/A Chlorophyll-a, Excess Algal Growth, Phosphorus (Total), Secchi disk transparency, Turbidity Fecal Coliform Bacteria/Pathogens Mercury in Fish Tissue Stuarine Bioassessments, Fecal Coliform N/A N/A  Oxygen, Dissolved N/A  Oxygen, Dissolved N/A  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Stuarine Bioassessments, Nitrogen (Total) Nitrogen N/A  N/A  Fecal Coliform Bacteria/Pathogens  N/A  N/A  Stuarine Bioassessments, Nitrogen (Total) Nitrogen  Bacteria/Pathogens  N/A  N/A  Securia/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Fecal Coliform Bacteria/Pathogens, Nitrogen  Fecal Coliform Bacteria/Pathogens, Nitrogen  Fecal Coliform Bacteria/Pathogens, Nitrogen  Fecal Coliform Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Fecal Coliform Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen	7.5	
Secchi disk transparency Chlorophyll-a, Excess Algal Growth, Phosphorus (Total), Secchi disk transparency, Turbidity Fecal Coliform Bacteria/Pathogens Mercury in Fish Tissue Estuarine Bioassessments, Fecal Coliform N/A  Oxygen, Dissolved Fecal Coliform Bacteria/Pathogens  N/A  Oxygen, Dissolved Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total) Bacteria/Pathogens, Nitrogen  (Non-Native Aquatic Plants*), Oxygen, Dissolved Bioassessments, Nitrogen (Total) Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A  Fecal Coliform Bacteria/Pathogens  N/A Fecal Coliform Bacteria/Pathogens, Nitrogen  Batteria/Pathogens, Nitrogen  Battarine Bioassessments, Fecal Coliform, Oxygen, Dissolved Bacteria/Pathogens, Nitrogen  Battarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens	· · · · · · · · · · · · · · · · · · ·	
Secchi disk transparency Chlorophyll-a, Excess Algal Growth, Phosphorus (Total), Secchi disk transparency, Turbidity Fecal Coliform  Mercury in Fish Tissue Estuarine Bioassessments, Fecal Coliform  N/A  N/A  Oxygen, Dissolved N/A  Oxygen, Dissolved N/A  Secci Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  N/A  Sacteria/Pathogens, Nitrogen  Restuarine Bioassessments, Nitrogen (Total)  Nitrogen  N/A  Stuarine Bioassessments, Nitrogen (Total)  N/A  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Stuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens	l	
Chlorophyll-a, Excess Algal Growth, Phosphorus (Total), Secchi disk transparency, Turbidity Fecal Coliform  Mercury in Fish Tissue Estuarine Bioassessments, Fecal Coliform  N/A  N/A  Sacteria/Pathogens  N/A  Secal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform, Nitrogen (Total)  Fecal Coliform, Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total)  Nitrogen  N/A  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Nitrogen  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Nitrogen  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Nitrogen  N/A  Estuarine Bioassessments, Nitrogen (Total)  Nitrogen  Fecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  Stuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen		N/A
transparency, Turbidity Fecal Coliform Bacteria/Pathogens Mercury in Fish Tissue Estuarine Bioassessments, Fecal Coliform N/A N/A N/A N/A N/A Oxygen, Dissolved N/A Fecal Coliform Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total) Nitrogen  N/A Bacteria/Pathogens, Nitrogen  N/A Estuarine Bioassessments, Nitrogen (Total) N/A  Fecal Coliform Bacteria/Pathogens N/A N/A  Sacteria/Pathogens N/A N/A Fecal Coliform Bacteria/Pathogens Bacteria/Pathogens Bacteria/Pathogens Batteria/Pathogens Batteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Fecal Coliform Bacteria/Pathogens, Nitrogen Fecal Coliform Bacteria/Pathogens, Nitrogen Fecal Coliform Bacteria/Pathogens, Nitrogen Fecal Coliform Bacteria/Pathogens, Nitrogen Fecal Coliform Bacteria/Pathogens, Nitrogen		
Bacteria/Pathogens	_ · · · · · · · · · · · · · · · · · · ·	','
Estuarine Bioassessments, Fecal Coliform  N/A  Oxygen, Dissolved Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  NON-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total) Nitrogen  Fecal Coliform Bacteria/Pathogens  N/A  N/A  N/A  N/A  Stuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  N/A  N/A  N/A  Stuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Fecal Coliform Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen		Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform  N/A  Oxygen, Dissolved Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  NON-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total) Nitrogen  Fecal Coliform Bacteria/Pathogens  N/A  N/A  N/A  N/A  Stuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  N/A  N/A  N/A  Stuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen  Fecal Coliform Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen	Mercury in Fish Tissue	N/A
N/A  Oxygen, Dissolved  N/A  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Non-Native Aquatic Plants*), Oxygen, Dissolved  Estuarine Bioassessments, Nitrogen (Total)  Nitrogen  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  N/A  Stuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  N/A  N/A  Setuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens		,
Oxygen, Dissolved Fecal Coliform Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total) N/A N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total) Bacteria/Pathogens, Nitrogen  (Non-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total) Nitrogen  N/A Fecal Coliform Bacteria/Pathogens  N/A  Estuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  N/A Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Fecal Coliform Bacteria/Pathogens		
Fecal Coliform Bacteria/Pathogens Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total) Bacteria/Pathogens, Nitrogen  (Non-Native Aquatic Plants*), Oxygen, Dissolved N/A Estuarine Bioassessments, Nitrogen (Total) Ritrogen  Fecal Coliform Bacteria/Pathogens  N/A N/A  Stuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  N/A Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Fecal Coliform Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens	N/A	N/A
Fecal Coliform  Bacteria/Pathogens  Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  N/A  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Ritrogen  (Non-Native Aquatic Plants*), Oxygen, Dissolved  Bacteria/Pathogens, Nitrogen  (Non-Native Aquatic Plants*), Oxygen, Dissolved  Bacteria/Pathogens  N/A  Stuarine Bioassessments, Nitrogen (Total)  Bacteria/Pathogens  N/A  Stuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens, Nitrogen  Batteria/Pathogens, Nitrogen  Batteria/Pathogens, Nitrogen  Batteria/Pathogens, Nitrogen  Batteria/Pathogens, Nitrogen  Batteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens	Oxygen, Dissolved	N/A
Fecal Coliform Bacteria/Pathogens Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens  Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total) N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total) N/A Bacteria/Pathogens, Nitrogen (Non-Native Aquatic Plants*), Oxygen, Dissolved N/A Estuarine Bioassessments, Nitrogen (Total) Nitrogen  Fecal Coliform Bacteria/Pathogens  N/A  Stuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  N/A  Stuarine Bioassessments, Fecal Coliform Bacteria/Pathogens  N/A Fecal Coliform Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total) Bacteria/Pathogens, Nitrogen Bacteria/Pathogens, Nitrogen Bacteria/Pathogens, Nitrogen Bacteria/Pathogens, Nitrogen Bacteria/Pathogens, Nitrogen Bacteria/Pathogens, Nitrogen Bacteria/Pathogens, Nitrogen Bacteria/Pathogens Fecal Coliform Bacteria/Pathogens Bacteria/Pathogens		
Fecal Coliform, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Restuarine Bioassessments, Nitrogen (Total), Nitrogen (Total)  Restuarine Bioassessments, Nitrogen (Total)  Restuarine Bioassessments, Nitrogen (Total)  Nitrogen  Bacteria/Pathogens  N/A  N/A  N/A  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Pecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens		
Fecal Coliform  Estuarine Bioassessments, Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  (Non-Native Aquatic Plants*), Oxygen, Dissolved  Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Stuarine Bioassessments, Nitrogen (Total)  Nitrogen  Bacteria/Pathogens  N/A  N/A  N/A  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens	Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Nitrogen (Total)  N/A  Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  (Non-Native Aquatic Plants*), Oxygen, Dissolved  Estuarine Bioassessments, Nitrogen (Total)  Nitrogen  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Pecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens	Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens
N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Rough (Non-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Rough (Non-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Rough (N/A  N/A  N/A  Estuarine Bioassessments, Fecal Coliform  Rough (N/A  N/A  Fecal Coliform  Rough (N/A  Fecal Coliform  Rough (N/A  Fecal Coliform  Rough (N/A  Fecal Coliform  Rough (N/A  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Rough (N/A  Rough (N/A  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Rough (N/A  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Rough (N/A  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens	Fecal Coliform	Bacteria/Pathogens
N/A Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  Rough (Non-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Rough (Non-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Rough (N/A  N/A  N/A  Estuarine Bioassessments, Fecal Coliform  Rough (N/A  N/A  Fecal Coliform  Rough (N/A  Fecal Coliform  Rough (N/A  Fecal Coliform  Rough (N/A  Fecal Coliform  Rough (N/A  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Rough (N/A  Rough (N/A  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Rough (N/A  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Rough (N/A  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens	Estuarine Bioassessments, Nitrogen (Total)	Nitrogen
Fecal Coliform, Nitrogen (Total), Nitrogen (Total)  (Non-Native Aquatic Plants*), Oxygen, Dissolved Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  N/A  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  N/A  N/A  Pecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens		
Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Setuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens	Fecal Coliform, Nitrogen (Total), Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Estuarine Bioassessments, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Setuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens	(Non-Native Aquatic Plants*) Ovvgen Dissolved	N/A
Fecal Coliform  Bacteria/Pathogens  N/A  N/A   Bacteria/Pathogens  N/A  N/A  Pecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens		
N/A  Estuarine Bioassessments, Fecal Coliform  Bacteria/Pathogens  N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens	Estadrine Biodssessments, Nitrogen (Total)	Milogen
Estuarine Bioassessments, Fecal Coliform  N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens	Fecal Coliform	Bacteria/Pathogens
N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens	N/A	N/A
N/A  Fecal Coliform  Bacteria/Pathogens  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens		
Fecal Coliform  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens	Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens	N/A	N/A
Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens	Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform, Oxygen, Dissolved Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens, Nitrogen  Bacteria/Pathogens  Bacteria/Pathogens  Bacteria/Pathogens	Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Fecal Coliform  Bacteria/Pathogens  Fecal Coliform  Bacteria/Pathogens  Bacteria/Pathogens		
Fecal Coliform Bacteria/Pathogens		
, c	Fecal Coliform	Bacteria/Pathogens
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)  Bacteria/Pathogens, Nitrogen	Fecal Coliform	Bacteria/Pathogens
	Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen

Nitrogon (Total)	Pactoria/Pathogons Nitrogon
Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Mercury in Fish Tissue	N/A
N/A	N/A
Nitrogen (Total)	Nitrogen
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Estuarine Bioassessments, Estuarine Bioassessments, Estuarine	N/A
Bioassessments	
Estuarine Bioassessments	Bacteria/Pathogens
Estuarine Bioassessments, Estuarine Bioassessments, Estuarine	Bacteria/Pathogens
Bioassessments, Fecal Coliform	
Fecal Coliform	Bacteria/Pathogens
Nitrogen (Total), Nitrogen (Total)	Nitrogen
Fecal Coliform, Nitrogen (Total), Oxygen, Dissolved	Bacteria/Pathogens, Nitrogen
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Fecal Coliform, Nutrient/Eutrophication Biological Indicators	N/A
Fecal Coliform	Bacteria/Pathogens
Nitrogen (Total)	Nitrogen
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Mercury in Fish Tissue, Oxygen, Dissolved, Phosphorus (Total)	N/A
Abnormal Fish deformities, erosions, lesions, tumors (DELTS), Abnormal	N/A
Fish Histology (Lesions), Chlorophyll-a, Excess Algal Growth,	
Nutrient/Eutrophication Biological Indicators, pH, High, Phosphorus	
(Total). Secchi disk transparency N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A

Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
. 338. 333	24000.147. 4611056113
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Nutrient/Eutrophication Biological Indicators	N/A
Mercury in Fish Tissue	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
N/A	NI/A
	N/A
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Fecal Coliform	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Constitution and an arrangement	21/2
Secchi disk transparency	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
Fecal Coliform, Nitrogen (Total)	Bacteria/Pathogens, Nitrogen
Estuarine Bioassessments, Estuarine Bioassessments, Estuarine	Bacteria/Pathogens, Nitrogen
Bioassessments, Estuarine Bioassessments, Fecal Coliform, Nitrogen (Total), Nitrogen (Total), Nitrogen (Total), Nitrogen (Total)	
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Nutrient/Eutrophication Biological Indicators	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
Excess Algal Growth, Phosphorus (Total), Secchi disk transparency,	N/A
Turbidity	
Estuarine Bioassessments, Oxygen, Dissolved	Bacteria/Pathogens
N/A	Bacteria/Pathogens
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A

Estuarine Bioassessments	Nitrogen
Aquatic Macroinvertebrate Bioassessments, Nutrient/Eutrophication Biological Indicators	Phosphorus
Escherichia coli	N/A
(Non-Native Aquatic Plants*), (Other anthropogenic substrate alterations*), (Other flow regime alterations*), Escherichia coli, Excess Algal Growth, Organic Enrichment (Sewage) Biological Indicators, Oxygen, Dissolved, Phosphorus (Total), Sedimentation/Siltation, Taste and Odor, Turbidity	Bacteria/Pathogens, Phosphorus
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*)	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Excess Algal Growth, Nutrient/Eutrophication Biological Indicators	N/A
N/A	N/A
Aquatic Plants (Macrophytes), Turbidity	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue, Oxygen, Dissolved	Phosphorus
Excess Algal Growth, Nutrient/Eutrophication Biological Indicators, Phosphorus (Total), Secchi disk transparency	N/A
(Low flow alterations*), (Other flow regime alterations*), Oxygen,	Phosphorus
Dissolved DDT, Dissolved oxygen saturation, Escherichia coli, Excess Algal Growth,	Bacteria/Pathogens, Phosphorus
Organic Enrichment (Sewage) Biological Indicators, Phosphorus (Total)	bucteria/i utilogens, i nospiloras
(Other flow regime alterations*), Chlordane, DDT, Escherichia coli, Fishes Bioassessments, Mercury in Fish Tissue	Bacteria/Pathogens, Phosphorus
(Non-Native Aquatic Plants*), Aquatic Macroinvertebrate Bioassessments, Chlordane, DDT, Dissolved oxygen saturation, Excess Algal Growth, Mercury in Fish Tissue, Nutrient/Eutrophication Biological Indicators, Oxygen, Dissolved, Phosphorus (Total), Turbidity	Phosphorus
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), Other, DDT, Excess Algal Growth, Fishes Bioassessments, Nutrient/Eutrophication Biological Indicators, PCB in Fish Tissue, Phosphorus (Total)	Phosphorus
(Fish-Passage Barrier*), (Non-Native Aquatic Plants*), (Other flow regime alterations*), DDT, Escherichia coli, (Eurasian Water Milfoil, Myriophyllum spicatum*), Fishes Bioassessments, Nutrient/Eutrophication Biological Indicators, PCB in Fish Tissue, Phosphorus (Total)	Bacteria/Pathogens, Phosphorus
(Physical substrate habitat alterations*), Escherichia coli, Nutrient/Eutrophication Biological Indicators	Bacteria/Pathogens, Phosphorus

(Fish-Passage Barrier*), (Non-Native Aquatic Plants*), (Other flow regime	Bacteria/Pathogens, Phosphorus
alterations*), Other, Chlorophyll-a, DDT, Escherichia coli, Fishes	
Bioassessments, Nutrient/Eutrophication Biological Indicators, Oil and	
Grease, Oxygen, Dissolved, PCB in Fish Tissue, pH, High, Phosphorus	
(Total), Secchi disk transparency, Sediment Bioassays Acute Toxicity	
Freshwater	
(Other flow regime alterations*), Salinity, Sediment Screening Value	Phosphorus
(Exceedence), Chlorophyll-a, Combined Biota/Habitat Bioassessments,	
DDT, Dissolved oxygen saturation, Escherichia coli, Excess Algal Growth,	
Nutrient/Eutrophication Biological Indicators, Oil and Grease, Oxygen,	
Dissolved, PCB in Fish Tissue, Phosphorus (Total), Secchi disk transparency,	
Taste and Odor, Temperature, water	
(Alteration in stream-side or littoral vegetative covers*), (Other	Bacteria/Pathogens, Phosphorus
anthropogenic substrate alterations*), Dissolved oxygen saturation,	Bucteria, rutilogens, riiospiiorus
Escherichia coli, Excess Algal Growth, Phosphorus (Total)	
Escriencina con, excess Aigai Growth, Phosphorus (Total)	
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
Aquatic Plants (Macrophytes), Turbidity	Phosphorus
Aquatic Plants (Macrophytes), Turbidity	Phosphorus
(Physical substrate habitat alterations*), Escherichia coli,	Bacteria/Pathogens, Phosphorus
Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation	
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Phosphorus (Total),	Phosphorus
Turbidity	'
N/A	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Turbidity	Phosphorus
Oxygen, Dissolved, Phosphorus (Total)	N/A
N/A	N/A
Turbidity	N/A
(Low flow alterations*)	N/A
(Non-Native Aquatic Plants*)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Phosphorus
Plants*), Oxygen, Dissolved	
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only),	Phosphorus
Aquatic Plants (Macrophytes)	
Aquatic Plants (Macrophytes), Turbidity	Phosphorus
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes), Turbidity	Phosphorus
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Tomporature water	N/A
Temperature, water	IN/A
(Habitat Assessment (Streams)*), Temperature, water	N/A
(Habitat Assessment (Streams) ), Temperature, water	14/7
(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological	Phosphorus
Indicators, Phosphorus (Total), Secchi disk transparency	i nespiierus
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	
(Bottom Deposits*), (Non-Native Aquatic Plants*), (Other flow regime	Bacteria/Pathogens
alterations*), (Physical substrate habitat alterations*), DDT, Escherichia	,
coli, Oil and Grease, Other, Oxygen, Dissolved, PCB in Fish Tissue,	
Phosphorus (Total), Taste and Odor, Turbidity	
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
Chlordane, DDT, Dissolved oxygen saturation, Excess Algal Growth,	Phosphorus
Mercury in Fish Tissue, Nutrient/Eutrophication Biological Indicators,	·
Oxvgen, Dissolved	
Combined Biota/Habitat Bioassessments	N/A
Aquatic Macroinvertebrate Bioassessments, Aquatic Plants (Macrophytes),	Phosphorus
Excess Algal Growth, Nutrient/Eutrophication Biological Indicators,	
Oxygen, Dissolved, Phosphorus (Total)	
Oxygen, Dissolved, Phosphorus (Total)	Phosphorus
N/A	N/A
Chloride, Escherichia coli, Organic Enrichment (Sewage) Biological	Bacteria/Pathogens, Phosphorus
Indicators, Oxygen, Dissolved, Phosphorus (Total)	
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Bottom Deposits*), (Debris/Floatables/Trash*), (Physical substrate habitat	Bacteria/Pathogens, Phosphorus
alterations*), Escherichia coli, Oxygen, Dissolved, Phosphorus (Total),	
Turbidity	
N/A	N/A
N/A	N/A
N/A	N/A
Ambient Bioassays Chronic Aquatic Toxicity, Oxygen, Dissolved,	Phosphorus
Phosphorus (Total)	
Escherichia coli, Organic Enrichment (Sewage) Biological Indicators,	Bacteria/Pathogens, Phosphorus
Phosphorus (Total), Temperature, water	1
N/A	N/A
Nutrient/Eutrophication Biological Indicators, Temperature, water	Phosphorus
(Non-Native Aquatic Plants*), Oxygen, Dissolved	Phosphorus
(Low flow alterations*), (Other flow regime alterations*)	N/A
,,,	
(Physical substrate habitat alterations*), Enterococcus, Escherichia coli,	Bacteria/Pathogens
Phosphorus (Total), Taste and Odor, Total Suspended Solids (TSS),	· ~ ~
Turbidity	

(D-++ D	Int / a
(Bottom Deposits*), Foam/Flocs/Scum/Oil Slicks, (Habitat Assessment	N/A
(Streams)*), Other, Petroleum Hydrocarbons, Polychlorinated biphenyls,	
Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems),	
Sedimentation/Siltation, Taste and Odor	
Escherichia coli	Bacteria/Pathogens
Temperature, water	N/A
Temperature, water	N/A
N/A	N/A
Total Suspended Solids (TSS)	N/A
N/A	N/A
Nutrient/Eutrophication Biological Indicators	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	•
	N/A
Turbidity	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological Indicators	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
Escherichia coli, Mercury in Fish Tissue	N/A

	1
N/A	N/A
Food Coliforns	N1/0
Fecal Coliform	N/A
Escherichia coli	N/A
	N/A
N/A	N/A
	,
N/A	N/A
N/A	N/A
	10.70
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Excess Algal Growth, Turbidity	N/A
N/A N/A	N/A
	N/A N/A
Aquatic Plants (Macrophytes) N/A	N/A N/A
IN/A	IN/A
Oxygen, Dissolved	N/A
N/A	N/A
	1.47
Oxygen, Dissolved	N/A
	,
(Non-Native Aquatic Plants*), Oxygen, Dissolved	N/A
, , , , , , , , , , , , , , , , , , , ,	
N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
	10.75
Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Taste and	N/A
Odor, Whole Effluent Toxicity (WET)	21/2
Escherichia coli	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
L	

N/A
N/A
N/A
N/A
N/A
N/A
N/A
Phosphorus
N/A
N/A
N/A
N/A
Phosphorus
Phosphorus
N/A
N/A
Phosphorus
N/A
<del>-  .</del>
N/A
Phosphorus

N/A	N/A
N/A	N/A
Nutrient/Eutrophication Biological Indicators	Phosphorus
N/A	N/A
	1,4,7,
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Escherichia coli	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
intercuty in rish rissue	N/A
N/A	N/A
Escherichia coli	N/A
Fecal Coliform	N/A
N/A	N/A
Oxygen, Dissolved, Temperature, water	N/A
N/A	N/A
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes), Turbidity	Phosphorus
requester faires (Macrophytes), Farmary	T Hospitorus
(Alan Alatina Agnatia Diagta*) Maganguia Fish Tiagna	NI/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue N/A	N/A N/A
IN/A	N/A
(Low flow alterations*), Aquatic Macroinvertebrate Bioassessments, Fecal	Bacteria/Pathogens, Phosphorus
Coliform, Phosphorus (Total)	bacteria/1 atmogens, 1 mosphoras
Aquatic Macroinvertebrate Bioassessments, Fecal Coliform,	Bacteria/Pathogens, Phosphorus
Nutrient/Eutrophication Biological Indicators, Oxygen, Dissolved,	Bacteria, ratriogens, rnospiloras
Phosphorus (Total)	
(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), Excess Algal	Bacteria/Pathogens, Phosphorus
Growth, Fecal Coliform, Phosphorus (Total), Taste and Odor	
Aquatic Macroinvertebrate Bioassessments, Aquatic Plants (Macrophytes),	Bacteria/Pathogens, Phosphorus
Excess Algal Growth, Fecal Coliform, Fishes Bioassessments, Oxygen,	
Dissolved, Phosphorus (Total)	
(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), Aquatic Plants	Bacteria/Pathogens, Phosphorus
(Macrophytes), Excess Algal Growth, Fecal Coliform,	
Nutrient/Eutrophication Biological Indicators, Oxygen, Dissolved,	
Phosphorus (Total). Taste and Odor	

(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), Aquatic Plants	Phosphorus
(Macrophytes), Excess Algal Growth, Other, Oxygen, Dissolved,	·
Phosphorus (Total), Taste and Odor, Temperature, water	
Fecal Coliform, Phosphorus (Total)	Bacteria/Pathogens, Phosphorus
recar comorni, Phosphorus (Total)	Bacteria/Patriogeris, Priospilorus
(Eurasian Water Milfoil, Myriophyllum spicatum*), Dissolved oxygen	Phosphorus
saturation, Excess Algal Growth, Mercury in Fish Tissue, Oxygen, Dissolved,	•
Turbidity (Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	IN/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Mercury in Fish Tissue	Phosphorus
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Dissolved	N/A
oxygen saturation, Excess Algal Growth, Phosphorus (Total)	•
oxygen saturation, excess Aigur Growth, i nosphorus (rotal)	
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
N/A	N/A
IN/A	IN/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Bacteria/Pathogens
Plants*), Fecal Coliform, Mercury in Fish Tissue, Phosphorus (Total)	
Plants   1, Fecal Comorni, Mercury in Fish Hissue, Phosphorus (Total)	
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Mercury in Fish Tissue, Phosphorus (Total)	,
(Debris/Floatables/Trash*), Excess Algal Growth, Fecal Coliform, Mercury	Bacteria/Pathogens
	Bacteria/Fatriogeris
in Fish Tissue, Phosphorus (Total)	21/2
N/A	N/A
N/A	N/A
IN/A	IN/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Oxygen, Dissolved, Turbidity	,
(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), Aquatic	N/A
	IN/A
Macroinvertebrate Bioassessments, Excess Algal Growth, Taste and Odor	
Aquatic Macroinvertebrate Bioassessments	N/A
Aquatic Macroniver tebrate bioassessments	IN/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Excess Algal Growth, Turbidity	N/A
N/A	
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
/Furacian Water Milfeil Murjenhullum enicatum*\ Chlordana Phaenharus	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Chlordane, Phosphorus	N/A
(Total)	N/A
N/A	N/A
N/A	N/A

	Γ.
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Mercury in Fish Tissue	
Mercury in Fish Tissue, Turbidity	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Dissolved	Bacteria/Pathogens
oxygen saturation, Excess Algal Growth, Fecal Coliform, Phosphorus (Total)	
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Dissolved oxygen saturation, Excess Algal Growth, Fecal Coliform, Phosphorus (Total), Turbidity	Bacteria/Pathogens
(Non-Native Aquatic Plants*), Excess Algal Growth, Mercury in Fish Tissue, Secchi disk transparency	N/A
Escherichia coli	N/A
Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems)	N/A
Dissolved oxygen saturation, Excess Algal Growth, Oxygen, Dissolved,	N/A
Phosphorus (Total)	.,,,
Excess Algal Growth, Fecal Coliform, Oxygen, Dissolved, Phosphorus (Total)	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*), Oxygen, Dissolved	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Oxygen, Dissolved, PCB in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*), Enterococcus, Oxygen, Dissolved, PCB in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), PCB in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*), Oxygen, Dissolved, PCB in Fish Tissue	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Excess Algal Growth, Oxygen, Dissolved, Phosphorus (Total)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Habitat Assessment (Streams)*)	N/A
N/A	N/A

(Low flow alterations*), Fishes Bioassessments	N/A
21/2	11/4
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Escherichia coli, Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Fecal Coliform	N/A
N/A	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), Fecal Coliform	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), (Other flow regime alterations*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue	
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Dissolved oxygen saturation, Excess Algal Growth, Phosphorus (Total), Turbidity	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Aquatic Macroinvertebrate Bioassessments, Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
Excess Algal Growth, Oxygen, Dissolved, Phosphorus (Total), Total	N/A
Suspended Solids (TSS)	

D: 1 1	Tau/a
Dissolved oxygen saturation, Excess Algal Growth, Oxygen, Dissolved, pH,	N/A
High, Phosphorus (Total), Total Suspended Solids (TSS)	
Dissolved oxygen saturation, Excess Algal Growth, Oxygen, Dissolved,	N/A
Phosphorus (Total), Total Suspended Solids (TSS)	
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Nutrient/Eutrophication	N/A
Biological Indicators	1,4,7,
Biological mulcators	
21/2	21/2
N/A	N/A
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Oxygen,	N/A
Dissolved, Phosphorus (Total), Turbidity	, i
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue, Oxygen, Dissolved,	N/A
Phosphorus (Total)	
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
21/2	21/2
N/A	N/A
(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological	N/A
Indicators	
N/A	N/A
Nutrient/Eutrophication Biological Indicators, Nutrient/Eutrophication	Phosphorus
Biological Indicators	
Siological maleators	
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
	17/0
Plants*), Escherichia coli, PCB in Fish Tissue	N1/A
Escherichia coli, Oxygen, Dissolved, Phosphorus (Total), Turbidity	N/A
N/A	N/A
N/A	N/A
Escherichia coli	N/A
(Alteration in stream-side or littoral vegetative covers*), (Other flow	N/A
regime alterations*), PCB in Fish Tissue	·
(Alteration in stream-side or littoral vegetative covers*), (Other flow	N/A
regime alterations*), PCB in Fish Tissue	
	21/2
(Low flow alterations*), (Other flow regime alterations*), PCB in Fish Tissue, Total Suspended Solids (TSS)	N/A

E	101/0
Escherichia coli, PCB in Fish Tissue	N/A
Feeb exists and DCD in Fieb Times. Total Commanded Calida /TCC)	N1/A
Escherichia coli, PCB in Fish Tissue, Total Suspended Solids (TSS)	N/A
N/A	N/A
IN/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
	1.4,
N/A	N/A
N/A	N/A
	·
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological	N/A
Indicators	
Escherichia coli	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
Nutrient/Eutrophication Biological Indicators	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Oxygen, Dissolved,	Phosphorus
Phosphorus (Total), Turbidity	
Nutrient/Eutrophication Biological Indicators, Phosphorus (Total)	Phosphorus
Oxygen, Dissolved, Phosphorus (Total)	N/A
(Alex Alexius Associa Dispha*) Foress Alexi Constitu	21/2
(Non-Native Aquatic Plants*), Excess Algal Growth	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Phosphorus
Plants*), Nutrient/Eutrophication Biological Indicators	N1/A
(Non-Native Aquatic Plants*), PCB in Fish Tissue	N/A N/A
N/A	N/A
N/A	N/A
IN/A	N/A
Nutrient/Eutrophication Biological Indicators	Phosphorus
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
	1,7,7
Escherichia coli	N/A
(Non-Native Aquatic Plants*), Oxygen, Dissolved	N/A
Nutrient/Eutrophication Biological Indicators, Taste and Odor	N/A
N/A	N/A
Escherichia coli	N/A

Escherichia coli	N/A
Escherichia coli	N/A
N/A	N/A
N/A	N/A
170	IV/A
N/A	N/A
(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological Indicators, Phosphorus (Total)	N/A
N/A	N/A
Aquatic Plants (Macrophytes), Turbidity	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Turbidity	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Excess Algal Growth	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Excess Algal Growth	N/A
N/A	N/A
NI/A	NI/A
N/A N/A	N/A N/A
N/A	N/A N/A
N/A	N/A
(Non-Native Aquatic Plants*), Escherichia coli, Turbidity	N/A
N/A	N/A
Nutrient/Eutrophication Biological Indicators, Phosphorus (Total)	N/A

Nutrient/Eutrophication Biological Indicators, Oxygen, Dissolved,	N/A
Phosphorus (Total)	,
Nutrient/Eutrophication Biological Indicators	N/A
N/A	N/A
N/A	N/A
Phosphorus (Total)	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
Fecal Coliform	N/A
N/A	N/A
N/A	N/A
N/A	N/A
pH, Low	N/A
N/A	N/A
N/A	N/A
N/A N/A	N/A N/A

N/A	N/A
Fecal Coliform	N/A
N/A	N/A
	.,,,
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Physical substrate habitat alterations*), Fecal Coliform	N/A
() fl	21/2
(Low flow alterations*)	N/A
N/A	N/A
N/A	N/A
	14,71
N/A	N/A
N/A	N/A
(	
N/A	N/A
	<u> </u>
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
Mercury in Fish Tissue, Oxygen, Dissolved	N/A
mercary in rion mode, oxygen, biosonica	11977

N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Oxygen, Dissolved	N/A
N/A	N/A
Oxygen, Dissolved	N/A
N/A	N/A
N/A	N/A
Lack of a coldwater assemblage	N/A
N/A	N/A
N/A	N/A
Oxygen, Dissolved	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Mercury in Fish Tissue	

	Lega
Aquatic Macroinvertebrate Bioassessments, Escherichia coli	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
Turbidity	Phosphorus
Nutrient/Eutrophication Biological Indicators, Phosphorus (Total)	Phosphorus
N/A	N/A
Aquatic Plants (Macrophytes), Mercury in Fish Tissue, Phosphorus (Total),	Phosphorus
Turbidity	
Mercury in Fish Tissue	N/A
(Debris/Floatables/Trash*), (Other flow regime alterations*), Aquatic	N/A
Macroinvertebrate Bioassessments, Fecal Coliform	
(Debris/Floatables/Trash*), Aquatic Macroinvertebrate Bioassessments,	N/A
Fecal Coliform, Other, Sediment Screening Value (Exceedence), Taste and	
Odor, Turbidity	
(Non-Native Aquatic Plants*), Excess Algal Growth, Oxygen, Dissolved,	Phosphorus
Turbidity	
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
Turbidity	Phosphorus
N/A	N/A
Escherichia coli	N/A
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
Aquatic Plants (Macrophytes)	Phosphorus
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Oxygen, Dissolved	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Aquatic Plants (Macrophytes)	Phosphorus
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes)	Phosphorus
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Oxygen, Dissolved, Phosphorus (Total)	Phosphorus
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
Turbidity	Phosphorus
N/A	N/A
N/A	N/A
Nutrient/Eutrophication Biological Indicators	Phosphorus

(Non-Native Aquatic Plants*)	N/A
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Escherichia coli	N/A
Aquatic Macroniver tebrate bloassessments, Escherichia con	N/A
N/A	N/A
Aquatic Plants (Macrophytes), Oxygen, Dissolved	Phosphorus
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	'
N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Aquatic Plants (Macrophytes), Nutrient/Eutrophication Biological Indicators, Turbidity	1 -
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*), Excess Algal Growth	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	N/A
N/A	N/A
(Alteration in stream-side or littoral vegetative covers*), (Other flow regime alterations*), (Physical substrate habitat alterations*), Ambient Bioassays Chronic Aquatic Toxicity, Fecal Coliform, Temperature, water	N/A
(Alteration in stream-side or littoral vegetative covers*), (Other flow regime alterations*), Fecal Coliform	N/A

(Alteration in stream-side or littoral vegetative covers*), (Other flow	N/A
regime alterations*), Aquatic Macroinvertebrate Bioassessments, Fecal	
Coliform, PCB in Fish Tissue	
N/A	N/A
	N/A
Enterococcus	N/A
N/A	N/A
IN/A	N/A
N/A	N/A
N/A	N/A
·	
(Alteration in stream-side or littoral vegetative covers*), (Other flow regime alterations*), Fecal Coliform, Polychlorinated biphenyls	N/A
N/A	N/A
Fecal Coliform	N/A
i ecai comorm	N/A
N/A	N/A
N/A	N/A
	1.16
N/A	N/A
(Alteration in stream-side or littoral vegetative covers*), (Other flow	N/A
regime alterations*)	
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	
	N/A
N/A	N/A
Fecal Coliform, PCB in Fish Tissue	N/A
Fecal Coliform, PCB in Fish Tissue	N/A
N/A	N/A
N/A	N/A
N/A	N/A
,	
PCB in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	
N/A	N/A
	ĺ
14.74	21/2
N/A	N/A

L. 7.	T
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
N/A	N/A
IN/A	N/A
(Non-Native Aquatic Plants*), Fecal Coliform, PCB in Fish Tissue,	N/A
Polychlorinated biphenyls	
(Zebra mussel, Dreissena polymorph*), Excess Algal Growth, PCB in Fish	N/A
Tissue, Phosphorus (Total), Polychlorinated biphenyls	
PCB in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	
(Low flow alterations*)	N/A
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Dissolved oxygen saturation, Oxygen, Dissolved, Phosphorus	
(Total)	
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Oxygen, Dissolved, Phosphorus (Total)	
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), (Zebra mussel, Dreissena polymorph*), Dissolved oxygen	17/4
saturation, Oxygen, Dissolved, Phosphorus (Total)	
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
(Low flow alterations*)	N/A
(Low now alterations )	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	N/A
N/A	N/A
PCB in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	13,77
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	1377
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), DDT, Mercury in Fish Tissue	
(Non-Native Aquatic Plants*)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	1
N/A	N/A
	<b>'</b>
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	
Fecal Coliform, Sedimentation/Siltation	N/A

(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*) (Eurasian Water Milfoil, Myriophyllum spicatum*), Mercury in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
(Zebra mussel, Dreissena polymorph*)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
Fecal Coliform	N/A
Combined Biota/Habitat Bioassessments, (Debris/Floatables/Trash*), Fecal Coliform, Polychlorinated biphenyls, Taste and Odor	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
(Low flow alterations*)	N/A
N/A	N/A
III/A	N/A
N/A	N/A
Turbidity	N/A
N/A	N/A
Excess Algal Growth, Turbidity	N/A
N/A	N/A
Chlorophyll-a, Excess Algal Growth, Phosphorus (Total), Secchi disk	N/A
transparency	
(Eurasian Water Milfoil, Myriophyllum spicatum*), Chlorophyll-a, Oxygen,	N/A
Dissolved, Phosphorus (Total), Turbidity	1,7,7
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
Excess Algal Growth	N/A
N/A	N/A
Mercury in Fish Tissue	N/A

N/A	N/A
N/A	N/A
Fecal Coliform, Fishes Bioassessments	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Low flow alterations*), Mercury in Fish Tissue, Oxygen, Dissolved	N/A
(Low flow alterations*), Fishes Bioassessments, Mercury in Fish Tissue,	N/A
Oxygen, Dissolved	2
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
N/A	N/A
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), (Sedimentation/Siltation*)	N/A
(Non-Native Aquatic Plants*), (Sedimentation/Siltation*)	N/A
N/A	N/A
(Low flow alterations*)	N/A
Aquatic Macroinvertebrate Bioassessments, Fecal Coliform, Fishes	Bacteria/Pathogens
Bioassessments, Oxygen, Dissolved	
(Non-Native Aquatic Plants*), Excess Algal Growth, Mercury in Fish Tissue,	N/A
Turbidity	14//
N/A	N/A
N/A	
IN/A	N/A
Aquatic Macroinvertebrate Bioassessments, Fecal Coliform, Oxygen,	Bacteria/Pathogens
Dissolved	
Mercury in Fish Tissue	N/A
N/A	N/A
Oxygen, Dissolved, Total Suspended Solids (TSS), Turbidity	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
Turbidity	N/A
N/A	N/A
DDT, Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A

N/A	N/A
N/A	N/A
N/A	N/A
IN/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Chloride	N/A
N/A	N/A
DDT, Mercury in Fish Tissue	N/A
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
	10.70
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens, Nitrogen
recar comorni	bacteria/ ratilogeris, Nitrogeri
Fecal Coliform	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
N/A	N/A
Nitrogen (Total), Oxygen, Dissolved	Nitrogen
Fecal Coliform	N/A
recar comorni	
Estuarine Bioassessments, Fecal Coliform	Nitrogen
Estuarine Bioassessments	N/A
Dissolved oxygen saturation, Fecal Coliform, Nitrogen (Total), Oxygen,	Nitrogen
Dissolved, Secchi disk transparency	Aug.
Fecal Coliform	Nitrogen

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N/A	N/A
N/A	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
Fecal Coliform, Nutrient/Eutrophication Biological Indicators	Bacteria/Pathogens, Nitrogen
Fecal Coliform	Bacteria/Pathogens
N/A	Bacteria/Pathogens
N/A	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
N/A	Bacteria/Pathogens, Nitrogen
Fecal Coliform	Bacteria/Pathogens
Excess Algal Growth, Secchi disk transparency	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Aquatic Macroinvertebrate Bioassessments	N/A
Escherichia coli, Sedimentation/Siltation, Turbidity	Bacteria/Pathogens
N/A	N/A
Escherichia coli, Sedimentation/Siltation, Turbidity	Bacteria/Pathogens
Escherichia coli	N/A
(Debris/Floatables/Trash*), (Physical substrate habitat alterations*),	Bacteria/Pathogens
Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Taste and Odor, Turbidity	
Fecal Coliform, Oxygen, Dissolved, pH, Low, Total Suspended Solids (TSS)	Bacteria/Pathogens
N/A	N/A
Escherichia coli	N/A
<u></u>	1

(Debris/Floatables/Trash*), (Physical substrate habitat alterations*),	Pactoria/Dathogons
	Bacteria/Pathogens
Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Fishes	
Bioassessments, Sedimentation/Siltation, Turbidity	
N/A	N/A
Mercury in Fish Tissue	N/A
(Debris/Floatables/Trash*)	N/A
Escherichia coli	N/A
Mercury in Fish Tissue	N/A
(Habitat Assessment (Streams)*), Aquatic Macroinvertebrate	Bacteria/Pathogens
Bioassessments, Escherichia coli, Fishes Bioassessments,	, 0
Sedimentation/Siltation	
Escherichia coli	N/A
Chloride, Escherichia coli	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue Aquatic Plants (Macrophytes), Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Escherichia coli	N/A
Mercury in Fish Tissue, Oxygen, Dissolved	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Mercury in Fish Tissue	
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*)	N/A
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
(Debris/Floatables/Trash*), (Habitat Assessment (Streams)*), Escherichia coli	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue	
DDT, Lead, Mercury in Fish Tissue, PCB in Fish Tissue	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue, Oxygen, Dissolved	
Fecal Coliform, Mercury in Fish Tissue	Bacteria/Pathogens
(Low flow alterations*), Escherichia coli, Mercury in Fish Tissue,	Bacteria/Pathogens
Phosphorus (Total)	Do the via /Dot!
Escherichia coli, Mercury in Fish Tissue, PCB in Fish Tissue, Phosphorus (Total)	Bacteria/Pathogens

Escherichia coli, PCB in Fish Tissue, Phosphorus (Total)	Bacteria/Pathogens
Enterococcus, PCB in Fish Tissue	Bacteria/Pathogens
Enterococcus, Fecal Coliform, PCB in Fish Tissue	Bacteria/Pathogens
Fecal Coliform	Postovia /Dathogons
	Bacteria/Pathogens N/A
Aquatic Plants (Macrophytes) N/A	N/A
Aquatic Plants (Macrophytes)	N/A
Mercury in Fish Tissue	
	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Mercury in Fish Tissue, Oxygen, Dissolved	21/2
(Debris/Floatables/Trash*), Escherichia coli	N/A
Fecal Coliform	Bacteria/Pathogens
Escherichia coli	Bacteria/Pathogens
Escriencina con	bacteria/ Fathogens
Escherichia coli	Bacteria/Pathogens
Food Colifornia Total Companded Colida (TCC) Toubidity	Do et avia / Doth a zava
Fecal Coliform, Total Suspended Solids (TSS), Turbidity	Bacteria/Pathogens
N/A	N/A
Escherichia coli	N/A
	.,
N/A	N/A
N/A	N/A
INVA	IN/A
(Non-Native Aquatic Plants*), Oxygen, Dissolved	N/A
(Debris/Floatables/Trash*), (Physical substrate habitat alterations*),	Bacteria/Pathogens
Aquatic Macroinvertebrate Bioassessments, Copper, Escherichia coli,	
Mercury in Water Column, Other	
Mercury in Fish Tissue	N/A
Aquatic Macroinvertebrate Bioassessments, Fecal Coliform, Turbidity	Bacteria/Pathogens
Aquatic Macroinvertebrate Bioassessments, Escherichia coli	Bacteria/Pathogens
· ·	
Escherichia coli	N/A
Escherichia coli	N/A
Escherichia coli	N/A
Escherichia coli	N/A
N/A	N/A
	1

Facel California	Do at a via /Datha a sau a
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Oxygen, Dissolved	N/A
N/A	N/A
Fecal Coliform, PCB in Fish Tissue	N/A
N/A	N/A
N/A	N/A
Excess Algal Growth, Turbidity	Phosphorus
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
PCB in Fish Tissue	N/A
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
PCB in Fish Tissue	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	Phosphorus
Plants*), Aquatic Plants (Macrophytes)	<b>'</b>
Mercury in Fish Tissue, Turbidity	N/A
N/A	N/A
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
Turbidity	Phosphorus
N/A	N/A
PCB in Fish Tissue	N/A
	.,,,
Mercury in Fish Tissue, Oxygen, Dissolved	Phosphorus
N/A	N/A
	.,,,
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	Phosphorus
Fish Tissue	Thosphorus
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue	1,7,7
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in	N/A
Fish Tissue	[` <b>'</b> '`
N/A	N/A
Oxygen, Dissolved	N/A
PCB in Fish Tissue	N/A
CD	
N/A	N/A
N/A	N/A
IN/M	JIN/™

DOD: F: L T:	Tau/a
PCB in Fish Tissue	N/A
	101/0
Ambient Bioassays Chronic Aquatic Toxicity, Fecal Coliform, PCB in Fish	N/A
Tissue, Phosphorus (Total)	21/2
PCB in Fish Tissue	N/A
PCB in Fish Tissue, Phosphorus (Total)	N/A
PCB III FISH TISSUE, PHOSPHOTUS (Total)	N/A
Fecal Coliform, PCB in Fish Tissue, Phosphorus (Total)	N/A
l ecal comorni, reb in rish rissue, rnosphorus (rotal)	N/A
PCB in Fish Tissue	N/A
1 05 11 1 151 1 15540	
N/A	N/A
N/A	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
PCB in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
,	<b>'</b>
N/A	N/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Fishes Bioassessments,	N/A
Nutrient/Eutrophication Biological Indicators, Turbidity	
<b>3 3 3 3 3 3 3 3 3 3</b>	
(Total Dissolved Solids*), Aquatic Macroinvertebrate Bioassessments, Feca	I N/A
Coliform, Fishes Bioassessments, Nutrient/Eutrophication Biological	
Indicators, PCB in Fish Tissue, Taste and Odor, Turbidity	
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes)	Phosphorus
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes)	Phosphorus
N/A	N/A
N/A	N/A
N/A	N/A

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PCB in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
PCB in Fish Tissue	N/A
N/A	N/A
PCB in Fish Tissue	N/A
(Non-Native Aquatic Plants*)	N/A
Aquatic Plants (Macrophytes), Mercury in Fish Tissue	Phosphorus
Aquatic Plants (Macrophytes), Mercury in Fish Tissue, Turbidity	Phosphorus
N/A	N/A
N/A	N/A
(Fish-Passage Barrier*)	N/A
Chlorophyll-a, Fecal Coliform, Nitrogen (Total), Oxygen, Dissolved	Bacteria/Pathogens
Chlorophyn-a, Fecal Collionn, Nitrogen (Total), Oxygen, Dissolved	bacteria/ Patriogeris
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform, Nutrient/Eutrophication Biological Indicators	Bacteria/Pathogens
(Debris/Floatables/Trash*), Chlorophyll-a, Fecal Coliform, Nitrogen (Total), Oxygen, Dissolved, Taste and Odor	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
Chlorophyll-a, Fecal Coliform, Fishes Bioassessments, Nitrogen (Total), Temperature, water	Bacteria/Pathogens
Chlorophyll-a, Fecal Coliform, Fishes Bioassessments, Nitrogen (Total), Oxygen, Dissolved, Temperature, water	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
(Habitat Assessment (Streams)*)	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
	, .
(Physical substrate habitat alterations*), Ammonia (Un-ionized), Aquatic	Bacteria/Pathogens
Macroinvertebrate Bioassessments, Arsenic, Escherichia coli, Oxygen,	
Dissolved, Phosphorus (Total), Sediment Bioassays Chronic Toxicity	
Freshwater, Turbidity	
(Debris/Floatables/Trash*), Copper, Escherichia coli, Foam/Flocs/Scum/Oil	Bacteria/Pathogens
Slicks, Lead, Oxygen, Dissolved, PCB in Fish Tissue, Phosphorus (Total),	
Secchi disk transparency, Sediment Bioassays Chronic Toxicity	
Freshwater, Taste and Odor	
Fecal Coliform, Other, PCB in Fish Tissue	N/A
N/A	N/A
	11.77.1.1

(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological	N/A
Indicators, Secchi disk transparency	10 /0
(Debris/Floatables/Trash*), Ammonia (Un-ionized), Fecal Coliform, Other,	Bacteria/Pathogens
Oxygen, Dissolved, PCB in Fish Tissue, Petroleum Hydrocarbons, Sediment	
Screening Value (Exceedence), Taste and Odor, Turbidity	
Chlordane	N/A
N/A	N/A
Chlorophyll-a, Fecal Coliform, Phosphorus (Total), Secchi disk	Bacteria/Pathogens
transparency, Total Suspended Solids (TSS)	
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Oxygen, Dissolved,	N/A
Phosphorus (Total)	21/2
DDT, Oxygen, Dissolved, PCB in Fish Tissue, Salinity, Sediment Bioassays	N/A
Chronic Toxicity Freshwater, Sulfide-Hydrogen Sulfide (Debris/Floatables/Trash*), Chlordane, DDT, Dissolved oxygen saturation,	Bacteria/Pathogens
Escherichia coli, Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Oxygen,	pacteria/ ratii0geiis
Dissolved, PCB in Fish Tissue, pH, High, Phosphorus (Total), Secchi disk	
transparency, Sediment Bioassays Chronic Toxicity Freshwater, Taste and Odor, Total Suspended Solids (TSS)	
(Physical substrate habitat alterations*), Escherichia coli	Bacteria/Pathogens
,,	
Fecal Coliform, Other, PCB in Fish Tissue	N/A
(Fish-Passage Barrier*), Arsenic, Chlordane, Chlorophyll-a, DDT, Dissolved	Bacteria/Pathogens
oxygen saturation, Escherichia coli, PCB in Fish Tissue, Phosphorus (Total),	
Secchi disk transparency, Sediment Bioassays Chronic Toxicity	
Freshwater	
Sediment Screening Value (Exceedence), Ammonia (Un-ionized), Fecal	Bacteria/Pathogens
Coliform, Foam/Flocs/Scum/Oil Slicks, Other, Oxygen, Dissolved, PCB in	
Fish Tissue, Petroleum Hydrocarbons, Taste and Odor	
N/A	N/A
	14/7
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Chlordane, DDT, Excess	N/A
Algal Growth, Oxygen, Dissolved, Phosphorus (Total)	1.7,
Escherichia coli	N/A
(Non-Native Aquatic Plants*), Dissolved oxygen saturation, Oxygen,	N/A
Dissolved (7 + 1)	21/2
Oxygen, Dissolved, Phosphorus (Total)	N/A
(Physical substrate habitat alterations*), Escherichia coli	N/A
(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological	N/A
Indicators	
maioscoro	

N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Low flow alterations*), Fecal Coliform, Nutrient/Eutrophication Biological Indicators	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Debris/Floatables/Trash*), Aquatic Macroinvertebrate Bioassessments, Fecal Coliform, Mercury in Fish Tissue, Nutrient/Eutrophication Biological Indicators, Oil and Grease, Oxygen, Dissolved	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Focal Californ	Do storio /Dothogons
Fecal Coliform N/A	Bacteria/Pathogens N/A
N/A	N/A
Ambient Bioassays Chronic Aquatic Toxicity	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue, Nutrient/Eutrophication Biological Indicators	Phosphorus
N/A	N/A
Escherichia coli	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A

N/A	Do atorio /Dath a sono
N/A	Bacteria/Pathogens
N/A	N/A
N/A	N/A
	,
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
IN/A	IN/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Oxygen, Dissolved	N/A
N/A	N/A
	N/A
Fecal Coliform	Bacteria/Pathogens
	, , , , , , , , , , , , , , , , , , , ,
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Arsenic, DEHP	N/A
(Di-sec-octyl phthalate), Mercury in Fish Tissue, Polycyclic Aromatic	
Hydrocarbons (PAHs) (Aquatic Ecosystems), Sediment Bioassays Chronic	
Toxicity Freshwater	
N/A	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
Escherichia coli	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Excess Algal Growth, Mercury in Fish Tissue, Oxygen, Dissolved,	
Turbidity	
Mercury in Fish Tissue	N/A

/F	N1/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	N/A
N/A N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Nutrient/Eutrophication	Bacteria/Pathogens
	Bacteria/ Fatriogens
Biological Indicators N/A	N/A
	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
Escherichia coli	N/A
Escriencina con	IN/A
N/A	N1/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments	N/A
N/A	N/A
Lack of a coldwater assemblage	N/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Phosphorus	Bacteria/Pathogens, Phosphorus
(Total), Sediment Bioassays Acute Toxicity Freshwater	Bucceria, racinogeno, rinospinoras
Aquatic Macroinvertebrate Bioassessments, Mercury in Fish Tissue, (Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological Indicators	Phosphorus
Aquatic Macroinvertebrate Bioassessments, Phosphorus (Total)	Bacteria/Pathogens, Phosphorus
N/A	Bacteria/Pathogens
Escherichia coli, Phosphorus (Total)	Bacteria/Pathogens
Lack of a coldwater assemblage	N/A
Oxygen, Dissolved	N/A
Escherichia coli	Bacteria/Pathogens, Phosphorus
Ambient Bioassays Chronic Aquatic Toxicity, Aquatic Macroinvertebrate	Bacteria/Pathogens, Phosphorus
Bioassessments, Escherichia coli Escherichia coli	Bacteria/Pathogens, Phosphorus
Escherichia coli, Taste and Odor	Bacteria/Pathogens, Phosphorus
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Turbidity	N/A
, , , , , , , , , , , , , , , , , , , ,	

N/A	101/0
N/A	N/A
NI/A	N1/A
N/A	N/A N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Arsenic,	IN/A
Chromium (total), Mercury in Fish Tissue, Polycyclic Aromatic	
Hydrocarbons (PAHs) (Aquatic Ecosystems), Sediment Bioassays Chronic	
Toxicity Freshwater	
N/A	N/A
N/A	N/A
(Low flow alterations*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	Bacteria/Pathogens
N/A	21/2
N/A	N/A
Escherichia coli, Lack of a coldwater assemblage, pH, Low, Temperature, water	N/A
N/A	N/A
N/A	N/A
Escherichia coli	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
Aquatic Macroinvertebrate Bioassessments, Oxygen, Dissolved	N/A
N/A	N/A
N/A	N/A

N/A	N/A
N/A	N/A
	14,71
N/A	N/A
N/A	N/A
	1,47.
N/A	N/A
Escherichia coli	N/A
	.,
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Mercury in Fish Tissue N/A	N/A
IN/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*) N/A	N/A N/A
	1976
	1
N/A N/A	N/A N/A
IN/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Aquatic Macroinvertebrate Bioassessments, Oxygen, Dissolved	N/A
Oxygen, Dissolved	N/A
Oxygen, Dissolved	WA
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Turbidity	N/A
N/A	N/A
N/A	N/A

(1)	1
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Nutrient/Eutrophication Biological	N/A
Indicators, Oxygen, Dissolved, Secchi disk transparency	
(Low flow alterations*), Aquatic Macroinvertebrate Bioassessments, DDT,	Bacteria/Pathogens
Escherichia coli, Fecal Coliform, Other, Oxygen, Dissolved, PCB in Fish	
Tissue, Temperature, water	
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
Turbidity	N/A
Aquatic Plants (Macrophytes), Oxygen, Dissolved, Secchi disk transparency	
(Debris/Floatables/Trash*), Color, Escherichia coli, Fecal Coliform, pH, High, Phosphorus (Total)	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
	1
Other, PCB in Fish Tissue, Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Debris/Floatables/Trash*), Escherichia coli, Fecal Coliform, Taste and Odor	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Macroinvertebrate Bioassessments,	N/A
Phosphorus (Total), Turbidity	IVA
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
Aquatic Plants (Macrophytes), Turbidity	N/A
(Low flow alterations*), Aquatic Macroinvertebrate Bioassessments,	N/A
Oxygen, Dissolved	'
N/A	N/A
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
(Low flow alterations*), Color, DDT, Escherichia coli, Fecal Coliform,	Bacteria/Pathogens
Mercury in Fish Tissue, Oxygen, Dissolved, PCB in Fish Tissue, Phosphorus	bacteria/1 atmogens
(Total), Taste and Odor	
(Non-Native Aquatic Plants*), Excess Algal Growth, Turbidity	N/A
DDT, Escherichia coli, Excess Algal Growth, Other, Oxygen, Dissolved, PCB	N/A
	N/A
in Fish Tissue, Phosphorus (Total), Sedimentation/Siltation, Total	
Suspended Solids (TSS), Turbidity	2 /2
(Debris/Floatables/Trash*), DDT, Escherichia coli, Fecal Coliform,	Bacteria/Pathogens
Foam/Flocs/Scum/Oil Slicks, Other, Oxygen, Dissolved, PCB in Fish Tissue,	
Turbidity	
(Debris/Floatables/Trash*), DDT, Enterococcus, Escherichia coli, Fecal	Bacteria/Pathogens
Coliform, Foam/Flocs/Scum/Oil Slicks, Other, Oxygen, Dissolved, PCB in	
Fish Tissue, Polychlorinated biphenyls	
(Debris/Floatables/Trash*), Enterococcus, Fecal Coliform, Other, Oxygen,	Bacteria/Pathogens
Dissolved, PCB in Fish Tissue, Turbidity	
Escherichia coli	N/A
Oxygen, Dissolved	N/A
Mercury in Fish Tissue	N/A

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(Physical substrate habitat alterations*), Aquatic Plants (Macrophytes),	Bacteria/Pathogens
Escherichia coli, Fecal Coliform, Oxygen, Dissolved, Turbidity	
(Non-Native Aquatic Plants*)	N/A
(Low flow alterations*)	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*), Mercury in Fish Tissue	
Escherichia coli, Fecal Coliform	Bacteria/Pathogens
Escherichia coli, Fecal Coliform	Bacteria/Pathogens
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Turbidity	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Nutrient/Eutrophication Biological Indicators, Oxygen, Dissolved, Turbidity	
N/A	N/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Escherichia coli, pH, Low, Phosphorus (Total)	N/A
Color, Escherichia coli, Phosphorus (Total), Taste and Odor	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Debris/Floatables/Trash*), (Low flow alterations*), (Physical substrate habitat alterations*), Escherichia coli, Fecal Coliform, Oxygen, Dissolved, pH, Low, Phosphorus (Total), Sedimentation/Siltation	Bacteria/Pathogens
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens

Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Teed Comorni	bacteria/Tatriogens
N/A	N/A
, (Fish-Passage Barrier*), Turbidity	N/A
, ,	,
Fecal Coliform	Bacteria/Pathogens
Oxygen, Dissolved	N/A
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Turbidity	N/A
Fecal Coliform, pH, Low	Bacteria/Pathogens
For all California	Double in / Double a result
Fecal Coliform	Bacteria/Pathogens
(Man Native Aquatic Plants*)	N1/A
(Non-Native Aquatic Plants*) (Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
	17,7
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Chlordane, DDT, Excess Algal Growth,	N/A
Turbidity	
Excess Algal Growth, Phosphorus (Total), Turbidity	N/A
Dissolved oxygen saturation	N/A
DDT	N/A

Fecal Coliform	Bacteria/Pathogens
Combined Biota/Habitat Bioassessments, Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
(Alteration in stream-side or littoral vegetative covers*), (Debris/Floatables/Trash*), (Low flow alterations*), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Oxygen, Dissolved, Phosphorus (Total)	Bacteria/Pathogens
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Turbidity	N/A
(Non-Native Aquatic Plants*), DDT, Excess Algal Growth, Turbidity	N/A
Excess Algal Growth, Nutrient/Eutrophication Biological Indicators,	N/A
Turbidity	
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform, Oxygen, Dissolved, Total Suspended Solids (TSS), Turbidity	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Ammonia (Un-ionized), Dissolved oxygen saturation, Fecal Coliform	Bacteria/Pathogens
Chlorophyll-a, Dissolved oxygen saturation, Excess Algal Growth, Oxygen, Dissolved, Phosphorus (Total), Secchi disk transparency	N/A
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens

(Debris/Floatables/Trash*), Aquatic Macroinvertebrate Bioassessments,	Bacteria/Pathogens
Fecal Coliform, Foam/Flocs/Scum/Oil Slicks, Nitrogen (Total), Phosphorus	
(Total), Sedimentation/Siltation, Taste and Odor	
(Debris/Floatables/Trash*), Fecal Coliform, Foam/Flocs/Scum/Oil Slicks,	Bacteria/Pathogens
Taste and Odor	
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
	, , , , , , , , , , , , , , , , , , , ,
N/A	N/A
N/A	N/A
Estuarine Bioassessments, Fecal Coliform	Bacteria/Pathogens
Listuarine bioassessifients, retai comorni	Bacteria/ Fatriogeris
Facal California	De et evie /De ti
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
(Fish-Passage Barrier*), (Physical substrate habitat alterations*), Aquatic	Bacteria/Pathogens
Plants (Macrophytes), Excess Algal Growth, Fecal Coliform, Nitrogen	
(Total), Phosphorus (Total), Turbidity	
(Alteration in stream-side or littoral vegetative covers*), (Low flow	Bacteria/Pathogens
alterations*), Fecal Coliform	
alterations j, recar comorni	
(Other flow regime alterations*), Fecal Coliform, Oil and Grease,	Bacteria/Pathogens
Temperature, water	bacteria/Fatriogeris
remperature) trace.	Pactoria / Dath agans
(Other flow regime alterations*), Fecal Coliform, Oil and Grease,	Bacteria/Pathogens
Temperature, water	D 1 1/D 11
Fecal Coliform	Bacteria/Pathogens
F 10 110	D + 1 /D //
Fecal Coliform	Bacteria/Pathogens
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
Aquatic Plants (Macrophytes), Excess Algal Growth, Turbidity	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Alteration in stream-side or littoral vegetative covers*),	Bacteria/Pathogens
(Debris/Floatables/Trash*), (Other flow regime alterations*), (Physical	]
substrate habitat alterations*), Fecal Coliform, Taste and Odor	
j, recar comorn, ruste and odor	
Aquatic Plants (Macrophytes), Turbidity	N/A
N/A	N/A
IV/	In/A

N/A	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Chlorophyll-a, Excess Algal Growth, Phosphorus (Total), Secchi disk	N/A
transparency	
(Non-Native Aquatic Plants*), Mercury in Fish Tissue, Oxygen, Dissolved	N/A
N/A	N/A
Fecal Coliform	i
recai Collioffii	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
recai comorm	Bacteria/Patriogeris
(Non-Native Aquatic Plants*), Aquatic Macroinvertebrate Bioassessments, Aquatic Plants (Macrophytes), Excess Algal Growth	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Low flow alterations*)	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*), Fecal Coliform, Mercury in Fish Tissue	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Mercury in Fish Tissue	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A

(Non-Native Aquatic Plants*)  N/A  Oxygen, Dissolved  N/ N/A  (Low flow alterations*), Ambient Bioassays Chronic Aquatic Toxicity, Fecal Coliform (Low flow alterations*), Nutrient/Eutrophication Biological Indicators  (Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  N/ Escherichia coli  Mercury in Fish Tissue	'A 'A 'A 'A 'A 'A 'A 'A 'A 'A 'A 'A 'A '
Oxygen, Dissolved  N/ N/A  (Low flow alterations*), Ambient Bioassays Chronic Aquatic Toxicity, Fecal Coliform (Low flow alterations*), Nutrient/Eutrophication Biological Indicators  N/ (Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  N/ (Non-Native Aquatic Plants*)  N/ Escherichia coli	/A //A //A //A //A //A //A //A //A //A
N/A  (Low flow alterations*), Ambient Bioassays Chronic Aquatic Toxicity, Fecal Coliform (Low flow alterations*), Nutrient/Eutrophication Biological Indicators  (Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  (Non-Native Aquatic Plants*)  N/ Escherichia coli	'A 'A 'A 'A 'A 'A 'A 'A 'A 'A 'A 'A
N/A  (Low flow alterations*), Ambient Bioassays Chronic Aquatic Toxicity, Fecal Coliform (Low flow alterations*), Nutrient/Eutrophication Biological Indicators  (Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  (Non-Native Aquatic Plants*)  N/ Escherichia coli	'A 'A 'A 'A 'A 'A 'A 'A 'A 'A 'A 'A
(Low flow alterations*), Ambient Bioassays Chronic Aquatic Toxicity,  Fecal Coliform (Low flow alterations*), Nutrient/Eutrophication Biological Indicators  (Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  N/ Escherichia coli  N/	'A 'A 'A 'A 'A 'A 'A 'A 'A 'A
Fecal Coliform (Low flow alterations*), Nutrient/Eutrophication Biological Indicators  N/  (Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  N/ Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  (Non-Native Aquatic Plants*)  N/  (Sedimentation/Siltation  N/  (Non-Native Aquatic Plants*)  N/  (Non-Native Aquatic Plants*)	/A //A //A //A //A //A //A
(Low flow alterations*), Nutrient/Eutrophication Biological Indicators  (Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  (Non-Native Aquatic Plants*)  Sedimentation/Siltation  N/  (Non-Native Aquatic Plants*)  N/  (Non-Native Aquatic Plants*)	/A //A //A //A //A //A //A
(Non-Native Aquatic Plants*)  Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  Escherichia coli  N/	/A //A //A //A //A //A //A
Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue Oxygen, Dissolved N/ N/A  (Non-Native Aquatic Plants*) Escherichia coli  N/	'A 'A 'A 'A 'A
Sedimentation/Siltation  (Non-Native Aquatic Plants*), Mercury in Fish Tissue  N/ Oxygen, Dissolved  N/A  N/  (Non-Native Aquatic Plants*)  Escherichia coli  N/	'A 'A 'A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue  N/ Oxygen, Dissolved  N/ N/A  (Non-Native Aquatic Plants*)  Escherichia coli  N/	'A 'A
Oxygen, Dissolved N/ N/A N/  (Non-Native Aquatic Plants*) N/ Escherichia coli N/	'A 'A
Oxygen, Dissolved N/ N/A N/  (Non-Native Aquatic Plants*) N/ Escherichia coli N/	'A 'A
N/A N/  (Non-Native Aquatic Plants*) N/  Escherichia coli N/	′A
Escherichia coli N/	
Escherichia coli N/	
,	<b>′</b> A
Marcury in Eich Tissua	
IIVIELUULV III EISIL LISSUE IIVI	/A
N/A N/	
'	
N/A N/	<sup>′</sup> A
N/A N/	<b>′</b> A
N/A N/	/A
N/A N/	
'	
N/A N/	<sup>/</sup> A
N/A N/	/A
(Debris/Floatables/Trash*), Escherichia coli	'A
(Non-Native Aquatic Plants*) N/	/A
N/A N/	/A
Aquatic Plants (Macrophytes), Oxygen, Dissolved N/	
N/A N/	<b>′</b> A
N/A N/	/A
N/A N/	
N/A N/	
N/A N/	
Aquatic Plants (Macrophytes), Oxygen, Dissolved, Secchi disk transparency N/	
N/A N/	/A
Ambient Bioassays Chronic Aquatic Toxicity, Fecal Coliform, Fishes N/	
Bioassessments, Lack of a coldwater assemblage, Mercury in Fish Tissue	
(Debris/Floatables/Trash*), Excess Algal Growth, Turbidity  N/	<b>/</b> A

(Debris/Floatables/Trash*), (Physical substrate habitat alterations*), Fecal Coliform, Other, Oxygen, Dissolved, Taste and Odor  Fecal Coliform  N/A  (Debris/Floatables/Trash*), Ambient Bioassays Chronic Aquatic Toxicity, Aquatic Macroinvertebrate Bioassessments, Turbidity  (Non-Native Aquatic Plants*)  N/A
Fecal Coliform  N/A  (Debris/Floatables/Trash*), Ambient Bioassays Chronic Aquatic Toxicity, Aquatic Macroinvertebrate Bioassessments, Turbidity
(Debris/Floatables/Trash*), Ambient Bioassays Chronic Aquatic Toxicity, Aquatic Macroinvertebrate Bioassessments, Turbidity
(Debris/Floatables/Trash*), Ambient Bioassays Chronic Aquatic Toxicity, Aquatic Macroinvertebrate Bioassessments, Turbidity
Aquatic Macroinvertebrate Bioassessments, Turbidity
Aquatic Macroinvertebrate Bioassessments, Turbidity
Aquatic Macroinvertebrate Bioassessments, Turbidity
Inton-Native Aquatic Figure 1
N/A N/A
(New Metitics According Disputation
(Non-Native Aquatic Plants*)  N/A
Aquatic Plants (Macrophytes), Oxygen, Dissolved, Turbidity  N/A
Aquatic Plants (Macrophytes), Oxygen, Dissolved, Turbidity  N/A
N/A N/A
(Non-Native Aquatic Plants*) N/A
N/A N/A
Aquatic Macroinvertebrate Bioassessments, Escherichia coli, Oxygen, N/A
Dissolved, Sedimentation/Siltation
N/A N/A
N/A N/A
N/A N/A
11/4
N/A N/A
N/A N/A
N/A N/A
(Non-Native Aquatic Plants*) N/A
N/A N/A
N/A N/A
IN/A
Mercury in Fish Tissue N/A
N/A N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Mercury in N/A
Fish Tissue
Aquatic Plants (Macrophytes), Turbidity N/A
N/A N/A
(Physical substrate habitat alterations*), Fecal Coliform, Turbidity  Bacteria/Pathogens
N/A N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue, Oxygen, Dissolved N/A
(IN/A
(Alex Alexins Associa Disuks)
(Non-Native Aquatic Plants*)  N/A
N/A N/A
Excess Algal Growth N/A
Fecal Coliform Bacteria/Pathogens

Fecal Coliform	Bacteria/Pathogens
Chlorophyll-a, Excess Algal Growth, Oxygen, Dissolved, Phosphorus (Total), Secchi disk transparency	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
N/A	N/A
Turbidity	N/A
N/A	N/A
(Physical substrate habitat alterations*), Fecal Coliform, Turbidity	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Physical substrate habitat alterations*), Fecal Coliform, Oxygen, Dissolved, Sedimentation/Siltation	Bacteria/Pathogens
Fecal Coliform, Physical substrate habitat alterations	Bacteria/Pathogens, Phosphorus
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
Fecal Coliform, Mercury in Fish Tissue, Oxygen, Dissolved	Bacteria/Pathogens
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Chloride, Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Chloride	N/A
Fecal Coliform	Bacteria/Pathogens
(Fish-Passage Barrier*), (Non-Native Aquatic Plants*), Excess Algal Growth	N/A
(Fish-Passage Barrier*), Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A

(Non-Native Aquatic Plants*)	N/A
Excess Algal Growth, Turbidity	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
Fecal Coliform	N/A
21/2	21/2
N/A	N/A
(Fish-Passage Barrier*), Turbidity	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
Fecal Coliform	N/A
Fecal Coliform	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
Aquatic Plants (Macrophytes)	N/A
Excess Algal Growth, Fecal Coliform, Mercury in Fish Tissue, Oxygen,	N/A
Dissolved, Phosphorus (Total), Secchi disk transparency	,,,,,
Fecal Coliform	Bacteria/Pathogens
(Fish-Passage Barrier*), (Non-Native Aquatic Plants*)	N/A
N/A	N/A
Fecal Coliform	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
N/A	N/A
(Debris/Floatables/Trash*), (Non-Native Aquatic Plants*), Chlorophyll-a,	N/A
Dissolved oxygen saturation, Excess Algal Growth, Fecal Coliform,	
Phosphorus (Total), Secchi disk transparency Turbidity	N/A
Fecal Coliform, Fishes Bioassessments, Oxygen, Dissolved, Phosphorus	Bacteria/Pathogens
(Total), Whole Effluent Toxicity (WET)	bacteria/Fathogens
N/A	N/A
Oxygen, Dissolved	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
N/A	N/A
Mercury in Fish Tissue	N/A
Fecal Coliform	Bacteria/Pathogens
(Fish-Passage Barrier*), (Other flow regime alterations*), Excess Algal Growth, Turbidity	N/A
N/A	N/A
N/A	N/A
N/A	N/A
1.4	11771

(Fish-Passage Barrier*), (Non-Native Aquatic Plants*)	N/A
Fecal Coliform	Bacteria/Pathogens
	, ,
N/A	N/A
N/A	N/A
N/A	N/A
Mercury in Fish Tissue, Oxygen, Dissolved, Phosphorus (Total)	N/A
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Mercury in Fish Tissue	N/A
, '	,
N/A	N/A
Fecal Coliform	N/A
	,
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Fish-Passage Barrier*), (Low flow alterations*), Aquatic Plants	N/A
(Macrophytes), Excess Algal Growth, Oxygen, Dissolved, Turbidity	
(Low flow alterations*), Aquatic Plants (Macrophytes), Excess Algal	N/A
Growth, Oxygen, Dissolved, Turbidity	
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Fish-Passage Barrier*), (Non-Native Aquatic Plants*), Secchi disk	N/A
transparency	
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Other flow regime alterations*), Chlorophyll-a, Dissolved oxygen	N/A
saturation, Excess Algal Growth, Fecal Coliform, Phosphorus (Total)	
N/A	N/A
Fecal Coliform, Mercury in Fish Tissue	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*), Phosphorus (Total)	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A

N/A	Bacteria/Pathogens
	2 december 2
Fecal Coliform, Nutrient/Eutrophication Biological Indicators	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
(Other flow regime alterations*)	N/A
N/A	N/A
(Fish-Passage Barrier*), Excess Algal Growth	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	N/A
N/A	N/A
N/A	N/A
(Other flow regime alterations*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A
Fecal Coliform	N/A
N/A	N/A
Fecal Coliform	N/A
Fecal Coliform	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Chlorophyll-a, Dissolved oxygen saturation, Excess Algal Growth, Phosphorus (Total), Secchi disk transparency	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Aquatic Plants (Macrophytes), Turbidity	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
	1

N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
recai comorm	Bacteria/ Patriogeris
N/A	N/A
(Non-Native Aquatic Plants*), Oxygen, Dissolved	N/A
N/A	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A
Pentachlorophenol (PCP), Dioxin (including 2,3,7,8-TCDD)	N/A
Oxygen, Dissolved, Turbidity	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
	,
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
IN/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
, and the second	,
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Pentachlorophenol (PCP), Dioxin (including 2,3,7,8-TCDD)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
·	
N/A (Non Native Aquatic Plants*) Turbidity	N/A
(Non-Native Aquatic Plants*), Turbidity	N/A
N/A	N/A
Pentachlorophenol (PCP), Dioxin (including 2,3,7,8-TCDD)	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Turbidity	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
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N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*), Oxygen, Dissolved	N/A
N/A	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Aquatic Macroinvertebrate Bioassessments, Excess Algal Growth, Fecal	Bacteria/Pathogens
Coliform, Oxygen, Dissolved, Phosphorus (Total), Taste and Odor	Buccerna, Futtinogens
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
	14,77
(Non-Native Aquatic Plants*), Excess Algal Growth, Phosphorus (Total),	N/A
Secchi disk transparency	
(Non-Native Aquatic Plants*), Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
Excess Algal Growth, Turbidity	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Pentachlorophenol (PCP), Dioxin (including 2,3,7,8-TCDD), Excess Algal Growth, Phosphorus (Total), Turbidity	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A

N1/A	N1/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
, (Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Physical substrate habitat alterations*), Aquatic Macroinvertebrate	N/A
Bioassessments N/A	N/A
N/A	N/A
Pentachlorophenol (PCP), (Physical substrate habitat alterations*), Aquatic	
Macroinvertebrate Bioassessments, Dioxin (including 2,3,7,8-TCDD), Fecal Coliform, Fishes Bioassessments, Sedimentation/Siltation	Bacteria/i atriogens
N/A	N/A
(Physical substrate habitat alterations*), Fecal Coliform, Sedimentation/Siltation	Bacteria/Pathogens
(Physical substrate habitat alterations*), Fecal Coliform, Oxygen, Dissolved, Sedimentation/Siltation	Bacteria/Pathogens
(Debris/Floatables/Trash*), Aquatic Macroinvertebrate Bioassessments, Excess Algal Growth, Fecal Coliform, Oxygen, Dissolved, Phosphorus (Total), Taste and Odor, Turbidity	Bacteria/Pathogens
Excess Algal Growth, Fecal Coliform, Taste and Odor	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Low flow alterations*)	N/A
(Low flow alterations*)	N/A
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Physical substrate habitat alterations*), Fecal Coliform, Oxygen, Dissolved, Sedimentation/Siltation	Bacteria/Pathogens
N/A	N/A
Mercury in Fish Tissue	N/A
(Non-Native Aquatic Plants*), Oxygen, Dissolved, Phosphorus (Total)	N/A
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A

Fecal Coliform	Bacteria/Pathogens
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Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
Fecal Coliform, Fishes Bioassessments, Oxygen, Dissolved	Bacteria/Pathogens
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N/A	N/A
(Non-Native Aquatic Plants*)	N/A
Fecal Coliform	Bacteria/Pathogens
i ecai comorni	bacteria/ Fatriogeris
Fecal Coliform	Bacteria/Pathogens
N/A	N/A
N/A	N/A
N/A	N/A
	<u> </u>
N/A	N/A
N/A	N/A
Fecal Coliform, Oxygen, Dissolved, Total Suspended Solids (TSS), Turbidity	Bacteria/Pathogens
recar comorni, exygen, bissorted, rotal suspended solids (155), ranslate,	bucteria, rutinogens
(Non-Native Aquatic Plants*)	N/A
Aquatic Macroinvertebrate Bioassessments, Fishes Bioassessments	N/A
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(Other flow regime alterations*), (Physical substrate habitat alterations*),	N/A
Aquatic Macroinvertebrate Bioassessments, Fishes Bioassessments,	
Temperature, water	
N/A	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
Fecal Coliform	Bacteria/Pathogens
	_
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Excess Algal Growth, Oxygen, Dissolved,	N/A
Phosphorus (Total), Secchi disk transparency  (Non Native Agustic Plants*)	NI/A
(Non-Native Aquatic Plants*)	N/A
N/A (Non Notive Agustic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
(Non-Native Aquatic Plants*)	N/A
N/A	N/A
N/A	N/A
(Non-Native Aquatic Plants*), Turbidity	N/A

Coliform	01/0
	N/A
lity	N/A
ic Plants (Macrophytes), Dissolved oxygen saturation, Exces	
th, Organic Enrichment (Sewage) Biological Indicators, Oxyg	gen,
ved, Phosphorus (Total)	N/A
low alterations*)	N/A
Algal Growth, Nutrient/Eutrophication Biological Indicator	rs, N/A
n, Dissolved, Phosphorus (Total)	
Native Aquatic Plants*)	N/A
entation/Siltation	N/A
	N/A
	N/A
ic Plants (Macrophytes), Dissolved oxygen saturation, Exces	ss Algal N/A
ch, Organic Enrichment (Sewage) Biological Indicators, Phos	phorus
Native Aquatic Plants*), Excess Algal Growth, Turbidity	N/A
	N/A
ian Water Milfoil, Myriophyllum spicatum*)	N/A
Native Aquatic Plants*), Excess Algal Growth	N/A
low alterations*)	N/A
	N/A
Coliform	N/A
ation in stream-side or littoral vegetative covers*), Aquatic	N/A
oinvertebrate Bioassessments, Fecal Coliform, (Habitat Asse	essment
ms)*), Other, Oxygen, Dissolved, Sedimentation/Siltation	
	N/A
s Algal Growth, Fecal Coliform, Other, Phosphorus (Total), T	urbidity N/A
ic Plants (Macrophytes), Chlordane, Dissolved oxygen satur	ration, N/A
ical Indicators, Other, Oxygen, Dissolved, Phosphorus (Tota	
ıry in Fish Tissue	N/A
richia coli	N/A
	N/A
	N/A
	N/A
Native Aquatic Plants*)	N/A
ic Plants (Macrophytes), Chlordane, Dissolved oxygen satur s Algal Growth, Fecal Coliform, Organic Enrichment (Sewage cical Indicators, Other, Oxygen, Dissolved, Phosphorus (Tota ary in Fish Tissue	ration, N/A e) N/A N/A N/A N/A N/A

N/A	N/A
·	<u> </u>
(Non-Native Aquatic Plants*)	N/A
Mercury in Fish Tissue	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Oxygen, Dissolved	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Oxygen, Dissolved	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic	N/A
Plants*)	,
Escherichia coli	N/A
N/A	N/A
Escherichia coli, Fecal Coliform	N/A
N/A	N/A
N/A	N/A
Combined Biota/Habitat Bioassessments, Escherichia coli	N/A
NI/A	NI/A
N/A	N/A
N/A N/A	N/A N/A
N/A	N/A
NI/A	N/A
N/A	N/A

N/A	N/A
Fecal Coliform, Turbidity	N/A
N/A	N/A
N/A	N/A
N/A	N/A
IN/A	IN/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), (Non-Native Aquatic Plants*), Oxygen, Dissolved, Phosphorus (Total)	N/A
N/A	N/A
Escherichia coli	N/A
Excess Algal Growth, Sedimentation/Siltation, Turbidity	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments, Excess Algal Growth, Taste	N/A
and Odor, Turbidity N/A	N/A
N/A	N/A
N/A	N/A
(Eurasian Water Milfoil, Myriophyllum spicatum*), Mercury in Fish Tissue,	N/A
Oxygen, Dissolved	101/0
N/A	N/A

N/A	N/A
N/A	N/A
Aquatic Macroinvertebrate Bioassessments	N/A
(Low flow alterations*)	N/A
N/A	N/A
Chlordane, DDT, Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
Nutrient/Eutrophication Biological Indicators	N/A
N/A	N/A
Oxygen, Dissolved	N/A
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
N/A	N/A
Nutrient/Eutrophication Biological Indicators	N/A
Fecal Coliform, Nutrient/Eutrophication Biological Indicators	Bacteria/Pathogens
(Physical substrate habitat alterations*), Aquatic Macroinvertebrate Bioassessments, Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
N/A	N/A
Fecal Coliform	Bacteria/Pathogens
(Eurasian Water Milfoil, Myriophyllum spicatum*)	N/A
Chlordane, DDT	N/A
(Other flow regime alterations*), (Physical substrate habitat alterations*), Aquatic Macroinvertebrate Bioassessments, Fecal Coliform	Bacteria/Pathogens
Fecal Coliform, Other, Oxygen, Dissolved, PCB in Fish Tissue	Bacteria/Pathogens
N/A	N/A
(Low flow alterations*), Fecal Coliform, Nutrient/Eutrophication Biological Indicators, Sedimentation/Siltation	Bacteria/Pathogens
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
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Fecal Coliform, Oxygen, Dissolved	Bacteria/Pathogens
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
Fecal Coliform, Other, PCB in Fish Tissue	Bacteria/Pathogens
(Non-Native Aquatic Plants*)	N/A