| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|--------------|----------|
| RI0001006R-01A | Abbott Run Brook North & Tribs | 4.3531 | MILES | 5 |
| RI0001006R-01B | Abbott Run Brook South & Tribs | 1.7528 | MILES | 5 |
| RI0008040R-01 | Acid Factory Brook & Tribs | 4.2982 | MILES | 4A |
| RI0009041R-01 | Adamsville Brook & Tribs | 15.2489 | MILES | 2 |
| RI0008039R-35 | Aguntaug Brook | 0.5823 | MILES | 2 |
| RI0002007R-17 | Airport Creek | 0.6911 | MILES | 3 |
| RI0008039R-01 | Alewife Brook | 1.0811 | MILES | 5 |
| RI0006015R-01 | Allen Richard Brook | 1.0926 | MILES | 3 |
| RI0007027E-01B | Allen's Harbor | 0.0255 | SQUARE MILES | 2 |
| RI0007027E-01A | Allen's Harbor | 0.0915 | SQUARE MILES | 5 |
| RI0010047L-01 | Almy Pond | 49.8488 | ACRES | 4A |
| RI0006018L-02 | Almy Reservoir | 52.9275 | ACRES | 3 |
| RI0008040L-01 | Alton Pond | 44.2094 | ACRES | 4A |
| RI0007027L-01 | Annaquatucket Mill Pond | 6.3045 | ACRES | 3 |
| RI0007027R-01 | Annaguatucket River & Tribs | 2.3822 | MILES | 3 |
| RI0007020R-02 | Annawomscott Brook | 3.019 | MILES | 3 |
| RI0007025E-01 | Apponaug Cove | 0.3155 | SQUARE MILES | 5 |
| RI0001006L-02 | Arnold Mills Reservoir (Pawtucket Rese | | ACRES | 3 |
| RI0005011L-03 | Arnold Pond | 73.573 | ACRES | 4C |
| RI0010045L-02 | Asa Pond | 23.8475 | ACRES | 1 |
| RI0001006R-04 | Ash Swamp Brook & Tribs | 3.0601 | MILES | 3 |
| RI0008039R-02B | Ashaway River & Tribs | 1.3763 | MILES | 2 |
| RI0008039R-02A | Ashaway River & Tribs | 1.7738 | MILES | 5 |
| RI0008040L-04 | Ashville Pond | 25.6779 | ACRES | 4A |
| RI0002007R-01 | Assapumpset Brook & Tribs | 7.3227 | MILES | 4A |
| RI0007035R-01 | Bailey's Brook & Tribs | 4.7522 | MILES | 5 |
| RI0008040R-18 | Baker Brook | 1.3594 | MILES | 4A |
| RI0007025R-06 | Baker Creek | 0.545 | MILES | 4A |
| RI0008039L-14 | Barber Pond | 28.1592 | ACRES | 4A |
| RI0006015L-06 | Barden Reservoir | 247.1211 | ACRES | 3 |
| RI0007029R-02 | Barker Brook | 1.6302 | MILES | 3 |
| RI0003008L-02 | Barney Pond | 23.8431 | ACRES | 5 |
| RI0007021E-01B | Barrington River | 0.0615 | SQUARE MILES | 2 |
| RI0007021E-01A | Barrington River | 0.9548 | SQUARE MILES | 4A |
| RI0005010L-01 | Beach Pond | 142.7383 | ACRES | 2 |
| RI0006012R-01 | Bear Brook & Tribs | 6.5214 | MILES | 2 |
| RI0006015R-02 | Bear Tree Brook | 1.8855 | MILES | 2 |
| RI0008039R-03 | Beaver River & Tribs | 16.7574 | MILES | 2 |
| RI0007027L-02 | Belleville Ponds | 130.2734 | ACRES | 4A |
| RI0007027R-02 | Belleville Upper Pond Inlet | 2.987 | MILES | 4A 4A |
| RI0001027R-02 | Bettey Brook | 1.1688 | MILES | 3 |
| RI0001002R-25 | Betty Pond | 24.0274 | ACRES | 3 |
| RI0006013L-12 | Big River & Tribs | 4.1741 | MILES | 2 |
| RI0000012R-02 | Bissel Cove | 0.0113 | SQUARE MILES | 2 |
| RI0007027E-02B | Bissel Cove | 0.0113 | SQUARE MILES | 5 |
| RI0007027E-02A | Black Rock Brook & Tribs | 2.0652 | MILES | 3 |
| RI0006016L-01 | Black Rock Reservoir | 2.0652 | ACRES | 3 |
| RI0006018L-01 | Blackamore Pond | | | 5 |
| | | 20.4398 | ACRES | 5 |
| RI0001003R-01A | Blackstone River | 18.0525 | MILES | |
| RI0001003R-01B | Blackstone River | 1.6389 | MILES | 5 |
| RI0006015R-03 | Blanchard Brook | 0.2286 | MILES | 2 |

| RI0010046E-02A | Block Island Waters | 0.0189 | SQUARE MILES | 2 |
|----------------------------------|---|------------------|-----------------------|-------------|
| RI0010046E-02A | Block Island Waters | 0.0423 | SQUARE MILES | 2 |
| RI0010046E-02B | Block Island Waters | 0.0423 | SQUARE MILES | 2 |
| RI0010046E-02C | Block Island Waters | 2.0498 | SQUARE MILES | 2 |
| RI0007029R-03 | Bloody Brook | 1.4143 | MILES | 3 |
| RI0007029R-03 | Blue Pond | 93.9309 | ACRES | 3 |
| | | | | 3 4A |
| RI0008040L-14 | Boone Lake | 45.6383 | ACRES | 4A 3 |
| RI0010031R-01 | Borden Brook & Tribs | 6.9963 | MILES | 3 4C |
| RI0005047L-03 | Bowdish Reservoir | 219.3742 | ACRES | 4C 4A |
| RI0006013R-01 | Boyd Brook Branch River & Tribs | 2.696 | MILES MILES | 4A 5 |
| RI0001002R-01B RI0001002R-01A | Branch River & Tribs | 4.0631 6.6997 | MILES | 5 4A |
| RI0006015R-04 | Brandy Brook | 1.623 | MILES | 4A 2 |
| RI0000015R-04 | Brandy Brook & Tribs | 4.2293 | MILES | 2 |
| | Breakheart Brook & Tribs | 4.2293 5.857 | MILES | 2 4A |
| RI0008040R-02 | Breakheart Pond | | ACRES | 4A 4C |
| RI0008040L-15 RI0007020L-02 | | 43.7917 | ACRES | 4C 4A |
| | Brickyard Pond | 84.0623 | | |
| RI0010048E-01 RI0005011L-07 | Briggs Marsh Pond Briggs Pond | 0.2924 10.5639 | SQUARE MILES ACRES | 2 |
| RI00050112-07 | Bristol Harbor | 0.975 | SQUARE MILES | 3 |
| RI0007026E-01A | Bristol Harbor | 0.151 | SQUARE MILES | 2 |
| RI0007026E-01B | Bristol Harbor | 0.869 | SQUARE MILES | 2 |
| RI0007026E-01C | Bristol Harbor | 0.1734 | SQUARE MILES | 2 |
| | Brown Brook & Tribs | 3.2741 | MILES | 3 |
| RI0005047R-01 | | 50.025 | | 3 4A |
| RI0008040L-13 RI0010043R-06 | Browning Mill Pond (Arcadia Pond) Browns Brook | 1.6028 | ACRES MILES | |
| | Brush Meadow Pond | 10.3381 | ACRES | 3 3 |
| RI0006015L-09 RI0007025E-02 | Brushneck Cove | 0.1176 | SQUARE MILES | 5 |
| RI0007023E-02 | Brushy Brook & Tribs | 4.9462 | MILES | 2 |
| RI0008040R-03A | Brushy Brook & Tribs | 0.4496 | MILES | 2 |
| RI0008040R-03C | Brushy Brook & Tribs | 2.606 | MILES | 2 4A |
| RI0008040R-03B | Buckeye Brook & Tribs | 3.6871 | MILES | 4A 5 |
| RI0007024R-01 | Bucks Horn Brook & Tribs | 5.6851 | MILES | 2 |
| RI0003011R-01 | Bull Head Pond | 7.9878 | ACRES | 3 |
| RI0006015R-05 | Bullhead Brook | 1.2541 | MILES | 3 |
| RI0006016R-07 | Burlingame Brook | 0.973 | MILES | 3 |
| RI000001002L-10 | Burlingame Reservoir | 67.2429 | ACRES | 3 |
| RI0001002L-10 | Burnt Swamp Brook & Tribs | 1.3497 | MILES | 3 4A |
| RI0007025E-03 | Buttonwoods Cove | 0.0774 | SQUARE MILES | 5 |
| RI0007023E-03 | Cady Brook | 5.8773 | MILES | 3 |
| RI0003008L-04 | Canada Pond | 17.6349 | ACRES | 3 |
| RI0008040R-23 | Canob Brook | 0.2924 | MILES | 5 |
| RI0008040L-23 | Canob Pond | 12.8681 | ACRES | 3 |
| RI0008040L-23 | Canonchet Brook & Tribs | 5.3076 | MILES | 5 |
| RI0008040R-04A | Canonchet Brook & Tribs | 4.5552 | MILES | 5 |
| RI0006012L-04 | Capwell Mill Pond | 23.8756 | ACRES | 3 |
| RI0005011L-01 | Carbuncle Pond | 38.9237 | ACRES | 4C |
| RI0001002R-27 | Card Machine Brook | 0.6309 | MILES | 3 |
| RI0010043E-01 | Cards Pond | 0.064 | SQUARE MILES | 3 |
| RI00010043E-01 | Carls Pond | 6.9024 | ACRES | 3 |
| RI0008040L-02 | Carolina Trout Pond | 3.3039 | ACRES | 4C |
| RI0006013L-13 | Carr Pond (Coventry) | 10.223 | ACRES | 3 |
| RI0010044L-03 | Carr Pond (N. Kingstown) | 54.5588 | ACRES | 4C |
| | | 07.0000 | | $\neg \lor$ |

| RI0006012L-01 | Carr Pond (W. Greenwich) | 81.3144 | ACRES | 2 |
|----------------|------------------------------------|----------|--------------|----|
| RI0006012R-03 | Carr River & Tribs | 8.1777 | MILES | 2 |
| RI0001006R-07 | Catamint Brook | 1.9566 | MILES | 2 |
| RI0007025R-02 | Cedar Brook & Tribs | 2.0203 | MILES | 3 |
| RI0008039R-04 | Cedar Swamp Brook & Tribs | 3.7425 | MILES | 2 |
| RI0006018R-01 | Cedar Swamp Brook & Tribs | 3.4691 | MILES | 5 |
| RI0005047L-05 | Cedar Swamp Pond | 7.7818 | ACRES | 3 |
| RI0010043L-02 | Cedar Swamp Pond (South Kingstown) | | ACRES | 3 |
| RI0008039L-01 | Chapman Pond | 172.7655 | ACRES | 5 |
| RI0001002R-03 | Chepachet River & Tribs | 6.6135 | MILES | 4A |
| RI0001003R-02 | Cherry Brook & Tribs | 3.1334 | MILES | 4A |
| RI0001002L-14 | Cherry Valley Pond | 20.8166 | ACRES | 3 |
| RI0008039R-05A | Chickasheen Brook | 1.5856 | MILES | 4A |
| RI0008039R-05B | Chickasheen Brook & Tribs | 7.3045 | MILES | 2 |
| RI0008039R-06D | Chipuxet River | 2.4608 | MILES | 3 |
| RI0008039R-06C | Chipuxet River | 3.8508 | MILES | 4C |
| RI0008039R-06A | Chipuxet River & Tribs | 0.8951 | MILES | 2 |
| RI0008039R-06B | Chipuxet River & Tribs | 8.1607 | MILES | 5 |
| RI0001002R-04 | Chocalog River & Tribs | 2.9033 | MILES | 2 |
| RI0005011L-06 | Clark Pond | 20.3878 | ACRES | 3 |
| RI0006016R-02 | Clarke Brook | 1.9018 | MILES | 3 |
| RI0005047L-08 | Clarksville Pond | 15.0255 | ACRES | 4C |
| RI0010046L-05 | Clayhead Swamp | 6.601 | ACRES | 3 |
| RI0001002R-05D | Clear River | 0.8905 | MILES | 5 |
| RI0001002R-05A | Clear River & Tribs | 2.4368 | MILES | 3 |
| RI0001002R-05B | Clear River & Tribs | 1.7464 | MILES | 3 |
| RI0001002R-05C | Clear River & Tribs | 9.7369 | MILES | 5 |
| RI0010042C-01 | Coastal Shoreline | 78.62 | MILES | 2 |
| RI0010042E-02A | Coastal Waters - Scarborough | 0.0305 | SQUARE MILES | 2 |
| RI0010042E-02B | Coastal Waters - Scarborough | 0.2081 | SQUARE MILES | 2 |
| RI0010042E-02C | Coastal Waters - Scarborough | 2.1454 | SQUARE MILES | 2 |
| RI0010042E-01A | Coastal Waters - Tucker's Dock | 0.0268 | SQUARE MILES | 2 |
| RI0010042E-01B | Coastal Waters - Tucker's Dock | 0.3217 | SQUARE MILES | 2 |
| RI0010042E-01C | Coastal Waters - Tucker's Dock | 0.6808 | SQUARE MILES | 2 |
| RI0007027R-03 | Cocumcussoc Brook & Tribs | 3.2914 | MILES | 3 |
| RI0010048R-01 | Cold (Cole) Brook & Tribs | 5.0067 | MILES | 3 |
| RI0005047R-05 | Cold Spring Brook | 0.5729 | MILES | 3 |
| RI0006016R-03 | Colvin Brook | 1.5534 | MILES | 3 |
| RI0008040R-05 | Coney Brook & Tribs | 3.9088 | MILES | 5 |
| RI0006012R-04 | Congdon River & Tribs | 5.0628 | MILES | 2 |
| RI0006015L-08 | Coomer's Lake | 15.5459 | ACRES | 3 |
| RI0006015R-06 | Cork Brook | 2.9642 | MILES | 2 |
| RI0006015R-07 | Coventry Brook | 1.0245 | MILES | 2 |
| RI0006013L-03 | Coventry Reservoir (Stump Pond) | 168.0019 | ACRES | 3 |
| RI0006016R-04 | Cranberry Brook | 2.4267 | MILES | 3 |
| RI0010031L-01 | Creamer Pond | 9.0241 | ACRES | 3 |
| RI0005047R-04 | Croff Farm Brook | 1.2538 | MILES | 3 |
| RI0010044R-03 | Crooked Brook | 2.06 | MILES | 4A |
| RI0001004R-01 | Crookfall Brook & Tribs | 6.0822 | MILES | 4A |
| RI0010043L-04 | Cross Mills Pond | 17.0851 | ACRES | 3 |
| RI0010043R-01 | Cross Mills Stream & Tribs | 0.7566 | MILES | 3 |
| RI0002007R-02 | Cutler Brook & Tribs | 3.2115 | MILES | 4A |
| | | | MILES | 4A |

| RI0007027L-05 | Davol Pond | 15.8157 | ACRES | 3 |
|----------------------------------|--|----------------------|--------------|----------|
| RI0001002R-23 | Dawley Brook | 1.028 | MILES | 3 |
| RI0008039L-25 | Dawley Pond | 9.648 | ACRES | 3 |
| RI0010042R-01 | Deadman Brook & Tribs | 1.4543 | MILES | 3 |
| RI0010043L-08 | Deep Pond (Charlestown) | 14.8691 | ACRES | 2 |
| RI0008040L-12 | Deep Pond (Exeter) | 17.3912 | ACRES | 5 |
| RI0008040R-06 | Diamond Brook & Tribs | 1.2231 | MILES | 3 |
| RI0001006L-01 | Diamond Hill Reservoir | 357.6243 | ACRES | 2 |
| RI0006015R-08 | Dolly Cole Brook & Tribs | 8.3471 | MILES | 2 |
| RI0001002R-06 | Dry Arm Brook & Tribs | 3.2714 | MILES | 3 |
| RI0006018R-02B | Dry Brook & Tribs | 1.8394 | MILES | 3 |
| RI0006018R-02A | Dry Brook & Tribs | 1.5936 | MILES | 4A |
| RI0010048R-02A | Dundery Brook | 1.0446 | MILES | 3 |
| RI0010048R-02B | Dundery Brook | 1.0963 | MILES | 3 |
| RI0010048R-02C | Dundery Brook | 1.0717 | MILES | 5 |
| RI0008039R-30 | Dutemple Brook | 1.8301 | MILES | 4A |
| RI0006018L-07 | Dyer Pond | 6.9805 | ACRES | 3 |
| RI0007029E-01A | East Passage | 20.97 | SQUARE MILES | 1 |
| RI0007029E-01A | East Passage | 4.1555 | SQUARE MILES | 2 |
| RI0007029E-01D | East Passage | 0.5646 | SQUARE MILES | 2 |
| RI0007029E-01E | East Passage | 0.0286 | SQUARE MILES | 2 |
| RI0007029E-01E | East Passage | 0.0044 | SQUARE MILES | 2 |
| RI0007029E-01F | East Passage | 0.0371 | SQUARE MILES | 2 |
| RI0007029E-01G | | 0.0483 | SQUARE MILES | 2 |
| | East Passage | 0.0483 | SQUARE MILES | 2 |
| RI0007029E-01I | East Passage | 0.3267 | | 2 |
| RI0007029E-01J | East Passage | 0.3267 | SQUARE MILES | 2 |
| RI0007029E-01K RI0007029E-01M | East Passage | 0.7981 | SQUARE MILES | 2 |
| | East Passage | 0.7981 | SQUARE MILES | 2 |
| RI0007029E-01N RI0007029E-01C | East Passage | 0.0972 | SQUARE MILES | 5 |
| RI0007029E-01C | East Passage | 1.57 | SQUARE MILES | 5 |
| RI0007029E-010 | East Passage | | SQUARE MILES | 2 |
| RI0007029E-01L RI0001006R-03 | East Passage (Castle Hill Cove) East Sneech Brook | 0.0065 2.66138155 | MILES | 2 4A |
| RI0007020L-07 | | 24.3927 | ACRES | 4A 4C |
| RI0007020L-07 RI0001002L-03 | Echo Lake | | | 4C 4C |
| | Echo Lake (Pascoag Reservoir) | 349.0725 | ACRES | |
| RI0008040L-16 | Eisenhower Lake | 55.3066 4.8953 | ACRES | 4A 3 |
| RI0008040L-05 | Ell Pond | | ACRES | 3 |
| RI0008040R-19 | Factory Brook | 0.617 | MILES | 3 |
| RI0010043L-03 | Factory Pond | 29.5705 | ACRES | |
| RI0010043R-02 | Factory Pond Stream & Tribs | 1.1268 | MILES | 4A |
| RI0008040R-07 | Falls River & Tribs | 6.2935 | MILES | 2 |
| RI0006017L-08 | Fenner Pond | 19.4706 | ACRES | 5 |
| RI0008039R-07 | Fisherville Brook & Tribs | 6.168 | MILES | 2 |
| RI0008040R-08 | Flat River | 2.5955 | MILES | 3 |
| RI0006013R-02 | Flat River & Tribs | 3.6265 | MILES | 2 |
| RI0006013L-01 | Flat River Reservoir (Johnson Pond) | 647.1368 | ACRES | 4C |
| RI0006016L-03 | Fones Pond | 6.3303 | ACRES | 3 |
| RI0007025R-07 | Fosters Brook | 0.1492 | MILES | 3 |
| RI0007032R-01 | Founders Brook | 1.0039 | MILES | 3 |
| RI0007028R-01 | Frenchtown Brook & Tribs | 8.5537 | MILES | 4A |
| RI0010045R-01 | Fresh Meadow Brook & Tribs | 6.0064 | MILES | 4A |
| RI0010046L-02 | Fresh Pond | 19.714 | ACRES | 2 |
| RI0010043L-12 | Fresh Pond | 12.799 | ACRES | 3 |

| RI0007028R-02 | Fry Brook & Tribs | 7.2062 | MILES | 4A |
|--------------------------------|--|---------|--------------|----|
| RI0008040L-22 | Frying Pan Pond | 16.47 | ACRES | 3 |
| RI0007027L-06 | Frys Pond | 6.7999 | ACRES | 3 |
| RI0006017R-01 | Furnace Hill Brook & Tribs | 10.949 | MILES | 2 |
| RI0010043L-16 | Garden Pond | 5.8938 | ACRES | 3 |
| RI0007035L-01 | Gardiner Pond | 92.435 | ACRES | 5 |
| RI0008039R-08 | Genessee Brook & Tribs | 1.4362 | MILES | 3 |
| RI0002007L-02 | Georgiaville Pond | 96.9067 | ACRES | 4C |
| RI0010044R-01 | Gilbert Stuart Stream | 0.212 | MILES | 1 |
| RI0008040R-24 | Glade Brook | 0.4129 | MILES | 3 |
| RI0008039R-09 | Glen Rock Brook & Tribs | 6.1979 | MILES | 2 |
| RI0008039L-19 | Glen Rock Reservoir | 30.2511 | ACRES | 2 |
| RI0007025L-01 | Gorton Pond | 58.3003 | ACRES | 4A |
| RI0007025R-13 | Gorton Pond Trib | 0.3724 | MILES | 4A |
| RI0008039L-23 | Grass Pond | 8.2558 | ACRES | 3 |
| RI0008040R-09 | Grassy Brook & Tribs | 2.0752 | MILES | 3 |
| RI0008040L-08 | Grassy Pond | 22.5736 | ACRES | 3 |
| RI0007027R-08 | Great Creek | 0.5267 | MILES | 3 |
| RI0005011L-05 | Great Grass Pond | 50.7859 | ACRES | 3 |
| RI0010046E-01B | Great Salt Pond | 0.57 | SQUARE MILES | 1 |
| RI0010046E-01D | Great Salt Pond | 0.012 | SQUARE MILES | 1 |
| RI0010046E-01A | Great Salt Pond | 0.3126 | SQUARE MILES | 2 |
| RI0010046E-01C | Great Salt Pond, Trim's Pond and Harbo | | SQUARE MILES | 5 |
| RI0010043E-02 | Greenhill Pond | 0.6569 | SQUARE MILES | 5 |
| RI0007025E-04A | Greenwich Bay | 3.04 | SQUARE MILES | 5 |
| RI0007025E-04A | Greenwich Bay | 0.459 | SQUARE MILES | 5 |
| RI0007025E-05A | Greenwich Cove | 0.3 | SQUARE MILES | 5 |
| RI0007025E-05A | Greenwich Cove | 0.149 | SQUARE MILES | 5 |
| RI0007025R-11 | Greenwood Creek | 0.6315 | MILES | 4A |
| RI0007027R-11 | Hall Creek | 0.5861 | MILES | 3 |
| RI0006013L-14 | Hall Pond | 33.4878 | ACRES | 3 |
| RI0001003L-04 | Handy Pond (Upper Rochambeau Pond | | ACRES | 2 |
| RI0001003R-14 | Handy Pond Tributary | 0.4179 | MILES | 3 |
| RI0006015R-09 | Hannah Brook | 3.6288 | MILES | 3 |
| RI0001006L-03 | Happy Hollow Pond | 20.5676 | ACRES | 4C |
| RI0007025R-01 | Hardig Brook & Tribs | 5.4767 | MILES | 5 |
| RI0002007R-03 | Harris Brook & Tribs | 2.7453 | MILES | 2 |
| RI0002007L-09 | Harris Pond | 10.0843 | ACRES | 3 |
| RI0002007R-04 | Hawkins Brook & Tribs | 2.8598 | MILES | 3 |
| RI0002007L-01 | Hawkins Pond | 24.5202 | ACRES | 2 |
| RI0005047L-09 | Hawkins Pond | 11.2914 | ACRES | 3 |
| RI0006014R-01 | Hawkinson Brook & Tribs | 2.2018 | MILES | 2 |
| RI0008040L-21 | Hazard Pond | 15.9961 | ACRES | 3 |
| RI0008040E-21 | Hemlock Brook | 0.8611 | MILES | 3 |
| RI0006015R-10 | Hemlock Brook & Tribs | 17.504 | MILES | 2 |
| | | 1.0493 | MILES | 3 |
| RI0001002R-15 RI0007029R-07 | Herring Brook Hog Island Unnamed Tributary to Upper | | | 3 |
| | • • • • | | MILES | 3 |
| RI0010043L-01 | Hothouse Pond | 12.3903 | ACRES | |
| RI0001006L-07 | Howard Pond | 10.3597 | ACRES | 2 |
| RI0008039L-13 | Hundred Acre Pond | 84.1634 | ACRES | 5 |
| RI0006015R-31 | Hunt Brook | 1.1207 | MILES | 3 |
| RI0007028R-03A | Hunt River | 5.4428 | MILES | 4A |
| RI0007028R-03C | Hunt River | 1.025 | MILES | 4A |

| RI0007028R-03D | Hunt River | 0.9737 | MILES | 4A |
|----------------|--|----------|--------------|----|
| RI0007028R-03B | Hunt River & Tribs | 1.2565 | MILES | 4A |
| RI0006015R-11 | Huntinghouse Brook | 4.0297 | MILES | 4A |
| RI0006015R-34 | Huntington Brook | 0.7746 | MILES | 3 |
| RI0006014L-07 | Huron Pond | 7.5988 | ACRES | 3 |
| RI0001006R-05 | Indian Brook | 0.8817 | MILES | 2 |
| RI0010045L-04 | Indian Lake | 264.6614 | ACRES | 4A |
| RI0010045R-02 | Indian Run Brook & Tribs | 4.9386 | MILES | 4A |
| RI0001002R-16 | Iron Mine Brook | 1.3543 | MILES | 3 |
| RI0006016L-02 | J.L. Curran Reservoir (Fiskeville Reserv | | ACRES | 4A |
| RI0008039L-20 | James Pond | 23.6756 | ACRES | 3 |
| RI0007036R-01 | Jamestown Brook | 1.432 | MILES | 5 |
| RI0007027E-06 | Jenny Pond, Prudence Island. | 0.0085 | SQUARE MILES | 2 |
| RI0005047R-02 | Keach Brook & Tribs | 5.2318 | MILES | 5 |
| RI0003047R-02 | Keech Pond | 49.2451 | ACRES | 2 |
| RI0008040R-10 | Kelley Brook | 2.9599 | MILES | 3 |
| RI0006015R-12 | Kent Brook & Trib | 1.3357 | MILES | 2 |
| | | | ACRES | 3 |
| RI0007027L-04 | Kettle Hole Pond | 7.8802 | | 3 |
| RI0007027R-04 | Kettle Hole Pond to Secret Lake & Tribs | | MILES | |
| RI0007034L-01 | Kickemuit Reservoir (Warren Reservoir) | | ACRES | 4A |
| RI0007033E-01A | Kickemuit River | 0.6983 | SQUARE MILES | 4A |
| RI0007033E-01B | Kickemuit River | 0.0726 | SQUARE MILES | 4A |
| RI0007033E-01C | Kickemuit River | 0.0903 | SQUARE MILES | 4A |
| RI0005047L-07 | Killingly Pond | 46.9393 | ACRES | 3 |
| RI0006015R-13 | Killy Brook | 2.8195 | MILES | 3 |
| RI0006015L-14 | Kimball Reservoir | 27.915 | ACRES | 3 |
| RI0006015R-14 | King Brook | 1.2717 | MILES | 3 |
| RI0006015L-10 | King Pond | 17.9002 | ACRES | 2 |
| RI0010043L-11 | King Tom Pond | 9.4464 | ACRES | 3 |
| RI0010043R-12 | King Tom Pond Stream | 0.832 | MILES | 3 |
| RI0005011L-08 | Koszela Pond | 6.2425 | ACRES | 3 |
| RI0006015L-13 | Lake Aldersgate | 15.1926 | ACRES | 2 |
| RI0001002L-18 | Lake Bel Air | 6.771 | ACRES | 3 |
| RI0010042L-01 | Lake Conochet/Little Neck Pond | 13.4592 | ACRES | 3 |
| RI0005047L-04 | Lake Washington | 40.8872 | ACRES | 5 |
| RI0006017R-05 | Lakewood Brook | 0.548 | MILES | 3 |
| RI0001004L-04 | Laporte's Pond | 4.5617 | ACRES | 3 |
| RI0008039L-11 | Larkin Pond | 41.6622 | ACRES | 4A |
| RI0002007R-05 | Latham Brook & Tribs | 3.9741 | MILES | 5 |
| RI0007035R-04 | Lawton Brook | 0.3788 | MILES | 5 |
| RI0007035L-06 | Lawton Valley Reservoir | 81.4043 | ACRES | 5 |
| RI0005047R-06 | Leeson Brook | 0.699 | MILES | 3 |
| RI0001002R-17 | Leland Brook & Tribs | 2.8948 | MILES | 3 |
| RI0010047L-02 | Lily Pond | 29.1292 | ACRES | 5 |
| RI0006016R-05 | Lippet Brook & Tribs | 5.2454 | MILES | 3 |
| RI0007027E-05 | Little Allen's Harbor | 0.0033 | SQUARE MILES | 2 |
| RI0010031R-02 | Little Creek | 3.0998 | MILES | 3 |
| RI0005011L-09 | Little Grass Pond | 8.2114 | ACRES | 3 |
| RI0010043L-18 | Little Maschaug Pond | 11.6895 | ACRES | 2 |
| RI0008038E-02A | Little Narragansett Bay | 0.7893 | SQUARE MILES | 4A |
| RI0008038E-02B | Little Narragansett Bay | 0.3081 | SQUARE MILES | 4A |
| RI0001006L-09 | Little Pond (Cumberland) | 9.6957 | ACRES | 3 |
| RI0008039R-10 | Locke Brook & Tribs | 5.3834 | MILES | 2 |
| | - | 1 | | I |

| RI0007024R-03 | Lockwood Brook & Tribs | 2.1299 | MILES | 4A |
|-------------------|-------------------------------|---------|--------------|----|
| RI0008040L-10 | Locustville Pond | 82.3038 | ACRES | 4A |
| RI0008040R-11 | Log House Brook | 1.5814 | MILES | 3 |
| RI0001006R-02 | Long Brook & Tribs | 4.9404 | MILES | 4A |
| RI0010043L-07 | Long Pond | 39.3801 | ACRES | 2 |
| RI0008040L-20 | Long Pond (Hopkinton) | 20.194 | ACRES | 2 |
| RI0010048L-01 | Long Pond (Little Compton) | 40.8536 | ACRES | 3 |
| RI0010048R-09 | Long Pond Tributary | 0.5001 | MILES | 3 |
| RI0002007L-06 | Lower Sprague Reservoir | 25.1176 | ACRES | 5 |
| RI0007029E-02 | Mackerel Cove | 0.3843 | SQUARE MILES | 1 |
| RI0007035R-02A | Madford River | 3.2132 | MILES | 5 |
| RI0007035R-02A | Maidford River | 1.092 | MILES | 5 |
| RI0008039L-22 | Maldord Kiver Maple Lake | 14.4186 | ACRES | 3 |
| RI0006013L-12 | Maple Root Pond | 21.683 | ACRES | 4C |
| RI000007025E-07 | Mary's Creek | 0.011 | SQUARE MILES | 3 |
| RI0007023E-07 | Mary's Creek Maschaug Pond | 0.0541 | SQUARE MILES | 3 |
| | | | | |
| RI0006017L-06 | Mashapaug Pond | 76.746 | ACRES | 5 |
| RI0007025R-03 | Maskerchugg River | 4.0031 | MILES | 5 |
| RI0008039R-11 | Mastuxet Brook & Tribs | 2.6417 | MILES | 4A |
| RI0010044R-02 | Mattatuxet River & Tribs | 5.8499 | MILES | 2 |
| RI0006014L-05 | Matteson Pond | 12.172 | ACRES | 3 |
| RI0007028R-04 | Mawney Brook & Tribs | 3.8995 | MILES | 3 |
| RI0006013R-03 | McCuster Brook & Tribs | 3.9976 | MILES | 3 |
| RI0008039R-12 | McGowan Brook | 0.7669 | MILES | 3 |
| RI0008039R-13 | Meadow Brook & Tribs | 9.9552 | MILES | 4A |
| RI0008039L-05 | Meadowbrook Pond (Sandy Pond) | 23.0632 | ACRES | 4A |
| RI0007029L-01 | Melville Ponds | 13.5932 | ACRES | 5 |
| RI0007029R-04 | Melville Ponds Trib | 0.4596 | MILES | 3 |
| RI0006017R-02 | Meshanticut Brook & Tribs | 12.3165 | MILES | 4A |
| RI0006017L-01 | Meshanticut Pond | 12.2869 | ACRES | 3 |
| RI0006014L-06 | Middle Dam Pond | 7.4131 | ACRES | 3 |
| RI0010046L-04 | Middle Pond | 15.9706 | ACRES | 3 |
| RI0006012L-03 | Milbrook Pond | 21.6589 | ACRES | 3 |
| RI0008039R-14 | Mile Brook | 1.974 | MILES | 5 |
| RI0007025R-14 | Mill Brook | 0.3824 | MILES | 4A |
| RI0007027R-06 | Mill Creek & Tribs | 4.3258 | MILES | 3 |
| RI0007029R-05 | Mill Creek, Prudence Island | 0.937 | MILES | 3 |
| RI0007026L-01 | Mill Pond | 16.2117 | ACRES | 3 |
| RI0010043L-13 | Mill Pond | 8.3871 | ACRES | 3 |
| RI0010043R-03 | Mill Pond to Card Pond | 2.4384 | MILES | 3 |
| RI0001003R-03 | Mill River | 0.9176 | MILES | 4A |
| RI0001006R-08 | Millers River | 2.4819 | MILES | 2 |
| RI0008039R-15 | Mink Brook | 1.6271 | MILES | 3 |
| RI0001006L-05 | Miscoe Lake | 40.3832 | ACRES | 3 |
| RI0006014L-01 | Mishnock Lake | 47.0292 | ACRES | 4C |
| RI0006014R-02 | Mishnock River & Tribs | 3.5401 | MILES | 2 |
| RI0010045R-03B | Mitchell Brook | 0.6794 | MILES | 5 |
| RI0010045R-03A | Mitchell Brook | 1.6448 | MILES | 4A |
| RI0001003R-07 | Monastery Brook & Tribs | 2.3253 | MILES | 3 |
| RI0008040R-22 | Moonshine Creek | 0.2459 | MILES | 3 |
| RI0005011R-03 | Moosup River & Tribs | 30.2562 | MILES | 4A |
| KIUUUUUU I I K-UU | | 00.2002 | | |
| RI0008040R-12 | Moscow Brook & Tribs | 3.1607 | MILES | 2 |

| RI0003008R-01B | Moshassuck River & Tribs | 2.1381 | MILES | 5 |
|----------------|------------------------------------|----------|--------------|----|
| RI0003008R-01C | Moshassuck River & Tribs | 4.562 | MILES | 5 |
| RI0003008R-01A | Moshassuck River & Tribs | 12.5612 | MILES | 4A |
| RI0006015R-18 | Mosquitohawk Brook & Tribs | 6.9566 | MILES | 2 |
| RI0007020R-05 | Mosskettuash Brook & Tribs | 2.7481 | MILES | 3 |
| RI0006015L-04 | Moswansicut Pond | 280.9009 | ACRES | 2 |
| RI0006015R-16 | Moswansicut Stream | 0.0915 | MILES | 4A |
| RI0007029R-01A | Mother of Hope Brook | 2.5995 | MILES | 3 |
| RI0007029R-01B | Mother of Hope Brook | 0.2363 | MILES | 3 |
| RI0002007L-10 | Mountaindale Reservoir | 10.4205 | ACRES | 3 |
| RI0001002R-18 | Mowry Brook & Tribs | 3.0219 | MILES | 2 |
| RI0005047R-03 | Mowry Meadow Brook & Tribs | 5.0258 | MILES | 3 |
| RI0001002R-07 | Mowry Paine Brook & Tribs | 5.3619 | MILES | 3 |
| RI0007032E-01E | Mt. Hope Bay | 0.005 | SQUARE MILES | 2 |
| RI0007032E-01A | Mt. Hope Bay | 4.2764 | SQUARE MILES | 5 |
| RI0007032E-01B | Mt. Hope Bay | 2.0097 | SQUARE MILES | 5 |
| RI0007032E-01C | Mt. Hope Bay | 3.0469 | SQUARE MILES | 5 |
| RI0007032E-01D | Mt. Hope Bay | 0.4828 | SQUARE MILES | 5 |
| RI0006012R-07 | Mud Bottom Brook | 0.8634 | MILES | 3 |
| RI0008039R-39 | Mud Brook | 0.6914 | MILES | 2 |
| RI0010044R-10 | Mumford Brook | 0.2617 | MILES | 4A |
| RI0001003R-16 | Mussey Brook | 0.6815 | MILES | 3 |
| RI0007020R-01 | Mussuchuck Creek | 1.5466 | MILES | 3 |
| RI0007029E-04 | Nag Pond, Prudence Island | 0.03 | SQUARE MILES | 2 |
| RI0010031E-02B | Nanaquaket Pond | 0.3134 | SQUARE MILES | 1 |
| RI0010031E-02A | Nanaquaket Pond | 0.0179 | SQUARE MILES | 2 |
| RI0010031E-02C | Nanaquaket Pond | 0.0052 | SQUARE MILES | 2 |
| RI0006013R-04 | Negro Sawmill Brook | 1.6318 | MILES | 2 |
| RI0007035L-02 | Nelson Paradise Pond | 28.9352 | ACRES | 5 |
| RI0007030E-01B | Newport Harbor/Coddington Cove | 0.0543 | SQUARE MILES | 2 |
| RI0007030E-01C | Newport Harbor/Coddington Cove | 1.3712 | SQUARE MILES | 2 |
| RI0007030E-01A | Newport Harbor/Coddington Cove | 0.752 | SQUARE MILES | 5 |
| RI0007030E-01D | Newport Harbor/Coddington Cove | 0.1465 | SQUARE MILES | 5 |
| RI0007030E-01E | Newport Harbor/Coddington Cove | 1.0894 | SQUARE MILES | 5 |
| RI0001002L-13 | Nichols Pond | 21.0165 | ACRES | 2 |
| RI0007025R-17 | Nichols River | 3.0437 | MILES | 3 |
| RI0002007R-11 | Nine Foot Brook & Tribs | 4.7692 | MILES | 2 |
| RI0010043E-04A | Ninigret Pond | 2.504 | SQUARE MILES | 2 |
| RI0010043E-04B | Ninigret Pond | 0.099 | SQUARE MILES | 4A |
| RI0001002R-08 | Nipmuc River & Tribs | 4.1664 | MILES | 2 |
| RI0007035L-08 | Nonguit Pond | 196.179 | ACRES | 5 |
| RI0006012R-05 | Nooseneck River & Tribs | 9.0316 | MILES | 4A |
| RI0007036L-01 | North Carr Pond | 24.9551 | ACRES | 2 |
| RI0007035L-03 | North Easton Pond (Green End Pond) | 113.2341 | ACRES | 5 |
| RI0007027R-07 | Oak Hill Brook | 0.5468 | MILES | 2 |
| RI0006018L-01 | Oak Swamp Reservoir | 109.3616 | ACRES | 1 |
| RI0007025R-08 | Oakside Street Brook | 0.5152 | MILES | 3 |
| RI0006014R-03 | Old Hickory Brook | 2.2004 | MILES | 3 |
| RI0007024E-02 | Old Mill Creek | 0.0332 | SQUARE MILES | 4A |
| RI0003008L-01 | Olney Pond | 129.0277 | ACRES | 4C |
| RI0004009L-03 | Omega Pond | 30.202 | ACRES | 4A |
| RI0010031R-03 | Pachet Brook | 0.7789 | MILES | 3 |
| RI0006015R-17 | Paine Brook & Tribs | 5.0932 | MILES | 2 |
| | | 1 | | |

| RI0007022E-01APalmer River0.7329SQUARE MILES5RI0007035R-03Paradise Brook2.517MILES4ARI0008039R-37Parmenter Brook & Tribs5.0472MILES4ARI0008040R-13Parris Brook & Tribs6.9558MILES2RI0007024R-02Parsonage (Knowles) Brook0.7433MILES4ARI0001002R-09Pascoag River0.8476MILES2RI0008039R-17Pasquiset Brook1.6761MILES2RI0008039L-06Pasquiset Brook1.6761MILES2RI0008039L-06Pasquiset Pond76.6163ACRES2RI0008039R-18APawcatuck River3.0021MILES5RI0008039R-18BPawcatuck River & Tribs2.1564MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18CPawcatuck River & Tribs14.2343MILES4ARI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06APawtuxet River North Branch3.7298MILES5RI0006016R-06APawtuxet River South Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES5RI0006014R-04BPawtuxet River South Branch4.7955MILES5RI0006014R-04BPawtuxet River South Branch4.7955MILES3RI00006014R-04BPawtuxet River South Branch5.1651MILES3 | |
|---|--|
| RI0008039R-37Parmenter Brook & Tribs5.0472MILES4ARI0008040R-13Parris Brook & Tribs6.9558MILES2RI0007024R-02Parsonage (Knowles) Brook0.7433MILES4ARI0001002R-09Pascoag River0.8476MILES5RI0008039R-17Pasquiset Brook1.6761MILES2RI0008039L-06Pasquiset Pond76.6163ACRES2RI0008039R-18APawcatuck River3.0021MILES5RI0008039R-18BPawcatuck River & Tribs2.1564MILES5RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18EPawcatuck River & Tribs14.2343MILES4ARI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch3.7298MILES5RI0006014R-04BPawtuxet River South Branch5.1651MILES2RI00005047L-02Peck Pond13.4144ACRES3RI0001002R-19Peckham Brook & Tribs3.0381MILES3RI0006015R-19APeeptoad Brook & Tribs3.0381MILES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0008040R-13Parris Brook & Tribs6.9558MILES2RI0007024R-02Parsonage (Knowles) Brook0.7433MILES4ARI0001002R-09Pascoag River0.8476MILES5RI0008039R-17Pasquiset Brook1.6761MILES2RI0008039L-06Pasquiset Pond76.6163ACRES2RI0008039R-18APawcatuck River3.0021MILES2RI0008039R-18BPawcatuck River & Tribs2.1564MILES5RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18CPawcatuck River & Tribs11.42343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES5RI0006014R-04APawtuxet River South Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI00006014R-04BPawtuxet River South Branch5.1651MILES5RI0005047L-02Peck Pond13.4144ACRES2RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0010046L-06Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19A< | |
| RI0007024R-02 Parsonage (Knowles) Brook 0.7433 MILES 4A RI0001002R-09 Pascoag River 0.8476 MILES 5 RI0008039R-17 Pasquiset Brook 1.6761 MILES 2 RI0008039R-17 Pasquiset Brook 1.6761 MILES 2 RI0008039R-18 Pasquiset Pond 76.6163 ACRES 2 RI0008039R-18A Pawcatuck River 3.0021 MILES 2 RI0008039R-18B Pawcatuck River & Tribs 2.1564 MILES 5 RI0008039R-18D Pawcatuck River & Tribs 11.3636 MILES 5 RI0008039R-18E Pawcatuck River & Tribs 14.2343 MILES 5 RI0008039R-18C Pawcatuck River Main Stem 11.0171 MILES 5 RI0006017R-03 Pawtuxet River North Branch 3.1073 MILES 5 RI0006016R-06C Pawtuxet River North Branch 3.7298 MILES 5 RI0006014R-04A Pawtuxet River South Branch 4.7955 MILES 5 < | |
| RI0001002R-09Pascoag River0.8476MILES5RI0008039R-17Pasquiset Brook1.6761MILES2RI0008039R-18Pasquiset Pond76.6163ACRES2RI0008039R-18APawcatuck River3.0021MILES2RI0008039R-18BPawcatuck River & Tribs2.1564MILES5RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18EPawcatuck River & Tribs14.2343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES5RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0001002R-09 Pascoag River 0.8476 MILES 5 RI0008039R-17 Pasquiset Brook 1.6761 MILES 2 RI0008039R-17 Pasquiset Pond 76.6163 ACRES 2 RI0008039R-18A Pawcatuck River 3.0021 MILES 2 RI0008039R-18A Pawcatuck River & Tribs 2.1564 MILES 5 RI0008039R-18B Pawcatuck River & Tribs 5.5285 MILES 5 RI0008039R-18D Pawcatuck River & Tribs 11.3636 MILES 5 RI0008039R-18E Pawcatuck River & Tribs 14.2343 MILES 5 RI0008039R-18C Pawcatuck River Main Stem 11.0171 MILES 5 RI0006017R-03 Pawtuxet River North Branch 3.1073 MILES 5 RI0006016R-06C Pawtuxet River North Branch 3.7298 MILES 5 RI0006014R-04A Pawtuxet River South Branch 4.7955 MILES 5 RI0006014R-04B Pawtuxet River South Branch 5.1651 MILES 5 <tr< td=""><td></td></tr<> | |
| RI0008039R-17Pasquiset Brook1.6761MILES2RI0008039L-06Pasquiset Pond76.6163ACRES2RI0008039R-18APawcatuck River3.0021MILES2RI0008039R-18BPawcatuck River & Tribs2.1564MILES5RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18EPawcatuck River & Tribs14.2343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES5RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0008039L-06Pasquiset Pond76.6163ACRES2RI0008039R-18APawcatuck River3.0021MILES2RI0008039R-18BPawcatuck River & Tribs2.1564MILES5RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18CPawcatuck River & Tribs14.2343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0008039R-18APawcatuck River3.0021MILES2RI0008039R-18BPawcatuck River & Tribs2.1564MILES5RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18CPawcatuck River & Tribs14.2343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06APawtuxet River North Branch0.4851MILES5RI0006016R-06BPawtuxet River South Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18CPawcatuck River & Tribs14.2343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06APawtuxet River North Branch0.4851MILES5RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0008039R-18DPawcatuck River & Tribs5.5285MILES5RI0008039R-18EPawcatuck River & Tribs11.3636MILES5RI0008039R-18CPawcatuck River & Tribs14.2343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06APawtuxet River North Branch0.4851MILES5RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0008039R-18CPawcatuck River & Tribs14.2343MILES4ARI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06APawtuxet River North Branch0.4851MILES5RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0006017R-03Pawtuxet River Main Stem11.0171MILES5RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06APawtuxet River North Branch0.4851MILES5RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0006016R-06CPawtuxet River North Branch3.1073MILES3RI0006016R-06APawtuxet River North Branch0.4851MILES5RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0006016R-06APawtuxet River North Branch0.4851MILES5RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0006016R-06BPawtuxet River North Branch3.7298MILES5RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0006014R-04APawtuxet River South Branch4.7955MILES2RI0006014R-04BPawtuxet River South Branch5.1651MILES5RI0010045L-03Peace Dale Reservoir11.7073ACRES3RI0005047L-02Peck Pond13.4144ACRES2RI0001002R-19Peckham Brook & Tribs3.0381MILES3RI0010046L-06Peckham Pond5.15ACRES3RI0006015R-19APeeptoad Brook & Tribs4.2411MILES2 | |
| RI0006014R-04B Pawtuxet River South Branch 5.1651 MILES 5 RI0010045L-03 Peace Dale Reservoir 11.7073 ACRES 3 RI0005047L-02 Peck Pond 13.4144 ACRES 2 RI0001002R-19 Peckham Brook & Tribs 3.0381 MILES 3 RI0010046L-06 Peckham Pond 5.15 ACRES 3 RI0006015R-19A Peeptoad Brook & Tribs 4.2411 MILES 2 | |
| RI0006014R-04B Pawtuxet River South Branch 5.1651 MILES 5 RI0010045L-03 Peace Dale Reservoir 11.7073 ACRES 3 RI0005047L-02 Peck Pond 13.4144 ACRES 2 RI0001002R-19 Peckham Brook & Tribs 3.0381 MILES 3 RI0010046L-06 Peckham Pond 5.15 ACRES 3 RI0006015R-19A Peeptoad Brook & Tribs 4.2411 MILES 2 | |
| RI0005047L-02 Peck Pond 13.4144 ACRES 2 RI0001002R-19 Peckham Brook & Tribs 3.0381 MILES 3 RI0010046L-06 Peckham Pond 5.15 ACRES 3 RI0006015R-19A Peeptoad Brook & Tribs 4.2411 MILES 2 | |
| RI0005047L-02 Peck Pond 13.4144 ACRES 2 RI0001002R-19 Peckham Brook & Tribs 3.0381 MILES 3 RI0010046L-06 Peckham Pond 5.15 ACRES 3 RI0006015R-19A Peeptoad Brook & Tribs 4.2411 MILES 2 | |
| RI0010046L-06 Peckham Pond 5.15 ACRES 3 RI0006015R-19A Peeptoad Brook & Tribs 4.2411 MILES 2 | |
| RI0010046L-06 Peckham Pond 5.15 ACRES 3 RI0006015R-19A Peeptoad Brook & Tribs 4.2411 MILES 2 | |
| RI0006015R-19A Peeptoad Brook & Tribs 4.2411 MILES 2 | |
| | |
| RI0006015R-19B Peeptoad Brook & Tribs 5.0611 MILES 4C | |
| RI0008039R-29 Pendock River 1.0241 MILES 3 | |
| RI0008039R-19 Perry Healy Brook & Tribs 4.8168 MILES 5 | |
| RI0010043L-15 Perry Pond 5.5614 ACRES 3 | |
| RI0001003R-04 Peters River 0.7826 MILES 4A | |
| RI0010044E-01A Pettaquamscutt River 0.9118 SQUARE MILES 4A | |
| RI0010044E-01B Pettaguamscutt River 0.002 SQUARE MILES 4A | |
| RI0006014L-08 Phelps Pond 5.4056 ACRES 3 | |
| RI0008040R-14 Phillips Brook & Tribs 4.0398 MILES 4A | |
| RI0007028R-07 Pierce Brook 1.6893 MILES 4A | |
| RI0006013R-05 Pierce Brook & Tribs 3.8757 MILES 3 | |
| RI0007027R-05 Pine River 2.5635 MILES 3 | |
| RI0006013R-06 Pine Swamp Brook 1.7276 MILES 3 | |
| RI0006015L-11 Pine Swamp Pond 36.9516 ACRES 3 | |
| RI0006018R-03A Pocasset River & Tribs 17.3718 MILES 5 | |
| RI0006018R-03B Pocasset River & Tribs 4.4619 MILES 5 | |
| RI0010043E-06J Point Judith Pond 0.06 SQUARE MILES 1 | |
| RI0010043E-06A Point Judith Pond 1.86 SQUARE MILES 2 | |
| RI0010043E-06E Point Judith Pond 0.087 SQUARE MILES 2 | |
| RI0010043E-06F Point Judith Pond 0.031 SQUARE MILES 2 | |
| RI0010043E-06G Point Judith Pond 0.046 SQUARE MILES 2 | |
| RI0010043E-06H Point Judith Pond 0.008 SQUARE MILES 2 | |
| RI0010043E-06I Point Judith Pond 0.0017 SQUARE MILES 2 | |
| RI0010043E-06B Point Judith Pond 0.077 SQUARE MILES 4A | |
| RI0010043E-06C Point Judith Pond 0.294 SQUARE MILES 4A | |
| RI0010043E-06D Point Judith Pond 0.0087 SQUARE MILES 4A | |
| RI0010043E-06K Point Judith Pond 0.02 SQUARE MILES 4A | |
| RI0006015L-02 Ponagansett Reservoir 219.9781 ACRES 2 | |

| RI0006015R-20A | Ponagansett River & Tribs | 6.4341 | MILES | 2 |
|----------------|---------------------------------------|----------|--------------|----------|
| RI0006015R-20B | Ponagansett River & Tribs | 7.1322 | MILES | 2 |
| RI0006013R-07 | Poor Farm Brook & Tribs | 2.587 | MILES | 3 |
| RI0008039R-20 | Poquiant Brook & Tribs | 2.9269 | MILES | 2 |
| RI0007020L-04 | Posnegansett Pond | 13.3485 | ACRES | 3 |
| RI0007028L-01 | Potowomut Pond | 18.6725 | ACRES | 4C |
| RI0007028E-01B | Potowomut River | 0.117 | SQUARE MILES | 2 |
| RI0007028E-01A | Potowomut River | 0.194 | SQUARE MILES | 5 |
| RI0007029E-03 | Potter Cove | 0.153656 | SQUARE MILES | 5 |
| RI0010043E-05 | Potter Pond | 0.5018 | SQUARE MILES | 1 |
| RI0006015R-32 | Potterville Brook & Tribs | 2.867 | MILES | 3 |
| RI0002007L-11 | Primrose Pond | 10.3773 | ACRES | 4C |
| RI0007020E-02 | Prince's Pond (Tiffany Pond) | 0.01262 | SQUARE MILES | 5 |
| RI0006018L-05 | Print Works Pond | 26.2632 | ACRES | 5 |
| RI0007020E-01A | Providence River | 4.73 | SQUARE MILES | 5 |
| RI0007020E-01B | Providence River | 3.61 | SQUARE MILES | 5 |
| RI0007029R-06 | Prudence Island Unnamed Trib #1 to Up | | MILES | 3 |
| RI0007027R-15 | Prudence Island Unnamed Trib #2 to W | | MILES | 3 |
| RI0007027R-16 | Prudence Island Unnamed Trib #3 to W | | MILES | 3 |
| RI0010031R-04 | Quaket Creek | 2.4101 | MILES | 2 |
| RI0005011R-06 | Quanduck Brook & Tribs | 7.2355 | MILES | 3 |
| RI0008039R-31A | Queens Fort Brook | 2.4003 | MILES | 3 |
| RI0008039R-31B | Queens Fort Brook & Tribs | 4.2188 | MILES | 5 |
| RI0008039R-21B | Queens River | 0.9718 | MILES | 2 |
| RI0008039R-21A | Queens River & Tribs | 8.8774 | MILES | 2 |
| RI0008039R-21C | Queens River & Tribs | 8.4518 | MILES | 2 |
| RI0010048E-02 | Quicksand Pond | 0.6122 | SQUARE MILES | 4C |
| RI0006013R-08A | Quidneck Brook & Tribs | 1.5355 | MILES | 2 |
| RI0006013R-08B | Quidneck Brook & Tribs | 3.0172 | MILES | 3 |
| RI0006013R-08C | Quidneck Brook & Tribs | 0.4742 | MILES | 3 |
| RI0006013L-04 | Quidnick Reservoir | 173.4062 | ACRES | 4A |
| RI0010043R-05 | Quonochontaug Brook | 1.2052 | MILES | 3 |
| RI0010043E-07 | Quonochontaug Pond | 1.1675 | SQUARE MILES | 1 |
| RI0006015R-21 | Quonopaug River & Tribs | 4.4515 | MILES | 2 |
| RI0006012R-06 | Raccoon Brook | 2.2976 | MILES | 2 |
| RI0008039R-32 | Rake Factory Brook | 1.1653 | MILES | 3 |
| RI0006018L-04 | Randall Pond | 34.4391 | ACRES | 2 |
| RI0001002R-24 | Rankin Brook | 1.5171 | MILES | 3 |
| RI0001006L-06 | Rawson Pond | 31.1756 | ACRES | 3 |
| RI0002007R-06 | Reaper Brook | 1.4576 | MILES | 3 |
| RI0006015L-01 | Regulating Reservoir | 213.5938 | ACRES | 4C |
| RI0008039R-33 | Reuben Brown Brook | 1.6043 | MILES | 3 |
| RI0006012L-05 | Reynolds Pond | 41.7062 | ACRES | 4C |
| RI0008040R-15 | Roaring Brook | 4.9479 | MILES | 2 |
| RI0005011R-04 | Roaring Brook & Tribs | 8.2349 | MILES | 3 |
| RI0001006L-04 | Robin Hollow Pond | 14.7188 | ACRES | 4C |
| RI0010045R-04 | Rocky Brook & Tribs | 3.9858 | MILES | 40 4A |
| RI0006017L-05 | Roger Williams Park Ponds | 113.947 | ACRES | 4A |
| RI0001002L-15 | Round Pond | 15.2427 | ACRES | 3 |
| RI0010048L-02 | Round Pond (Little Compton) | 34.2482 | ACRES | 5 |
| RI0010048R-10 | Round Pond Tributary | 0.4007 | MILES | 3 |
| RI0001002R-11 | Round Top Brook & Tribs | 3.5341 | MILES | 2 |
| RI0001002L-12 | Round Top State Pond | 9.7211 | ACRES | 2 4C |
| | | 5.7211 | AUNEO | |

| RI0007024R-06 | Rumstick Run | 0.374 | MILES | 3 |
|----------------|--|-----------|--------------|----|
| RI0007021R-01 | Runnins River & Tribs | 5.1788 | MILES | 5 |
| RI0006015R-22 | Rush Brook & Tribs | 6.1089 | MILES | 2 |
| RI0010046L-03 | Sachem Pond | 79.9186 | ACRES | 3 |
| RI0007025R-16 | Saddle Brook | 3.0388 | MILES | 4A |
| RI0007035L-05 | Saint Mary's Pond | 112.058 | ACRES | 5 |
| RI0010031E-01B | Sakonnet River | 18.8625 | SQUARE MILES | 2 |
| RI0010031E-01C | Sakonnet River | 0.3047 | SQUARE MILES | 2 |
| RI0010031E-01D | Sakonnet River | 0.0378 | SQUARE MILES | 2 |
| RI0010031E-01A | Sakonnet River | 0.281 | SQUARE MILES | 4A |
| RI0005011R-07 | Salisbury Brook & Tribs | 1.5406 | MILES | 3 |
| RI0006017L-09 | Sand Pond (N. of Airport) | 12.209 | ACRES | 4A |
| RI0007028R-05 | Sandhill Brook & Tribs | 5.1465 | MILES | 4A |
| RI0010046L-01 | Sands Pond | 12.7289 | ACRES | 4A |
| RI0007024L-01 | Sandy Pond (S. of Airport) (Little Pond) | 28.3417 | ACRES | 2 |
| RI0010031E-04 | Sapowet Creek & Tribs | 2.0263 | SQUARE MILES | 2 |
| RI0010045L-01 | Saugatucket Pond | 40.684 | ACRES | 5 |
| RI0010045R-05C | Saugatucket River | 0.2357 | MILES | 4A |
| RI0010045R-05A | Saugatucket River & Tribs | 5.7179 | MILES | 2 |
| RI0010045R-05B | Saugatucket River & Tribs | 4.0057 | MILES | 5 |
| RI0001002R-12 | Saunders Brook & Tribs | 5.2949 | MILES | 3 |
| RI0008039L-24 | Saw Mill Pond | 7.9708 | ACRES | 3 |
| RI0005011R-09 | Sawmill Brook & Tribs | 3.6227 | MILES | 3 |
| RI0010043L-09 | Schoolhouse Pond | 96.4421 | ACRES | 2 |
| RI0006015L-07 | Scituate Reservoir | 3276.7979 | ACRES | 2 |
| RI0001003R-05 | Scott Brook & Tribs | 3.245 | MILES | 3 |
| RI0001003L-01 | Scott Pond | 42.1267 | ACRES | 5 |
| RI0007028R-06 | Scrabbletown Brook | 3.218 | MILES | 4A |
| RI0007027L-03 | Secret Lake | 46.2126 | ACRES | 4C |
| RI0007019E-01 | Seekonk River | 1.0145 | SQUARE MILES | 5 |
| RI0008039R-34 | Sherman Brook | 2.1239 | MILES | 2 |
| RI0002007R-07 | Shincott Brook & Tribs | 4.0303 | MILES | 3 |
| RI0001002L-16 | Shingle Mill Pond | 12.3032 | ACRES | 3 |
| RI0006015R-23 | Shippee Brook & Tribs | 7.3954 | MILES | 2 |
| RI0006015L-05 | Shippee Saw Mill Pond | 8.1869 | ACRES | 3 |
| RI0007026R-01 | Silver Creek | 1.7285 | MILES | 3 |
| RI0010045L-05 | Silver Lake | 44.7826 | ACRES | 5 |
| RI0010044L-02 | Silver Spring Lake | 18.7466 | ACRES | 5 |
| RI0006018R-04 | Simmons Brook & Tribs | 2.7895 | MILES | 5 |
| RI0010048L-03 | Simmons Pond | 36.8336 | ACRES | 2 |
| RI0006018L-03 | Simmons Reservoir | 108.9682 | ACRES | 5 |
| RI0010031R-05B | Sin & Flesh Brook and Tribs | 3.4693 | MILES | 2 |
| RI0010031R-05A | Sin & Flesh Brook and Tribs | 4.4667 | MILES | 3 |
| RI0010048R-04 | Sisson Brook | 2.5045 | MILES | 3 |
| RI0007035L-10 | Sisson Pond | 69.0653 | ACRES | 5 |
| RI0007035R-06 | Sisson Pond Brook | 0.3508 | MILES | 3 |
| RI0002007L-03 | Slack Reservoir | 133.6144 | ACRES | 4C |
| RI0001002L-09 | Slatersville Reservoir | 218.8711 | ACRES | 5 |
| RI0010043R-07 | Smelt Brook & Tribs | 1.1833 | MILES | 3 |
| RI0001002L-07 | Smith & Sayles Reservoir | 172.7445 | ACRES | 4C |
| RI0001005L-01 | Sneech Pond | 98.815 | ACRES | 4C |
| RI0006015R-24 | Soak Hide Brook | 1.3344 | MILES | 3 |
| RI0001003L-05 | Social Pond | 1.1 | ACRES | 2 |
| | | | | |

| RI0008039R-22 | Sodom Brook | 3.7711 | MILES | 2 |
|----------------|--|----------|--------------|----------|
| RI0007035L-04 | South Easton Pond | 131.9696 | ACRES | 5 |
| RI0007036L-02 | South Watson Pond | 4.5363 | ACRES | 2 |
| RI0007025R-09 | Southern Creek (Carpenter Brook) | 1.4281 | MILES | 4A |
| RI0006017L-07 | Spectacle Pond | 38.8072 | ACRES | 4A |
| RI0010044R-11 | Sprague Brook | 0.9177 | MILES | 3 |
| RI0010044L-04 | Sprague Pond | 6.3317 | ACRES | 3 |
| RI0008039R-41 | Spring Brook | 2.4047 | MILES | 4A |
| RI0001004R-02 | Spring Brook & Tribs | 1.9184 | MILES | 3 |
| RI0007024L-03 | Spring Green Pond | 8.6 | ACRES | 3 |
| RI0001002L-06 | Spring Grove Pond | 22.3769 | ACRES | 4C |
| RI0001002L-04 | Spring Lake (Herring Pond) | 94.8032 | ACRES | 4C |
| RI0006015R-25 | Spruce Brook & Tribs | 2.4863 | MILES | 2 |
| RI0007037L-01 | Stafford Pond | 480.1274 | ACRES | 4A |
| RI0002007L-07 | Stillwater Pond | 15.0463 | ACRES | 3 |
| RI0002007R-09 | Stillwater River & Tribs | 6.1075 | MILES | 4A |
| RI0001002R-20 | Stingo Brook & Tribs | 5.7086 | MILES | 3 |
| RI0006018L-08 | Stone Pond | 6.1373 | ACRES | 3 |
| RI0007037R-01 | Sucker Brook | 0.8742 | MILES | 4A |
| RI0001002R-22 | Sucker Brook & Tribs | 3.4035 | MILES | 3 |
| RI0001002L-05 | Sucker Pond | 53.8074 | ACRES | 3 |
| RI0006015R-26 | Swamp Brook | 2.1681 | MILES | 3 |
| RI0001006R-09 | Sylvyns Brook | 1.9846 | MILES | 2 |
| RI0008039R-23 | Taney Brook | 1.6646 | MILES | 4A |
| RI0006012L-02 | Tarbox Pond | 19.9019 | ACRES | 4C |
| RI0001002R-13A | Tarkiln Brook & Tribs | 6.1577 | MILES | 2 |
| RI0001002R-13C | Tarkiln Brook & Tribs | 1.0334 | MILES | 3 |
| RI0001002R-13B | Tarkiln Brook & Tribs | 0.7591 | MILES | 4A |
| RI0001002L-08 | Tarkiln Pond | 22.9175 | ACRES | 4C |
| RI0010043R-04 | Teal Pond Stream | 0.3898 | MILES | 40 4A |
| RI0004009R-01B | Ten Mile River & Tribs | 3.1518 | MILES | 5 |
| RI0004009R-01A | Ten Mile River & Tribs | 3.6034 | MILES | 4A |
| RI0010031E-03A | The Cove, Island Park | 0.2862 | SQUARE MILES | 2 |
| RI0010031E-03B | The Cove, Island Park | 0.171 | SQUARE MILES | 4A |
| RI0008039L-21 | The Reservoir | 21.4851 | ACRES | 4C |
| RI0008039L-12 | Thirty Acre Pond | 15.1545 | ACRES | 4C |
| RI0003008R-02 | Threadmill Brook | 0.4672 | MILES | 3 |
| RI0006017R-04 | Three Pond Brook | 2.0448 | MILES | 5 |
| RI0006017L-02 | Three Ponds | 21.4249 | ACRES | 5 |
| RI0007027R-10 | Tibbets Creek & Tribs | 1.297 | MILES | 3 |
| RI0008038E-01A | Tidal Pawcatuck River | 0.3211 | SQUARE MILES | 5 |
| RI0008038E-01B | Tidal Pawcatuck River | 0.6889 | SQUARE MILES | 4A |
| RI0008040L-19 | Tillinghast Pond | 40.6808 | ACRES | 3 |
| RI0006014L-02 | Tiogue Lake | 233.9037 | ACRES | 4A |
| RI0008040L-17 | Tippencansett Pond | 57.9435 | ACRES | 3 |
| RI0001003L-03 | Todd's Pond | 12.6826 | ACRES | 3 |
| RI0008039R-24 | Tomaquag Brook & Tribs | 13.5591 | MILES | 4A |
| RI0006017L-10 | Tongue Pond | 5.4392 | ACRES | 3 |
| RI0010031R-20 | Trib to Nonquit Pond | 0.3807 | MILES | 3 |
| RI0010045R-07 | Trib to Saugatucket Pond | 1.0775 | MILES | 3 |
| RI0007027R-13 | Trib to Sheep Pen Cove, Prudence Islar | | MILES | 3 |
| RI0010048R-03 | Tribs East of Cold Brook | 6.7346 | MILES | 3 |
| RI0010047R-03 | Tribs to Almy Pond | 0.1332 | MILES | 3 |
| | | 0.1002 | | 0 |

| RI0001002R-28 | Tribs to Bacon Brook (MA) | 0.7968 | MILES | 3 |
|----------------|---|----------------|----------------|---------|
| RI0007021R-02 | Tribs to Barrington River | 5.6289 | MILES | 3 |
| RI0001006R-12 | Tribs to Bungay Brook & Swamp (Wrent | | MILES | 3 |
| RI0001002R-30 | Tribs to Burlingame Reservoir | 1.9977 | MILES | 3 |
| RI0007027R-12 | Tribs to Coggeshell Cove, Prudence Isla | | MILES | 3 |
| RI0007020R-03 | Tribs to Echo Lake | 1.2748 | MILES | 3 |
| RI0001002R-31 | Tribs to Echo Lake (Pascoag Reservoir) | | MILES | 3 |
| RI0001002R-32 | Tribs to Keech Pond | 2.1667 | MILES | 2 |
| RI0007034R-02 | Tribs to Kickemuit Reservoir (Warren Re | | MILES | 3 |
| RI0007033R-01 | Tribs to Kickemuit River | 1.7235 | MILES | 3 |
| RI0007024R-08 | Tribs to Mill Gut, Colt State Park | 1.4113 | MILES | 3 |
| RI0001002R-36 | Tribs to Nichols Pond | 2.7092 | MILES | 3 |
| RI0007020R-07 | Tribs to Passeonkquis Cove | 1.351 | MILES | 3 |
| RI0001002R-34 | Tribs to Shingle Mill Pond | 1.8553 | MILES | 3 |
| RI0001002R-37 | Tribs to Slatersville Reservoir | 3.7083 | MILES | 3 |
| RI0001002R-33 | Tribs to Smith & Sayles Reservoir | 1.2576 | MILES | 2 |
| RI0001005R-01 | Tribs to Sneech Pond | 0.7554 | MILES | 3 |
| RI0007035R-05 | Tribs to South Easton Pond | 0.654 | MILES | 3 |
| RI0001002R-35 | Tribs to Spring Grove Pond | 0.9825 | MILES | 3 |
| RI0010031R-19 | Tribs to The Cove, Island Park | 0.4162 | MILES | 3 |
| RI0006014R-05 | Tribs to Tiogue Lake | 1.3523 | MILES | 3 4A |
| RI0000014R-05 | Tribs to Wallum Lake | 0.5025 | MILES | 4A 3 |
| | Tribs to Warren River | 2.4534 | MILES | 3 |
| RI0007023R-01 | Tribs to Warvick Pond | 2.4534 2.26 | | 3 5 |
| RI0007024R-05 | | | MILES | |
| RI0007020R-06 | Tribs to Watchemoket Cove | 0.6126 | MILES | 3 |
| RI0010031R-21 | Tribs to Watson Reservoir | 1.9683 | MILES | 3 |
| RI0001002R-29 | Tribs to Wilson Reservoir | 2.3768 | MILES | 3 3 |
| RI0001004R-03 | Tribs to Woonsocket Reservoir #3 | 0.2852 | MILES MILES | 3 |
| RI0010048R-08 | Tributaries to Briggs Marsh Pond | 2.402 | MILES | |
| RI0007020R-08 | Tributary to Occupessatuxet Cove | 1.23 | | 3 |
| RI0001002R-14 | Trout Brook | 0.8191 | MILES | 3 3 |
| RI0001002L-17 | Trout Brook Pond | 11.8998 | | |
| RI0010043E-08 | Trustom Pond | 0.2828 | SQUARE MILES | 2 |
| RI0001002R-21 | Tucker Brook & Tribs | 2.3064 | MILES | 2 |
| RI0008039L-08 | Tucker Pond | 92.9675 | ACRES | 4A |
| RI0010048L-04 | Tunipus Pond | 48.1757 | ACRES | 3 |
| RI0006013R-10 | Turkey Meadow Brook & Tribs | 2.8617 | MILES | 3 |
| RI0004009L-01A | Turner Reservoir North (Central Pond) | 129.6866 | ACRES | 4A |
| RI0004009L-01B | Turner Reservoir South | 85.0773 | ACRES | 4A |
| RI0007025R-05 | Tuscatucket Brook | 1.333 | MILES | 4A |
| RI0007025R-10 | Unnamed Brook to Buttonwoods Cove | 0.37 | MILES | 3 |
| RI0007025R-12 | Unnamed Brook to Gorton Pond | 1.6882 | MILES | 3 |
| RI0010042R-02 | Unnamed Trib #1 | 0.8722 | MILES | 3 |
| RI0010047R-01 | Unnamed Trib #1 | 0.9834 | MILES | 3 |
| RI0010048R-06 | Unnamed Trib #1 | 1.7795 | MILES | 3 |
| RI0007027R-17 | Unnamed Trib #1 to Allen's Harbor | 0.2513 | MILES | 3 |
| RI0007029R-08 | Unnamed Trib #1 to East Passage | 0.4459 | MILES | 3 |
| RI0006013R-11 | Unnamed Trib #1 to Flat River Reservoi | | MILES | 3 |
| RI0006017R-06 | Unnamed Trib #1 to Main Stem Pawtuxe | | MILES | 3 |
| RI0007032R-02 | Unnamed Trib #1 to Mt. Hope Bay | 0.608 | MILES | 3 |
| RI0006016R-08 | Unnamed Trib #1 to North Branch Pawt | | MILES | 3 |
| RI0007022R-01 | Unnamed Trib #1 to Palmer River | 0.2339 | MILES | 3 |
| RI0010044R-05 | Unnamed Trib #1 to Pettaquamscutt Riv | 1.5641 | MILES | 3 |

| RI0010043R-08 | Unnamed Trib #1 to Point Judith Pond | 0.3663 | MILES | 3 |
|---------------|--|--------|-------|---|
| RI0010043R-13 | Unnamed Trib #1 to Quonochontaug Po | | MILES | 3 |
| RI0010031R-07 | | 0.754 | MILES | 3 |
| RI0006014R-06 | Unnamed Trib #1 to South Branch Pawt | | MILES | 3 |
| RI0007037R-03 | Unnamed Trib #1 to South Watuppa Po | | MILES | 3 |
| RI0007024R-07 | Unnamed Trib #1 to Upper Narraganset | | MILES | 3 |
| RI0007027R-20 | Unnamed Trib #1 to West Passage | 0.4547 | MILES | 3 |
| RI0010031R-16 | Unnamed Trib #10 to Sakonnet River | 1.5427 | MILES | 3 |
| RI0010031R-17 | Unnamed Trib #11 to Sakonnet River | 0.4689 | MILES | 3 |
| RI0010031R-18 | Unnamed Trib #12 to Sakonnet River | 0.2063 | MILES | 3 |
| RI0010047R-02 | Unnamed Trib #2 | 0.3571 | MILES | 3 |
| RI0010048R-07 | Unnamed Trib #2 | 0.3386 | MILES | 3 |
| RI0007027R-18 | Unnamed Trib #2 to Allen's Harbor | 1.0818 | MILES | 3 |
| RI0007029R-09 | Unnamed Trib #2 to East Passage | 0.4322 | MILES | 3 |
| RI0006013R-12 | Unnamed Trib #2 to Flat River Reservoi | | MILES | 2 |
| RI0006017R-07 | Unnamed Trib #2 to Main Stem Pawtuxe | | MILES | 3 |
| RI0007032R-03 | Unnamed Trib #2 to Mt. Hope Bay | 0.591 | MILES | 3 |
| RI0006016R-09 | Unnamed Trib #2 to North Branch Pawt | | MILES | 3 |
| RI0007022R-02 | Unnamed Trib #2 to Palmer River | 1.3724 | MILES | 3 |
| RI0010044R-06 | Unnamed Trib #2 to Pettaguamscutt Riv | | MILES | 3 |
| RI0010043R-09 | | 0.3663 | MILES | 3 |
| RI0010043R-14 | Unnamed Trib #2 to Quonochontaug Po | | MILES | 3 |
| RI0010031R-08 | | 0.7935 | MILES | 3 |
| RI0006014R-07 | Unnamed Trib #2 to South Branch Pawt | | MILES | 3 |
| RI0007037R-04 | Unnamed Trib #2 to South Watuppa Po | | MILES | 3 |
| RI0007024R-09 | Unnamed Trib #2 to Upper Narraganset | | MILES | 3 |
| RI0007027R-21 | Unnamed Trib #2 to West Passage | 0.4328 | MILES | 3 |
| RI0007029R-10 | · · · · · · · · · · · · · · · · · · · | 0.6828 | MILES | 3 |
| RI0006013R-13 | Unnamed Trib #3 to Flat River Reservoi | | MILES | 3 |
| RI0007032R-04 | | 0.6685 | MILES | 3 |
| RI0006016R-10 | Unnamed Trib #3 to North Branch Pawt | 1.4532 | MILES | 3 |
| RI0007022R-03 | Unnamed Trib #3 to Palmer River | 0.7059 | MILES | 3 |
| RI0010044R-07 | Unnamed Trib #3 to Pettaquamscutt Riv | 0.5023 | MILES | 3 |
| RI0010043R-10 | Unnamed Trib #3 to Point Judith Pond | 0.628 | MILES | 3 |
| RI0010043R-15 | Unnamed Trib #3 to Quonochontaug Po | 0.5276 | MILES | 3 |
| RI0010031R-09 | Unnamed Trib #3 to Sakonnet River | 0.6945 | MILES | 3 |
| RI0006014R-08 | Unnamed Trib #3 to South Branch Pawt | 0.6171 | MILES | 5 |
| RI0007027R-23 | Unnamed Trib #3 to West Passage | 0.3769 | MILES | 3 |
| RI0007029R-11 | Unnamed Trib #4 to East Passage | 0.1918 | MILES | 3 |
| RI0006013R-14 | Unnamed Trib #4 to Flat River Reservoi | 0.9151 | MILES | 3 |
| RI0007032R-05 | Unnamed Trib #4 to Mt. Hope Bay | 0.909 | MILES | 3 |
| RI0006016R-11 | Unnamed Trib #4 to North Branch Pawte | 0.5609 | MILES | 3 |
| RI0010044R-08 | Unnamed Trib #4 to Pettaquamscutt Riv | 0.4885 | MILES | 3 |
| RI0010043R-11 | Unnamed Trib #4 to Point Judith Pond | 0.8127 | MILES | 3 |
| RI0010043R-16 | Unnamed Trib #4 to Quonochontaug Po | 0.3491 | MILES | 3 |
| RI0010031R-10 | Unnamed Trib #4 to Sakonnet River | 1.1508 | MILES | 3 |
| RI0007027R-24 | Unnamed Trib #4 to West Passage | 0.335 | MILES | 3 |
| RI0007032R-06 | Unnamed Trib #5 to Mt. Hope Bay | 0.2802 | MILES | 3 |
| RI0006016R-12 | Unnamed Trib #5 to North Branch Pawte | 0.5763 | MILES | 3 |
| RI0010044R-09 | Unnamed Trib #5 to Pettaquamscutt Riv | 0.4378 | MILES | 3 |
| RI0010043R-17 | Unnamed Trib #5 to Quonochontaug Po | 0.7563 | MILES | 3 |
| RI0010031R-11 | Unnamed Trib #5 to Sakonnet River | 0.6693 | MILES | 3 |
| RI0007027R-25 | Unnamed Trib #5 to West Passage | 0.5972 | MILES | 3 |

| RI0007032R-07 | Unnamed Trib #6 to Mt. Hope Bay | 0.1909 | MILES | 3 |
|--------------------------------|--|------------------|--------|--------|
| RI0010043R-18 | Unnamed Trib #6 to Quonochontaug Po | | MILES | 3 |
| RI0010031R-12 | Unnamed Trib #6 to Sakonnet River | 0.4152 | MILES | 3 |
| RI0007027R-26 | Unnamed Trib #6 to West Passage | 0.2651 | MILES | 3 |
| RI0007032R-08 | Unnamed Trib #7 to Mt. Hope Bay | 0.322 | MILES | 3 |
| RI0010031R-13 | Unnamed Trib #7 to Sakonnet River | 0.2637 | MILES | 3 |
| RI0007027R-27 | Unnamed Trib #7 to West Passage | 0.3625 | MILES | 3 |
| RI0007032R-09 | Unnamed Trib #8 to Mt. Hope Bay | 0.5936 | MILES | 3 |
| RI0010031R-14 | Unnamed Trib #8 to Sakonnet River | 0.2378 | MILES | 3 |
| RI0010031R-15 | Unnamed Trib #9 to Sakonnet River | 0.6283 | MILES | 3 |
| RI0007027R-14 | Unnamed Trib on Patience Island | 0.235 | MILES | 3 |
| RI0005010R-01 | Unnamed Trib to Beach Pond | 0.843 | MILES | 3 |
| RI0001003R-13 | Unnamed Trib to Blackstone River #6 | 0.5925 | MILES | 3 |
| RI0001003R-15 | Unnamed Trib to Blackstone River #7 | 0.5179 | MILES | 3 |
| RI0008040R-21 | Unnamed Trib to Breakheart Pond | 1.339 | MILES | 3 |
| RI0010044R-04 | Unnamed Trib to Carr Pond | 2.253 | MILES | 3 |
| RI0008039R-40 | Unnamed Trib to Chapman Pond | 0.5017 | MILES | 3 |
| RI0001006R-10 | Unnamed Trib to Diamond Hill Reservoi | | MILES | 3 |
| RI0007027R-19 | Unnamed Trib to Duck Cove | 0.7184 | MILES | 3 |
| RI0005047R-13 | Unnamed Trib to Five Mile River | 0.3278 | MILES | 3 |
| RI0005047R-13 | Unnamed Trib to Killingly Pond | 0.7842 | MILES | 3 |
| RI0005011R-10 | Unnamed Trib to Koszela Pond | 2.2041 | MILES | 3 |
| RI0005047R-10 | | 1.0431 | MILES | 3 |
| RI0005047R-10 | Unnamed Trib to Lake Washington Unnamed Trib to Lawton Valley Reserve | | MILES | 3 |
| RI0007020R-04 | Unnamed Trib to Lawton Valley Reserved | | MILES | 3 |
| RI0007020R-04 | Unnamed Trib to Lower Saugatucket | 0.4584 | MILES | 3 |
| RI0010045R-06 | | 0.4584 1.0079 | MILES | 3 3 |
| | Unnamed Trib to Newport Harbor Unnamed Trib to Potowomut River | 0.2959 | MILES | 3 |
| RI0007028R-08 RI0007037R-02 | Unnamed Trib to Stafford Pond | 0.2959 | MILES | 3 |
| RI0007037R-02 | Unnamed Trib to Stanord Pond | 0.3643 | MILES | 3 |
| RI0000013R-15 | Unnamed Trib to Tunipus Pond | 2.5054 | MILES | 3 |
| RI0010048R-05 | Unnamed Tribs to Arnold Mills Reservoi | | MILES | 3 |
| RI0006015R-37 | | 1.0928 | MILES | 3 |
| RI0000013R-08 | Unnamed Tribs to Bettey Pond Unnamed Tribs to Blackstone River #1 | 2.3728 | MILES | 3 |
| RI0001003R-08 | Unnamed Tribs to Blackstone River #1 | | MILES | 3 |
| RI0001003R-09 | | 4.2875 | MILES | 3 |
| RI0001003R-10 | Unnamed Tribs to Blackstone River #4 | 0.7204 | MILES | 3 |
| RI0001003R-12 | Unnamed Tribs to Blackstone River #4 | 1.3104 | MILES | 3 |
| RI0005047R-09 | Unnamed Tribs to Blackstone River #5 | 1.8047 | MILES | 3 |
| RI0002007R-16 | Unnamed Tribs to Georgiaville Pond | 5.2384 | MILES | 3 |
| RI0003008R-04 | Unnamed Tribs to Olney Pond | 0.7652 | MILES | 3 |
| RI0006015R-33 | Unnamed Tribs to Ponagansett Reserve | | MILES | 3 |
| RI0006015R-33 | Unnamed Tribs to Scituate Reservoir | 7.6636 | MILES | 3 |
| RI0006015R-36 RI0007019R-01 | Unnamed Tribs to Scituate Reservoir Unnamed Tribs to Seekonk River | 0.8159 | MILES | 3 |
| RI0006018R-05 | | 2.1345 | MILES | 3 |
| RI0002007R-15 | Unnamed Tribs to Slack Reservoir | 1.2128 | MILES | 2 |
| RI0002007R-15 | Unnamed Tribs to Stack Reservoir | 4.2368 | MILES | 3 |
| RI0002007R-12 RI0005047R-12 | Unnamed Tribs to Wakefield Pond | 4.2300 | MILES | 3 |
| RI0005047R-12 RI0002007R-14 | Unnamed Tribs to Waterman Reservoir | | MILES | 2 |
| RI0002007R-14 RI0007027R-22 | Unnamed Tribs to Wesquage Pond | 1.7613 | MILES | 2 3 |
| RI0007027R-22 RI0006015R-35 | Unnamed Tribs to Westconnaug Reserv | | MILES | 3 |
| RI0006015R-35 RI0005047R-11 | Unnamed Tribs to Westconnaug Reserv | 1.3364 | MILES | 3 |
| RI0005047R-11 RI0002007R-13 | Unnamed Tribs to Woonasquatucket Re | | MILES | 3 |
| 110002007R-13 | Uninamed This to Woonasquatucket Re | 2.0075 | IVILES | 5 |

| RI0005047R-14 | Unnamed tributaries to Mowry Meadow | 3.483 | MILES | 3 |
|--------------------------------|---|---------------------|----------------|---------|
| RI0001002R-38 | Unnamed tributaries to the confluence w | | MILES | 3 |
| RI0006015R-38 | Unnamed tributary from Moswansicut Po | | MILES | 3 |
| RI0007024R-10 | Unnamed tributary to Spring Green Pon | | MILES | 3 |
| RI0008040R-25 | Unnamed tributary to the Wood River be | | MILES | 3 |
| RI0006014L-04 | Upper Dam Pond | 20.4879 | ACRES | 4A |
| RI0007034R-01 | Upper Kickemuit River | 1.148 | MILES | 4A |
| RI0007024E-01 | Upper Narragansett Bay | 14.93 | SQUARE MILES | 5 |
| RI0002007L-05 | Upper Sprague Reservoir | 24.4963 | ACRES | 2 |
| RI0008039R-25 | Usquepaug River | 5.2379 | MILES | 2 |
| RI0001003L-02 | Valley Falls Pond | 37.9692 | ACRES | 5 |
| RI0005011R-08 | Vaughn Brook | 0.2733 | MILES | 3 |
| RI0005047L-01 | Wakefield Pond | 75.0722 | ACRES | 4C |
| RI0007026R-02 | Walker Creek & Trib | 1.1232 | MILES | 3 |
| RI0001001L-01 | Wallum Lake | 172.7877 | ACRES | 2 |
| RI0007027R-09 | Wannuchecomecut Brook & Tribs | 3.1621 | MILES | 3 |
| RI0007024R-04 | Warner Brook | 0.9418 | MILES | 4A |
| RI0007023E-01A | Warren River | 0.0927 | SQUARE MILES | 2 |
| RI0007023E-01A | Warren River | 0.0327 | SQUARE MILES | 2 |
| RI0005011R-02 | Warwick Brook & Tribs | 2.7967 | MILES | 3 |
| RI0007025E-06C | Warwick Crock & Thiss | 0.001 | SQUARE MILES | 2 |
| RI0007025E-06A | Warwick Cove | 0.199 | SQUARE MILES | 5 |
| RI0007025E-06A | Warwick Cove | 0.034 | SQUARE MILES | 5 |
| RI0007023E-00B | Warwick Pond | 84.7155 | ACRES | 3 4A |
| RI0007024L-02 | Wash Pond | 19.236 | ACRES | 4A 2 |
| | | | | 2 4A |
| RI0008039L-02 | Watchaug Pond | 567.9165 32.3436 | ACRES ACRES | |
| RI0005011L-02 RI0002007L-04 | Waterman Pond (Sisson Pond) Waterman Reservoir | 32.3430 251.8551 | ACRES | 2 |
| RI0002007L-04 | Waterman Reservoir | 370.7953 | ACRES | 5 |
| RI0007035L-07 | Wenscott Reservoir (Twin Rivers) | 82.8233 | ACRES | 3 4C |
| RI0003008L-03 | | 02.0233 | SQUARE MILES | 2 |
| RI0007027E-07 | Wesquage Pond West Meadow Brook & Tribs | 5.5823 | MILES | 3 |
| RI0005011R-05 | | 31.051 | SQUARE MILES | 3 |
| | West Passage | | | - |
| RI0007027E-03H | West Passage | 0.0304 | SQUARE MILES | 1 |
| RI0007027E-03I | West Passage | 0.2048 | SQUARE MILES | 2 |
| RI0007027E-03B | West Passage | 0.2094 | SQUARE MILES | |
| RI0007027E-03C | West Passage | 0.3806 | SQUARE MILES | 2 |
| RI0007027E-03D | West Passage | 1.2011 | SQUARE MILES | |
| RI0007027E-03E | West Passage | 0.0742 | SQUARE MILES | 2 |
| RI0007027E-03F | West Passage | 0.5159 | SQUARE MILES | 2 |
| RI0007027E-03G | West Passage | 0.0093 | SQUARE MILES | 2 |
| RI0007027E-03J | West Passage | 6.05 | SQUARE MILES | 5 |
| RI0007027E-03K | West Passage | 0.016 | SQUARE MILES | 5 |
| RI0007027E-03L | West Passage | 0.079 | SQUARE MILES | 5 |
| RI0010043L-17 | West Pond | 12.4454 | ACRES | 3 |
| RI0003008R-03A | West River & Tribs | 5.0362 | MILES | 2 |
| RI0003008R-03B | West River & Tribs | 9.0378 | MILES | 5 |
| RI0003008R-03C | West River & Tribs | 3.4135 | MILES | 5 |
| RI0001003R-06 | West Sneech Brook & Tribs | 3.4519 | MILES | 3 |
| RI0006015R-27 | Westconnaug Brook & Tribs | 3.1718 | MILES | 2 |
| RI0006015L-03 | Westconnaug Reservoir | 183.6615 | ACRES | 3 |
| RI0006015R-28 | Westconnaug Stream & Tribs | 2.8253 | MILES | 2 |
| RI0006013R-09 | Whaley Brook & Tribs | 1.9061 | MILES | 2 |

| RI0008039R-26 | White Brook | 1.9188 | MILES | 2 |
|----------------|-------------------------------------|----------|--------------|----|
| RI0008040R-20 | White Brook | 0.5766 | MILES | 3 |
| RI0008039L-26 | White Brook Pond | 6.4 | ACRES | 5 |
| RI0008039R-27A | White Horn Brook | 1.1323 | MILES | 3 |
| RI0008039R-27B | White Horn Brook & Tribs | 4.6896 | MILES | 4A |
| RI0010043L-05 | White Pond | 25.9063 | ACRES | 2 |
| RI0010031R-06 | White Wine Brook | 0.7573 | MILES | 2 |
| RI0005011L-04 | Whitford Pond | 38.2954 | ACRES | 3 |
| RI0008040L-18 | Wickaboxet Pond | 39.0009 | ACRES | 2 |
| RI0007027E-04A | Wickford Harbor | 0.3133 | SQUARE MILES | 2 |
| RI0007027E-04B | Wickford Harbor | 0.3376 | SQUARE MILES | 5 |
| RI0006015R-29 | Wilbur Hollow Brook & Tribs | 7.0196 | MILES | 2 |
| RI0005047L-10 | Wilbur Pond | 22.802 | ACRES | 3 |
| RI0001002L-01 | Wilson Reservoir | 109.3062 | ACRES | 2 |
| RI0008040L-06 | Wincheck Pond | 145.7098 | ACRES | 4A |
| RI0006015R-30 | Windsor Brook & Tribs | 3.5444 | MILES | 4A |
| RI0008039R-38 | Wine Brook | 1.0002 | MILES | 3 |
| RI0010043E-09 | Winnapaug Pond | 0.7439 | SQUARE MILES | 1 |
| RI0008040R-16B | Wood River | 2.8089 | MILES | 4C |
| RI0008040R-16D | Wood River & Tribs | 0.7245 | MILES | 5 |
| RI0008040R-16A | Wood River & Tribs | 6.487 | MILES | 4A |
| RI0008040R-16C | Wood River & Tribs | 11.9302 | MILES | 4C |
| RI0008040R-17 | Woody Hill Brook & Tribs | 2.2447 | MILES | 2 |
| RI0002007L-08 | Woonasquatucket Reservoir (Stump Po | 302.8355 | ACRES | 4C |
| RI0002007R-10D | Woonasquatucket River | 3.5718 | MILES | 5 |
| RI0002007R-10B | Woonasquatucket River & Tribs | 4.6023 | MILES | 5 |
| RI0002007R-10C | Woonasquatucket River & Tribs | 5.1645 | MILES | 5 |
| RI0002007R-10A | Woonasquatucket River & Tribs | 6.5355 | MILES | 4A |
| RI0001004L-02 | Woonsocket Reservoir #1 | 8.4684 | ACRES | 2 |
| RI0001004L-03 | Woonsocket Reservoir #2 | 2.2505 | ACRES | 3 |
| RI0001004L-01 | Woonsocket Reservoir #3 | 251.1061 | ACRES | 3 |
| RI0008039L-07 | Worden Pond | 1051.175 | ACRES | 2 |
| RI0008040L-11 | Wyoming Pond | 34.0509 | ACRES | 4A |
| RI0008039L-16 | Yawgoo Mill Pond | 16.429 | ACRES | 3 |
| RI0008039L-15 | Yawgoo Pond | 143.3521 | ACRES | 4A |
| RI0008040L-07 | Yawgoog Pond | 160.7459 | ACRES | 4A |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|------------------------------|-------------------|--------|----------|
| | Category 1 | | | |
| RI0010045L-02 | Asa Pond | 23.8475 | ACRES | 1 |
| RI0007026E-01A | Bristol Harbor | 0.975 | SQUARE | 1 |
| RI0007029E-01A | East Passage | 20.97 | SQUARE | 1 |
| RI0010044R-01 | Gilbert Stuart Stream | 0.212 | MILES | 1 |
| RI0010046E-01B | Great Salt Pond | 0.57 | SQUARE | 1 |
| RI0010046E-01D | Great Salt Pond | 0.012 | SQUARE | 1 |
| RI0007029E-02 | Mackerel Cove | 0.3843 | SQUARE | 1 |
| RI0010031E-02B | Nanaquaket Pond | 0.3134 | SQUARE | 1 |
| RI0006018L-01 | Oak Swamp Reservoir | 109.3616 | ACRES | 1 |
| RI0007022E-01B | Palmer River | 0.043 | SQUARE | 1 |
| RI0010043E-06J | Point Judith Pond | 0.06 | SQUARE | 1 |
| RI0010043E-05 | Potter Pond | 0.5018 | SQUARE | 1 |
| RI0010043E-07 | Quonochontaug Pond | 1.1675 | SQUARE | 1 |
| RI0007027E-03A | West Passage | 31.051 | SQUARE | 1 |
| RI0007027E-03H | West Passage | 0.0304 | SQUARE | 1 |
| RI0007027E-03I | West Passage | 0.2048 | SQUARE | 1 |
| RI0010043E-09 | Winnapaug Pond | 0.7439 | SQUARE | 1 |
| | Category 2 | | | |
| RI0009041R-01 | Adamsville Brook & Tribs | 15.2489 | MILES | 2 |
| RI0008039R-35 | Aguntaug Brook | 0.5823 | MILES | 2 |
| RI0007027E-01B | Allen's Harbor | 0.0255 | SQUARE | 2 |
| RI0008039R-02B | Ashaway River & Tribs | 1.3763 | MILES | 2 |
| RI0007021E-01B | Barrington River | 0.0615 | SQUARE | 2 |
| RI0005010L-01 | Beach Pond | 142.7383 | ACRES | 2 |
| RI0006012R-01 | Bear Brook & Tribs | 6.5214 | MILES | 2 |
| RI0006015R-02 | Bear Tree Brook | 1.8855 | MILES | 2 |
| RI0008039R-03 | Beaver River & Tribs | 16.7574 | MILES | 2 |
| RI0006012R-02 | Big River & Tribs | 4.1741 | MILES | 2 |
| RI0007027E-02B | Bissel Cove | 0.0113 | SQUARE | 2 |
| RI0006015R-03 | Blanchard Brook | 0.2286 | MILES | 2 |
| RI0010046E-02A | Block Island Waters | 0.0189 | SQUARE | 2 |
| RI0010046E-02B | Block Island Waters | 0.0423 | SQUARE | 2 |
| RI0010046E-02C | Block Island Waters | 0.0282 | SQUARE | 2 |
| RI0010046E-02D | Block Island Waters | 2.0498 | SQUARE | 2 |
| RI0006015R-04 | Brandy Brook | 1.623 | MILES | 2 |
| RI0001002R-02 | Brandy Brook & Tribs | 4.2293 | MILES | 2 |
| RI0010048E-01 | Briggs Marsh Pond | 0.2924 | SQUARE | 2 |
| RI0007026E-01B | Bristol Harbor | 0.151 | SQUARE | 2 |
| RI0007026E-01C | Bristol Harbor | 0.869 | SQUARE | 2 |
| RI0007026E-01D | Bristol Harbor | 0.1734 | SQUARE | 2 |
| RI0008040R-03A | Brushy Brook & Tribs | 4.9462 | MILES | 2 |
| RI0008040R-03C | Brushy Brook & Tribs | 0.4496 | MILES | 2 |
| RI0005011R-01 | Bucks Horn Brook & Tribs | 5.6851 | MILES | 2 |
| RI0006012L-01 | Carr Pond (W. Greenwich) | 81.3144 | ACRES | 2 |
| RI0006012R-03 | Carr River & Tribs | 8.1777 | MILES | 2 |
| RI0001006R-07 | Catamint Brook | 1.9566 | MILES | 2 |
| RI0008039R-04 | Cedar Swamp Brook & Tribs | 3.7425 | MILES | 2 |
| RI0008039R-05B | Chickasheen Brook & Tribs | 7.3045 | MILES | 2 |
| RI0008039R-06A | Chipuxet River & Tribs | 0.8951 | MILES | 2 |
| RI0001002R-04 | Chocalog River & Tribs | 2.9033 | MILES | 2 |
| RI0010042C-01 | Coastal Shoreline | 78.62 | MILES | 2 |
| RI0010042E-02A | Coastal Waters - Scarborough | 0.0305 | SQUARE | 2 |
| | | 0.0000 | | <u> </u> |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------------|---|-------------------|------------------|----------|
| RI0010042E-02C | Coastal Waters - Scarborough | 2.1454 | SQUARE | 2 |
| RI0010042E-01A | Coastal Waters - Tucker's Dock | 0.0268 | SQUARE | 2 |
| RI0010042E-01B | Coastal Waters - Tucker's Dock | 0.3217 | SQUARE | 2 |
| RI0010042E-01C | Coastal Waters - Tucker's Dock | 0.6808 | SQUARE | 2 |
| RI0006012R-04 | Congdon River & Tribs | 5.0628 | MILES | 2 |
| RI0006015R-06 | Cork Brook | 2.9642 | MILES | 2 |
| RI0006015R-07 | Coventry Brook | 1.0245 | MILES | 2 |
| RI0010043L-08 | Deep Pond (Charlestown) | 14.8691 | ACRES | 2 |
| RI0001006L-01 | Diamond Hill Reservoir | 357.6243 | ACRES | 2 |
| RI0006015R-08 | Dolly Cole Brook & Tribs | 8.3471 | MILES | 2 |
| RI0007029E-01B | East Passage | 4.1555 | SQUARE | 2 |
| RI0007029E-01D | East Passage | 0.5646 | SQUARE | 2 |
| RI0007029E-01E | East Passage | 0.0286 | SQUARE | 2 |
| RI0007029E-01F | East Passage | 0.0044 | SQUARE | 2 |
| RI0007029E-01G | East Passage | 0.0371 | SQUARE | 2 |
| RI0007029E-01H | East Passage | 0.0483 | SQUARE | 2 |
| RI0007029E-011 | East Passage | 0.0736 | SQUARE | 2 |
| RI0007029E-01J | East Passage | 0.3267 | SQUARE | 2 |
| RI0007029E-01K RI0007029E-01L | East Passage East Passage (Castle Hill Cove) | 0.0029 | SQUARE SQUARE | 2 |
| RI0007029E-01L RI0007029E-01M | East Passage (Castle Fill Cove) | 0.7981 | SQUARE | 2 |
| RI0007029E-01M | East Passage | 0.0972 | SQUARE | 2 |
| RI0007029E-01N RI0008040R-07 | Falls River & Tribs | 6.2935 | MILES | 2 |
| RI0008039R-07 | Fisherville Brook & Tribs | 6.168 | MILES | 2 |
| RI0006013R-02 | Flat River & Tribs | 3.6265 | MILES | 2 |
| RI0010046L-02 | Fresh Pond | 19.714 | ACRES | 2 |
| RI0006017R-01 | Furnace Hill Brook & Tribs | 10.949 | MILES | 2 |
| RI0008039R-09 | Glen Rock Brook & Tribs | 6.1979 | MILES | 2 |
| RI0008039L-19 | Glen Rock Reservoir | 30.2511 | ACRES | 2 |
| RI0010046E-01A | Great Salt Pond | 0.3126 | SQUARE | 2 |
| RI0001003L-04 | Handy Pond (Upper Rochambeau Pond) | 8.0583 | ACRES | 2 |
| RI0002007R-03 | Harris Brook & Tribs | 2.7453 | MILES | 2 |
| RI0002007L-01 | Hawkins Pond | 24.5202 | ACRES | 2 |
| RI0006014R-01 | Hawkinson Brook & Tribs | 2.2018 | MILES | 2 |
| RI0006015R-10 | Hemlock Brook & Tribs | 17.504 | MILES | 2 |
| RI0001006L-07 | Howard Pond | 10.3597 | ACRES | 2 |
| RI0001006R-05 | Indian Brook | 0.8817 | MILES | 2 |
| RI0007027E-06 | Jenny Pond, Prudence Island. | 0.0085 | SQUARE | 2 |
| RI0001002L-11 | Keech Pond | 49.2451 | ACRES | 2 |
| RI0006015R-12 | Kent Brook & Trib | 1.3357 | MILES | 2 |
| RI0006015L-10 | King Pond | 17.9002 | ACRES | 2 |
| RI0006015L-13 | Lake Aldersgate | 15.1926 | ACRES | 2 |
| RI0007027E-05 | Little Allen's Harbor | 0.0033 | SQUARE | 2 |
| RI0010043L-18 | Little Maschaug Pond | 11.6895 | ACRES | 2 |
| RI0008039R-10 | Locke Brook & Tribs | 5.3834 | MILES | 2 |
| RI0010043L-07 | Long Pond | 39.3801 | ACRES | 2 |
| RI0008040L-20 | Long Pond (Hopkinton) | 20.194 | ACRES | 2 |
| RI0010044R-02 | Mattatuxet River & Tribs | 5.8499 | MILES | 2 |
| RI0001006R-08 | Millers River | 2.4819 | MILES | 2 |
| RI0006014R-02 | Mishnock River & Tribs | 3.5401 | MILES | 2 |
| RI0008040R-12 | Moscow Brook & Tribs | 3.1607 | MILES | 2 |
| RI0006015R-18 | Mosquitohawk Brook & Tribs | 6.9566 | MILES | 2 |
| RI0006015L-04 | Moswansicut Pond | 280.9009 | ACRES | 2 |
| RI0001002R-18 | Mowry Brook & Tribs | 3.0219 | MILES | 2 |
| RI0007032E-01E | Mt. Hope Bay | 0.005 | SQUARE | 2 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|--------|----------|
| RI0008039R-39 | Mud Brook | 0.6914 | MILES | 2 |
| RI0007029E-04 | Nag Pond, Prudence Island | 0.03 | SQUARE | 2 |
| RI0010031E-02A | Nanaquaket Pond | 0.0179 | SQUARE | 2 |
| RI0010031E-02C | Nanaquaket Pond | 0.0052 | SQUARE | 2 |
| RI0006013R-04 | Negro Sawmill Brook | 1.6318 | MILES | 2 |
| RI0007030E-01B | Newport Harbor/Coddington Cove | 0.0543 | SQUARE | 2 |
| RI0007030E-01C | Newport Harbor/Coddington Cove | 1.3712 | SQUARE | 2 |
| RI0001002L-13 | Nichols Pond | 21.0165 | ACRES | 2 |
| RI0002007R-11 | Nine Foot Brook & Tribs | 4.7692 | MILES | 2 |
| RI0010043E-04A | Ninigret Pond | 2.504 | SQUARE | 2 |
| RI0001002R-08 | Nipmuc River & Tribs | 4.1664 | MILES | 2 |
| RI0007036L-01 | North Carr Pond | 24.9551 | ACRES | 2 |
| RI0007027R-07 | Oak Hill Brook | 0.5468 | MILES | 2 |
| RI0006015R-17 | Paine Brook & Tribs | 5.0932 | MILES | 2 |
| RI0008040R-13 | Parris Brook & Tribs | 6.9558 | MILES | 2 |
| RI0008039R-17 | Pasquiset Brook | 1.6761 | MILES | 2 |
| RI0008039L-06 | Pasquiset Pond | 76.6163 | ACRES | 2 |
| RI0008039R-18A | Pawcatuck River | 3.0021 | MILES | 2 |
| RI0006014R-04A | Pawtuxet River South Branch | 4.7955 | MILES | 2 |
| RI0005047L-02 | Peck Pond | 13.4144 | ACRES | 2 |
| RI0006015R-19A | Peeptoad Brook & Tribs | 4.2411 | MILES | 2 |
| RI0010043E-06A | Point Judith Pond | 1.86 | SQUARE | 2 |
| RI0010043E-06E | Point Judith Pond | 0.087 | SQUARE | 2 |
| RI0010043E-06F | Point Judith Pond | 0.031 | SQUARE | 2 |
| RI0010043E-06G | Point Judith Pond | 0.046 | SQUARE | 2 |
| RI0010043E-06H | Point Judith Pond | 0.008 | SQUARE | 2 |
| RI0010043E-06I | Point Judith Pond | 0.0017 | SQUARE | 2 |
| RI0006015L-02 | Ponagansett Reservoir | 219.9781 | ACRES | 2 |
| RI0006015R-20A | Ponagansett River & Tribs | 6.4341 | MILES | 2 |
| RI0006015R-20B | Ponagansett River & Tribs | 7.1322 | MILES | 2 |
| RI0008039R-20 | Poquiant Brook & Tribs | 2.9269 | MILES | 2 |
| RI0007028E-01B | Potowomut River | 0.117 | SQUARE | 2 |
| RI0010031R-04 | Quaket Creek | 2.4101 | MILES | 2 |
| RI0008039R-21B | Queens River | 0.9718 | MILES | 2 |
| RI0008039R-21A | Queens River & Tribs | 8.8774 | MILES | 2 |
| RI0008039R-21C | Queens River & Tribs | 8.4518 | MILES | 2 |
| RI0006013R-08A | Quidneck Brook & Tribs | 1.5355 | MILES | 2 |
| RI0006015R-21 | Quonopaug River & Tribs | 4.4515 | MILES | 2 |
| RI0006012R-06 | Raccoon Brook | 2.2976 | MILES | 2 |
| RI0006018L-04 | Randall Pond | 34.4391 | ACRES | 2 |
| RI0008040R-15 | Roaring Brook | 4.9479 | MILES | 2 |
| RI0001002R-11 | Round Top Brook & Tribs | 3.5341 | MILES | 2 |
| RI0006015R-22 | Rush Brook & Tribs | 6.1089 | MILES | 2 |
| RI0010031E-01B | Sakonnet River | 18.8625 | SQUARE | 2 |
| RI0010031E-01C | Sakonnet River | 0.3047 | SQUARE | 2 |
| RI0010031E-01D | Sakonnet River | 0.0378 | SQUARE | 2 |
| RI0007024L-01 | Sandy Pond (S. of Airport) (Little Pond) | 28.3417 | ACRES | 2 |
| RI0010031E-04 | Sapowet Creek & Tribs | 2.0263 | SQUARE | 2 |
| RI0010045R-05A | Saugatucket River & Tribs | 5.7179 | MILES | 2 |
| RI0010043L-09 | Schoolhouse Pond | 96.4421 | ACRES | 2 |
| RI0006015L-07 | Scituate Reservoir | 3276.7979 | ACRES | 2 |
| RI0008039R-34 | Sherman Brook | 2.1239 | MILES | 2 |
| RI0006015R-23 | Shippee Brook & Tribs | 7.3954 | MILES | 2 |
| RI0010048L-03 | Simmons Pond | 36.8336 | ACRES | 2 |
| RI0010031R-05B | Sin & Flesh Brook and Tribs | 3.4693 | MILES | 2 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|---------------------------------|--|--------------------|-----------------|----------|
| RI0001003L-05 | Social Pond | 1.1 | ACRES | 2 |
| RI0008039R-22 | Sodom Brook | 3.7711 | MILES | 2 |
| RI0007036L-02 | South Watson Pond | 4.5363 | ACRES | 2 |
| RI0006015R-25 | Spruce Brook & Tribs | 2.4863 | MILES | 2 |
| RI0001006R-09 | Sylvyns Brook | 1.9846 | MILES | 2 |
| RI0001002R-13A | Tarkiln Brook & Tribs | 6.1577 | MILES | 2 |
| RI0010031E-03A | The Cove, Island Park | 0.2862 | SQUARE | 2 |
| RI0001002R-32 | Tribs to Keech Pond | 2.1667 | MILES | 2 |
| RI0001002R-33 | Tribs to Smith & Sayles Reservoir | 1.2576 | MILES | 2 |
| RI0010043E-08 | Trustom Pond | 0.2828 | SQUARE | 2 |
| RI0001002R-21 | Tucker Brook & Tribs | 2.3064 | MILES | 2 |
| RI0006013R-12 | Unnamed Trib #2 to Flat River Reservoir | 0.3555 | MILES | 2 |
| RI0002007R-15 | Unnamed Tribs to Slack Reservoir | 1.2128 | MILES | 2 |
| RI0002007R-14 | Unnamed Tribs to Waterman Reservoir | 3.8377 | MILES | 2 |
| RI0002007L-05 | Upper Sprague Reservoir | 24.4963 | ACRES | 2 |
| RI0008039R-25 | Usquepaug River | 5.2379 172.7877 | MILES | 2 |
| RI0001001L-01 RI0007023E-01A | Wallum Lake Warren River | 0.0927 | ACRES SQUARE | 2 |
| RI0007023E-01A | Warren River | 0.0927 | SQUARE | 2 |
| RI0007025E-01B | Warwick Cove | 0.0242 | SQUARE | 2 |
| RI0010043L-06 | Wash Pond | 19.236 | ACRES | 2 |
| RI0005011L-02 | Waterman Pond (Sisson Pond) | 32.3436 | ACRES | 2 |
| RI0002007L-04 | Waterman Reservoir | 251.8551 | ACRES | 2 |
| RI0007027E-07 | Wesquage Pond | 0.106 | SQUARE | 2 |
| RI0007027E-03B | West Passage | 0.2094 | SQUARE | 2 |
| RI0007027E-03C | West Passage | 0.3806 | SQUARE | 2 |
| RI0007027E-03D | West Passage | 1.2011 | SQUARE | 2 |
| RI0007027E-03E | West Passage | 0.0742 | SQUARE | 2 |
| RI0007027E-03F | West Passage | 0.5159 | SQUARE | 2 |
| RI0007027E-03G | West Passage | 0.0093 | SQUARE | 2 |
| RI0003008R-03A | West River & Tribs | 5.0362 | MILES | 2 |
| RI0006015R-27 | Westconnaug Brook & Tribs | 3.1718 | MILES | 2 |
| RI0006015R-28 | Westconnaug Stream & Tribs | 2.8253 | MILES | 2 |
| RI0006013R-09 | Whaley Brook & Tribs | 1.9061 | MILES | 2 |
| RI0008039R-26 | White Brook | 1.9188 | MILES | 2 |
| RI0010043L-05 | White Pond | 25.9063 | ACRES | 2 |
| RI0010031R-06 | White Wine Brook | 0.7573 | MILES | 2 |
| RI0008040L-18 | Wickaboxet Pond | 39.0009 | ACRES | 2 |
| RI0007027E-04A | Wickford Harbor | 0.3133 | SQUARE | 2 |
| RI0006015R-29 | Wilbur Hollow Brook & Tribs | 7.0196 | MILES | 2 |
| RI0001002L-01 | Wilson Reservoir | 109.3062 | ACRES | 2 |
| RI0008040R-17 | Woody Hill Brook & Tribs | 2.2447 | MILES | 2 |
| RI0001004L-02 | Woonsocket Reservoir #1 | 8.4684 | ACRES | 2 |
| RI0008039L-07 | Worden Pond | 1051.175 | ACRES | 2 |
| | Category 3 | | 1 | |
| RI0002007R-17 | Airport Creek | 0.6911 | MILES | 3 |
| RI0006015R-01 | Allen Richard Brook | 1.0926 | MILES | 3 |
| RI0006018L-02 | Almy Reservoir | 52.9275 | ACRES | 3 |
| RI0007027L-01 | Annaquatucket Mill Pond | 6.3045 | ACRES | 3 |
| RI0007027R-01 | Annaquatucket River & Tribs | 2.3822 | MILES | 3 |
| RI0007020R-02 | Annawomscott Brook | 3.019 | MILES | 3 |
| RI0001006L-02 | Arnold Mills Reservoir (Pawtucket Reservoir) | 251.5094 | ACRES | 3 |
| RI0001006R-04 | Ash Swamp Brook & Tribs | 3.0601 | MILES | 3 |
| RI0006015L-06 | Barden Reservoir | 247.1211 | ACRES | 3 |
| RI0007029R-02 | Barker Brook | 1.6302 | MILES | 3 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|---------------------------------|------------------------------------|-------------------|----------------|----------|
| RI0001002R-25 | Bettey Brook | 1.1688 | MILES | 3 |
| RI0006015L-12 | Betty Pond | 24.0274 | ACRES | 3 |
| RI0006016R-01 | Black Rock Brook & Tribs | 2.0652 | MILES | 3 |
| RI0006016L-01 | Black Rock Reservoir | 21.857 | ACRES | 3 |
| RI0007029R-03 | Bloody Brook | 1.4143 | MILES | 3 |
| RI0008040L-03 | Blue Pond | 93.9309 | ACRES | 3 |
| RI0010031R-01 | Borden Brook & Tribs | 6.9963 | MILES | 3 |
| RI0005011L-07 | Briggs Pond | 10.5639 | ACRES | 3 |
| RI0005047R-01 | Brown Brook & Tribs | 3.2741 | MILES | 3 |
| RI0010043R-06 | Browns Brook | 1.6028 | MILES | 3 |
| RI0006015L-09 | Brush Meadow Pond | 10.3381 | ACRES | 3 |
| RI0010043L-14 | Bull Head Pond | 7.9878 | ACRES | 3 |
| RI0006015R-05 | Bullhead Brook | 1.2541 | MILES | 3 |
| RI0006016R-07 | Burlingame Brook | 0.973 | MILES | 3 |
| RI0001002L-10 | Burlingame Reservoir | 67.2429 | ACRES | 3 |
| RI0005047R-08 | Cady Brook | 5.8773 | MILES | 3 |
| RI0003008L-04 | Canada Pond | 17.6349 | ACRES | 3 |
| RI0008040L-23 | Canob Pond | 12.8681 | ACRES | 3 |
| RI0006012L-04 | Capwell Mill Pond | 23.8756 | ACRES | 3 |
| RI0001002R-27 | Card Machine Brook | 0.6309 | MILES | 3 |
| RI0010043E-01 | Cards Pond | 0.064 | SQUARE | 3 |
| RI0001006L-08 | Carls Pond | 6.9024 | ACRES | 3 |
| RI0006013L-13 | Carr Pond (Coventry) | 10.223 | ACRES | 3 |
| RI0007025R-02 | Cedar Brook & Tribs | 2.0203 | MILES | 3 |
| RI0005047L-05 | Cedar Swamp Pond | 7.7818 | ACRES | 3 |
| RI0010043L-02 | Cedar Swamp Pond (South Kingstown) | 10.0656 | ACRES | 3 |
| RI0001002L-14 RI0008039R-06D | Cherry Valley Pond | 20.8166 2.4608 | ACRES MILES | 3 |
| RI0005011L-06 | Chipuxet River Clark Pond | 20.3878 | ACRES | 3 |
| RI0006016R-02 | Clarke Brook | 1.9018 | MILES | 3 |
| RI0010046L-05 | Clayhead Swamp | 6.601 | ACRES | 3 |
| RI0001002R-05A | Clear River & Tribs | 2.4368 | MILES | 3 |
| RI0001002R-05B | Clear River & Tribs | 1.7464 | MILES | 3 |
| RI0007027R-03 | Cocumcussoc Brook & Tribs | 3.2914 | MILES | 3 |
| RI0010048R-01 | Cold (Cole) Brook & Tribs | 5.0067 | MILES | 3 |
| RI0005047R-05 | Cold Spring Brook | 0.5729 | MILES | 3 |
| RI0006016R-03 | Colvin Brook | 1.5534 | MILES | 3 |
| RI0006015L-08 | Coomer's Lake | 15.5459 | ACRES | 3 |
| RI0006013L-03 | Coventry Reservoir (Stump Pond) | 168.0019 | ACRES | 3 |
| RI0006016R-04 | Cranberry Brook | 2.4267 | MILES | 3 |
| RI0010031L-01 | Creamer Pond | 9.0241 | ACRES | 3 |
| RI0005047R-04 | Croff Farm Brook | 1.2538 | MILES | 3 |
| RI0010043L-04 | Cross Mills Pond | 17.0851 | ACRES | 3 |
| RI0010043R-01 | Cross Mills Stream & Tribs | 0.7566 | MILES | 3 |
| RI0007027L-05 | Davol Pond | 15.8157 | ACRES | 3 |
| RI0001002R-23 | Dawley Brook | 1.028 | MILES | 3 |
| RI0008039L-25 | Dawley Pond | 9.648 | ACRES | 3 |
| RI0010042R-01 | Deadman Brook & Tribs | 1.4543 | MILES | 3 |
| RI0008040R-06 | Diamond Brook & Tribs | 1.2231 | MILES | 3 |
| RI0001002R-06 | Dry Arm Brook & Tribs | 3.2714 | MILES | 3 |
| RI0006018R-02B | Dry Brook & Tribs | 1.8394 | MILES | 3 |
| RI0010048R-02A | Dundery Brook | 1.0446 | MILES | 3 |
| RI0010048R-02B | Dundery Brook | 1.0963 | MILES | 3 |
| RI0006018L-07 | Dyer Pond | 6.9805 | ACRES | 3 |
| RI0008040L-05 | Ell Pond | 4.8953 | ACRES | 3 |

| WBID# | Waterbody Name | Waterbody Size | Units | Category |
|---------------|---|-------------------|-------|----------|
| RI0008040R-19 | Factory Brook | 0.617 | MILES | 3 |
| RI0010043L-03 | Factory Pond | 29.5705 | ACRES | 3 |
| RI0008040R-08 | Flat River | 2.5955 | MILES | 3 |
| RI0006016L-03 | Fones Pond | 6.3303 | ACRES | 3 |
| RI0007025R-07 | Fosters Brook | 0.1492 | MILES | 3 |
| RI0007032R-01 | Founders Brook | 1.0039 | MILES | 3 |
| RI0010043L-12 | Fresh Pond | 12.799 | ACRES | 3 |
| RI0008040L-22 | Frying Pan Pond | 16.47 | ACRES | 3 |
| RI0007027L-06 | Frys Pond | 6.7999 | ACRES | 3 |
| RI0010043L-16 | Garden Pond | 5.8938 | ACRES | 3 |
| RI0008039R-08 | Genessee Brook & Tribs | 1.4362 | MILES | 3 |
| RI0008040R-24 | Glade Brook | 0.4129 | MILES | 3 |
| RI0008039L-23 | Grass Pond | 8.2558 | ACRES | 3 |
| RI0008040R-09 | Grassy Brook & Tribs | 2.0752 | MILES | 3 |
| RI0008040L-08 | Grassy Pond | 22.5736 | ACRES | 3 |
| RI0007027R-08 | Great Creek | 0.5267 | MILES | 3 |
| RI0005011L-05 | Great Grass Pond | 50.7859 | ACRES | 3 |
| RI0007027R-11 | Hall Creek | 0.5861 | MILES | 3 |
| RI0006013L-14 | Hall Pond | 33.4878 | ACRES | 3 |
| RI0001003R-14 | Handy Pond Tributary | 0.4179 | MILES | 3 |
| RI0006015R-09 | Hannah Brook | 3.6288 | MILES | 3 |
| RI0002007L-09 | Harris Pond | 10.0843 | ACRES | 3 |
| RI0002007R-04 | Hawkins Brook & Tribs | 2.8598 | MILES | 3 |
| RI0005047L-09 | Hawkins Pond | 11.2914 | ACRES | 3 |
| RI0008040L-21 | Hazard Pond | 15.9961 | ACRES | 3 |
| RI0001002R-26 | Hemlock Brook | 0.8611 | MILES | 3 |
| RI0001002R-15 | Herring Brook | 1.0493 | MILES | 3 |
| RI0007029R-07 | Hog Island Unnamed Tributary to Upper East Passage | 0.3427 | MILES | 3 |
| RI0010043L-01 | Hothouse Pond | 12.3903 | ACRES | 3 |
| RI0006015R-31 | Hunt Brook | 1.1207 | MILES | 3 |
| RI0006015R-34 | Huntington Brook | 0.7746 | MILES | 3 |
| RI0006014L-07 | Huron Pond | 7.5988 | ACRES | 3 |
| RI0001002R-16 | Iron Mine Brook | 1.3543 | MILES | 3 |
| RI0008039L-20 | James Pond | 23.6756 | ACRES | 3 |
| RI0008040R-10 | Kelley Brook | 2.9599 | MILES | 3 |
| RI0007027L-04 | Kettle Hole Pond | 7.8802 | ACRES | 3 |
| RI0007027R-04 | Kettle Hole Pond to Secret Lake & Tribs | 1.0928 | MILES | 3 |
| RI0005047L-07 | Killingly Pond | 46.9393 | ACRES | 3 |
| RI0006015R-13 | Killy Brook | 2.8195 | MILES | 3 |
| RI0006015L-14 | Kimball Reservoir | 27.915 | ACRES | 3 |
| RI0006015R-14 | King Brook | 1.2717 | MILES | 3 |
| RI0010043L-11 | King Tom Pond | 9.4464 | ACRES | 3 |
| RI0010043R-12 | King Tom Pond Stream | 0.832 | MILES | 3 |
| RI0005011L-08 | Koszela Pond | 6.2425 | ACRES | 3 |
| RI0001002L-18 | Lake Bel Air | 6.771 | ACRES | 3 |
| RI0010042L-01 | Lake Conochet/Little Neck Pond | 13.4592 | ACRES | 3 |
| RI0006017R-05 | Lakewood Brook | 0.548 | MILES | 3 |
| RI0001004L-04 | Laporte's Pond | 4.5617 | ACRES | 3 |
| RI0005047R-06 | Leeson Brook | 0.699 | MILES | 3 |
| RI0001002R-17 | Leland Brook & Tribs | 2.8948 | MILES | 3 |
| RI0006016R-05 | Lippet Brook & Tribs | 5.2454 | MILES | 3 |
| RI0010031R-02 | Little Creek | 3.0998 | MILES | 3 |
| RI0005011L-09 | Little Grass Pond | 8.2114 | ACRES | 3 |
| | | 5.2.1.7 | | 3 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|--------|----------|
| RI0008040R-11 | Log House Brook | 1.5814 | MILES | 3 |
| RI0010048L-01 | Long Pond (Little Compton) | 40.8536 | ACRES | 3 |
| RI0010048R-09 | Long Pond Tributary | 0.5001 | MILES | 3 |
| RI0008039L-22 | Maple Lake | 14.4186 | ACRES | 3 |
| RI0007025E-07 | Mary's Creek | 0.011 | SQUARE | 3 |
| RI0010043E-03 | Maschaug Pond | 0.0541 | SQUARE | 3 |
| RI0006014L-05 | Matteson Pond | 12.172 | ACRES | 3 |
| RI0007028R-04 | Mawney Brook & Tribs | 3.8995 | MILES | 3 |
| RI0006013R-03 | McCuster Brook & Tribs | 3.9976 | MILES | 3 |
| RI0008039R-12 | McGowan Brook | 0.7669 | MILES | 3 |
| RI0007029R-04 | Melville Ponds Trib | 0.4596 | MILES | 3 |
| RI0006017L-01 | Meshanticut Pond | 12.2869 | ACRES | 3 |
| RI0006014L-06 | Middle Dam Pond | 7.4131 | ACRES | 3 |
| RI0010046L-04 | Middle Pond | 15.9706 | ACRES | 3 |
| RI0006012L-03 | Milbrook Pond | 21.6589 | ACRES | 3 |
| RI0007027R-06 | Mill Creek & Tribs | 4.3258 | MILES | 3 |
| RI0007029R-05 | Mill Creek, Prudence Island | 0.937 | MILES | 3 |
| RI0007026L-01 | Mill Pond | 16.2117 | ACRES | 3 |
| RI0010043L-13 | Mill Pond | 8.3871 | ACRES | 3 |
| RI0010043R-03 | Mill Pond to Card Pond | 2.4384 | MILES | 3 |
| RI0008039R-15 | Mink Brook | 1.6271 | MILES | 3 |
| RI0001006L-05 | Miscoe Lake | 40.3832 | ACRES | 3 |
| RI0001003R-07 | Monastery Brook & Tribs | 2.3253 | MILES | 3 |
| RI0008040R-22 | Moonshine Creek | 0.2459 | MILES | 3 |
| RI0008040L-09 | Moscow Pond | 16.4799 | ACRES | 3 |
| RI0007020R-05 | Mosskettuash Brook & Tribs | 2.7481 | MILES | 3 |
| RI0007029R-01A | Mother of Hope Brook | 2.5995 | MILES | 3 |
| RI0007029R-01B | Mother of Hope Brook | 0.2363 | MILES | 3 |
| RI0002007L-10 | Mountaindale Reservoir | 10.4205 | ACRES | 3 |
| RI0005047R-03 | Mowry Meadow Brook & Tribs | 5.0258 | MILES | 3 |
| RI0001002R-07 | Mowry Paine Brook & Tribs | 5.3619 | MILES | 3 |
| RI0006012R-07 | Mud Bottom Brook | 0.8634 | MILES | 3 |
| RI0001003R-16 | Mussey Brook | 0.6815 | MILES | 3 |
| RI0007020R-01 | Mussuchuck Creek | 1.5466 | MILES | 3 |
| RI0007025R-17 | Nichols River | 3.0437 | MILES | 3 |
| RI0007025R-08 | Oakside Street Brook | 0.5152 | MILES | 3 |
| RI0006014R-03 | Old Hickory Brook | 2.2004 | MILES | 3 |
| RI0010031R-03 | Pachet Brook | 0.7789 | MILES | 3 |
| RI0006016R-06C | Pawtuxet River North Branch | 3.1073 | MILES | 3 |
| RI0010045L-03 | Peace Dale Reservoir | 11.7073 | ACRES | 3 |
| RI0001002R-19 | Peckham Brook & Tribs | 3.0381 | MILES | 3 |
| RI0010046L-06 | Peckham Pond | 5.15 | ACRES | 3 |
| RI0008039R-29 | Pendock River | 1.0241 | MILES | 3 |
| RI0010043L-15 | Perry Pond | 5.5614 | ACRES | 3 |
| RI0006014L-08 | Phelps Pond | 5.4056 | ACRES | 3 |
| RI0006013R-05 | Pierce Brook & Tribs | 3.8757 | MILES | 3 |
| RI0007027R-05 | Pine River | 2.5635 | MILES | 3 |
| RI0006013R-06 | Pine Swamp Brook | 1.7276 | MILES | 3 |
| RI0006015L-11 | Pine Swamp Pond | 36.9516 | ACRES | 3 |
| RI0006013R-07 | Poor Farm Brook & Tribs | 2.587 | MILES | 3 |
| RI0007020L-04 | Posnegansett Pond | 13.3485 | ACRES | 3 |
| RI0006015R-32 | Potterville Brook & Tribs | 2.867 | MILES | 3 |
| RI0007029R-06 | Prudence Island Unnamed Trib #1 to Upper East Passage | 0.9802 | MILES | 3 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|-------|----------|
| RI0007027R-15 | Prudence Island Unnamed Trib #2 to West Passage | 0.2237 | MILES | 3 |
| RI0007027R-16 | Prudence Island Unnamed Trib #3 to West Passage | 0.3263 | MILES | 3 |
| RI0005011R-06 | Quanduck Brook & Tribs | 7.2355 | MILES | 3 |
| RI0008039R-31A | Queens Fort Brook | 2.4003 | MILES | 3 |
| RI0006013R-08B | Quidneck Brook & Tribs | 3.0172 | MILES | 3 |
| RI0006013R-08C | Quidneck Brook & Tribs | 0.4742 | MILES | 3 |
| RI0010043R-05 | Quonochontaug Brook | 1.2052 | MILES | 3 |
| RI0008039R-32 | Rake Factory Brook | 1.1653 | MILES | 3 |
| RI0001002R-24 | Rankin Brook | 1.5171 | MILES | 3 |
| RI0001006L-06 | Rawson Pond | 31.1756 | ACRES | 3 |
| RI0002007R-06 | Reaper Brook | 1.4576 | MILES | 3 |
| RI0008039R-33 | Reuben Brown Brook | 1.6043 | MILES | 3 |
| RI0005011R-04 | Roaring Brook & Tribs | 8.2349 | MILES | 3 |
| RI0001002L-15 | Round Pond | 15.2427 | ACRES | 3 |
| RI0010048R-10 | Round Pond Tributary | 0.4007 | MILES | 3 |
| RI0007024R-06 | Rumstick Run | 0.374 | MILES | 3 |
| RI0010046L-03 | Sachem Pond | 79.9186 | ACRES | 3 |
| RI0005011R-07 | Salisbury Brook & Tribs | 1.5406 | MILES | 3 |
| RI0001002R-12 | Saunders Brook & Tribs | 5.2949 | MILES | 3 |
| RI0008039L-24 | Saw Mill Pond | 7.9708 | ACRES | 3 |
| RI0005011R-09 | Sawmill Brook & Tribs | 3.6227 | MILES | 3 |
| RI0001003R-05 | Scott Brook & Tribs | 3.245 | MILES | 3 |
| RI0002007R-07 | Shincott Brook & Tribs | 4.0303 | MILES | 3 |
| RI0001002L-16 | Shingle Mill Pond | 12.3032 | ACRES | 3 |
| RI0006015L-05 | Shippee Saw Mill Pond | 8.1869 | ACRES | 3 |
| RI0007026R-01 | Silver Creek | 1.7285 | MILES | 3 |
| RI0010031R-05A | Sin & Flesh Brook and Tribs | 4.4667 | MILES | 3 |
| RI0010048R-04 | Sisson Brook | 2.5045 | MILES | 3 |
| RI0007035R-06 | Sisson Pond Brook | 0.3508 | MILES | 3 |
| RI0010043R-07 | Smelt Brook & Tribs | 1.1833 | MILES | 3 |
| RI0006015R-24 | Soak Hide Brook | 1.3344 | MILES | 3 |
| RI0010044R-11 | Sprague Brook | 0.9177 | MILES | 3 |
| RI0010044L-04 | Sprague Pond | 6.3317 | ACRES | 3 |
| RI0001004R-02 | Spring Brook & Tribs | 1.9184 | MILES | 3 |
| RI0007024L-03 | Spring Green Pond | 8.6 | ACRES | 3 |
| RI0007024L-03 | Stillwater Pond | 15.0463 | ACRES | 3 |
| RI0001002R-20 | Stingo Brook & Tribs | 5.7086 | MILES | 3 |
| RI0006018L-08 | Stone Pond | 6.1373 | ACRES | 3 |
| RI00001002R-22 | Sucker Brook & Tribs | 3.4035 | MILES | 3 |
| RI0001002L-05 | | | ACRES | 3 |
| RI0001002L-05 | Sucker Pond | 53.8074 | | 3 |
| | Swamp Brook | 2.1681 | MILES | |
| RI0001002R-13C | Tarkiln Brook & Tribs | 1.0334 | MILES | 3 |
| RI0003008R-02 | Threadmill Brook | 0.4672 | MILES | 3 |
| RI0007027R-10 | Tibbets Creek & Tribs | 1.297 | MILES | 3 |
| RI0008040L-19 | Tillinghast Pond | 40.6808 | ACRES | 3 |
| RI0008040L-17 | Tippencansett Pond | 57.9435 | ACRES | 3 |
| RI0001003L-03 | Todd's Pond | 12.6826 | ACRES | 3 |
| RI0006017L-10 | Tongue Pond | 5.4392 | ACRES | 3 |
| RI0010031R-20 | Trib to Nonquit Pond | 0.3807 | MILES | 3 |
| RI0010045R-07 | Trib to Saugatucket Pond | 1.0775 | MILES | 3 |
| RI0007027R-13 | Trib to Sheep Pen Cove, Prudence Island | 0.37 | MILES | 3 |
| RI0010048R-03 | Tribs East of Cold Brook | 6.7346 | MILES | 3 |
| RI0010047R-03 | Tribs to Almy Pond | 0.1332 | MILES | 3 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|--------------------------------|--|-------------------|----------------|----------|
| RI0001002R-28 | Tribs to Bacon Brook (MA) | 0.7968 | MILES | 3 |
| RI0007021R-02 | Tribs to Barrington River | 5.6289 | MILES | 3 |
| RI0001006R-12 | Tribs to Bungay Brook & Swamp (Wrentham, MA) | 0.8967 | MILES | 3 |
| RI0001002R-30 | Tribs to Burlingame Reservoir | 1.9977 | MILES | 3 |
| RI0007027R-12 | Tribs to Coggeshell Cove, Prudence Island | 0.6688 | MILES | 3 |
| RI0007020R-03 | Tribs to Echo Lake | 1.2748 | MILES | 3 |
| RI0001002R-31 | Tribs to Echo Lake (Pascoag Reservoir) | 1.5227 | MILES | 3 |
| RI0007034R-02 | Tribs to Kickemuit Reservoir (Warren Reservoir) | 0.4922 | MILES | 3 |
| RI0007033R-01 | Tribs to Kickemuit River | 1.7235 | MILES | 3 |
| RI0007024R-08 | Tribs to Mill Gut, Colt State Park | 1.4113 | MILES | 3 |
| RI0001002R-36 | Tribs to Nichols Pond | 2.7092 | MILES | 3 |
| RI0007020R-07 | Tribs to Passeonkquis Cove | 1.351 | MILES | 3 |
| RI0001002R-34 | Tribs to Shingle Mill Pond | 1.8553 | MILES | 3 |
| RI0001002R-37 | Tribs to Slatersville Reservoir | 3.7083 | MILES | 3 |
| RI0001005R-01 | Tribs to Sneech Pond | 0.7554 | MILES | 3 |
| RI0007035R-05 | Tribs to South Easton Pond | 0.654 | MILES | 3 |
| RI0001002R-35 | Tribs to Spring Grove Pond | 0.9825 | MILES | 3 |
| RI0010031R-19 | Tribs to The Cove, Island Park | 0.4162 | MILES | 3 |
| RI0001001R-01 | Tribs to Wallum Lake | 0.5025 | MILES | 3 |
| RI0007023R-01 | Tribs to Warren River | 2.4534 | MILES | 3 |
| RI0007020R-06 | Tribs to Watchemoket Cove | 0.6126 | MILES | 3 |
| RI0010031R-21 | Tribs to Watson Reservoir | 1.9683 | MILES | 3 |
| RI0001002R-29 | Tribs to Wilson Reservoir | 2.3768 | MILES | 3 |
| RI0001004R-03 | Tribs to Woonsocket Reservoir #3 | 0.2852 | MILES | 3 |
| RI0010048R-08 | Tributaries to Briggs Marsh Pond | 2.402 | MILES | 3 |
| RI0007020R-08 | Tributary to Occupessatuxet Cove | 1.23 | MILES | 3 |
| RI0001020R-00 | Trout Brook | 0.8191 | MILES | 3 |
| RI0001002L-17 | Trout Brook Pond | 11.8998 | ACRES | 3 |
| RI0001002L-17 RI0010048L-04 | Tunipus Pond | 48.1757 | ACRES | 3 |
| RI0006013R-10 | Turkey Meadow Brook & Tribs | 2.8617 | MILES | 3 |
| RI00007025R-10 | Unnamed Brook to Buttonwoods Cove | 0.37 | MILES | 3 |
| | | 1.6882 | | 3 |
| RI0007025R-12 | Unnamed Brook to Gorton Pond | 0.8722 | MILES | 3 |
| RI0010042R-02 RI0010047R-01 | Unnamed Trib #1 Unnamed Trib #1 | | MILES | - |
| | Unnamed Trib #1 | 0.9834 | MILES | 3 |
| RI0010048R-06 | | 1.7795 | MILES | 3 |
| RI0007027R-17 | Unnamed Trib #1 to Allen's Harbor | 0.2513 | MILES | 3 |
| RI0007029R-08 | Unnamed Trib #1 to East Passage | 0.4459 | MILES | 3 |
| RI0006013R-11 RI0006017R-06 | Unnamed Trib #1 to Flat River Reservoir Unnamed Trib #1 to Main Stem Pawtuxet River | 0.6296 | MILES MILES | 3 |
| RI0007032R-02 | Unnamed Trib #1 to Mt. Hope Bay | 0.608 | MILES | 3 |
| RI0006016R-08 | Unnamed Trib #1 to North Branch Pawtuxet River | 1.3969 | MILES | 3 |
| RI0007022R-01 | Unnamed Trib #1 to Palmer River | 0.2339 | MILES | 3 |
| RI0010044R-05 | Unnamed Trib #1 to Pettaquamscutt River | 1.5641 | MILES | 3 |
| RI0010043R-08 | Unnamed Trib #1 to Point Judith Pond | 0.3663 | MILES | 3 |
| RI0010043R-13 | Unnamed Trib #1 to Quonochontaug Pond | 0.3131 | MILES | 3 |
| RI0010031R-07 | Unnamed Trib #1 to Sakonnet River | 0.754 | MILES | 3 |
| RI0006014R-06 | Unnamed Trib #1 to South Branch Pawtuxet River | 0.8645 | MILES | 3 |
| RI0007037R-03 | Unnamed Trib #1 to South Watuppa Pond, MA | 2.5464 | MILES | 3 |
| RI0007024R-07 | Unnamed Trib #1 to Upper Narragansett Bay | 0.6068 | MILES | 3 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|---|-------------------|-------|----------|
| RI0007027R-20 | Unnamed Trib #1 to West Passage | 0.4547 | MILES | 3 |
| RI0010031R-16 | Unnamed Trib #10 to Sakonnet River | 1.5427 | MILES | 3 |
| RI0010031R-17 | Unnamed Trib #11 to Sakonnet River | 0.4689 | MILES | 3 |
| RI0010031R-18 | Unnamed Trib #12 to Sakonnet River | 0.2063 | MILES | 3 |
| RI0010047R-02 | Unnamed Trib #2 | 0.3571 | MILES | 3 |
| RI0010048R-07 | Unnamed Trib #2 | 0.3386 | MILES | 3 |
| RI0007027R-18 | Unnamed Trib #2 to Allen's Harbor | 1.0818 | MILES | 3 |
| RI0007029R-09 | Unnamed Trib #2 to East Passage | 0.4322 | MILES | 3 |
| RI0006017R-07 | Unnamed Trib #2 to Main Stem Pawtuxet River | 0.4287 | MILES | 3 |
| RI0007032R-03 | Unnamed Trib #2 to Mt. Hope Bay | 0.591 | MILES | 3 |
| RI0006016R-09 | Unnamed Trib #2 to North Branch Pawtuxet River | 0.5884 | MILES | 3 |
| RI0007022R-02 | Unnamed Trib #2 to Palmer River | 1.3724 | MILES | 3 |
| RI0010044R-06 | Unnamed Trib #2 to Pettaquamscutt River | 0.6327 | MILES | 3 |
| RI0010043R-09 | Unnamed Trib #2 to Point Judith Pond | 0.3663 | MILES | 3 |
| RI0010043R-14 | Unnamed Trib #2 to Quonochontaug Pond | 0.5125 | MILES | 3 |
| RI0010031R-08 | Unnamed Trib #2 to Sakonnet River | 0.7935 | MILES | 3 |
| RI0006014R-07 | Unnamed Trib #2 to South Branch Pawtuxet River | 0.4096 | MILES | 3 |
| RI0007037R-04 | Unnamed Trib #2 to South Watuppa Pond | 0.5461 | MILES | 3 |
| RI0007024R-09 | Unnamed Trib #2 to Upper Narragansett Bay | 0.6512 | MILES | 3 |
| RI0007027R-21 | Unnamed Trib #2 to West Passage | 0.4328 | MILES | 3 |
| RI0007029R-10 | Unnamed Trib #3 to East Passage | 0.6828 | MILES | 3 |
| RI0006013R-13 | Unnamed Trib #3 to Flat River Reservoir | 0.4604 | MILES | 3 |
| RI0007032R-04 | Unnamed Trib #3 to Mt. Hope Bay | 0.6685 | MILES | 3 |
| RI0006016R-10 | Unnamed Trib #3 to North Branch Pawtuxet River | 1.4532 | MILES | 3 |
| RI0007022R-03 | Unnamed Trib #3 to Palmer River | 0.7059 | MILES | 3 |
| RI0010044R-07 | Unnamed Trib #3 to Pettaquamscutt River | 0.5023 | MILES | 3 |
| RI0010043R-10 | Unnamed Trib #3 to Point Judith Pond | 0.628 | MILES | 3 |
| RI0010043R-15 | Unnamed Trib #3 to Quonochontaug Pond | 0.5276 | MILES | 3 |
| RI0010031R-09 | Unnamed Trib #3 to Sakonnet River | 0.6945 | MILES | 3 |
| RI0007027R-23 | Unnamed Trib #3 to West Passage | 0.3769 | MILES | 3 |
| RI0007029R-11 | Unnamed Trib #4 to East Passage | 0.1918 | MILES | 3 |
| RI0006013R-14 | Unnamed Trib #4 to Flat River Reservoir | 0.9151 | MILES | 3 |
| RI0007032R-05 | Unnamed Trib #4 to Mt. Hope Bay | 0.909 | MILES | 3 |
| RI0006016R-11 | Unnamed Trib #4 to North Branch Pawtuxet River | 0.5609 | MILES | 3 |
| RI0010044R-08 | Unnamed Trib #4 to Pettaquamscutt River | 0.4885 | MILES | 3 |
| RI0010043R-11 | Unnamed Trib #4 to Point Judith Pond | 0.8127 | MILES | 3 |
| RI0010043R-16 | Unnamed Trib #4 to Quonochontaug Pond | 0.3491 | MILES | 3 |
| RI0010031R-10 | Unnamed Trib #4 to Sakonnet River | 1.1508 | MILES | 3 |
| RI0007027R-24 | Unnamed Trib #4 to West Passage | 0.335 | MILES | 3 |
| RI0007032R-06 | Unnamed Trib #5 to Mt. Hope Bay | 0.2802 | MILES | 3 |
| RI0006016R-12 | Unnamed Trib #5 to North Branch Pawtuxet River | 0.5763 | MILES | 3 |
| RI0010044R-09 | Unnamed Trib #5 to Pettaquamscutt River | 0.4378 | MILES | 3 |
| RI0010043R-17 | Unnamed Trib #5 to Quonochontaug Pond | 0.7563 | MILES | 3 |
| RI0010031R-11 | Unnamed Trib #5 to Sakonnet River | 0.6693 | MILES | 3 |
| RI0007027R-25 | Unnamed Trib #5 to West Passage | 0.5972 | MILES | 3 |
| RI0007032R-07 | Unnamed Trib #6 to Mt. Hope Bay | 0.1909 | MILES | 3 |
| RI0010043R-18 | Unnamed Trib #6 to Quonochontaug Pond | 0.2907 | MILES | 3 |
| RI0010031R-12 | Unnamed Trib #6 to Sakonnet River | 0.4152 | MILES | 3 |
| RI0007027R-26 | Unnamed Trib #6 to West Passage | 0.2651 | MILES | 3 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|---------|----------|
| RI0007032R-08 | Unnamed Trib #7 to Mt. Hope Bay | 0.322 | MILES | 3 |
| RI0010031R-13 | Unnamed Trib #7 to Sakonnet River | 0.2637 | MILES | 3 |
| RI0007027R-27 | Unnamed Trib #7 to West Passage | 0.3625 | MILES | 3 |
| RI0007032R-09 | Unnamed Trib #8 to Mt. Hope Bay | 0.5936 | MILES | 3 |
| RI0010031R-14 | Unnamed Trib #8 to Sakonnet River | 0.2378 | MILES | 3 |
| RI0010031R-15 | Unnamed Trib #9 to Sakonnet River | 0.6283 | MILES | 3 |
| RI0007027R-14 | Unnamed Trib on Patience Island | 0.235 | MILES | 3 |
| RI0005010R-01 | Unnamed Trib to Beach Pond | 0.843 | MILES | 3 |
| RI0001003R-13 | Unnamed Trib to Blackstone River #6 | 0.5925 | MILES | 3 |
| RI0001003R-15 | Unnamed Trib to Blackstone River #7 | 0.5179 | MILES | 3 |
| RI0008040R-21 | Unnamed Trib to Breakheart Pond | 1.339 | MILES | 3 |
| RI0010044R-04 | Unnamed Trib to Carr Pond | 2.253 | MILES | 3 |
| RI0008039R-40 | Unnamed Trib to Chapman Pond | 0.5017 | MILES | 3 |
| RI0001006R-10 | Unnamed Trib to Diamond Hill Reservoir | 0.3809 | MILES | 3 |
| RI0007027R-19 | Unnamed Trib to Duck Cove | 0.7184 | MILES | 3 |
| RI0005047R-13 | Unnamed Trib to Five Mile River | 0.3278 | MILES | 3 |
| RI0005047R-07 | Unnamed Trib to Killingly Pond | 0.7842 | MILES | 3 |
| RI0005011R-10 | Unnamed Trib to Koszela Pond | 2.2041 | MILES | 3 |
| RI0005047R-10 | Unnamed Trib to Lake Washington | 1.0431 | MILES | 3 |
| RI0007035R-07 | Unnamed Trib to Lawton Valley Reservoir | 0.3457 | MILES | 3 |
| RI0007020R-04 | Unnamed Trib to Lower Providence River | 0.4407 | MILES | 3 |
| RI0010045R-06 | Unnamed Trib to Lower Saugatucket | 0.4584 | MILES | 3 |
| RI0007030R-01 | Unnamed Trib to Newport Harbor | 1.0079 | MILES | 3 |
| RI0007028R-08 | Unnamed Trib to Potowomut River | 0.2959 | MILES | 3 |
| RI0007037R-02 | Unnamed Trib to Stafford Pond | 0.7859 | MILES | 3 |
| RI0006013R-15 | Unnamed Trib to Stump Pond | 0.3643 | MILES | 3 |
| RI0010048R-05 | Unnamed Trib to Tunipus Pond | 2.5054 | MILES | 3 |
| RI0001006R-11 | Unnamed Tribs to Arnold Mills Reservoir | 0.9585 | MILES | 3 |
| RI0006015R-37 | Unnamed Tribs to Bettey Pond | 1.0928 | MILES | 3 |
| RI0001003R-08 | Unnamed Tribs to Blackstone River #1 | 2.3728 | MILES | 3 |
| RI0001003R-09 | Unnamed Tribs to Blackstone River #2 | 1.1908 | MILES | 3 |
| RI0001003R-10 | Unnamed Tribs to Blackstone River #3 | 4.2875 | MILES | 3 |
| RI0001003R-11 | Unnamed Tribs to Blackstone River #4 | 0.7204 | MILES | 3 |
| RI0001003R-12 | Unnamed Tribs to Blackstone River #5 | 1.3104 | MILES | 3 |
| RI0005047R-09 | Unnamed Tribs to Bowdish Reservoir | 1.8047 | MILES | 3 |
| RI0002007R-16 | Unnamed Tribs to Georgiaville Pond | 5.2384 | MILES | 3 |
| RI0003008R-04 | Unnamed Tribs to Olney Pond | 0.7652 | MILES | 3 |
| RI0006015R-33 | Unnamed Tribs to Ponagansett Reservoir | 1.1799 | MILES | 3 |
| RI0006015R-36 | Unnamed Tribs to Scituate Reservoir | 7.6636 | MILES | 3 |
| RI0007019R-01 | Unnamed Tribs to Seekonk River | 0.8159 | MILES | 3 |
| RI0006018R-05 | Unnamed Tribs to Simmons Reservoir | 2.1345 | MILES | 3 |
| RI0002007R-12 | Unnamed Tribs to Stillwater Pond | 4.2368 | MILES | 3 |
| RI0005047R-12 | Unnamed Tribs to Wakefield Pond | 1.0389 | MILES | 3 |
| RI0007027R-22 | Unnamed Tribs to Wesquage Pond | 1.7613 | MILES | 3 |
| RI0006015R-35 | Unnamed Tribs to Westconnaug Reservoir | 2.4706 | MILES | 3 |
| RI0005047R-11 | Unnamed Tribs to Wilbur Pond | 1.3364 | MILES | 3 |
| RI0002007R-13 | Unnamed Tribs to Woonasquatucket Reservoir | 2.6675 | MILES | 3 |
| RI0005047R-14 | Unnamed tributaries to Mowry Meadow Brook | 3.483 | MILES | 3 |
| RI0001002R-38 | Unnamed tributaries to the confluence with | 5.7412 | MILES | 3 |
| RI0006015R-38 | Branch River Unnamed tributary from Moswansicut Pond to | 0.406 | MILES | 3 |
| | Regulating Reservoir Unnamed tributary to Spring Green Pond | 1.13 | MILES | 3 |
| RI0007024R-10 | Johnamed Indulary to Spring Green Pond | 1.13 | IVIILEO | 3 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|-----------------|----------|
| RI0008040R-25 | Unnamed tributary to the Wood River below Alton Pond | 3.1647 | MILES | 3 |
| RI0005011R-08 | Vaughn Brook | 0.2733 | MILES | 3 |
| RI0007026R-02 | Walker Creek & Trib | 1.1232 | MILES | 3 |
| RI0007027R-09 | Wannuchecomecut Brook & Tribs | 3.1621 | MILES | 3 |
| RI0005011R-02 | Warwick Brook & Tribs | 2.7967 | MILES | 3 |
| RI0005011R-05 | West Meadow Brook & Tribs | 5.5823 | MILES | 3 |
| RI0010043L-17 | West Pond | 12.4454 | ACRES | 3 |
| RI0001003R-06 | West Sneech Brook & Tribs | 3.4519 | MILES | 3 |
| RI0006015L-03 | Westconnaug Reservoir | 183.6615 | ACRES | 3 |
| RI0008040R-20 | White Brook | 0.5766 | MILES | 3 |
| RI0008039R-27A | White Horn Brook | 1.1323 | MILES | 3 |
| RI0005011L-04 | Whitford Pond | 38.2954 | ACRES | 3 |
| RI0005047L-10 | Wilbur Pond | 22.802 | ACRES | 3 |
| RI0008039R-38 | Wine Brook | 1.0002 | MILES | 3 |
| RI0001004L-03 | Woonsocket Reservoir #2 | 2.2505 | ACRES | 3 |
| RI0001004L-01 | Woonsocket Reservoir #3 | 251.1061 | ACRES | 3 |
| RI0008039L-16 | Yawgoo Mill Pond | 16.429 | ACRES | 3 |
| | Category 5 | | | |
| RI0001006R-01A | Abbott Run Brook North & Tribs | 4.3531 | MILES | 5 |
| RI0001006R-01B | Abbott Run Brook South & Tribs | 1.7528 | MILES | 5 |
| RI0008039R-01 | Alewife Brook | 1.0811 | MILES | 5 |
| RI0007027E-01A | Allen's Harbor | 0.0915 | SQUARE | 5 |
| RI0007025E-01 | Apponaug Cove | 0.3155 | SQUARE | 5 |
| RI0008039R-02A | Ashaway River & Tribs | 1.7738 | MILES | 5 |
| RI0007035R-01 | Bailey's Brook & Tribs | 4.7522 | MILES | 5 |
| RI0003008L-02 | Barney Pond | 23.8431 | ACRES | 5 |
| RI0007027E-02A | Bissel Cove | 0.1072 | SQUARE | 5 |
| RI0006018L-06 | Blackamore Pond | 20.4398 | ACRES | 5 |
| RI0001003R-01A | Blackstone River | 18.0525 | MILES | 5 |
| RI0001003R-01B | Blackstone River | 1.6389 | MILES | 5 |
| RI0001002R-01B | Branch River & Tribs | 4.0631 | MILES | 5 |
| RI0007025E-02 | Brushneck Cove | 0.1176 | SQUARE | 5 |
| RI0007024R-01 | Buckeye Brook & Tribs | 3.6871 | MILES | 5 |
| RI0007025E-03 | Buttonwoods Cove | 0.0774 | SQUARE | 5 |
| RI0008040R-23 | Canob Brook | 0.2924 | MILES | 5 |
| RI0008040R-04A | Canonchet Brook & Tribs | 5.3076 | MILES | 5 |
| RI0008040R-04B | Canonchet Brook & Tribs | 4.5552 | MILES | 5 |
| RI0006018R-01 | Cedar Swamp Brook & Tribs | 3.4691 | MILES | 5 |
| RI0008039L-01 | Chapman Pond | 172.7655 | ACRES | 5 |
| RI0008039R-06B | Chipuxet River & Tribs | 8.1607 | MILES | 5 |
| RI0001002R-05D | Clear River | 0.8905 | MILES | 5 |
| RI0001002R-05C | Clear River & Tribs | 9.7369 | MILES | 5 |
| RI0008040R-05 | Coney Brook & Tribs | 3.9088 | MILES | 5 |
| RI0008040L-12 | Deep Pond (Exeter) | 17.3912 | ACRES | 5 |
| RI0010048R-02C | Dundery Brook | 1.0717 | MILES | 5 |
| RI0007029E-01C | East Passage | 0.0264 | SQUARE | 5 |
| RI0007029E-010 | East Passage | 1.57 | SQUARE | 5 |
| RI0006017L-08 | Fenner Pond | 19.4706 | ACRES | 5 |
| RI0007035L-01 | Gardiner Pond | 92.435 | ACRES | 5 |
| RI0010046E-01C | Great Salt Pond, Trim's Pond and Harbor Pond | 0.11 | SQUARE MILES | 5 |
| RI0010043E-02 | Greenhill Pond | 0.6569 | SQUARE | 5 |
| RI0007025E-04A | Greenwich Bay | 3.04 | SQUARE | 5 |
| RI0007025E-04B | Greenwich Bay | 0.459 | SQUARE | 5 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|---------------------------------|------------------------------------|--------------------------|-----------------|----------|
| RI0007025E-05A | Greenwich Cove | 0.3 | SQUARE | 5 |
| RI0007025E-05B | Greenwich Cove | 0.149 | SQUARE | 5 |
| RI0007025R-01 | Hardig Brook & Tribs | 5.4767 | MILES | 5 |
| RI0008039L-13 | Hundred Acre Pond | 84.1634 | ACRES | 5 |
| RI0007036R-01 | Jamestown Brook | 1.432 | MILES | 5 |
| RI0005047R-02 | Keach Brook & Tribs | 5.2318 | MILES | 5 |
| RI0005047L-04 | Lake Washington | 40.8872 | ACRES | 5 |
| RI0002007R-05 | Latham Brook & Tribs | 3.9741 | MILES | 5 |
| RI0007035R-04 | Lawton Brook | 0.3788 | MILES | 5 |
| RI0007035L-06 | Lawton Valley Reservoir | 81.4043 | ACRES | 5 |
| RI0010047L-02 | Lily Pond | 29.1292 | ACRES | 5 |
| RI0002007L-06 | Lower Sprague Reservoir | 25.1176 | ACRES | 5 |
| RI0007035R-02A | Maidford River | 3.2132 | MILES | 5 |
| RI0007035R-02B | Maidford River | 1.092 | MILES | 5 |
| RI0006017L-06 | Mashapaug Pond | 76.746 | ACRES | 5 |
| RI0007025R-03 | Maskerchugg River | 4.0031 | MILES | 5 |
| RI0007029L-01 | Melville Ponds | 13.5932 | ACRES | 5 |
| RI0008039R-14 | Mile Brook | 1.974 | MILES | 5 |
| RI0010045R-03B | Mitchell Brook | 0.6794 | MILES | 5 |
| RI0003008R-01B | Moshassuck River & Tribs | 2.1381 | MILES | 5 |
| RI0003008R-01C | Moshassuck River & Tribs | 4.562 | MILES | 5 |
| RI0007032E-01A | Mt. Hope Bay | 4.2764 | SQUARE | 5 |
| RI0007032E-01B | Mt. Hope Bay | 2.0097 | SQUARE | 5 |
| RI0007032E-01C | Mt. Hope Bay | 3.0469 | SQUARE | 5 |
| RI0007032E-01D | Mt. Hope Bay | 0.4828 | SQUARE | 5 |
| RI0007035L-02 | Nelson Paradise Pond | 28.9352 | ACRES | 5 |
| RI0007030E-01A | Newport Harbor/Coddington Cove | 0.752 | SQUARE | 5 |
| RI0007030E-01D | Newport Harbor/Coddington Cove | 0.1465 | SQUARE | 5 5 |
| RI0007030E-01E RI0007035L-08 | Newport Harbor/Coddington Cove | <u>1.0894</u> 196.179 | SQUARE ACRES | 5 5 |
| RI0007035L-08 | North Easton Pond (Green End Pond) | 113.2341 | ACRES | 5 |
| RI0007022E-01A | Palmer River | 0.7329 | SQUARE | 5 |
| RI0001022E-01A | Pascoag River | 0.8476 | MILES | 5 |
| RI0008039R-18B | Pawcatuck River & Tribs | 2.1564 | MILES | 5 |
| RI0008039R-18D | Pawcatuck River & Tribs | 5.5285 | MILES | 5 |
| RI0008039R-18E | Pawcatuck River & Tribs | 11.3636 | MILES | 5 |
| RI0006017R-03 | Pawtuxet River Main Stem | 11.0171 | MILES | 5 |
| RI0006016R-06A | Pawtuxet River North Branch | 0.4851 | MILES | 5 |
| RI0006016R-06B | Pawtuxet River North Branch | 3.7298 | MILES | 5 |
| RI0006014R-04B | Pawtuxet River South Branch | 5.1651 | MILES | 5 |
| RI0008039R-19 | Perry Healy Brook & Tribs | 4.8168 | MILES | 5 |
| RI0006018R-03A | Pocasset River & Tribs | 17.3718 | MILES | 5 |
| RI0006018R-03B | Pocasset River & Tribs | 4.4619 | MILES | 5 |
| RI0007028E-01A | Potowomut River | 0.194 | SQUARE | 5 |
| RI0007029E-03 | Potter Cove | 0.153656 | SQUARE | 5 |
| RI0007020E-02 | Prince's Pond (Tiffany Pond) | 0.01262 | SQUARE | 5 |
| RI0006018L-05 | Print Works Pond | 26.2632 | ACRES | 5 |
| RI0007020E-01A | Providence River | 4.73 | SQUARE | 5 |
| RI0007020E-01B | Providence River | 3.61 | SQUARE | 5 |
| RI0008039R-31B | Queens Fort Brook & Tribs | 4.2188 | MILES | 5 |
| RI0010048L-02 | Round Pond (Little Compton) | 34.2482 | ACRES | 5 |
| RI0007021R-01 | Runnins River & Tribs | 5.1788 | MILES | 5 |
| RI0007035L-05 | Saint Mary's Pond | 112.058 | ACRES | 5 |
| RI0010045L-01 | Saugatucket Pond | 40.684 | ACRES | 5 |
| RI0010045R-05B | Saugatucket River & Tribs | 4.0057 | MILES | 5 |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|--------|----------|
| RI0001003L-01 | Scott Pond | 42.1267 | ACRES | 5 |
| RI0007019E-01 | Seekonk River | 1.0145 | SQUARE | 5 |
| RI0010045L-05 | Silver Lake | 44.7826 | ACRES | 5 |
| RI0010044L-02 | Silver Spring Lake | 18.7466 | ACRES | 5 |
| RI0006018R-04 | Simmons Brook & Tribs | 2.7895 | MILES | 5 |
| RI0006018L-03 | Simmons Reservoir | 108.9682 | ACRES | 5 |
| RI0007035L-10 | Sisson Pond | 69.0653 | ACRES | 5 |
| RI0001002L-09 | Slatersville Reservoir | 218.8711 | ACRES | 5 |
| RI0007035L-04 | South Easton Pond | 131.9696 | ACRES | 5 |
| RI0004009R-01B | Ten Mile River & Tribs | 3.1518 | MILES | 5 |
| RI0006017R-04 | Three Pond Brook | 2.0448 | MILES | 5 |
| RI0006017L-02 | Three Ponds | 21.4249 | ACRES | 5 |
| RI0008038E-01A | Tidal Pawcatuck River | 0.3211 | SQUARE | 5 |
| RI0007024R-05 | Tribs to Warwick Pond | 2.26 | MILES | 5 |
| RI0006014R-08 | Unnamed Trib #3 to South Branch Pawtuxet River | 0.6171 | MILES | 5 |
| RI0007024E-01 | Upper Narragansett Bay | 14.93 | SQUARE | 5 |
| RI0001003L-02 | Valley Falls Pond | 37.9692 | ACRES | 5 |
| RI0007025E-06A | Warwick Cove | 0.199 | SQUARE | 5 |
| RI0007025E-06B | Warwick Cove | 0.034 | SQUARE | 5 |
| RI0007035L-07 | Watson Reservoir | 370.7953 | ACRES | 5 |
| RI0007027E-03J | West Passage | 6.05 | SQUARE | 5 |
| RI0007027E-03K | West Passage | 0.016 | SQUARE | 5 |
| RI0007027E-03L | West Passage | 0.079 | SQUARE | 5 |
| RI0003008R-03B | West River & Tribs | 9.0378 | MILES | 5 |
| RI0003008R-03C | West River & Tribs | 3.4135 | MILES | 5 |
| RI0008039L-26 | White Brook Pond | 6.4 | ACRES | 5 |
| RI0007027E-04B | Wickford Harbor | 0.3376 | SQUARE | 5 |
| RI0008040R-16D | Wood River & Tribs | 0.7245 | MILES | 5 |
| RI0002007R-10D | Woonasquatucket River | 3.5718 | MILES | 5 |
| RI0002007R-10B | Woonasquatucket River & Tribs | 4.6023 | MILES | 5 |
| RI0002007R-10C | Woonasquatucket River & Tribs | 5.1645 | MILES | 5 |
| | Category 4A | | | |
| RI0008040R-01 | Acid Factory Brook & Tribs | 4.2982 | MILES | 4A |
| RI0010047L-01 | Almy Pond | 49.8488 | ACRES | 4A |
| RI0008040L-01 | Alton Pond | 44.2094 | ACRES | 4A |
| RI0008040L-04 | Ashville Pond | 25.6779 | ACRES | 4A |
| RI0002007R-01 | Assapumpset Brook & Tribs | 7.3227 | MILES | 4A |
| RI0008040R-18 | Baker Brook | 1.3594 | MILES | 4A |
| RI0007025R-06 | Baker Creek | 0.545 | MILES | 4A |
| RI0008039L-14 | Barber Pond | 28.1592 | ACRES | 4A |
| RI0007021E-01A | Barrington River | 0.9548 | SQUARE | 4A |
| RI0007027L-02 | Belleville Ponds | 130.2734 | ACRES | 4A |
| RI0007027R-02 | Belleville Upper Pond Inlet | 2.987 | MILES | 4A |
| RI0008040L-14 | Boone Lake | 45.6383 | ACRES | 4A |
| RI0006013R-01 | Boyd Brook | 2.696 | MILES | 4A |
| RI0001002R-01A | Branch River & Tribs | 6.6997 | MILES | 4A |
| RI0008040R-02 | Breakheart Brook & Tribs | 5.857 | MILES | 4A |
| RI0007020L-02 | Brickyard Pond | 84.0623 | ACRES | 4A |
| RI0008040L-13 | Browning Mill Pond (Arcadia Pond) | 50.025 | ACRES | 4A |
| RI0008040R-03B | Brushy Brook & Tribs | 2.606 | MILES | 4A |
| RI0001006R-06 | Burnt Swamp Brook & Tribs | 1.3497 | MILES | 4A |
| RI0001002R-03 | Chepachet River & Tribs | 6.6135 | MILES | 4A |
| RI0001003R-02 | Cherry Brook & Tribs | 3.1334 | MILES | 4A |
| RI0008039R-05A | Chickasheen Brook | 1.5856 | MILES | 4A |

| RI0001004R-01 C RI0002007R-02 C RI0007025R-04 D RI0006018R-02A D RI0008039R-30 D RI0001006R-03 E | Crooked Brook Crookfall Brook & Tribs Cutler Brook & Tribs Dark Entry Brook | 2.06 6.0822 3.2115 | MILES MILES | 4A |
|--|--|--------------------------|------------------|----------|
| RI0002007R-02 C RI0007025R-04 D RI0006018R-02A D RI0008039R-30 D RI0001006R-03 E | Cutler Brook & Tribs | | MILEQ | |
| RI0007025R-04 D RI0006018R-02A D RI0008039R-30 D RI0001006R-03 E | | 2 2115 | IVILES | 4A |
| RI0006018R-02A D RI0008039R-30 D RI0001006R-03 E | Dark Entry Brook | | MILES | 4A |
| RI0008039R-30 D RI0001006R-03 E | | 2.1325 | MILES | 4A |
| RI0001006R-03 E | Dry Brook & Tribs | 1.5936 | MILES | 4A |
| | Dutemple Brook | 1.8301 | MILES | 4A |
| RI0008040L-16 | East Sneech Brook | 2.66138155 | MILES | 4A |
| | Eisenhower Lake | 55.3066 | ACRES | 4A |
| | Factory Pond Stream & Tribs | 1.1268 | MILES | 4A |
| | Frenchtown Brook & Tribs | 8.5537 | MILES | 4A |
| | Fresh Meadow Brook & Tribs | 6.0064 | MILES | 4A |
| | Fry Brook & Tribs | 7.2062 | MILES | 4A |
| | Gorton Pond | 58.3003 | ACRES | 4A |
| | Gorton Pond Trib | 0.3724 | MILES | 4A |
| | Greenwood Creek | 0.6315 | MILES | 4A |
| | Hunt River | 5.4428 | MILES | 4A |
| | Hunt River | 1.025 | MILES | 4A |
| | Hunt River Hunt River & Tribs | 0.9737 | MILES | 4A 4A |
| | Hunt River & Tribs Huntinghouse Brook | 4.0297 | MILES MILES | 4A 4A |
| | ndian Lake | 264.6614 | ACRES | 4A 4A |
| | ndian Run Brook & Tribs | 4.9386 | MILES | 4A 4A |
| | J.L. Curran Reservoir (Fiskeville Reservoir) | 46.2275 | ACRES | 4A 4A |
| | Kickemuit Reservoir (Warren Reservoir) | 42.2387 | ACRES | 4A |
| | Kickemuit River | 0.6983 | SQUARE | 4A |
| | Kickemuit River | 0.0726 | SQUARE | 4A |
| | Kickemuit River | 0.0903 | SQUARE | 4A |
| | _arkin Pond | 41.6622 | ACRES | 4A |
| | Little Narragansett Bay | 0.7893 | SQUARE | 4A |
| | Little Narragansett Bay | 0.3081 | SQUARE | 4A |
| | Lockwood Brook & Tribs | 2.1299 | MILES | 4A |
| | _ocustville Pond | 82.3038 | ACRES | 4A |
| RI0001006R-02 L | ₋ong Brook & Tribs | 4.9404 | MILES | 4A |
| RI0008039R-11 M | Mastuxet Brook & Tribs | 2.6417 | MILES | 4A |
| RI0008039R-13 | Meadow Brook & Tribs | 9.9552 | MILES | 4A |
| RI0008039L-05 | Meadowbrook Pond (Sandy Pond) | 23.0632 | ACRES | 4A |
| RI0006017R-02 | Meshanticut Brook & Tribs | 12.3165 | MILES | 4A |
| | Vill Brook | 0.3824 | MILES | 4A |
| | Mill River | 0.9176 | MILES | 4A |
| | Vitchell Brook | 1.6448 | MILES | 4A |
| | Moosup River & Tribs | 30.2562 | MILES | 4A |
| | Moshassuck River & Tribs | 12.5612 | MILES | 4A |
| | Moswansicut Stream | 0.0915 | MILES | 4A |
| | Mumford Brook | 0.2617 | MILES | 4A |
| | Ninigret Pond | 0.099 | SQUARE | 4A |
| | Nooseneck River & Tribs | 9.0316 | MILES | 4A |
| | Did Mill Creek | 0.0332 | SQUARE | 4A |
| | Omega Pond | 30.202 | ACRES | 4A |
| | Paradise Brook | 2.517 | MILES | 4A |
| | Parmenter Brook & Tribs | 5.0472 | MILES | 4A |
| | Parsonage (Knowles) Brook | 0.7433 | MILES | 4A 4A |
| | Pawcatuck River & Tribs | 14.2343 | MILES | |
| | Peters River | 0.7826 | MILES | 4A 4A |
| | Pettaquamscutt River Pettaquamscutt River | 0.9118 | SQUARE SQUARE | 4A 4A |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|--------------------------------|---|---------------------------|----------------|----------|
| RI0008040R-14 | Phillips Brook & Tribs | 4.0398 | MILES | 4A |
| RI0007028R-07 | Pierce Brook | 1.6893 | MILES | 4A |
| RI0010043E-06B | Point Judith Pond | 0.077 | SQUARE | 4A |
| RI0010043E-06C | Point Judith Pond | 0.294 | SQUARE | 4A |
| RI0010043E-06D | Point Judith Pond | 0.0087 | SQUARE | 4A |
| RI0010043E-06K | Point Judith Pond | 0.02 | SQUARE | 4A |
| RI0006013L-04 | Quidnick Reservoir | 173.4062 | ACRES | 4A |
| RI0010045R-04 | Rocky Brook & Tribs | 3.9858 | MILES | 4A |
| RI0006017L-05 | Roger Williams Park Ponds | 113.947 | ACRES | 4A |
| RI0007025R-16 | Saddle Brook | 3.0388 | MILES | 4A |
| RI0010031E-01A | Sakonnet River | 0.281 | SQUARE | 4A |
| RI0006017L-09 | Sand Pond (N. of Airport) | 12.209 | ACRES | 4A |
| RI0007028R-05 | Sandhill Brook & Tribs | 5.1465 | MILES | 4A |
| RI0010046L-01 | Sands Pond | 12.7289 | ACRES | 4A |
| RI0010045R-05C | Saugatucket River | 0.2357 | MILES | 4A |
| RI0007028R-06 | Scrabbletown Brook | 3.218 | MILES | 4A |
| RI0007025R-09 | Southern Creek (Carpenter Brook) | 1.4281 | MILES | 4A |
| RI0006017L-07 | Spectacle Pond | 38.8072 | ACRES | 4A |
| RI0008039R-41 RI0007037L-01 | Spring Brook Stafford Pond | 2.4047 | MILES ACRES | 4A 4A |
| RI0007037L-01 RI0002007R-09 | Stallord Pond Stillwater River & Tribs | <u>480.1274</u> 6.1075 | MILES | 4A 4A |
| RI0002007R-09 RI0007037R-01 | Sucker Brook | 0.8742 | MILES | 4A 4A |
| RI0007037R-01 RI0008039R-23 | Taney Brook | 1.6646 | MILES | 4A 4A |
| RI0008039R-23 | Tarkiln Brook & Tribs | 0.7591 | MILES | 4A 4A |
| RI0001002R-13B | Teal Pond Stream | 0.3898 | MILES | 4A 4A |
| RI0004009R-01A | Ten Mile River & Tribs | 3.6034 | MILES | 4A 4A |
| RI0010031E-03B | The Cove, Island Park | 0.171 | SQUARE | 4A 4A |
| RI0008038E-01B | Tidal Pawcatuck River | 0.6889 | SQUARE | 4A 4A |
| RI0006014L-02 | Tiogue Lake | 233.9037 | ACRES | 4A |
| RI0008039R-24 | Tomaquag Brook & Tribs | 13.5591 | MILES | 4A |
| RI0006014R-05 | Tribs to Tiogue Lake | 1.3523 | MILES | 4A |
| RI0008039L-08 | Tucker Pond | 92.9675 | ACRES | 4A |
| RI0004009L-01A | Turner Reservoir North (Central Pond) | 129.6866 | ACRES | 4A |
| RI0004009L-01B | Turner Reservoir South | 85.0773 | ACRES | 4A |
| RI0007025R-05 | Tuscatucket Brook | 1.333 | MILES | 4A |
| RI0006014L-04 | Upper Dam Pond | 20.4879 | ACRES | 4A |
| RI0007034R-01 | Upper Kickemuit River | 1.148 | MILES | 4A |
| RI0007024R-04 | Warner Brook | 0.9418 | MILES | 4A |
| RI0007024L-02 | Warwick Pond | 84.7155 | ACRES | 4A |
| RI0008039L-02 | Watchaug Pond | 567.9165 | ACRES | 4A |
| RI0008039R-27B | White Horn Brook & Tribs | 4.6896 | MILES | 4A |
| RI0008040L-06 | Wincheck Pond | 145.7098 | ACRES | 4A |
| RI0006015R-30 | Windsor Brook & Tribs | 3.5444 | MILES | 4A |
| RI0008040R-16A | Wood River & Tribs | 6.487 | MILES | 4A |
| RI0002007R-10A | Woonasquatucket River & Tribs | 6.5355 | MILES | 4A |
| RI0008040L-11 | Wyoming Pond | 34.0509 | ACRES | 4A |
| RI0008039L-15 | Yawgoo Pond | 143.3521 | ACRES | 4A |
| RI0008040L-07 | Yawgoog Pond | 160.7459 | ACRES | 4A |
| | Category 4C | | | |
| RI0005011L-03 | Arnold Pond | 73.573 | ACRES | 4C |
| RI0005047L-03 | Bowdish Reservoir | 219.3742 | ACRES | 4C |
| RI0008040L-15 | Breakheart Pond | 43.7917 | ACRES | 4C |
| RI0005011L-01 | Carbuncle Pond | 38.9237 | ACRES | 4C |
| RI0008040L-02 | Carolina Trout Pond | 3.3039 | ACRES | 4C |
| RI0010044L-03 | Carr Pond (N. Kingstown) | 54.5588 | ACRES | 4C |

| Assessment Unit / WBID# | Waterbody Name | Waterbody Size | Units | Category |
|----------------------------|--|-------------------|--------|----------|
| RI0008039R-06C | Chipuxet River | 3.8508 | MILES | 4C |
| RI0005047L-08 | Clarksville Pond | 15.0255 | ACRES | 4C |
| RI0007020L-07 | Echo Lake | 24.3927 | ACRES | 4C |
| RI0001002L-03 | Echo Lake (Pascoag Reservoir) | 349.0725 | ACRES | 4C |
| RI0006013L-01 | Flat River Reservoir (Johnson Pond) | 647.1368 | ACRES | 4C |
| RI0002007L-02 | Georgiaville Pond | 96.9067 | ACRES | 4C |
| RI0001006L-03 | Happy Hollow Pond | 20.5676 | ACRES | 4C |
| RI0006013L-12 | Maple Root Pond | 21.683 | ACRES | 4C |
| RI0006014L-01 | Mishnock Lake | 47.0292 | ACRES | 4C |
| RI0003008L-01 | Olney Pond | 129.0277 | ACRES | 4C |
| RI0006015R-19B | Peeptoad Brook & Tribs | 5.0611 | MILES | 4C |
| RI0007028L-01 | Potowomut Pond | 18.6725 | ACRES | 4C |
| RI0002007L-11 | Primrose Pond | 10.3773 | ACRES | 4C |
| RI0010048E-02 | Quicksand Pond | 0.6122 | SQUARE | 4C |
| RI0006015L-01 | Regulating Reservoir | 213.5938 | ACRES | 4C |
| RI0006012L-05 | Reynolds Pond | 41.7062 | ACRES | 4C |
| RI0001006L-04 | Robin Hollow Pond | 14.7188 | ACRES | 4C |
| RI0001002L-12 | Round Top State Pond | 9.7211 | ACRES | 4C |
| RI0007027L-03 | Secret Lake | 46.2126 | ACRES | 4C |
| RI0002007L-03 | Slack Reservoir | 133.6144 | ACRES | 4C |
| RI0001002L-07 | Smith & Sayles Reservoir | 172.7445 | ACRES | 4C |
| RI0001005L-01 | Sneech Pond | 98.815 | ACRES | 4C |
| RI0001002L-06 | Spring Grove Pond | 22.3769 | ACRES | 4C |
| RI0001002L-04 | Spring Lake (Herring Pond) | 94.8032 | ACRES | 4C |
| RI0006012L-02 | Tarbox Pond | 19.9019 | ACRES | 4C |
| RI0001002L-08 | Tarkiln Pond | 22.9175 | ACRES | 4C |
| RI0008039L-21 | The Reservoir | 21.4851 | ACRES | 4C |
| RI0008039L-12 | Thirty Acre Pond | 15.1545 | ACRES | 4C |
| RI0005047L-01 | Wakefield Pond | 75.0722 | ACRES | 4C |
| RI0003008L-05 | Wenscott Reservoir (Twin Rivers) | 82.8233 | ACRES | 4C |
| RI0008040R-16B | Wood River | 2.8089 | MILES | 4C |
| RI0008040R-16C | Wood River & Tribs | 11.9302 | MILES | 4C |
| RI0002007L-08 | Woonasquatucket Reservoir (Stump Pond) | 302.8355 | ACRES | 4C |

2014 Category 1 Waters

Waters Fully Supporting All their Designated Uses

| Asa Pond | RI0010045L-02 | Waterbody S | Size: 23.85 | А | Classification: B |
|---|---------------|-----------------|-------------|---|-----------------------|
| Asa Pond. South Kingstown | | | | | |
| Use Description | Use At | tainment Status | | | |
| Fish and Wildlife habitat | Fully S | upporting | | | |
| Fish Consumption | Fully S | upporting | | | |
| Primary Contact Recreation | Fully S | upporting | | | |
| Secondary Contact Recreation | Fully S | upporting | | | |
| Gilbert Stuart Stream | RI0010044R-01 | Waterbody S | Size: 0.212 | М | Classification: A |
| Gilbert Stuart Stream. North Kingstow | 'n | | | | |
| Use Description | Use At | tainment Status | | | |
| Fish and Wildlife habitat | Fully S | upporting | | | |
| Fish Consumption | Fully S | upporting | | | |
| Primary Contact Recreation | Fully S | upporting | | | |
| Secondary Contact Recreation | Fully S | upporting | | | |
| Great Salt Pond | RI0010046E-01 | B Waterbody S | Size: 0.57 | S | Classification: SA{b} |
| Great Salt Pond south of a line from th located at the Block Island Club, exclue New Shoreham | | | | | |
| Use Description | Use At | tainment Status | | | |
| | 5 11 0 | upporting | | | |
| Fish and Wildlife habitat | Fully S | upporting | | | |
| Fish and Wildlife habitat Fish Consumption | 2 | upporting | | | |

Great Salt Pond

Secondary Contact Recreation

Shellfish Consumption

RI0010046E-01D

Waterbody Size: 0.012 S Classification: SA{b}

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

Fully Supporting

Fully Supporting

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| | |
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |

| Nanaqua | ket Pond | RI001003 | 1E-02B | Waterbody | Size: 0.313 | S | Classification: SA |
|---|---|--------------|--|--|--------------|----------|-------------------------|
| _ | Pond south and east of the | e Nanaquaket | Bridge, exclu | ding the wate | rs noted imm | ediatel | y below. Tiverton |
| | Use Description | | Use Attainm | ent Status | | | |
| F | ish and Wildlife habitat | | Fully Supporti | ng | | | |
| | ish Consumption | | Fully Supporti | • | | | |
| | rimary Contact Recreation | | Fully Supporti | • | | | |
| | econdary Contact Recreation | | Fully Supporti | ng | | | |
| S | hellfish Consumption | | Fully Supporti | ng | | | |
| Point Jud | lith Pond | RI0010043 | 3E-06J | Waterbody | Size: 0.06 | S | Classification: SA |
| channel app | Pond waters in the channe roximately 700 feet east of s the mouth of the channel Use Description | Succotash Ro | bad to a point | of land on the south Succot | southern sh | ore of t | he channel; and west of |
| | Tish and Wildlife habitat | - | | | | | |
| | Tish Consumption | | Fully Supporti | • | | | |
| | rimary Contact Recreation | | Fully Supporti Fully Supporti | - | | | |
| | econdary Contact Recreation | | Fully Supporti | • | | | |
| | hellfish Consumption | | Fully Supporti | - | | | |
| Potter Po | * | RI0010043 | • • • • | - | Size: 0.502 | S | Classification: SA |
| | . South Kingstown | K1001004. | 5E-05 | waterbody | 5120. 0.502 | 5 | Chassification. Dr |
| | Use Description | - | Use Attainm | ent Status | | | |
| | | | Fully Supporti | 20 | | | |
| F | ish and Wildlife habitat | | Fully Support | ng | | | |
| | ish and Wildlife habitat | | Fully Supporti | • | | | |
| F | | | • • • • | ng | | | |
| F P | ish Consumption | | Fully Supporti | ng ng | | | |
| F P S | ish Consumption rimary Contact Recreation | | Fully Supporti | ng ng ng | | | |
| F P S | ish Consumption rimary Contact Recreation econdary Contact Recreation | RI001004. | Fully Supporti Fully Supporti Fully Supporti Fully Supporti | ng ng ng ng | Size: 1.168 | S | Classification: SA |
| F P S S Quonoch | ish Consumption Primary Contact Recreation Recondary Contact Recreation Hellfish Consumption | | Fully Supporti Fully Supporti Fully Supporti Fully Supporti | ng ng ng ng | Size: 1.168 | S | Classification: SA |
| F P S S Quonoch | Fish Consumption Primary Contact Recreation Secondary Contact Recreation Schellfish Consumption | | Fully Supporti Fully Supporti Fully Supporti Fully Supporti | ng ng ng Waterbody | Size: 1.168 | S | Classification: SA |
| F P S S Quonoch Quonochont | Primary Contact Recreation Recondary Contact Recreation Hellfish Consumption Contaug Pond Raug Pond. Charlestown, W | | Fully Supporti Fully Supporti Fully Supporti Fully Supporti 3E-07 | ng ng ng Waterbody ent Status | Size: 1.168 | S | Classification: SA |
| F P S S Quonoch Quonochont F | rish Consumption Primary Contact Recreation Secondary Contact Recreation Schellfish Consumption Contaug Pond Raug Pond. Charlestown, W Use Description | | Fully Supporti Fully Supporti Fully Supporti Fully Supporti 3E-07 <i>Use Attainm</i> | ng ng ng Waterbody <i>ent Status</i> ng | Size: 1.168 | S | Classification: SA |
| F P S Quonoch Quonochont F F | Primary Contact Recreation Primary Contact Recreation | | Fully Supporti Fully Supporti Fully Supporti Fully Supporti 3E-07 <i>Use Attainm</i> Fully Supporti | ng ng ng Waterbody <i>ent Status</i> ng | Size: 1.168 | S | Classification: SA |
| F P S S Quonoch Quonochont F F F P | rish Consumption rimary Contact Recreation decondary Contact Recreation chellfish Consumption contaug Pond taug Pond. Charlestown, W Use Description rish and Wildlife habitat rish Consumption | | Fully Supporti Fully Supporti Fully Supporti 3E-07 <i>Use Attainm</i> Fully Supporti Fully Supporti | ng ng mg Waterbody <i>ent Status</i> ng ng | Size: 1.168 | S | Classification: SA |

Coastal Waters RI0010043E-09 Waterbody Size: 0.744 S Classification: SA Winnapaug Pond Winnapaug Pond. Westerly **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Fully Supporting Primary Contact Recreation **Fully Supporting** Secondary Contact Recreation Fully Supporting Shellfish Consumption Fully Supporting Waterbody Size: 0.975 S Classification: SA **Bristol Harbor** RI0007026E-01A

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

| Use Description | Use Attainn | nent Status | |
|------------------------------|-----------------|-------------------------|--------------------|
| Fish and Wildlife habitat | Fully Suppor | ting | |
| Fish Consumption | Fully Suppor | ting | |
| Primary Contact Recreation | Fully Suppor | ting | |
| Secondary Contact Recreation | on Fully Suppor | ting | |
| Shellfish Consumption | Fully Suppor | ting | |
| East Passage | RI0007029E-01A | Waterbody Size: 20.97 S | Classification: SA |

East Passage waters south of a line extending from the southernmost tip of Gull Point, Prudence Island, to the southernmost tip of Popasquash Point, Bristol, to the northern tip of Hog Island, to McKee's Wharf on Bristol Neck; west of a line across the mouth of Mt Hope Bay; south of a line from the southern point Prudence Island to the northernmost point on Jamestown; north of a line from the southernmost point of Beavertail on Jamestown to the southernmost tip of Brenton Point, Newport; exclusive of the East Passage, Coasters Harbor and Coddington Cove waters described below. Portsmouth, Bristol, Middletown, Newport, Jamestown.

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

Waterbody Size: 0.384 S

Mackerel Cove

Mackerel Cove. Jamestown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |

RI0007029E-02

Classification: SA

Palmer River

Palmer River from the East Bay Bike Path trestle in Warren, south approximately 2500 feet to the confluence with the Barrington River. Warren, Barrington

RI0007022E-01B

| Use Description | Use Attainme | nt Status | |
|------------------------------|-----------------|-------------------------|--------------------|
| Fish and Wildlife habitat | Fully Supportin | g | |
| Fish Consumption | Fully Supportin | g | |
| Primary Contact Recreation | Fully Supportin | g | |
| Secondary Contact Recreation | Fully Supportin | g | |
| West Passage | RI0007027E-03A | Waterbody Size: 31.05 S | Classification: SA |

Waterbody Size: 0.043 S

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

West Passage

RI0007027E-03H W

Waterbody Size: 0.030 S Classification: SB

Classification: SB1

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

| Use Description | Use Attainment Status |
|--|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

West Passage

RI0007027E-03I Waterbody Size: 0.205 S

Classification: SA{b}

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |

Pawtuxet River Basin

| I awtuxet River Dashi | | | |
|-------------------------------|----------------|-------------------------|-------------------|
| Oak Swamp Reservoir | RI0006018L-01 | Waterbody Size: 109.4 A | Classification: B |
| Oak Swamp Reservoir. Johnston | | | |
| Use Description | Use Attain | ment Status | |
| | | | |
| Fish and Wildlife habitat | Fully Suppo | rting | |
| Fish Consumption | Fully Suppo | rting | |
| Primary Contact Recreation | Fully Suppo | rting | |
| Secondary Contact Recreation | on Fully Suppo | rting | |

2014 Category 2 Waters

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

| Blackstone River Basin | | | | |
|--------------------------------|--------------|-----------------------|--------|--------------------|
| Wallum Lake | RI0001001L-0 | 1 Waterbody Size: | 173 A | Classification: AA |
| Wallum Lake. Burrillville | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | | Fully Supporting | | |
| Public Drinking Water Supp | bly | Fully Supporting | | |
| Secondary Contact Recreati | on | Fully Supporting | | |
| Wilson Reservoir | RI0001002L-0 | 1 Waterbody Size: | 109 A | Classification: B |
| Wilson Reservoir. Burrillville | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | | Fully Supporting | | |
| Secondary Contact Recreati | on | Fully Supporting | | |
| Keech Pond | RI0001002L-1 | 1 Waterbody Size: | 49.2 A | Classification: B |
| Keech Pond. Glocester | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | | Fully Supporting | | |
| Secondary Contact Recreati | on | Fully Supporting | | |
| Nichols Pond | RI0001002L-1 | 3 Waterbody Size: | 21.0 A | Classification: B |
| Nichols Pond. Burrillville | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | | Fully Supporting | | |
| Secondary Contact Recreati | on | Fully Supporting | | |

Blackstone River Basin

Brandy Brook & Tribs RI0001002R-02

Waterbody Size: 4.23 M Classification: B

Waterbody Size: 2.90 M

Waterbody Size: 4.17 M

Waterbody Size: 3.53 M

Brandy Brook and tributaries. Glocester, Burrillville

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Chocalog River & Tribs RI0001002R-04

Chocalog River and tributaries. Burrillville

| Fish and Wildlife habitatFully SupportingFish ConsumptionNot AssessedPrimary Contact RecreationNot AssessedSecondary Contact RecreationNot Assessed | Use Description | Use Attainment Status |
|---|------------------------------|-----------------------|
| Primary Contact Recreation Not Assessed | Fish and Wildlife habitat | Fully Supporting |
| - | Fish Consumption | Not Assessed |
| Secondary Contact Recreation Not Assessed | Primary Contact Recreation | Not Assessed |
| | Secondary Contact Recreation | Not Assessed |

Nipmuc River & Tribs RI0001002R-08

Nipmuc River and tributaries. Burrillville

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Round Top Brook & RI0001002R-11

Tribs

Round Top Brook and tributaries. Burrillville

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Tarkiln Brook & TribsRI0001002R-13A

Waterbody Size: 6.16 M

Classification: B

Classification: A

Classification: A

Classification: A

Headwaters of Tarkiln Brook and tributaries to Nichols Pond. Burrillville, Glocester, North Smithfield

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |

Blackstone River Basin

| Mowry Brook & Tribs | RI0001002R-18 | Waterbody Size: 3.02 M | Classification: B |
|--|---------------|------------------------|-------------------|
| Mowry Brook and tributaries. Burrillville | | | |
| Use Description | | ttainment Status | |
| Fish and Wildlife habitat | | Supporting | |
| Fish Consumption | | Assessed | |
| Primary Contact Recreation | | Assessed | |
| Secondary Contact Recreati | on Not A | Assessed | |
| Tucker Brook & Tribs | RI0001002R-21 | Waterbody Size: 2.31 M | Classification: B |
| Tucker Brook and tributaries. Burrillville | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | Assessed | |
| Primary Contact Recreation | Fully | Supporting | |
| Secondary Contact Recreati | on Fully | Supporting | |
| Tribs to Keech Pond | RI0001002R-32 | Waterbody Size: 2.17 M | Classification: B |
| Tributaries to Keech Pond. Glocester | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | Assessed | |
| Primary Contact Recreation | Fully | Supporting | |
| Secondary Contact Recreati | - | Supporting | |
| Tribs to Smith & Sayles Reservoir | RI0001002R-33 | Waterbody Size: 1.26 M | Classification: B |
| Tributaries to Smith & Sayles Reservoir. | Glocester | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | Assessed | |
| Primary Contact Recreation | Fully | Supporting | |
| Secondary Contact Recreati | on Fully | Supporting | |
| Handy Pond (Upper Rochambeau Pond) | RI0001003L-04 | Waterbody Size: 8.06 A | Classification: B |
| Handy Pond (Upper Rochambeau Pond). | Lincoln | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | • | Supporting | |
| Fish Consumption | | Assessed | |
| | Enlly | Supporting | |
| Primary Contact Recreation | Fully | bupporting | |

| Social Pond | RI0001003L-0 | 5 Waterbody Size: | 1.1 A | Classification: B |
|--|---------------------------|--|--------|--------------------|
| Social Pond. Woonsocket | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Not Assessed | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | | Fully Supporting | | |
| Secondary Contact Recreation | on | Fully Supporting | | |
| Woonsocket Reservoir #1 | RI0001004L-0 | 2 Waterbody Size: | 8.47 A | Classification: AA |
| Woonsocket Reservoir #1. North Smithfie | eld | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Not Assessed | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | | Not Assessed | | |
| Public Drinking Water Supp | ply | Fully Supporting | | |
| Secondary Contact Recreation | on | Not Assessed | | |
| Diamond Hill Reservoir | RI0001006L-0 | 1 Waterbody Size: | 358 A | Classification: AA |
| Diamond Hill Reservoir. Cumberland | | | | |
| Diamona Inn Reservoir. Cumoendia | | | | |
| Use Description | | Use Attainment Status | | |
| | | Use Attainment Status Fully Supporting | | |
| Use Description | | | | |
| Use Description Fish and Wildlife habitat | | Fully Supporting | | |
| Use Description Fish and Wildlife habitat Fish Consumption | | Fully Supporting Not Assessed | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | bly | Fully Supporting Not Assessed Fully Supporting | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supp | bly | Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting | 10.4 A | Classification: AA |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supp Secondary Contact Recreation | bly on | Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting | 10.4 A | Classification: AA |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supp Secondary Contact Recreation | on RI0001006L-0 | Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting | 10.4 A | Classification: AA |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supp Secondary Contact Recreation Howard Pond Howard Pond. Cumberland | on RI0001006L-0 | Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting 7 Waterbody Size: | 10.4 A | Classification: AA |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supp Secondary Contact Recreation Howard Pond Howard Pond. Cumberland Use Description | on RI0001006L-0 | Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting 7 Waterbody Size: Use Attainment Status | 10.4 A | Classification: AA |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supp Secondary Contact Recreation Howard Pond Howard Pond. Cumberland Use Description Fish and Wildlife habitat | oly on RI0001006L-0 | Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting 7 Waterbody Size: Use Attainment Status Fully Supporting | 10.4 A | Classification: AA |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supple Secondary Contact Recreation Howard Pond Howard Pond. Cumberland Fish and Wildlife habitat Fish and Wildlife habitat Fish Consumption | on RI0001006L-0 | Fully Supporting Not Assessed Fully Supporting Not Assessed Fully Supporting 7 Waterbody Size: Use Attainment Status Fully Supporting Not Assessed | 10.4 A | Classification: AA |

Indian Brook. Cumberland

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |

Blackstone River Basin RI0001006R-07 Waterbody Size: 1.96 M Classification: AA **Catamint Brook** Catamint Brook. Cumberland **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Public Drinking Water Supply Not Assessed Secondary Contact Recreation **Fully Supporting Millers River** RI0001006R-08 Waterbody Size: 2.48 M Classification: AA Millers River. Cumberland **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Public Drinking Water Supply Not Assessed Secondary Contact Recreation Fully Supporting RI0001006R-09 Waterbody Size: 1.98 M Classification: AA **Sylvyns Brook** Sylvyns Brook. Cumberland **Use Attainment Status Use Description** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Public Drinking Water Supply Not Assessed Secondary Contact Recreation Fully Supporting

Sakonnet River RI0010031E-01B Water

Waterbody Size: 18.9 S

Classification: SA

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |

Sakonnet River

RI0010031E-01C Waterbody Size: 0.30 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Sakonnet River

RI0010031E-01D Waterbody Size: 0.04 S

Classification: SA{b}

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

| Use Attainment Status |
|-----------------------|
| Not Assessed |
| Fully Supporting |
| Fully Supporting |
| Fully Supporting |
| Fully Supporting |
| |

Nanaquaket Pond

RI0010031E-02A Waterbody Size: 0.02 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

Nanaquaket Pond

RI0010031E-02C

Waterbody Size: 0.005 S

Classification: SA

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| Shellfish Consumption | Not Assessed |
| | |

The Cove, Island Park RI0010031E-03A

Waterbody Size: 0.29 S

Classification: SA

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

Sapowet Creek & Tribs RI0010031E-04

Waterbody Size: 2.03 S

Waterbody Size: 2.41 M

Classification: SA

Classification: AA

Sapowet Creek and tributaries. Tiverton

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| Shellfish Consumption | Not Assessed |

Quaker Creek. Tiverton

RI0010031R-04

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |
| | |

Coastal Waters Sin & Flesh Brook and RI0010031R-05B Waterbody Size: 3.47 M Classification: B Tribs Sin & Flesh Brook and tributaries from Fish Street to main Road (Route 77). Tiverton **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 0.76 M White Wine Brook RI0010031R-06 Classification: A White Wine Brook. Tiverton **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting RI0010042C-01 Waterbody Size: 78.6 M Classification: SA **Coastal Shoreline** Coastal Waters off the southwestern shoreline from Watch Hill, Westerly to Point Judith, Narragansett; up the coast to a point just

Coastal Waters off the southwestern shoreline from Watch Hill, Westerly to Point Judith, Narragansett; up the coast to a point just north of the mouth of Pettaquamscutt (Narrow) River; across to Beavertail, Jamestown; across to Brenton Point, Newport; along the Newport/Middletown shoreline to Sachuest Point across to Sakonnet Point, Little Compton and along the southeastern shoreline to the RI/MA border. Also includes the coastal waters off the shoreline of Block Island.

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

Waterbody Size: 0.03 S

Coastal Waters -Tucker's Dock

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

RI0010042E-01A

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Classification: SB1

Coastal Waters -RI0010042E-01BWaterbody Size: 0.32 SClassification: SBTucker's Dock

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Coastal Waters -RI0010042E-01CWaterbody Size: 0.68 SClassification: SATucker's Dock

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

| Use Description | Use At | tainment Status | |
|------------------------------|----------------|------------------------|---------------------|
| Fish and Wildlife habitat | Not As | sessed | |
| Fish Consumption | Fully S | upporting | |
| Primary Contact Recreation | Fully S | upporting | |
| Secondary Contact Recreation | ion Fully S | upporting | |
| Shellfish Consumption | Fully S | upporting | |
| al Waters - | RI0010042E-02A | Waterbody Size: 0.03 S | Classification: SB1 |

Coastal Waters -Scarborough

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

| Use Description | Use At | tainment Status | |
|---------------------------|----------------|------------------------|--------------------|
| Fish and Wildlife habitat | Not As | sessed | |
| Fish Consumption | Fully S | upporting | |
| Primary Contact Recreatio | n Fully S | upporting | |
| Secondary Contact Recrea | tion Fully S | upporting | |
| l Waters - | RI0010042E-02B | Waterbody Size: 0.21 S | Classification: SB |

Coastal Waters -Scarborough

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

Coastal Waters -RI0010042E-02CWaterbody Size: 2.15 SClassification: SAScarborough

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

Ninigret Pond

RI0010043E-04A

Waterbody Size: 2.50 S

2.50 S Classification: SA

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

| Use Attainment Status |
|-----------------------|
| Not Assessed |
| Fully Supporting |
| Fully Supporting |
| Fully Supporting |
| Fully Supporting |
| |

Point Judith Pond

RI0010043E-06A Waterbody Size: 1.86 S

1.86 S Classification: SA

Point Judith Pond waters exclusive of those described below. Narragansett, South Kingstown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

Point Judith Pond

RI0010043E-06E

Waterbody Size: 0.09 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

Point Judith Pond

RI0010043E-06F

Waterbody Size: 0.03 S

Waterbody Size: 0.05 S

Classification: SB

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Point Judith Pond

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

RI0010043E-06G

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Point Judith Pond

RI0010043E-06H

Waterbody Size: 0.008 S

Classification: SA

Point Judith Pond waters in the channel to Potter Pond east of a line across the western end of the Potter Pond entrance channel located approximately 500 feet west of Succotash Road and west of a line from a point of land on the northern shore of the channel approximately 700 feet east of Succotash Road to a point of land on the southern shore of the channel, exclusive of the waters noted below. South Kingstown

| Fish and Wildlife habitatNot AssessedFish ConsumptionFully SupportingPrimary Contact RecreationFully SupportingSecondary Contact RecreationFully SupportingShellfish ConsumptionFully Supporting | Use Description | Use Attainment Status |
|--|------------------------------|-----------------------|
| Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting | Fish and Wildlife habitat | Not Assessed |
| Secondary Contact Recreation Fully Supporting | Fish Consumption | Fully Supporting |
| | Primary Contact Recreation | Fully Supporting |
| Shellfish Consumption Fully Supporting | Secondary Contact Recreation | Fully Supporting |
| | Shellfish Consumption | Fully Supporting |

Point Judith Pond

RI0010043E-06I

Waterbody Size: 0.002 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

| Trustom Pond | RI0010043E-08 | Waterbody Size: 0.28 S | Classification: SA |
|-------------------------------|-----------------|--------------------------------------|--------------------|
| Trustom Pond. South Kingstown | | | |
| Use Description | Use | Attainment Status | |
| Fish and Wildlife habitat | Ful | Fully Supporting | |
| Fish Consumption | Ful | Fully Supporting | |
| Primary Contact Recreation | on Ful | Fully Supporting | |
| Secondary Contact Recrea | tion Ful | ly Supporting | |
| Shellfish Consumption | No | tAssessed | |
| White Pond | RI0010043L-05 | Waterbody Size: 25.9 A | Classification: A |
| White Pond. South Kingstown | | | |
| Use Description | Use | Attainment Status | |
| Fish and Wildlife habitat | Ful | ly Supporting | |
| Fish Consumption | No | tAssessed | |
| Primary Contact Recreation | on Ful | ly Supporting | |
| Secondary Contact Recrea | tion Ful | ly Supporting | |
| Wash Pond | RI0010043L-06 | RI0010043L-06 Waterbody Size: 19.2 A | |
| Wash Pond. South Kingstown | | | |
| Use Description | Use | Attainment Status | |
| Fish and Wildlife habitat | Ful | Fully Supporting | |
| Fish Consumption | No | tAssessed | |
| Primary Contact Recreation | on Ful | ly Supporting | |
| Secondary Contact Recrea | tion Ful | ly Supporting | |
| Long Pond | RI0010043L-07 | Waterbody Size: 39.4 A | Classification: A |
| Long Pond. South Kingstown | | | |
| Use Description | Use | Attainment Status | |
| Fish and Wildlife habitat | Ful | ly Supporting | |
| Fish Consumption | No | Not Assessed | |
| Primary Contact Recreation | on Ful | Fully Supporting | |
| Secondary Contact Recrea | tion Ful | ly Supporting | |
| Deep Pond (Charlestown |) RI0010043L-08 | Waterbody Size: 14.9 A | Classification: A |
| Deep Pond. Charlestown | | | |
| Use Description | Use | Attainment Status | |
| Fish and Wildlife habitat | Ful | ly Supporting | |
| Fish Consumption | No | Not Assessed | |

Fully Supporting Fully Supporting

Primary Contact Recreation

Secondary Contact Recreation

| Schoolhouse Pond | RI0010043L-09 | Waterbody Size: 96.4 A | Classification: A |
|---|--|---|-------------------|
| Schoolhouse Pond. Charlestown | | | |
| Use Description | | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | ssessed | |
| Primary Contact Recreation | n Fully | Supporting | |
| Secondary Contact Recreat | tion Fully | Supporting | |
| Little Maschaug Pond | RI0010043L-18 | Waterbody Size: 11.7 A | Classification: A |
| Little Maschaug Pond. Westerly | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | ssessed | |
| Primary Contact Recreation | n Fully | Supporting | |
| Secondary Contact Recreat | tion Fully | Supporting | |
| Mattatuxet River & Tribs Mattatuxet River and tributaries. North | RI0010044R-02 | Waterbody Size: 5.85 M | Classification: B |
| Use Description | e | ttainment Status | |
| | | | |
| Fish and Wildlife habitat | Fully | Supporting | |
| | - | Supporting | |
| Fish and Wildlife habitat | Not A | | |
| Fish and Wildlife habitat Fish Consumption | Not A n Fully | ssessed | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat | Not A n Fully | Supporting | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Saugatucket River & Tribs | Not A Fully fion Fully RI0010045R-05A | Supporting Supporting Waterbody Size: 5.72 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Saugatucket River & Tribs | Not A n Fully tion Fully RI0010045R-05A aries to the Rose Hill Landfill p | Supporting Supporting Waterbody Size: 5.72 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Saugatucket River & Tribs Saugatucket River headwaters and tributa <u>Use Description</u> Fish and Wildlife habitat | Not A n Fully tion Fully RI0010045R-05A aries to the Rose Hill Landfill p Use A Not A | Supporting Supporting Waterbody Size: 5.72 M property. South Kingstown <u>ttainment Status</u> ssessed | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Saugatucket River & Tribs Saugatucket River headwaters and tributa <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Not A Fully Fully RI0010045R-05A aries to the Rose Hill Landfill J <u>Use A</u> Not A Fully | Supporting Supporting Waterbody Size: 5.72 M property. South Kingstown ttainment Status | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Saugatucket River & Tribs Saugatucket River headwaters and tributa <u>Use Description</u> Fish and Wildlife habitat | Not A Fully Fully RI0010045R-05A aries to the Rose Hill Landfill J <u>Use A</u> Not A Fully | Supporting Supporting Waterbody Size: 5.72 M property. South Kingstown <u>ttainment Status</u> ssessed | Classification: B |

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |

Block Island Waters RI0010046E-02A Waterbody Size: 0.02 S Classification: SB1

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

| Use Description | Use Att | ainment Status | |
|---------------------------|----------------|------------------------|--------------------|
| Fish and Wildlife habitat | | Not Assessed | |
| Fish Consumption | Fully S | upporting | |
| Primary Contact Recreat | ion Fully S | upporting | |
| Secondary Contact Recre | eation Fully S | upporting | |
| Block Island Waters | RI0010046E-02B | Waterbody Size: 0.04 S | Classification: SB |

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Block Island Waters F

RI0010046E-02C Waterbody Size: 0.03 S

Classification: SB

Block Island Waters in the vicinity of Old Harbor west of a line from the fixed red light at the end of the northern breakwater to the seaward end of the southern breakwater. New Shoreham

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

Block Island Waters

RI0010046E-02D

Waterbody Size: 2.05 S

Classification: SA

Block Island Waters along the eastern coast exclusive of the waters described above, which are within 5,900 feet of the New Shoreham marine sewer outfall. New Shoreham.

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |

| Fresh Pond | RI0010046L-02 | 2 Waterbody Size: 19.7 A | Classification: AA |
|-----------------------------------|---------------|--------------------------|--------------------|
| Fresh Pond. New Shoreham | | | |
| Use Description | | Use Attainment Status | |
| Fish and Wildlife habitat | | Not Assessed | |
| Fish Consumption | | Not Assessed | |
| Primary Contact Recreat | ion | Not Assessed | |
| Public Drinking Water S | upply | Fully Supporting | |
| Secondary Contact Recre | eation | Not Assessed | |
| Briggs Marsh Pond | RI0010048E-01 | Waterbody Size: 0.29 S | Classification: SA |
| Briggs Marsh Pond. Little Compton | | | |
| Use Description | <u>i</u> | Use Attainment Status | |
| Fish and Wildlife habitat | | Not Assessed | |
| Fish Consumption | | Fully Supporting | |
| Primary Contact Recreation | | Not Assessed | |
| Secondary Contact Recreation | | Not Assessed | |
| Shellfish Consumption | | Not Assessed | |
| Simmons Pond | RI0010048L-03 | 3 Waterbody Size: 36.8 A | Classification: A |
| Simmons Pond. Little Compton | | | |
| Use Description | | Use Attainment Status | |
| Fish and Wildlife habitat | | Fully Supporting | |
| Fish Consumption | | Not Assessed | |
| Primary Contact Recreat | ion | Fully Supporting | |
| Secondary Contact Recre | eation | Fully Supporting | |

Moshassuck River Basin

West River & Tribs

RI0003008R-03A

Waterbody Size: 5.04 M

Classification: B

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

| Use | D | esc | rip | tion |
|-----|---|-----|-----|------|
| | | | | |

Use Attainment Status

Fish and Wildlife habitat Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Not Assessed Fully Supporting Fully Supporting

Fully Supporting

Barrington RiverRI0007021E-01BWaterbody Size: 0.06 S

Barrington River from the East Bay Bike Path trestle, south approximately 2500 feet to the confluence with the Palmer River. Barrington

| Use Description | | Use Att | ainment Status | |
|-----------------------|-----------|---------|------------------------|---------------------|
| Fish and Wildlife had | pitat | Not As | sessed | |
| Fish Consumption | | Fully S | upporting | |
| Primary Contact Rec | reation | Fully S | upporting | |
| Secondary Contact R | ecreation | Fully S | upporting | |
| Warren River | RI0007023 | E-01A | Waterbody Size: 0.09 S | Classification: SB1 |

Warren River from the confluence with the Barrington and Palmer Rivers, approximately 2500 feet south of the East Bay Bike Path trestles, south to a line between the concrete jetty at the north end of the Warren Town Beach through Nun Buoy 18 and its extension to the Barrington Shore. Barrington, Warren

| Use Description | Use At | tainment Status | |
|---------------------------|----------------|------------------------|--------------------|
| Fish and Wildlife habitat | Not A | ssessed | |
| Fish Consumption | Fully S | Supporting | |
| Primary Contact Recreati | on Fully S | Supporting | |
| Secondary Contact Recre | ation Fully S | Supporting | |
| en River | RI0007023E-01B | Waterbody Size: 0.02 S | Classification: SB |

Warren River

Warren River waters south of a line from the concrete jetty at the north end of th Warren Town Beach through Nun Bouy 18 and its extension to the Barrington shore and north of a line from Adams Point in Barrington to Jacobs Point in Warren. Warren, Barrington

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Sandy Pond (S. of Airport) (Little Pond)

RI0007024L-01

Waterbody Size: 28.3 A

Classification: B

Classification: SB1

Sandy Pond (Little Pond, south of airport). Warwick

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Warwick Cove

RI0007025E-06C Waterbody Size: 0.001 S Classification: SB Warwick Cove in the vicinity of Captain's Shellfish. Warwick **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Fully Supporting Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Shellfish Controlled Relay and Depuration Fully Supporting **Bristol Harbor** RI0007026E-01B Waterbody Size: 0.15 S Classification: SA{b}

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

| Use Description | Use At | tainment Status | |
|----------------------------|----------------|------------------------|--------------------|
| Fish and Wildlife habitat | Not As | sessed | |
| Fish Consumption | Fully S | upporting | |
| Primary Contact Recreation | n Fully S | upporting | |
| Secondary Contact Recrea | tion Fully S | upporting | |
| Shellfish Consumption | Fully S | upporting | |
| Harbor | RI0007026E-01C | Waterbody Size: 0.87 S | Classification: SB |

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

Bristol Harbor

Bristol Harbor

RI0007026E-01D

Waterbody Size: 0.17 S

Classification: SB1

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Allen's Harbor RI

RI0007027E-01B

Waterbody Size: 0.03 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Bissel Cove

RI0007027E-02B

B Waterbody Size: 0.01 S

Classification: SA

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

West Passage

RI0007027E-03B Waterbody Size: 0.21 S

S Classification: SB

West Passage waters in the vicinity of Piers No. 1 and No. 2 at the Davisville Depot that are south of a line from the northeast corner of Pier No. 2 (the more northerly pier at the Davisville Depot) to Nun Buoy 14, north of a line from the RIDEM range marker located on the bulkhead approximately 300 feet south of Pier No. 1 (the more southerly pier at the Davisville Depot) to Nun Buoy 12, including all waters between the above described lines that are west of a line and the extension of a line from the northeastern end of the bulkhead at Quonset State Airport through Nun Buoy 16. North Kingstown

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

West Passage

RI0007027E-03C

Waterbody Size: 0.38 S

Classification: SB1

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |

West Passage

RI0007027E-03D

Waterbody Size: 1.20 S

Classification: SB

Classification: SA

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Waterbody Size: 0.07 S RI0007027E-03E West Passage

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

West Passage

RI0007027E-03F

Waterbody Size: 0.52 S

Classification: SA

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

West Passage

RI0007027E-03G

Waterbody Size: 0.009 S

Classification: SA

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

| Use Description | Use Attainment Status | |
|------------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Assessed | |
| Fish Consumption | Fully Supporting | |
| Primary Contact Recreation | Fully Supporting | |
| Secondary Contact Recreation | Fully Supporting | |
| Shellfish Consumption | Fully Supporting | |

Wickford Harbor

RI0007027E-04A

Waterbody Size: 0.31 S

Waterbody Size: 0.009 S

Waterbody Size: 0.11 S

Classification: SA{b}

Classification: SA

Classification: SA

Wickford Harbor outer waters and Fishing Cove east of a line extending from the northern extremity of Big Rock Point to the southern extremity of Cornelius Island, and east and north of a line extending from the northern extremity of Cornelius Island to a point 1000 feet north of Calf Neck, and west of Sauga Point breakwater and a line from the light at the southern end of Sauga Point breakwater to the northern end of the Poplar Point breakwater. North Kingstown

| Use Description | Use Att | ainment Status | |
|------------------------------|---------------|-------------------------|--------------------|
| Fish and Wildlife habitat | Not Ass | essed | |
| Fish Consumption | Fully Su | pporting | |
| Primary Contact Recreation | Fully Su | ipporting | |
| Secondary Contact Recreation | Fully St | pporting | |
| Shellfish Consumption | Fully St | opporting | |
| Little Allen's Harbor | RI0007027E-05 | Waterbody Size: 0.003 S | Classification: SB |

Little Allen's Harbor. North Kingstown

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Jenny Pond, Prudence RI0007027E-06 Island.

Jenny Pond, Prudence Island. Portsmouth

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| Shellfish Consumption | Not Assessed |

Wesquage Pond

| Wesquage Pond. Narragans | ett | | |
|--------------------------|-------------------|----------|----------------------|
| Use Descript | ion | <u> </u> | se Attainment Status |
| Fish and Wild | llife habitat | 1 | Fully Supporting |
| Fish Consump | otion | 1 | Fully Supporting |
| Primary Conta | act Recreation | 1 | Fully Supporting |
| Secondary Co | ontact Recreation | 1 | Fully Supporting |
| Shellfish Con | sumption | I | Not Assessed |
| | | | |

RI0007027E-07

| Oak Hill Brook | RI0007027R-07 | Waterbody Size: 0.55 M | Classification: B |
|---------------------------------|----------------|------------------------|--------------------|
| Oak Hill Brook. North Kingstown | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | ssessed | |
| Primary Contact Recreat | ion Fully | Supporting | |
| Secondary Contact Recre | eation Fully | Supporting | |
| Potowomut River | RI0007028E-01B | Waterbody Size: 0.12 S | Classification: SA |

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

| Use Attainment Status |
|-----------------------|
| Not Assessed |
| Fully Supporting |
| Fully Supporting |
| Fully Supporting |
| Fully Supporting |
| |

East PassageRI0007029E-01BWaterbody Size: 4.16 SClassification: SA

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

East Passage

RI0007029E-01D

Waterbody Size: 0.56 S

Classification: SB1

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |

East Passage

RI0007029E-01E

RI0007029E-01F

Waterbody Size: 0.03 S

Waterbody Size: 0.004 S

Classification: SB

Classification: SB1

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

East Passage

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

| Use Description | | Use Att | tainment Status | |
|-------------------|--------------|---------|------------------------|--------------------|
| Fish and Wildlife | habitat | Not As | sessed | |
| Fish Consumption | | Fully S | upporting | |
| Primary Contact R | ecreation | Fully S | upporting | |
| Secondary Contac | t Recreation | Fully S | upporting | |
| Passage | RI000702 | 9E-01G | Waterbody Size: 0.04 S | Classification: SB |

East Passage

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

East Passage

RI0007029E-01H

Waterbody Size: 0.05 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

East Passage

RI0007029E-011

Waterbody Size: 0.07 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

East PassageRI0007029E-01JWaterbody Size: 0.33 SClassification: SA{b}

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

East Passage

RI0007029E-01K

RI0007029E-01L

Waterbody Size: 0.003 S

Waterbody Size: 0.007 S

Classification: SB

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |

East Passage

| Castle Hill | Cove. Newport | |
|-------------|---|-----------------------|
| | Use Description | Use Attainment Status |
| | Fish and Wildlife habitat | Not Assessed |
| | Fish Consumption | Fully Supporting |
| | Primary Contact Recreation | Fully Supporting |
| | Secondary Contact Recreation | Fully Supporting |
| | Shellfish Controlled Relay and Depuration | Fully Supporting |

East Passage

RI0007029E-01M

```
Waterbody Size: 0.8 S
```

Classification: SA

Classification: SA

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

| East Passage | RI0007029E-01N | Waterbody Size: | 0.1 S | Classification: SA |
|--------------|----------------|-----------------|-------|--------------------|
|--------------|----------------|-----------------|-------|--------------------|

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

RI0007029E-04

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Consumption | Fully Supporting |
| | |

Waterbody Size: 0.03 S

Nag Pond, Prudence Island

Nag Pond, Prudence Island. Portsmouth

| Use Description | Use Att | tainment Status | |
|------------------------------|--------------|------------------------|---------------------|
| Fish and Wildlife habitat | Not As | sessed | |
| Fish Consumption | Fully S | upporting | |
| Primary Contact Recreation | Fully S | upporting | |
| Secondary Contact Recreation | Fully S | upporting | |
| Shellfish Consumption | Fully S | upporting | |
| t RI | 0007030E-01B | Waterbody Size: 0.05 S | Classification: SB1 |

Newport Harbor/Coddington Cove

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

| Use Description | Use Attainment Status | |
|------------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Assessed | |
| Fish Consumption | Fully Supporting | |
| Primary Contact Recreation | Fully Supporting | |
| Secondary Contact Recreation | Fully Supporting | |

Newport Harbor/Coddington Cove

RI0007030E-01C

Waterbody Size: 1.37 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

Mt. Hope Bay

RI0007032E-01E Waterbody Size: 0.005 S

Classification: SB

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

| Use Description | Use Attainment Status |
|---|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Fully Supporting |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| Shellfish Controlled Relay and Depuration | Fully Supporting |
| | |

North Carr Pond

RI0007036L-01

1 Waterbody Size:

Classification: AA

25 A

North Carr Pond. Jamestown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Fully Supporting |
| Secondary Contact Recreation | Not Assessed |
| | |

South Watson Pond

RI0007036L-02

Waterbody Size: 4.54 A

Classification: AA

South Watson Pond. Jamestown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Fully Supporting |
| Secondary Contact Recreation | Not Assessed |
| | |

| Pasquiset Pond | RI0008039L-0 | 06 | Waterbody Size: | 76.6 A | Classification: A |
|--|--------------------|------------------|-----------------|-------------|-------------------|
| Pasquiset Pond. Charlestown | | | | | |
| Use Description | | Use Atte | uinment Status | | |
| Fish and Wildlife habitat | | Fully Su | pporting | | |
| Fish Consumption | | Not Ass | essed | | |
| Primary Contact Recreation | | Fully Supporting | | | |
| Secondary Contact Recreati | on | Fully Su | pporting | | |
| Worden Pond | RI0008039L-0 | 07 | Waterbody Size: | 1050 A | Classification: B |
| Worden Pond. South Kingstown | | | | | |
| Use Description | | Use Atta | ainment Status | | |
| Fish and Wildlife habitat | | Fully Su | pporting | | |
| Fish Consumption | | Not Ass | essed | | |
| Primary Contact Recreation | | Fully Su | pporting | | |
| Secondary Contact Recreati | on | Fully Su | pporting | | |
| Glen Rock Reservoir | RI0008039L- | 19 | Waterbody Size: | 30.3 A | Classification: B |
| Glen Rock Reservoir. South Kingstown | | | | | |
| Use Description | | Use Atte | unment Status | | |
| Fish and Wildlife habitat | | Fully Su | pporting | | |
| Fish Consumption | | Not Ass | | | |
| Primary Contact Recreation | | Fully Su | pporting | | |
| Secondary Contact Recreati | on | Fully Su | pporting | | |
| Ashaway River & Tribs | RI0008039R-(| | Waterbody Size: | | Classification: B |
| Ashaway River and tributaries from the A | shaway Road highwa | | | e Pawcatuck | River. Hopkinton |
| Use Description | | | uinment Status | | |
| Fish and Wildlife habitat | | | pporting | | |
| Fish Consumption | | Not Ass | | | |
| Primary Contact Recreation | | Not Ass | | | |
| Secondary Contact Recreati | on | Not Ass | essed | | |
| Beaver River & Tribs | RI0008039R- | 03 | Waterbody Size: | 16.8 M | Classification: A |
| Beaver River and tributaries. Exeter, Rich | nmond | | | | |
| Use Description | | Use Atte | uinment Status | | |
| Fish and Wildlife habitat | | Fully Su | pporting | | |
| Fish Consumption | | Not Ass | essed | | |
| | | Fully Su | pporting | | |
| Primary Contact Recreation | | Fully Supporting | | | |

Pawcatuck River Basin

Cedar Swamp Brook & RI0008039R-04 Tribs

Cedar Swamp Brook and tributaries. Charlestown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Chickasheen Brook & RI0008039R-05B Waterbody Size: 7.30 M Classification: B Tribs

Chickasheen Brook and tributaries from the Yawgoo Pond outlet to the confluence with the Usquepaug river. South Kingstown, Richmond

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Chipuxet River & Tribs RI0008039R-06A

Waterbody Size: 0.9 M

Waterbody Size: 6.17 M

Waterbody Size: 6.2 M

Waterbody Size: 3.74 M

Classification: A

Classification: A

Classification: B

Classification: B

| Chipuxet River from the outlet o | f The Reservoir to the entrance of | Vawgoo Mill Pond | North Kingstown Eveter |
|----------------------------------|------------------------------------|--------------------|-------------------------|
| Chipuxet Kiver from the outlet o | I The Reservoir to the entrance of | a awgoo mini ronu. | North Kingstown, Exeter |

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Fisherville Brook & RI0008039R-07 Tribs

Fisherville Brook and tributaries. West Greenwich, Exeter

| Use Attainment Status |
|-----------------------|
| Fully Supporting |
| Not Assessed |
| Fully Supporting |
| Fully Supporting |
| |

Glen Rock Brook & Tribs

Glen Rock Brook and tributaries. Richmond, South Kingstown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |

RI0008039R-09

Pawcatuck River Basin RI0008039R-10 Waterbody Size: 5.38 M Classification: B Locke Brook & Tribs Locke Brook and tributaries. Exeter **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Not Assessed Fish Consumption Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 1.68 M Classification: A RI0008039R-17 **Pasquiset Brook** Pasquiset Brook. Charlestown **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 3.00 M Classification: B RI0008039R-18A **Pawcatuck River** Pawcatuck River from Warden Pond to the dam at Kenyon. South Kingstown, Charlestown Use Description **Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting RI0008039R-20 Waterbody Size: 2.93 M Classification: B **Poquiant Brook & Tribs** Poquiant Brook and tributaries. Charlestown **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting RI0008039R-21A Waterbody Size: 8.88 M Classification: A **Queens River & Tribs** Queens River and tributaries from headwaters south to its entrance into Bear Swamp in Exeter. West Greenwich, Exeter **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting

| Queens River | RI0008039R- | ·21B | Waterbody Size: 0.97 M | Classification: A | | |
|---|-----------------------------|----------------|----------------------------------|-------------------------|--|--|
| Queens River from its entrance into | Bear Swamp to its conflue | nce with | Queens Fort Brook. Exeter | | | |
| Use Description | | Use At | ttainment Status | | | |
| Fish and Wildlife hal | oitat | Fully S | Supporting | | | |
| Fish Consumption | | Not Assessed | | | | |
| Primary Contact Rec. | | | Fully Supporting | | | |
| Secondary Contact R | ecreation | Fully S | Supporting | | | |
| Queens River & Tribs | RI0008039R- | -21C | Waterbody Size: 8.45 M | Classification: A | | |
| Queens River and tributaries from i | ts confluence with Queens | Fort Broo | k to Glen Rock Reservoir. Exeter | | | |
| Use Description | | Use At | ttainment Status | | | |
| Fish and Wildlife hal | oitat | Fully S | Supporting | | | |
| Fish Consumption | | | ssessed | | | |
| Primary Contact Rec | reation | Fully S | Supporting | | | |
| Secondary Contact R | ecreation | Fully S | Supporting | | | |
| Sodom Brook | RI0008039R- | -22 | Waterbody Size: 3.77 M | Classification: A | | |
| Sodom Brook. Exeter | | | | | | |
| Use Description | | Use At | ttainment Status | | | |
| Fish and Wildlife hal | oitat | Fully S | Supporting | | | |
| Fish Consumption | | Not As | ssessed | | | |
| Primary Contact Rec | reation | Fully S | Supporting | | | |
| Secondary Contact R | ecreation | Fully S | Supporting | | | |
| Usquepaug River | RI0008039R- | -25 | Waterbody Size: 5.24 M | Classification: B | | |
| Usquepaug River from Glen Rock | Reservoir to the confluence | with the ! | Pawcatuck River. Richmond, Charl | lestown, South Kingstow | | |
| Use Description | | Use At | ttainment Status | | | |
| Fish and Wildlife hal | pitat | Fully S | Supporting | | | |
| Fish Consumption | | Not As | ssessed | | | |
| Primary Contact Rec | reation | Fully S | Supporting | | | |
| Secondary Contact R | ecreation | Fully S | Supporting | | | |
| White Brook | RI0008039R- | -26 | Waterbody Size: 1.92 M | Classification: B | | |
| White Brook. Richmond | | | | | | |
| | | <u>Use A</u> t | ttainment Status | | | |
| Use Description | • | Fully S | Supporting | | | |
| <u>Use Description</u> Fish and Wildlife hat | oitat | | | | | |
| | bitat | Not As | ssessed | | | |
| Fish and Wildlife hal | | | ssessed Supporting | | | |

| Sherman Brook | RI0008039R-3 | 4 Waterbody Size | 2.12 M | Classification: B |
|-------------------------------------|--------------|-----------------------|--------|-------------------|
| Sherman Brook. Exeter, South Kingst | own | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreat | ion | Fully Supporting | | |
| Secondary Contact Recre | eation | Fully Supporting | | |
| Aguntaug Brook | RI0008039R-3 | 5 Waterbody Size | 0.58 M | Classification: B |
| Aguntaug Brook. Westerly | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreat | ion | Fully Supporting | | |
| Secondary Contact Recre | eation | Fully Supporting | | |
| Mud Brook | RI0008039R-3 | 9 Waterbody Size | 0.69 M | Classification: B |
| Mud Brook. Exeter, South Kingstown | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreat | ion | Fully Supporting | | |
| Secondary Contact Recre | | Fully Supporting | | |
| Wickaboxet Pond | RI0008040L-1 | 3 Waterbody Size | 39.0 A | Classification: A |
| Wickaboxet Pond. West Greenwich | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreat | ion | Fully Supporting | | |
| Secondary Contact Recre | eation | Fully Supporting | | |
| Long Pond (Hopkinton) | RI0008040L-2 |) Waterbody Size | 20.2 A | Classification: B |
| Long Pond. Hopkinton | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreat | ion | Fully Supporting | | |
| | | Fully Supporting | | |

Pawcatuck River Basin Brushy Brook & Tribs RI0008040R-03A Brushy Brook headwaters including tributaries to Sawmill Road. Ex

. . .

Waterbody Size: 4.95 M

Classification: A

| Brushy Brook headwaters including tribu | taries to Sawmill Road. Exete | r, Hopkinton | |
|---|-------------------------------|------------------------|-------------------|
| Use Description | Use At | tainment Status | |
| Fish and Wildlife habitat | Fully S | Supporting | |
| Fish Consumption | Not A | ssessed | |
| Primary Contact Recreation | n Fully S | Supporting | |
| Secondary Contact Recreat | ion Fully S | Supporting | |
| Brushy Brook & Tribs | RI0008040R-03C | Waterbody Size: 0.45 M | Classification: B |

Brushy Brook and tributaries from the outlet of Locustville Pond to the confluence with the Wood River. Hopkinton

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Falls River & TribsR

RI0008040R-07

Waterbody Size: 6.29 M

6.29 M Classification: A

Falls River and tributaries. West Greenwich, Exeter

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Moscow Brook & Tribs RI0008040R-12

Waterbody Size: 3.16 M Classification: B

Moscow Brook and tributaries. Hopkinton

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Parris Brook & Tribs

RI0008040R-13

Waterbody Size: 6.96 M

I Classification: A

Parris Brook and tributaries. West Greenwich, Exeter

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |

Pawcatuck River Basin

| Roaring Brook | RI0008040R-15 | Waterbody Size: 4.95 M | Classification: B |
|---|--|---|-------------------|
| Roaring Brook. West Greenwich, E | Exeter, Richmond | | |
| Use Description | Use | Attainment Status | |
| Fish and Wildlife hab | itat Ful | ly Supporting | |
| Fish Consumption | Not | Assessed | |
| Primary Contact Recr | eation Ful | ly Supporting | |
| | | | |
| Secondary Contact Ro Woody Hill Brook & | | ly Supporting Waterbody Size: 2.24 M | Classification: A |
| Secondary Contact Ro Woody Hill Brook & Tribs Woody Hill Brook and tributaries. | RI0008040R-17 | | Classification: A |
| Woody Hill Brook & Tribs | RI0008040R-17 Exeter | | Classification: A |
| Woody Hill Brook & Tribs Woody Hill Brook and tributaries. | RI0008040R-17 Exeter | Waterbody Size: 2.24 M | Classification: A |
| Woody Hill Brook & Tribs Woody Hill Brook and tributaries. <u>Use Description</u> | RI0008040R-17 Exeter itat <u>Use</u> Ful | Waterbody Size: 2.24 M Attainment Status | Classification: A |
| Woody Hill Brook & Tribs Woody Hill Brook and tributaries. <u>Use Description</u> Fish and Wildlife hab | RI0008040R-17 Exeter itat <u>Use</u> Ful Not | Waterbody Size: 2.24 M <u>Attainment Status</u> ly Supporting | Classification: A |

| Carr Pond (W. Greenwich) | RI0006012L-01 | Waterbody Size: | 81.3 A | Classification: A |
|--|-----------------|-----------------------|--------|-------------------|
| Carr Pond. West Greenwich | | | | |
| Use Description | Ľ | Jse Attainment Status | | |
| Fish and Wildlife habitat |] | Fully Supporting | | |
| Fish Consumption |] | Not Assessed | | |
| Primary Contact Recreati | on] | Fully Supporting | | |
| Secondary Contact Recre | ation | Fully Supporting | | |
| Bear Brook & Tribs | RI0006012R-01 | Waterbody Size: | 6.52 M | Classification: A |
| Bear Brook and tributaries. West Gree | nwich, Coventry | | | |
| Use Description | <u></u> | Jse Attainment Status | | |
| Fish and Wildlife habitat |] | Fully Supporting | | |
| Fish Consumption | J | Not Assessed | | |
| Primary Contact Recreati | on | Fully Supporting | | |
| Secondary Contact Recre | ation | Fully Supporting | | |
| Big River & Tribs | RI0006012R-02 | Waterbody Size: | 4.17 M | Classification: A |
| Big River and tributaries. West Greenv | vich | | | |
| Use Description | <u>l</u> | Jse Attainment Status | | |
| Fish and Wildlife habitat |] | Fully Supporting | | |
| Fish Consumption |] | Not Assessed | | |
| Primary Contact Recreation | on | Fully Supporting | | |
| Secondary Contact Recre | ation | Fully Supporting | | |
| Carr River & Tribs | RI0006012R-03 | Waterbody Size: | 8.18 M | Classification: A |
| Carr River and tributaries. West Green | wich | | | |
| Use Description | <u>l</u> | Jse Attainment Status | | |
| Fish and Wildlife habitat |] | Fully Supporting | | |
| Fish Consumption |] | Not Assessed | | |
| Primary Contact Recreati | on 1 | Fully Supporting | | |
| Secondary Contact Recre | ation | Fully Supporting | | |
| Congdon River & Tribs | RI0006012R-04 | Waterbody Size: | 5.06 M | Classification: A |
| Congdon River and tributaries. Exeter, | West Greenwich | | | |
| Use Description | <u>L</u> | Jse Attainment Status | | |
| Fish and Wildlife habitat | 1 | Fully Supporting | | |
| Fish Consumption |] | Not Assessed | | |
| | | | | |

Fully Supporting

Secondary Contact Recreation

| Raccoon Brook | RI0006012R-06 | Waterbody Size: | 2.3 M | Classification: A |
|---|--------------------------------|------------------|--------|-------------------|
| Raccoon Brook. West Greenwich | | | | |
| Use Description | Use A | ttainment Status | | |
| Fish and Wildlife habitat | Fully | Supporting | | |
| Fish Consumption | Not A | Assessed | | |
| Primary Contact Recreation | on Fully | Supporting | | |
| Secondary Contact Recrea | ation Fully | Supporting | | |
| Flat River & Tribs | RI0006013R-02 | Waterbody Size: | 3.63 M | Classification: B |
| Flat River and tributaries. Coventry | | | | |
| Use Description | Use A | ttainment Status | | |
| Fish and Wildlife habitat | Fully | Supporting | | |
| Fish Consumption | Not A | Assessed | | |
| Primary Contact Recreation | on Fully | Supporting | | |
| Secondary Contact Recrea | ation Fully | Supporting | | |
| Negro Sawmill Brook | RI0006013R-04 | Waterbody Size: | 1.63 M | Classification: B |
| Negro Sawmill Brook. Coventry | | | | |
| Use Description | Use A | ttainment Status | | |
| Fish and Wildlife habitat | Fully | Supporting | | |
| Fish Consumption | Not A | Assessed | | |
| Primary Contact Recreation | on Fully | Supporting | | |
| Secondary Contact Recrea | ation Fully | Supporting | | |
| Quidneck Brook & Tribs | RI0006013R-08A | Waterbody Size: | 1.54 M | Classification: B |
| Quidneck Brook headwaters and tributa | ries to Quidneck Reservoir. Co | oventry | | |
| Use Description | Use A | ttainment Status | | |
| Fish and Wildlife habitat | Fully | Supporting | | |
| Fish Consumption | Not A | Assessed | | |
| Primary Contact Recreation | on Fully | Supporting | | |
| Secondary Contact Recrea | ation Fully | Supporting | | |
| Whaley Brook & Tribs | RI0006013R-09 | Waterbody Size: | 1.91 M | Classification: B |
| Whaley Brook and tributaries. Foster, C | Coventry | | | |
| Use Description | Use A | ttainment Status | | |
| Fish and Wildlife habitat | Fully | Supporting | | |
| Fish Consumption | Not A | Assessed | | |
| | on Fully | Supporting | | |
| Primary Contact Recreation | i unj | 11 8 | | |

Pawtuxet River Basin **Unnamed Trib #2 to Flat** RI0006013R-12 Waterbody Size: 0.36 M Classification: B **River Reservoir** Unnamed Tributary #2 to Flat River Reservoir. Coventry **Use Attainment Status Use Description** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting RI0006014R-01 Waterbody Size: 2.20 M Classification: B Hawkinson Brook & Tribs Hawkinson Brook and tributaries. West Warwick **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 3.54 M Classification: B RI0006014R-02 **Mishnock River & Tribs** Mishnock River and tributaries. West Greenwich, Coventry **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 4.8 M Classification: B **Pawtuxet River South** RI0006014R-04A **Branch** Pawtuxet River South Branch from the Flat River Reservoir dam to the Quidnick Dye Mill dam. Coventry **Use Description Use Attainment Status** Fish and Wildlife habitat **Fully Supporting** Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 220 A Classification: AA **Ponagansett Reservoir** RI0006015L-02 Ponagansett Reservoir. Glocester **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Public Drinking Water Supply Not Assessed Secondary Contact Recreation Fully Supporting

| Moswansicut Pond | RI0006015L-04 | Waterbody Size: 281 A | Classification: AA |
|--------------------------------------|---------------|------------------------|--------------------|
| Moswansicut Pond. Scituate, Johnston | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | Assessed | |
| Primary Contact Recreation | Fully | Supporting | |
| Public Drinking Water Suppl | | Assessed | |
| Secondary Contact Recreation | n Fully | Supporting | |
| Scituate Reservoir | RI0006015L-07 | Waterbody Size: 3280 A | Classification: AA |
| Scituate Reservoir. Scituate | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | Assessed | |
| Primary Contact Recreation | Fully | Supporting | |
| Public Drinking Water Suppl | y Fully | Supporting | |
| Secondary Contact Recreation | n Fully | Supporting | |
| King Pond | RI0006015L-10 | Waterbody Size: 17.9 A | Classification: AA |
| King Pond. Scituate | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Fully | Supporting | |
| Fish Consumption | Not A | Assessed | |
| Primary Contact Recreation | Fully | Supporting | |
| Public Drinking Water Suppl | y Not A | assessed | |
| Secondary Contact Recreation | n Fully | Supporting | |
| Lake Aldersgate | RI0006015L-13 | Waterbody Size: 15.2 A | Classification: AA |
| Lake Aldersgate. Glocester | | | |
| Use Description | Use A | ttainment Status | |
| Fish and Wildlife habitat | Not A | Assessed | |
| Fish Consumption | Not A | Assessed | |
| Primary Contact Recreation | Fully | Supporting | |
| Public Drinking Water Suppl | y Not A | assessed | |
| Secondary Contact Recreation | n Fully | Supporting | |

| Bear Tree Brook | RI0006015R-02 | Waterbody Size: 1.89 M | Classification: AA |
|-----------------------------------|---------------|------------------------|--------------------|
| Bear Tree Brook. Foster, Scituate | | | |
| Use Description | | se Attainment Status | |
| Fish and Wildlife habitat | I | Fully Supporting | |
| Fish Consumption | 1 | Not Assessed | |
| Primary Contact Recreation | I | Fully Supporting | |
| Public Drinking Water Supp | ply N | Not Assessed | |
| Secondary Contact Recreation | on I | Fully Supporting | |
| Blanchard Brook | RI0006015R-03 | Waterbody Size: 0.23 M | Classification: AA |
| Blanchard Brook. Scituate | | | |
| Use Description | | se Attainment Status | |
| Fish and Wildlife habitat | Η | Fully Supporting | |
| Fish Consumption | 1 | Not Assessed | |
| Primary Contact Recreation | I | Fully Supporting | |
| Public Drinking Water Supp | oly N | Not Assessed | |
| Secondary Contact Recreation | on I | Fully Supporting | |
| Brandy Brook | RI0006015R-04 | Waterbody Size: 1.62 M | Classification: AA |
| Brandy Brook. Scituate | | | |
| Use Description | <u>U</u> | se Attainment Status | |
| Fish and Wildlife habitat | Ι | Fully Supporting | |
| Fish Consumption | 1 | Not Assessed | |
| Primary Contact Recreation | Η | Fully Supporting | |
| Public Drinking Water Sup | ply N | Not Assessed | |
| Secondary Contact Recreation | on I | Fully Supporting | |
| Cork Brook | RI0006015R-06 | Waterbody Size: 2.96 M | Classification: AA |
| Cork Brook. Scituate | | | |
| Use Description | <u>U</u> | se Attainment Status | |
| Fish and Wildlife habitat | I | Fully Supporting | |
| Fish Consumption | 1 | Not Assessed | |
| Primary Contact Recreation | I | Fully Supporting | |
| | nlv N | Not Assessed | |
| Public Drinking Water Sup | 1 | | |

р:, D. D.

| Coventry Brook | RI0006015R-07 | 7 Waterbody Size: 1.02 M | I Classification: AA |
|---------------------------------------|---------------------------|--------------------------|----------------------|
| Coventry Brook. Scituate | | | |
| Use Description | <u> </u> | Use Attainment Status | _ |
| Fish and Wildlife habita | at | Fully Supporting | |
| Fish Consumption | | Not Assessed | |
| Primary Contact Recrea | tion | Fully Supporting | |
| Public Drinking Water | Supply | Not Assessed | |
| Secondary Contact Rec | reation | Fully Supporting | |
| Dolly Cole Brook & Tri | bs RI0006015R-08 | 3 Waterbody Size: 8.35 M | I Classification: AA |
| Dolly Cole Brook and tributaries. Glo | ocester, Foster, Scituate | | |
| Use Description | <u>ı</u> | Use Attainment Status | _ |
| Fish and Wildlife habita | at | Fully Supporting | |
| Fish Consumption | | Not Assessed | |
| Primary Contact Recrea | tion | Fully Supporting | |
| Public Drinking Water | Supply | Not Assessed | |
| Secondary Contact Rec | reation | Fully Supporting | |
| Hemlock Brook & Trib | s RI0006015R-10 |) Waterbody Size: 17.5 M | I Classification: AA |
| Hemlock Brook and tributaries. Foste | er | | |
| Use Description | <u> </u> | Use Attainment Status | _ |
| Fish and Wildlife habita | at | Fully Supporting | |
| Fish Consumption | | Not Assessed | |
| Primary Contact Recrea | tion | Fully Supporting | |
| Public Drinking Water | Supply | Not Assessed | |
| Secondary Contact Rec | reation | Fully Supporting | |
| Kent Brook & Trib | RI0006015R-12 | 2 Waterbody Size: 1.34 M | I Classification: AA |
| Kent Brook and tributary. Scituate | | | |
| Use Description | <u>ı</u> | Use Attainment Status | _ |
| | at | Fully Supporting | |
| Fish and Wildlife habita | at . | r any supporting | |
| Fish Consumption | | Not Assessed | |

Public Drinking Water Supply Secondary Contact Recreation

Fully Supporting Not Assessed Fully Supporting

Paine Brook & Tribs RI0006015R-17 Waterbody Size: 5.09 M Classification: AA Paine Brook and tributaries. Foster **Use Description Use Attainment Status** Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Public Drinking Water Supply Not Assessed Secondary Contact Recreation **Fully Supporting**

Mosquitohawk Brook & RI0006015R-18 Tribs

Mosquitohawk Brook and tributaries. Glocester, Scituate

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Peeptoad Brook & Tribs RI0006015R-19A

Waterbody Size: 4.24 M

Waterbody Size: 6.43 M

Waterbody Size: 6.96 M

Classification: AA

Classification: AA

Classification: AA

Peeptoad Brook headwaters and tributaries to Coomer Lake. Glocester

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |
| | |

Ponagansett River & Tribs

Ponagansett River headwaters and tributaries from the outlet of Ponagansett Reservoir to the confluence with Shippee Brook. Glocester, Foster

RI0006015R-20A

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |
| | |

Ponagansett River &RI0006015R-20BWaterbody Size: 7.13 MClassification: AATribs

Ponagansett River and tributaries from the confluence with Shippee Brook to Scituate Reservoir, excluding Barden Reservoir. Glocester, Foster

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |
| | |

Quonopaug River &RI0006015R-21Waterbody Size: 4.45 MClassification: AATribs

Quonopaug River and tributaries. Scituate

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |
| | |

Rush Brook & Tribs

RI0006015R-22

Waterbody Size: 6.11 M

Classification: AA

Rush Brook and tributaries. Scituate

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |
| | |

Shippee Brook & Tribs RI0006015R-23

Waterbody Size: 7.4 M

Classification: AA

Shippee Brook and tributaries. Foster

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Fully Supporting |

| Spruce Brook & Tribs | RI0006015R-25 | Waterbody Size: 2.49 M | Classification: AA |
|--|---|---|--------------------|
| Spruce Brook and tributaries. Scituate | | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply | | e Attainment Status | |
| | | lly Supporting | |
| | | ot Assessed | |
| | | lly Supporting | |
| | | ot Assessed | |
| Secondary Contact Recrea | tion Fu | lly Supporting | |
| Westconnaug Brook & Tribs | RI0006015R-27 | Waterbody Size: 3.17 M | Classification: AA |
| Westconnaug Brook and tributaries. For | ster | | |
| Use Description | Use | e Attainment Status | |
| Fish and Wildlife habitat | Fu | lly Supporting | |
| Fish Consumption | No | ot Assessed | |
| Primary Contact Recreation | n Fu | lly Supporting | |
| Public Drinking Water Supply | | ot Assessed | |
| Secondary Contact Recrea | tion Fu | lly Supporting | |
| Westconnaug Stream & Tribs Westconnaug Stream and tributaries. Fo | RI0006015R-28 | Waterbody Size: 2.83 M | Classification: AA |
| Use Description | Use | e Attainment Status | |
| | Fu | lly Supporting | |
| Fish and Wildlife habitat | | | |
| Fish and Wildlife habitat Fish Consumption | | ot Assessed | |
| | No | ot Assessed Ily Supporting | |
| Fish Consumption | n Fu | | |
| Fish Consumption Primary Contact Recreatio | n Fu pply No | lly Supporting | |
| Fish Consumption Primary Contact Recreatio Public Drinking Water Su | n Fu pply No | lly Supporting ot Assessed | Classification: AA |
| Fish Consumption Primary Contact Recreatio Public Drinking Water Sup Secondary Contact Recrea Wilbur Hollow Brook & Tribs | No pply No tion Fu RI0006015R-29 | Ily Supporting ot Assessed Ily Supporting Waterbody Size: 7.02 M | Classification: AA |
| Fish Consumption Primary Contact Recreatio Public Drinking Water Sup Secondary Contact Recrea Wilbur Hollow Brook & Tribs Wilbur Hollow Brook and tributaries. S <u>Use Description</u> | n Fu oply No tion Fu RI0006015R-29 cituate | Ily Supporting ot Assessed Ily Supporting Waterbody Size: 7.02 M | Classification: AA |
| Fish Consumption Primary Contact Recreatio Public Drinking Water Sup Secondary Contact Recrea Wilbur Hollow Brook & Tribs Wilbur Hollow Brook and tributaries. Se <u>Use Description</u> Fish and Wildlife habitat | No pply No tion Fu RI0006015R-29 cituate | lly Supporting ot Assessed lly Supporting Waterbody Size: 7.02 M e Attainment Status lly Supporting | Classification: AA |
| Fish Consumption Primary Contact Recreatio Public Drinking Water Sup Secondary Contact Recrea Wilbur Hollow Brook & Tribs Wilbur Hollow Brook and tributaries. Se Use Description Fish and Wildlife habitat Fish Consumption | n Fu oply No tion Fu RI0006015R-29 cituate <u>Usa</u> Fu | Ily Supporting ot Assessed Ily Supporting Waterbody Size: 7.02 M e Attainment Status Ily Supporting ot Assessed | Classification: AA |
| Fish Consumption Primary Contact Recreatio Public Drinking Water Sup Secondary Contact Recrea Wilbur Hollow Brook & Tribs Wilbur Hollow Brook and tributaries. Se <u>Use Description</u> Fish and Wildlife habitat | n Fu oply No tion Fu RI0006015R-29 cituate $Usi Fu No n Fu$ | lly Supporting ot Assessed lly Supporting Waterbody Size: 7.02 M e Attainment Status lly Supporting | Classification: AA |

Fully Supporting

Secondary Contact Recreation

Furnace Hill Brook &RI0006017R-01Waterbody Size: 10.9 MTribs

Furnace Hill Brook and tributaries. Johnston, Cranston

| Use Description | Use | Attainment Status | |
|----------------------------|---------------|------------------------|-------------------|
| Fish and Wildlife habitat | Full | y Supporting | |
| Fish Consumption | Not | Assessed | |
| Primary Contact Recreation | Full | y Supporting | |
| Secondary Contact Recreat | ion Full | y Supporting | |
| Randall Pond | RI0006018L-04 | Waterbody Size: 34.4 A | Classification: B |
| Randall Pond. Cranston | | | |

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Classification: B

Thames River Basin

| Beach Pond | RI0005010L-0 | Waterbody Size: | 143 A | Classification: B |
|--|---------------------------|---|--------|-------------------|
| Beach Pond. Exeter | | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | 1 | Fully Supporting | | |
| Secondary Contact Recreat | ion | Fully Supporting | | |
| Waterman Pond (Sisson Pond) | RI0005011L-02 | 2 Waterbody Size: | 32.3 A | Classification: A |
| Waterman Pond (Sisson Pond). Coventry | y | | | |
| Use Description | | Use Attainment Status | | |
| Fish and Wildlife habitat | | Fully Supporting | | |
| Fish Consumption | | Not Assessed | | |
| Primary Contact Recreation | n | Fully Supporting | | |
| Secondary Contact Recreat | ion | Fully Supporting | | |
| Bucks Horn Brook & | RI0005011R-0 | 1 Waterbody Size: | 5.69 M | Classification: A |
| Tribs Bucks Horn Brook and tributaries. Cover | ntrv | | | |
| Bucks Horn Brook and tributaries. Cover | • | Use Attainment Status | | |
| | • | <i>Use Attainment Status</i> Fully Supporting | | |
| Bucks Horn Brook and tributaries. Cover <u>Use Description</u> | • | | | |
| Bucks Horn Brook and tributaries. Cover <u>Use Description</u> Fish and Wildlife habitat | <u>·</u> | Fully Supporting | | |
| Bucks Horn Brook and tributaries. Cover <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | | Fully Supporting Not Assessed | | |
| Bucks Horn Brook and tributaries. Cover <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | | Fully Supporting Not Assessed Fully Supporting Fully Supporting | 13.4 A | Classification: B |
| Bucks Horn Brook and tributaries. Cover <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat | n ion | Fully Supporting Not Assessed Fully Supporting Fully Supporting | 13.4 A | Classification: B |
| Bucks Horn Brook and tributaries. Cover <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat | n ion RI0005047L-02 | Fully Supporting Not Assessed Fully Supporting Fully Supporting | 13.4 A | Classification: B |
| Bucks Horn Brook and tributaries. Cover <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Peck Pond Peck Pond. Burrillville | n ion RI0005047L-02 | Fully Supporting Not Assessed Fully Supporting Fully Supporting 2 Waterbody Size: | 13.4 A | Classification: B |
| Bucks Horn Brook and tributaries. Cover Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Peck Pond Peck Pond. Burrillville Use Description | n ion RI0005047L-02 | Fully Supporting Not Assessed Fully Supporting Fully Supporting 2 Waterbody Size: Use Attainment Status | 13.4 A | Classification: B |
| Bucks Horn Brook and tributaries. Cover Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreat Peck Pond Peck Pond. Burrillville Use Description Fish and Wildlife habitat | n ion RI0005047L-02 | Fully Supporting Not Assessed Fully Supporting Fully Supporting 2 Waterbody Size: <i>Use Attainment Status</i> Not Assessed | 13.4 A | Classification: B |

Westport River Basin

Adamsville Brook & RI0009041R-01 Tribs

Waterbody Size: 15.2 M

Classification: B

Adamsville Brook and tributaries. Tiverton, Little Compton

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Hawkins Pond | RI0002007L-01 | Waterbody Size: 24.5 A | Classification: B |
|--|------------------|------------------------|-------------------|
| Hawkins Pond. Smithfield, Johnston | | | |
| Use Description | L | lse Attainment Status | |
| Fish and Wildlife habitat | 1 | Fully Supporting | |
| Fish Consumption | I | Not Assessed | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreati | on l | Fully Supporting | |
| Waterman Reservoir | RI0002007L-04 | Waterbody Size: 252 A | Classification: B |
| Waterman Reservoir. Glocester, Smithfi | eld | | |
| Use Description | L | Jse Attainment Status | |
| Fish and Wildlife habitat | | Fully Supporting | |
| Fish Consumption | I | Not Assessed | |
| Primary Contact Recreation | 1 | Fully Supporting | |
| Secondary Contact Recreati | on l | Fully Supporting | |
| Upper Sprague Reservoir | RI0002007L-05 | Waterbody Size: 24.5 A | Classification: B |
| Upper Sprague Reservoir. Smithfield | | | |
| Use Description | L | Jse Attainment Status | |
| Fish and Wildlife habitat | I | Not Assessed | |
| Fish Consumption | I | Not Assessed | |
| Primary Contact Recreation | 1 | Fully Supporting | |
| Secondary Contact Recreati | on l | Fully Supporting | |
| Harris Brook & Tribs | RI0002007R-03 | Waterbody Size: 2.75 M | Classification: B |
| Harris Brook and tributaries. Smithfield | | | |
| Use Description | <u>L</u> | lse Attainment Status | |
| Fish and Wildlife habitat |] | Fully Supporting | |
| Fish Consumption | 1 | Not Assessed | |
| Primary Contact Recreation | 1 | Fully Supporting | |
| Secondary Contact Recreati | on l | Fully Supporting | |
| Nine Foot Brook & Tribs | RI0002007R-11 | Waterbody Size: 4.77 M | Classification: B |
| Nine Foot Brook and tributaries. Smithfi | eld, Glocester | | |
| Use Description | <u></u> | lse Attainment Status | |
| Fish and Wildlife habitat | 1 | Fully Supporting | |
| Fish Consumption | I | Not Assessed | |
| Primary Contact Recreation | 1 | Fully Supporting | |
| | on l | Fully Supporting | |

Woonasquatucket River Basin

Unnamed Tribs to Waterman Reservoir

RI0002007R-14

Waterbody Size: 3.84 M

Waterbody Size: 1.21 M

Classification: B

Classification: B

Unnamed Tributaries to Waterman Reservoir. Glocester, Smithfield

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |
| | |

Unnamed Tribs to Slack RI0002007R-15 Reservoir

Unnamed Tributaries to Slack Reservoir. Johnston, Smithfield

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Fully Supporting |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Fully Supporting |
| Secondary Contact Recreation | Fully Supporting |

2014 Category 3 Waters

Waters with Insufficient or no Data to Evaluate any Designated Uses

Blackstone River Basin

| Tribs to Wallum Lake | RI0001001R-01 | Waterbody Size: 0.50 M | Classification: AA |
|--|-------------------|------------------------|--------------------|
| Tributaries to Wallum Lake. Burrillville | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Sucker Pond | RI0001002L-05 | Waterbody Size: 53.8 A | Classification: B |
| Sucker Pond. Burrillville | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Burlingame Reservoir | RI0001002L-10 | Waterbody Size: 67.2 A | Classification: B |
| Burlingame Reservoir. Glocester | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Cherry Valley Pond | RI0001002L-14 | Waterbody Size: 20.8 A | Classification: B |
| Cherry Valley Pond. Glocester | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Round Pond | RI0001002L-15 | Waterbody Size: | 15.2 A | Classification: B |
|--|--|-------------------------|--------|-------------------|
| Round Pond. Burrillville | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Shingle Mill Pond | RI0001002L-16 | Waterbody Size: | 12.3 A | Classification: B |
| Shingle Mill Pond. Glocester | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| | | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation Trout Brook Pond | Not Assessed RI0001002L-17 | Waterbody Size: | 11.9 A | Classification: B |
| | | Waterbody Size: | 11.9 A | Classification: B |
| Trout Brook Pond | | | 11.9 A | Classification: B |
| Trout Brook Pond Trout Brook Pond. North Smithfield | RI0001002L-17 | | 11.9 A | Classification: B |
| Trout Brook Pond Trout Brook Pond. North Smithfield Use Description | RI0001002L-17 Use Attainment St | | 11.9 A | Classification: B |
| Trout Brook Pond Trout Brook Pond. North Smithfield <u>Use Description</u> Fish and Wildlife habitat | RI0001002L-17 <i>Use Attainment St</i> Not Assessed | | 11.9 A | Classification: B |
| Trout Brook Pond Trout Brook Pond. North Smithfield <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | RI0001002L-17 <i>Use Attainment St</i> Not Assessed Not Assessed | | 11.9 A | Classification: B |
| Trout Brook Pond Trout Brook Pond. North Smithfield <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | RI0001002L-17 <i>Use Attainment St</i> Not Assessed Not Assessed Not Assessed | | | Classification: B |
| Trout Brook Pond Trout Brook Pond. North Smithfield <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | RI0001002L-17 <i>Use Attainment St</i> Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | atus | | |
| Trout Brook Pond Trout Brook Pond. North Smithfield <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Lake Bel Air | RI0001002L-17 <i>Use Attainment St</i> Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | atus Waterbody Size: | | |
| Trout Brook Pond Trout Brook Pond. North Smithfield Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Lake Bel Air Lake Bel Air. North Smithfield | RI0001002L-17 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0001002L-18 | atus Waterbody Size: | | |
| Trout Brook Pond Trout Brook Pond. North Smithfield <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Lake Bel Air Lake Bel Air. North Smithfield <u>Use Description</u> | RI0001002L-17 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0001002L-18 Use Attainment St | atus Waterbody Size: | | |
| Trout Brook Pond Trout Brook Pond. North Smithfield <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Lake Bel Air Lake Bel Air. North Smithfield <u>Use Description</u> Fish and Wildlife habitat | RI0001002L-17 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0001002L-18 Use Attainment St Not Assessed | atus Waterbody Size: | | |

Clear River and tributaries from Wallum Lake to approximately 3/4 miles downstream. Burrillville

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Blackstone River Basin

Clear River & Tribs RI0001002R-05B Waterbody Size: 1.75 M Classification: B1

Clear River and tributaries from a point approximately 3/4 mile downstream of Wallum Lake to a point 1/2 mile upstream of Wilson Reservoir. Burrillville

| Use Description | Use Attainment St | atus | |
|---|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Dry Arm Brook & Tribs | RI0001002R-06 | Waterbody Size: 3.27 M | Classification: B |
| Dry Arm Brook and tributaries. Burrillville | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Mowry Paine Brook & Tribs | 8 RI0001002R-07 | Waterbody Size: 5.36 M | Classification: B |
| Mowry Paine Brook and tributaries. Gloce | ster | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Saunders Brook & Tribs | RI0001002R-12 | Waterbody Size: 5.29 M | Classification: B |
| Saunders Brook and tributaries. Glocester | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tarkiln Brook & Tribs | RI0001002R-13C | Waterbody Size: 1.03 M | Classification: B |
| | | | |

Tarkiln Brook from the outlet of Nichols Pond to Route 7 crossing, excluding Tarkiln Pond. Burrillville, Glocester, North Smithfield

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Blackstone River Basin Trout Brook RI0001002R-14 Waterbody Size: 0.82 M Classification: B Trout Brook. North Smithfield **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Not Assessed Primary Contact Recreation Secondary Contact Recreation Not Assessed Herring Brook Waterbody Size: 1.05 M Classification: B RI0001002R-15 Herring Brook. Burrillville **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Not Assessed Fish Consumption Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Iron Mine Brook** RI0001002R-16 Waterbody Size: 1.35 M Classification: B Iron Mine Brook. Burrillville **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Leland Brook & Tribs Waterbody Size: 2.89 M Classification: B RI0001002R-17 Leland Brook and tributaries. Burrillville Use Attainment Status **Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Peckham Brook & Tribs RI0001002R-19 Waterbody Size: 3.04 M Classification: B Peckham Brook and tributaries. Glocester **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed

Not Assessed

Secondary Contact Recreation

| Stingo Brook & Tribs | RI0001002R-20 | Waterbody Size: | 5.71 M | Classification: B |
|---|-------------------|-----------------|--------|-------------------|
| Stingo Brook and tributaries. Glocester | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Sucker Brook & Tribs | RI0001002R-22 | Waterbody Size: | 3.40 M | Classification: B |
| Sucker Brook and tributaries. Burrillville, O | Glocester | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Dawley Brook | RI0001002R-23 | Waterbody Size: | 1.03 M | Classification: B |
| Dawley Brook. North Smithfield | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Rankin Brook | RI0001002R-24 | Waterbody Size: | 1.52 M | Classification: B |
| Rankin Brook. North Smithfield | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Bettey Brook | RI0001002R-25 | Waterbody Size: | 1.17 M | Classification: B |
| Bettey Brook. Burrillville | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Hemlock Brook | RI0001002R-26 | Waterbody Size: | 0.86 M | Classification: A |
|---|-------------------|-----------------|--------|-------------------|
| Hemlock Brook. Burrillville, RI/ Douglas, M | ſА | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Card Machine Brook | RI0001002R-27 | Waterbody Size: | 0.63 M | Classification: A |
| Card Machine Brook. Burrillville, RI/ Uxbri | dge, MA | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tribs to Bacon Brook (MA) | RI0001002R-28 | Waterbody Size: | 0.8 M | Classification: A |
| Tributaries to Bacon Brook (MA). Burrillvil | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tribs to Wilson Reservoir | RI0001002R-29 | Waterbody Size: | 2.38 M | Classification: E |
| Tributaries to Wilson Reservoir. Burrillville | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tribs to Burlingame Reservoir | RI0001002R-30 | Waterbody Size: | 2 M | Classification: E |
| Tributaries to Burlingame Reservoir. Gloces | ter | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |

Not Assessed

Secondary Contact Recreation

| Fribs to Echo Lake (Pascoag Reservoir) | RI0001002R-31 | Waterbody Size: 1.52 M | I Classification: B |
|--|---------------------------|------------------------|---------------------|
| Tributaries to Echo Lake (Pascoag Reservoir) | . Burrillville, Glocester | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Shingle Mill Pond | RI0001002R-34 | Waterbody Size: 1.86 M | I Classification: B |
| Tributaries to Shingle Mill Pond. Glocester | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Spring Grove Pond | RI0001002R-35 | Waterbody Size: 0.98 M | I Classification: B |
| Tributaries to Spring Grove Pond. Glocester | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Nichols Pond | RI0001002R-36 | Waterbody Size: 2.71 M | I Classification: B |
| Tributaries to Nichols Pond. Burrillville, Nort | h Smithfield | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Slatersville Reservoir | RI0001002R-37 | Waterbody Size: 3.71 M | 1 Classification: B |
| Tributaries to Slatersville Reservoir. Burrillvi | lle | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

Blackstone River Basin

Unnamed tributaries to the RI0001002R-38 Waterbody Size: 5.74 M Classification: B **confluence with Branch River**

Unnamed tributaries through Black Hut Management Area to confluence with Branch River in Glendale. Burrillville

| Use Description | Use Attainment St | atus | |
|---|-------------------|----------------------|---------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Todd's Pond | RI0001003L-03 | Waterbody Size: 12.7 | A Classification: A |
| Todd's Pond. North Smithfield | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Scott Brook & Tribs | RI0001003R-05 | Waterbody Size: 3.25 | M Classification: A |
| Scott Brook and tributaries. Cumberland | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| West Sneech Brook & Tribs | RI0001003R-06 | Waterbody Size: 3.45 | M Classification: B |
| West Sneech Brook and tributaries. Cumber | land | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Monastery Brook & Tribs | RI0001003R-07 | Waterbody Size: 2.33 | M Classification: B |
| Monastery Brook and tributaries. Cumberla | nd | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Unnamed Tribs to Blackstone River #1 | RI0001003R-08 | Waterbody Size: 2.37 M | Classification: B |
|---|--|---|--|
| Unnamed Tributaries to Blackstone Rive | r #1. Woonsocket | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Tribs to Blackstone River #2 | RI0001003R-09 | Waterbody Size: 1.19 M | Classification: B |
| Unnamed Tributaries to Blackstone Rive | r #2. Woonsocket, North Smithfield | l | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Tribs to Blackstone River #3 Unnamed Tributaries to Blackstone Rive | RI0001003R-10 r #3. Cumberland, Woonsocket | Waterbody Size: 4.29 M | Classification: B |
| | | | |
| Use Description | Use Attainment S | tatus | |
| Use Description Fish and Wildlife habitat | Use Attainment Solution Not Assessed | | |
| Fish and Wildlife habitat Fish Consumption | | | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Not Assessed | | |
| Fish and Wildlife habitat Fish Consumption | Not Assessed Not Assessed | | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed Not Assessed | | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 | | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive <u>Use Description</u> | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> | Waterbody Size: 0.72 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive <u>Use Description</u> Fish and Wildlife habitat | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> Not Assessed | Waterbody Size: 0.72 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment S</u> Not Assessed Not Assessed | Waterbody Size: 0.72 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.72 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment S</u> Not Assessed Not Assessed | Waterbody Size: 0.72 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.72 M | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.72 M | Classification: B Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #5 Unnamed Tribs to Blackstone Rive | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> Not Assessed Not Assessed | Waterbody Size: 0.72 M tatus Waterbody Size: 1.31 M | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #5 Unnamed Tributaries to Blackstone Rive Unnamed Tributaries to Blackstone Rive Secondary Contact Recreation Secondary Contact Recreation | Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-12 r #5. Lincoln <u>Use Attainment St</u> Not Assessed | Waterbody Size: 0.72 M tatus Waterbody Size: 1.31 M | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #4 Unnamed Tributaries to Blackstone Rive Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Tribs to Blackstone River #5 Unnamed Tribs to Blackstone Rive | Not Assessed Not Assessed Not Assessed Not Assessed RI0001003R-11 r #4. Lincoln <u>Use Attainment St</u> Not Assessed Not Assessed | Waterbody Size: 0.72 M tatus Waterbody Size: 1.31 M | |

Final May 2015

Blackstone River Basin

Unnamed Trib to Blackstone RI0001003R-13 River #6

Unnamed Tributary to Blackstone River #6. Cumberland

| Use Description | Use Attainment St | atus | |
|-------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Handy Pond Tributary | RI0001003R-14 | Waterbody Size: 0.42 M | Classification: B |
| Handy Pond Tributary. Lincoln | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib to Blackstone | RI0001003R-15 | Waterbody Size: 0.52 M | Classification: B |

Waterbody Size: 0.59 M

Classification: B

River #7

Unnamed Tributary to Blackstone River #7. North Smithfield

| Use Description | Use Attainment Status | |
|------------------------------|--|--|
| Fish and Wildlife habitat | Not Assessed | |
| Fish Consumption | Not Assessed | |
| Primary Contact Recreation | Not Assessed | |
| Secondary Contact Recreation | Not Assessed | |
| Mussey Brook | RI0001003R-16 Waterbody Size: 0.68 M Classification: B | |
| Mussey Brook. Lincoln | | |
| Use Description | Use Attainment Status | |
| Fish and Wildlife habitat | Not Assessed | |
| Fish Consumption | Not Assessed | |
| Primary Contact Recreation | Not Assessed | |
| Secondary Contact Recreation | Not Assessed | |
| | | |

Woonsocket Reservoir #3

#3 RI0001004L-01

Waterbody Size: 251 A Classification: AA

Woonsocket Reservoir #3. North Smithfield, Smithfield

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Woonsocket Reservoir #2 | RI0001004L-03 | Waterbody Size: | 2.25 A | Classification: AA |
|--|--------------------------------------|-----------------|--------|--------------------|
| Woonsocket Reservoir #2. North Smithfie | ld | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Laporte's Pond | RI0001004L-04 | Waterbody Size: | 4.56 A | Classification: A |
| Laporte's Pond. Lincoln | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Spring Brook & Tribs | RI0001004R-02 | Waterbody Size: | 1.92 M | Classification: AA |
| Spring Brook and tributaries. North Smith | field | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tribs to Woonsocket | RI0001004R-03 | Waterbody Size: | 0.29 M | Classification: AA |
| Reservoir #3 | | | | |
| πJ | | | | |
| Tributaries to Woonsocket Reservoir #3. No | orth Smithfield | | | |
| | orth Smithfield Use Attainment St | atus | | |

Not Assessed

Not Assessed

Not Assessed

Primary Contact Recreation Public Drinking Water Supply

Secondary Contact Recreation

| Blackstone River Basin | |
|------------------------|--|
|------------------------|--|

| Tribs to Sneech Pond | RI0001005R-01 | Waterbody Size: 0.76 M | Classification: AA |
|---|-------------------|------------------------|--------------------|
| Tributaries to Sneech Pond. Cumberland | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Arnold Mills Reservoir | RI0001006L-02 | Waterbody Size: 252 A | Classification: AA |
| (Pawtucket Reservoir) | | | |
| Arnold Mills Reservoir (Pawtucket Reservoir | ir). Cumberland | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Miscoe Lake | RI0001006L-05 | Waterbody Size: 40.4 A | Classification: AA |
| Miscoe Lake. Cumberland | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Rawson Pond | RI0001006L-06 | Waterbody Size: 31.2 A | Classification: AA |
| Rawson Pond. Cumberland | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

Blackstone River Basin

| Carls Pond | RI0001006L-08 | Waterbody Size: | 6.90 A | Classification: A |
|--|-------------------------------|-----------------|--------|--------------------|
| Carls Pond. Cumberland | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Little Pond (Cumberland) | RI0001006L-09 | Waterbody Size: | 9.7 A | Classification: AA |
| Little Pond. Cumberland | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Ash Swamp Brook & Tribs | RI0001006R-04 | Waterbody Size: | 3.06 M | Classification: AA |
| Ash Swamp Brook and tributaries. Cumberla | and | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation Unnamed Trib to Diamond | Not Assessed RI0001006R-10 | Waterbody Size: | 0.38 M | Classification |

Hill Reservoir

Unnamed Tributary to Diamond Hill Reservoir. Cumberland

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Blackstone River Basin

Unnamed Tribs to Arnold RI0001006R-11 Mills Reservoir

Waterbody Size: 0.96 M C

M Classification: AA

Unnamed Tributaries to Arnold Mills Reservoir. Cumberland

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Tribs to Bungay Brook & Swamp (Wrentham, MA)

RI0001006R-12

Waterbody Size: 0.9 M Classification: A

Tributaries to Bungay Brook and Swamp. Wrentham, MA

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Coastal Waters Creamer Pond RI0010031L-01 Waterbody Size: 9.02 A Classification: A Creamer Pond. Tiverton **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation **Borden Brook & Tribs** Waterbody Size: 7 M Classification: AA RI0010031R-01 Borden Brook and tributaries. Tiverton **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Public Drinking Water Supply Not Assessed Secondary Contact Recreation Not Assessed **Little Creek** RI0010031R-02 Waterbody Size: 3.1 M Classification: B Little Creek. Portsmouth, Middletown **Use Attainment Status** Use Description Not Assessed Fish and Wildlife habitat Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Pachet Brook RI0010031R-03 Waterbody Size: 0.78 M Classification: AA Pachet Brook. Little Compton, Tiverton **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Public Drinking Water Supply Not Assessed Secondary Contact Recreation Not Assessed Sin & Flesh Brook and Tribs RI0010031R-05A Classification: B1

Waterbody Size: 4.47 M

Sin & Flesh Brook and tributaries from headwaters to Fish Street. Tiverton

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Unnamed Trib #1 to Sakonnet River | RI0010031R-07 | Waterbody Size: 0.75 M | Classification: A |
|--|--|------------------------|-------------------|
| Unnamed Tributary #1 to Sakonnet Rive | er. Portsmouth | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to Sakonnet River | RI0010031R-08 | Waterbody Size: 0.79 M | Classification: A |
| Unnamed Tributary #2 to Sakonnet Rive | er. Portsmouth | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | l. | |
| Unnamed Trib #3 to Sakonnet River Unnamed Tributary #3 to Sakonnet Rive | RI0010031R-09 | Waterbody Size: 0.69 M | Classification: A |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #4 to Sakonnet River | RI0010031R-10 | Waterbody Size: 1.15 M | Classification: A |
| Sakumet River | | | |
| Unnamed Tributary #4 to Sakonnet Rive | er. Portsmouth | | |
| | r. Portsmouth <u>Use Attainment S</u> | tatus | |
| Unnamed Tributary #4 to Sakonnet Rive | | | |
| Unnamed Tributary #4 to Sakonnet Rive Use Description | Use Attainment S | | |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat | Use Attainment S Not Assessed | | |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Use Attainment S Not Assessed Not Assessed | | |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment S Not Assessed Not Assessed Not Assessed | | Classification: A |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to | Use Attainment S Not Assessed Not Assessed Not Assessed Not Assessed RI0010031R-11 | | Classification: A |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to Sakonnet River Unnamed Tributary #5 to Sakonnet Rive | Use Attainment S Not Assessed Not Assessed Not Assessed Not Assessed RI0010031R-11 | Waterbody Size: 0.67 M | Classification: A |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to Sakonnet River | Use Attainment S Not Assessed Not Assessed Not Assessed Not Assessed RI0010031R-11 | Waterbody Size: 0.67 M | Classification: A |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to Sakonnet River Unnamed Tributary #5 to Sakonnet Rive <u>Use Description</u> | Use Attainment S Not Assessed Not Assessed Not Assessed Not Assessed RI0010031R-11 er. Portsmouth Use Attainment S | Waterbody Size: 0.67 M | Classification: A |
| Unnamed Tributary #4 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #5 to Sakonnet River Unnamed Tributary #5 to Sakonnet Rive <u>Use Description</u> Fish and Wildlife habitat | Use Attainment S Not Assessed Not Assessed Not Assessed Not Assessed RI0010031R-11 er. Portsmouth <u>Use Attainment S</u> Not Assessed | Waterbody Size: 0.67 M | Classification: A |

| Unnamed Trib #6 to Sakonnet River | RI0010031R-12 | Waterbody Size: 0.42 M | Classification: A |
|--|---------------------|------------------------|-------------------|
| Unnamed Tributary #6 to Sakonnet Rive | er. Portsmouth | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #7 to Sakonnet River | RI0010031R-13 | Waterbody Size: 0.26 M | Classification: A |
| Unnamed Tributary #7 to Sakonnet Rive | er. Tiverton | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #8 to Sakonnet River | RI0010031R-14 | Waterbody Size: 0.24 M | Classification: A |
| Unnamed Tributary #8 to Sakonnet Rive | er. Tiverton | | |
| · | Use Attainment S | tatua | |
| Use Description Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #9 to Sakonnet River | RI0010031R-15 | Waterbody Size: 0.63 M | Classification: A |
| Unnamed Tributary #9 to Sakonnet Rive | er. Little Compton | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #10 to Sakonnet River | RI0010031R-16 | Waterbody Size: 1.54 M | Classification: A |
| Unnamed Tributary #10 to Sakonnet Riv | ver. Little Compton | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| * | | | |
| Primary Contact Recreation | Not Assessed | | |

Unnamed Trib #11 to RI0010031R-17 Waterbody Size: 0.47 M Sakonnet River

Unnamed Tributary #11 to Sakonnet River. Little Compton

| Use Description | Use Attainment S | Status | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | l | |
| Fish Consumption | Not Assessed | l | |
| Primary Contact Recreation | Not Assessed | l | |
| Secondary Contact Recreation | Not Assessed | l | |
| Unnamed Trib #12 to | RI0010031R-18 | Waterbody Size: 0.21 M | Classification: A |

Unnamed Trib #12 to Sakonnet River

Unnamed Tributary #12 to Sakonnet River. Little Compton

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to The Cove, Island | RI0010031R-19 | Waterbody Size: 0.42 M | Classification: A |

Park

Tributaries to The Cove, Island Park. Portsmouth

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Waterbody Size: 0.38 M

Trib to Nonquit Pond

Tributary to Nonquit Pond. Tiverton

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

RI0010031R-20

Classification: A

Classification: AA

Coastal Waters

Tribs to Watson Reservoir

RI0010031R-21

Waterbody Size: 1.97 M

Waterbody Size: 1.45 M

Classification: AA

Classification: A

Tributaries to Watson Reservoir. Little Compton

| Use Description | Use Attainment St | atus | |
|------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Lake Conochet/Little Neck | RI0010042L-01 | Waterbody Size: 13.5 A | Classification: A |

Pond

Lake Conochet/Little Neck Pond. Narragansett

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

RI0010042R-01

Deadman Brook & Tribs

Deadman Brook and tributaries. Narragansett

| Use Description | Use Attainment Sta | atus | |
|------------------------------------|--------------------|------------------------|--------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #1 | RI0010042R-02 | Waterbody Size: 0.87 M | Classification: A |
| Unnamed Tributary #1. Narragansett | | | |
| Use Description | Use Attainment Sta | itus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Cards Pond | RI0010043E-01 | Waterbody Size: 0.06 S | Classification: SA |
| Cards Pond. South Kingstown | | | |
| Use Description | Use Attainment Sta | itus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

Not Assessed

Shellfish Consumption

Coastal Waters Maschaug Pond RI0010043E-03 Waterbody Size: 0.05 S Classification: SA Maschaug Pond. Westerly **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Not Assessed Primary Contact Recreation Secondary Contact Recreation Not Assessed Shellfish Consumption Not Assessed **Hothouse Pond** RI0010043L-01 Waterbody Size: 12.4 A Classification: A Hothouse Pond. South Kingstown **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Cedar Swamp Pond (South** RI0010043L-02 Waterbody Size: 10.1 A Classification: A Kingstown) Cedar Swamp Pond. South Kingstown **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Factory Pond** Waterbody Size: 29.6 A Classification: A RI0010043L-03 Factory Pond. South Kingstown **Use Attainment Status** Use Description Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Cross Mills Pond** RI0010043L-04 Waterbody Size: 17.1 A Classification: A Cross Mills Pond. Charlestown **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed

Coastal Waters

| King Tom Pond | RI0010043L-11 | Waterbody Size: 9.45 A | Classification: A |
|---------------------------------|-----------------------|------------------------|-------------------|
| King Tom Pond. Charlestown | | | |
| Use Description | Use Attainment Status | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Fresh Pond | RI0010043L-12 | Waterbody Size: 12.8 A | Classification: A |
| Fresh Pond. South Kingstown | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Mill Pond | RI0010043L-13 | Waterbody Size: 8.39 A | Classification: A |
| Mill Pond. South Kingstown | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Bull Head Pond | RI0010043L-14 | Waterbody Size: 7.99 A | Classification: A |
| Bull Head Pond. South Kingstown | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | - | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Perry Pond | RI0010043L-15 | Waterbody Size: 5.56 A | Classification: A |
| Perry Pond. Charlestown | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

Coastal Waters

| Garden Pond | RI0010043L-16 | Waterbody Size: | 5.89 A | Classification: A |
|---|-------------------|-----------------------|--------|-------------------|
| Garden Pond. Charlestown | | | | |
| Use Description | Use Attainment St | Use Attainment Status | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| West Pond | RI0010043L-17 | Waterbody Size: | 12.4 A | Classification: A |
| West Pond. Charlestown | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Cross Mills Stream & Tribs | RI0010043R-01 | Waterbody Size: | 0.76 M | Classification: A |
| Cross Mills Stream and tributaries. Charles | town | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Mill Pond to Card Pond | RI0010043R-03 | Waterbody Size: | 2.44 M | Classification: A |
| Mill Pond to Card Pond. South Kingstown | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Quonochontaug Brook | RI0010043R-05 | Waterbody Size: | 1.21 M | Classification: A |
| Quonochontaug Brook. Westerly | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Browns Brook Browns Brook. South Kingstown | RI0010043R-06 | Waterbody Size: | 1.60 M | Classification: A |
|--|------------------------------|--|--------|-------------------|
| Use Description | Use Attainment St | atus | | |
| | | uus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Smelt Brook & Tribs | RI0010043R-07 | Waterbody Size: | 1.18 M | Classification: A |
| Smelt Brook and tributaries. South Kingsto | | ······································ | | |
| Use Description | Use Attainment St | atus | | |
| | | uus | | |
| Fish and Wildlife habitat | Not Assessed Not Assessed | | | |
| Fish Consumption Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| · | Not Assessed | | | |
| Unnamed Trib #1 to Point Judith Pond | RI0010043R-08 | Waterbody Size: | 0.37 M | Classification: A |
| Unnamed Tributary #1 to Point Judith Pond. | . Narragansett | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib #2 to Point Judith Pond | RI0010043R-09 | Waterbody Size: | 0.37 M | Classification: A |
| Unnamed Tributary #2 to Point Judith Pond | . Narragansett | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib #3 to Point Judith Pond | RI0010043R-10 | Waterbody Size: | 0.63 M | Classification: A |
| Unnamed Tributary #3 to Point Judith Pond | . Narragansett | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | <u> </u> | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| | | | | |

Unnamed Trib #4 to Point RI0010043R-11 **Judith Pond**

Waterbody Size: 0.81 M

Classification: A

Unnamed Tributary #4 to Point Judith Pond. South Kingstown

| Use Description | Use Attainment St | atus | |
|---------------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| King Tom Pond Stream | RI0010043R-12 | Waterbody Size: 0.83 M | Classification: A |
| King Tom Pond Stream. Charlestown | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #1 to | RI0010043R-13 | Waterbody Size: 0.31 M | Classification: A |
| Quonochontaug Pond | | - | |
| Unnamed Tributary #1 to Quonochontaug | Pond. Charlestown | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to | RI0010043R-14 | Waterbody Size: 0.51 M | Classification: A |
| Quonochontaug Pond | | | |
| Unnamed Tributary #2 to Quonochontaug | Pond. Charlestown | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| | | | |
| Unnamed Trib #3 to | RI0010043R-15 | Waterbody Size: 0.53 M | Classification: A |

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Unnamed Trib #4 to Quonochontaug Pond | RI0010043R-16 | Waterbody Size: 0.35 M | Classification: A |
|--|---------------------|------------------------|-------------------|
| Unnamed Tributary #4 to Quonochontau | g Pond. Westerly | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #5 to Quonochontaug Pond | RI0010043R-17 | Waterbody Size: 0.76 M | Classification: A |
| Unnamed Tributary #5 to Quonochontau | g Pond. Westerly | | |
| Use Description | Use Attainment St. | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #6 to Quonochontaug Pond | RI0010043R-18 | Waterbody Size: 0.29 M | Classification: A |
| Unnamed Tributary #6 to Quonochontau | g Pond. Charlestown | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Sprague Pond | RI0010044L-04 | Waterbody Size: 6.33 A | Classification: A |
| Sprague Pond. Narragansett | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

Unnamed Tributary to Carr Pond. North Kingstown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Unnamed Trib #1 to RI0010044R-05 **Pettaquamscutt River**

Waterbody Size: 1.56 M

Classification: A

Unnamed Tributary #1 to Pettaquamscutt River. North Kingstown

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to | RI0010044R-06 | Waterbody Size: 0.63 M | Classification: A |

Unnamed Trib #2 to Pettaquamscutt River

Unnamed Tributary #2 to Pettaquamscutt River. North Kingstown

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #3 to | RI0010044R-07 | Waterbody Size: 0.50 M | Classification: A |

Pettaquamscutt River

Unnamed Tributary #3 to Pettaquamscutt River. North Kingstown

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #4 to | RI0010044R-08 | Waterbody Size: 0.49 M | Classification: A |

Unnamed Trib #4 to Pettaquamscutt River

Unnamed Tributary #4 to Pettaquamscutt River. North Kingstown

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | l | |
| Primary Contact Recreation | Not Assessed | l | |
| Secondary Contact Recreation | Not Assessed | l | |
| Jnnamed Trib #5 to | RI0010044R-09 | Waterbody Size: 0.44 M | Classification: A |

Unnamed Trib #5 to **Pettaquamscutt River**

RI0010044R-09

Unnamed Tributary #5 to Pettaquamscutt River. North Kingstown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Sprague Brook | RI0010044R-11 | Waterbody Size: | 0.92 M | Classification: A |
|--|-------------------|-----------------|--------|-------------------|
| Sprague Brook. Narragansett | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Peace Dale Reservoir | RI0010045L-03 | Waterbody Size: | 11.7 A | Classification: B |
| Peace Dale Reservoir. South Kingstown | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Trib to Saugatucket Pond | RI0010045R-07 | Waterbody Size: | 1.08 M | Classification: B |
| Tributary to Saugatucket Pond. South Kings | stown | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Sachem Pond | RI0010046L-03 | Waterbody Size: | 79.9 A | Classification: A |
| Sachem Pond. New Shoreham | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Middle Pond | RI0010046L-04 | Waterbody Size: | 16 A | Classification: A |
| Middle Pond. New Shoreham | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Clayhead Swamp | RI0010046L-05 | Waterbody Size: 6.60 A | Classification: A |
|-----------------------------------|-------------------|------------------------|-------------------|
| Clayhead Swamp. New Shoreham | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Peckham Pond | RI0010046L-06 | Waterbody Size: 5.15 A | Classification: A |
| Peckham Pond. New Shoreham | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #1 | RI0010047R-01 | Waterbody Size: 0.98 M | Classification: A |
| Unnamed Tributary #1. Newport | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 | RI0010047R-02 | Waterbody Size: 0.36 M | Classification: A |
| Unnamed Tributary #2. Newport | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Almy Pond | RI0010047R-03 | Waterbody Size: 0.13 M | Classification: A |
| Tributaries to Almy Pond. Newport | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Long Pond (Little Compton) | RI0010048L-01 | Waterbody Size: | 40.9 A | Classification: A |
|--|----------------------|-----------------------|--------|-------------------|
| Long Pond. Little Compton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tunipus Pond | RI0010048L-04 | Waterbody Size: | 48.2 A | Classification: A |
| Tunipus Pond. Little Compton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Cold (Cole) Brook & Tribs | RI0010048R-01 | Waterbody Size: | 5.01 M | Classification: A |
| Cold Brook and tributaries. Little Compton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Dundery Brook | RI0010048R-02A | Waterbody Size: | 1.04 M | Classification: B |
| Dundery Brook headwaters to Meetinghouse | Lane. Little Compton | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Dundery Brook | RI0010048R-02B | Waterbody Size: | 1.1 M | Classification: B |
| Dundery Brook from Meetinghouse Lane to 1 | | ouse Lane. Little Com | pton | |
| Use Description | Use Attainment St | atus | | |
| | | | | |

| C SC Description | ese mannen Sunas |
|------------------------------|------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Tribs East of Cold Brook Tributaries East of Cold Brook. Little Comp | RI0010048R-03 | Waterbody Size: 6 | 5.73 M | Classification: A |
|---|---|---|--------|-------------------|
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Sisson Brook | RI0010048R-04 | Waterbody Size: 2 | .50 M | Classification: A |
| Sisson Brook. Little Compton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib to Tunipus Pond | RI0010048R-05 | Waterbody Size: 2 | .51 M | Classification: A |
| | | | | |
| Unnamed Tributary to Tunipus Pond, Little | Compton | | | |
| Unnamed Tributary to Tunipus Pond. Little | - | atus | | |
| Unnamed Tributary to Tunipus Pond. Little <u>Use Description</u> Fish and Wildlife habitat | Compton <u>Use Attainment St</u> Not Assessed | atus | | |
| Use Description Fish and Wildlife habitat | Use Attainment St | atus | | |
| Use Description | Use Attainment St Not Assessed | atus | | |
| Use Description Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed | atus | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed | <i>atus</i> Waterbody Size: 1 | .78 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed | | .78 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 1 | .78 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 | Waterbody Size: 1 | .78 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St | Waterbody Size: 1 | .78 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St Not Assessed | Waterbody Size: 1 | .78 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St Not Assessed Not Assessed Not Assessed | Waterbody Size: 1 | .78 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 1 | | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 1 atus | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 1 <i>atus</i> Waterbody Size: 0 | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 Unnamed Tributary #2. Little Compton | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 1 <i>atus</i> Waterbody Size: 0 | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Unnamed Trib #2 Unnamed Tributary #2. Little Compton | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0010048R-06 Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 1 <i>atus</i> Waterbody Size: 0 | | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #1 Unnamed Tributary #1. Little Compton Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation S | Use Attainment St Not Assessed Not Assessed | Waterbody Size: 1 <i>atus</i> Waterbody Size: 0 | | |

Tributaries to Briggs Marsh RI0010048R-08 Waterbody Size: 2.40 M Classification: A Pond Tributaries to Briggs Marsh Pond. Little Compton

| Use Description | Use Attainment St | atus | |
|--------------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Long Pond Tributary | RI0010048R-09 | Waterbody Size: 0.50 M | Classification: A |
| Long Pond Tributary. Little Compton | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Round Pond Tributary | RI0010048R-10 | Waterbody Size: 0.40 M | Classification: A |
| Round Pond Tributary. Little Compton | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

Moshassuck River Basin

Secondary Contact Recreation

| Canada Pond | RI0003008L-04 | Waterbody Size: 17.6 A | Classification: B |
|--|-------------------|------------------------|-------------------|
| Canada Pond. North Providence, Providen | ce | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Threadmill Brook | RI0003008R-02 | Waterbody Size: 0.47 M | Classification: B |
| Threadmill Brook. Lincoln | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Tribs to Olney Pond | RI0003008R-04 | Waterbody Size: 0.77 M | Classification: B |
| Unnamed Tributaries to Olney Pond. Linco | ln | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |

Not Assessed

| Narragansett Basin | | | |
|---|--------------------|------------------------|-------------------|
| Unnamed Tribs to Seekonk River | RI0007019R-01 | Waterbody Size: 0.82 M | Classification: B |
| Unnamed Tributaries to Seekonk River. Paw | tucket, Providence | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Posnegansett Pond | RI0007020L-04 | Waterbody Size: 13.3 A | Classification: A |
| Posnegansett Pond. Warwick | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Mussuchuck Creek | RI0007020R-01 | Waterbody Size: 1.55 M | Classification: B |
| Mussuchuck Creek. Barrington | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Annawomscott Brook | RI0007020R-02 | Waterbody Size: 3.02 M | Classification: B |
| Annawomscott Brook. East Providence, Bar | rington | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Echo Lake | RI0007020R-03 | Waterbody Size: 1.27 M | Classification: B |
| Tributaries to Echo Lake. Barrington | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Unnamed Trib to Lower Providence River | RI0007020R-04 | Waterbody Size: 0.44 M | Classification: B |
|--|-------------------|------------------------|-------------------|
| Unnamed Tributary to Lower Providence Riv | er. Barrington | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Mosskettuash Brook & Tribs | RI0007020R-05 | Waterbody Size: 2.75 M | Classification: B |
| Mosskettuash Brook and tributaries. East Pro | vidence | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Watchemoket Cove | RI0007020R-06 | Waterbody Size: 0.61 M | Classification: B |
| Tributaries to Watchemoket Cove. East Provi | dence | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tribs to Passeonkquis Cove | RI0007020R-07 | Waterbody Size: 1.35 M | Classification: B |
| Tributaries to Passeonkquis Cove. Warwick | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tributary to Occupessatuxet Cove | RI0007020R-08 | Waterbody Size: 1.23 M | Classification: B |
| Tributary to Occupessatuxet Cove. Warwick | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Tribs to Barrington River Tributaries to Barrington River. Barrington | RI0007021R-02 | Waterbody Size: 5.63 M | Classification: A |
|---|---|---|--|
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #1 to Palmer River | RI0007022R-01 | Waterbody Size: 0.23 M | Classification: A |
| Unnamed Tributary #1 to Palmer River. Warr | en | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to Palmer River | RI0007022R-02 | Waterbody Size: 1.37 M | Classification: A |
| | | | |
| Unnamed Tributary #2 to Palmer River. Warr | en | | |
| Unnamed Tributary #2 to Palmer River. Warr Use Description | en Use Attainment St | atus | |
| · | | atus | |
| Use Description | Use Attainment St | atus | |
| Use Description Fish and Wildlife habitat | Use Attainment St Not Assessed | atus | |
| Use Description Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed | atus | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed | atus Waterbody Size: 0.71 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 | | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 | Waterbody Size: 0.71 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Warr | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 | Waterbody Size: 0.71 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Warr Use Description | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en Use Attainment St | Waterbody Size: 0.71 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Warr Use Description Fish and Wildlife habitat | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en Use Attainment St Not Assessed | Waterbody Size: 0.71 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Warr Use Description Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en Use Attainment St Not Assessed Not Assessed | Waterbody Size: 0.71 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Warr Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.71 M | Classification: A Classification: B |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Tributary #3 to Palmer River. Warr Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.71 M <i>atus</i> | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Trib #3 to Palmer River. Warrent Unnamed Tributary #3 to Palmer River. Warrent Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.71 M <i>atus</i> Waterbody Size: 2.45 M | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Trib #3 to Palmer River. Warren Even Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Warren River Tributaries to Warren River. Warren, Bristol | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.71 M <i>atus</i> Waterbody Size: 2.45 M | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Trib #3 to Palmer River. Warr Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Warren River Tributaries to Warren River. Warren, Bristol Use Description Fish and Wildlife habitat | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.71 M <i>atus</i> Waterbody Size: 2.45 M | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #3 to Palmer River Unnamed Trib #3 to Palmer River. Warren Unnamed Tributary #3 to Palmer River. Warren Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Warren River Tributaries to Warren River. Warren, Bristol Use Description | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007022R-03 en Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.71 M <i>atus</i> Waterbody Size: 2.45 M | |

| Spring Green Pond Spring Green Pond. Warwick | RI0007024L-03 | Waterbody Size: | 8.6 A | Classification: B |
|--|------------------------------|-----------------|--------|-------------------|
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Rumstick Run | RI0007024R-06 | Waterbody Size: | 0.37 M | Classification: A |
| Rumstick Run. Barrington | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib #1 to Upper Narragansett Bay | RI0007024R-07 | Waterbody Size: | 0.61 M | Classification: A |
| Unnamed Tributary #1 to Upper Narragansett | Bay. Bristol | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tribs to Mill Gut, Colt State Park | RI0007024R-08 | Waterbody Size: | 1.41 M | Classification: A |
| Tributaries to Mill Gut, Colt State Park. Bristo | ol | | | |
| Use Description Fish and Wildlife habitat | Use Attainment St | atus | | |
| Fish Consumption | Not Assessed Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib #2 to Upper Narragansett Bay | RI0007024R-09 | Waterbody Size: | 0.65 M | Classification: A |
| Unnamed Tributary #2 to Upper Narragansett | Bay. Bristol | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| | | | | |

| Unnamed tributary to Spring | RI0007024R-10 | Waterbody Size: | 1.13 M | Classification: B |
|--|------------------------------|-----------------|--------|--------------------|
| Green Pond | | | | |
| Unnamed tributary to Spring Green Pond. Was | rwick | | | |
| <u>Use Description</u> | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Mary's Creek | RI0007025E-07 | Waterbody Size: | 0.01.5 | Classification: SE |
| Mary's Creek. Warwick | K10007025E-07 | | | |
| | Use Attainment St | atus | | |
| Use Description | | uus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed Not Assessed | | | |
| Secondary Contact Recreation Shellfish Controlled Relay and Depuration | Not Assessed | | | |
| Cedar Brook & Tribs | RI0007025R-02 | Waterbody Size: | 2.02 M | Classification: B |
| Cedar Brook and tributaries. West Warwick | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Fosters Brook | RI0007025R-07 | Waterbody Size: | 0.15 M | Classification: B |
| Fosters Brook. Warwick | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Oakside Street Brook | RI0007025R-08 | Waterbody Size: | 0.52 M | Classification: B |
| Oakside Street Brook. Warwick | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| | | | | |
| Primary Contact Recreation | Not Assessed | | | |

| Unnamed Brook to | RI0007025R-10 | Waterbody Size: | 0.37 M | Classification: A |
|---|------------------------------|-----------------|--------|-------------------|
| Buttonwoods Cove | | | | |
| Unnamed Brook to Buttonwoods Cove. War | wick | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Brook to Gorton Pond | RI0007025R-12 | Waterbody Size: | 1.69 M | Classification: B |
| Unnamed Brook to Gorton Pond. Warwick | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | шиз | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| vichols River | RI0007025R-17 | Waterbody Size: | 3.04 M | Classification: B |
| Nichols River. East Greenwich | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Mill Pond | RI0007026L-01 | Waterbody Size: | 16.2 A | Classification: A |
| Mill Pond. Bristol | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Silver Creek | RI0007026R-01 | Waterbody Size: | 1.73 M | Classification: B |
| Silver Creek. Bristol | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Walker Creek & Trib Walker Creek and tributary. Bristol | RI0007026R-02 | Waterbody Size: | 1.12 M | Classification: B |
|--|-------------------|-----------------|--------|-------------------|
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Annaquatucket Mill Pond | RI0007027L-01 | Waterbody Size: | 6.30 A | Classification: B |
| Annaquatucket Mill Pond. North Kingstow | n | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Kettle Hole Pond | RI0007027L-04 | Waterbody Size: | 7.88 A | Classification: B |
| Kettle Hole Pond. North Kingstown | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Davol Pond | RI0007027L-05 | Waterbody Size: | 15.8 A | Classification: A |
| Davol Pond. North Kingstown | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Frys Pond | RI0007027L-06 | Waterbody Size: | 6.8 A | Classification: A |
| Frys Pond. North Kingstown | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Narragansett Basin | | | |
|---|---|------------------------|-------------------|
| Annaquatucket River & Tribs | RI0007027R-01 | Waterbody Size: 2.38 M | Classification: B |
| Annaquatucket River and tributaries. North F | Kingstown | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Cocumcussoc Brook & Tribs | RI0007027R-03 | Waterbody Size: 3.29 M | Classification: B |
| Cocumcussoc Brook and tributaries. North K | ingstown | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Use Description Fish and Wildlife habitat | Use Attainment St. Not Assessed | atus | |
| Kettle Hole Pond to Secret Lake and tributario | - | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Pine River | RI0007027R-05 | Waterbody Size: 2.56 M | Classification: B |
| Pine River from headwaters to confluence with | h Mill Creek. North Kingstow | n | |
| Use Description | | atus | |
| Use Description | Use Attainment St | | |
| Fish and Wildlife habitat | Use Attainment St. Not Assessed | | |
| | | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish and Wildlife habitat Fish Consumption | Not Assessed Not Assessed | | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Not Assessed Not Assessed Not Assessed | Waterbody Size: 4.33 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Not Assessed Not Assessed Not Assessed Not Assessed RI0007027R-06 | Waterbody Size: 4.33 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Mill Creek & Tribs | Not Assessed Not Assessed Not Assessed Not Assessed RI0007027R-06 | Waterbody Size: 4.33 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Mill Creek & Tribs Mill Creek and tributaries from headwaters to | Not Assessed Not Assessed Not Assessed Not Assessed RI0007027R-06 Camp Avenue culvert. North K | Waterbody Size: 4.33 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Mill Creek & Tribs Mill Creek and tributaries from headwaters to <u>Use Description</u> | Not Assessed Not Assessed Not Assessed Not Assessed RI0007027R-06 Camp Avenue culvert. North K Use Attainment St | Waterbody Size: 4.33 M | Classification: B |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Mill Creek & Tribs Mill Creek and tributaries from headwaters to <u>Use Description</u> Fish and Wildlife habitat | Not Assessed Not Assessed Not Assessed Not Assessed RI0007027R-06 Camp Avenue culvert. North K <i>Use Attainment St</i> Not Assessed | Waterbody Size: 4.33 M | Classification: I |

Not Assessed

Secondary Contact Recreation

| Great Creek | RI0007027R-08 | Waterbody Size: | 0.53 M | Classification: A |
|--|----------------------------------|-------------------|--------|-------------------|
| Great Creek freshwater portion from headwat | ers to estuarine portion in Roun | d Swamp. Jamestow | n | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Wannuchecomecut Brook & Tribs | RI0007027R-09 | Waterbody Size: | 3.16 M | Classification: A |
| Wannuchecomecut Brook and tributaries. No | orth Kingstown | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tibbets Creek & Tribs | RI0007027R-10 | Waterbody Size: | 1.3 M | Classification: A |
| Tibbets Creek and tributaries. North Kingsto | own | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Hall Creek | RI0007027R-11 | Waterbody Size: | 0.59 M | Classification: B |
| Hall Creek. North Kingstown | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tribs to Coggeshell Cove, Prudence Island | RI0007027R-12 | Waterbody Size: | 0.67 M | Classification: A |

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Narragansett B | asin |
|----------------|------|
|----------------|------|

Trib to Sheep Pen Cove, RI0007027R-13 Waterbody Size: 0.37 M Classification: A **Prudence Island**

Tributary to Sheep Pen Cove, Prudence Island. Portsmouth

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Unnamed Trib on Patience RI0007027R-14 Island

Unnamed Tributary on Patience Island. Portsmouth

| Use Description | Use Attainment S | Status | |
|--|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | d | |
| Fish Consumption | Not Assessed | d | |
| Primary Contact Recreation | Not Assessed | d | |
| Secondary Contact Recreation | Not Assessed | d | |
| Prudence Island Unnamed Trib #2 to West Passage | RI0007027R-15 | Waterbody Size: 0.22 M | Classification: A |

Prudence Island Unnamed Tributary #2 to West Passage. Portsmouth

| rudence Island Unnamed | RI0007027R-16 | Waterbody Size: 0.33 M | Classification: A |
|------------------------------|------------------|------------------------|-------------------|
| Secondary Contact Recreation | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Use Description | Use Attainment S | tatus | |
| Use Description | Use Attainment S | tatus | |

Prudence Island Unnamed Trib #3 to West Passage

RI0007027R-16 Waterbody Size: 0.33 M

Waterbody Size: 0.25 M

Waterbody Size: 0.24 M

Classification: A

Prudence Island Unnamed Tributary #3 to West Passage. Portsmouth

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Unnamed Trib #1 to Allen's RI0007027R-17 Harbor

Unnamed Tributary #1 to Allen's Harbor. North Kingstown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Classification: A

Unnamed Trib #2 to Allen's RI0007027R-18 Waterbody Size: 1.08 M Harbor

Unnamed Tributary #2 to Allen's Harbor. North Kingstown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Unnamed Trib to Duck Cove RI0007027R-19

Unnamed Tributary to Duck Cove. North Kingstown

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Innamed Trib #1 to West | RI0007027R-20 | Waterbody Size: 0.45 M | Classification: A |

Unnamed Trib #1 to West

RI0007027R-20

Passage

Unnamed Tributary #1 to West Passage. North Kingstown

| Use Description | Use Attainment St | tatus | |
|------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to West | RI0007027R-21 | Waterbody Size: 0.43 M | Classification: A |

Unnamed Trib #2 to West Passage

Unnamed Tributary #2 to West Passage. Narragansett

| Use Description Fish and Wildlife habitat | Use Attainment Status Not Assessed |
|--|---------------------------------------|
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Unnamed Tribs to Wesquage RI0007027R-22 Pond

Waterbody Size: 1.76 M

Waterbody Size: 0.72 M

Classification: A

Classification: B

Classification: A

Unnamed Tributaries to Wesquage Pond. Narragansett

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Narragansett Basin |
|--------------------|
|--------------------|

Unnamed Trib #3 to West RI0007027R-23 Waterbody Size: 0.38 M Classification: A Passage

Unnamed Tributary #3 to West Passage. Jamestown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Waterbody Size: 0.34 M

Waterbody Size: 0.27 M

Classification: A

Classification: A

RI0007027R-24

Unnamed Trib #4 to West Passage

Unnamed Tributary #4 to West Passage. Jamestown

| Use Description | Use Attainment Status | | | |
|------------------------------|-----------------------|-----------------|-------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib #5 to West | RI0007027R-25 | Waterbody Size: | 0.6 M | Classification: A |

Passage

Unnamed Tributary #5 to West Passage. Jamestown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Unnamed Trib #6 to West RI0007027R-26 Passage

Unnamed Tributary #6 to West Passage. Jamestown

| Use Description | Use Attainment S | tatus | |
|--------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Innamed Trib #7 to West | RI0007027R-27 | Waterbody Size: 0.36 M | Classification: A |

Unnamed Trib #7 to West Passage

Unnamed Tributary #7 to West Passage. Jamestown

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Narragansett Basin Mawney Brook & Tribs RI0007028R-04 Mawney Brook and tributaries. East Greenwich

| Use Description | Use Attainment St | atus | | |
|--|-------------------|-----------------|-------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib to Potowomut River Unnamed Tributary to Potowomut River. East | | Waterbody Size: | 0.3 M | Classification: A |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Mother of Hope Brook | RI0007029R-01A | Waterbody Size: | 2.6 M | Classification: B |

Waterbody Size: 3.9 M

Mother of Hope Brook RI0007029R-01A Waterbody Size: 2.6 M Classificat Mother of Hope Brook from the headwaters south of Greene Lane Middletown to Redwood Road Portemouth Middletown

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

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Mother of Hope Brook

RI0007029R-01B Waterbody Size: 0.24 M

Classification: B1

Classification: A

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

| Use Description | Use Attainment St | tatus | |
|------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Barker Brook | RI0007029R-02 | Waterbody Size: 1.63 M | Classification: A |
| Barker Brook. Portsmouth | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Bloody Brook | RI0007029R-03 | Waterbody Size: 1.41 M | Classification: A |
|---|--|------------------------|-------------------|
| Bloody Brook. Portsmouth | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Melville Ponds Trib | RI0007029R-04 | Waterbody Size: 0.46 M | Classification: A |
| Melville Ponds Tributary. Portsmouth | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Mill Creek, Prudence Island | RI0007029R-05 | Waterbody Size: 0.94 M | Classification: A |
| Mill Creek, Prudence Island. Portsmouth | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Prudence Island Unnamed Trib #1 to Upper East Passage | RI0007029R-06 | Waterbody Size: 0.98 M | Classification: A |
| Prudence Island Unnamed Tributary #1 to Up | | | |
| Use Description Fish and Wildlife habitat | Use Attainment St Not Assessed | atus | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Hog Island Unnamed Tributary to Upper East | RI0007029R-07 | Waterbody Size: 0.34 M | Classification: A |
| Passage | | | |
| Passage Hog Island Unnamed Tributary to Upper Eas | t Passage. Bristol | | |
| 0 | t Passage. Bristol <i>Use Attainment St</i> | atus | |
| Hog Island Unnamed Tributary to Upper Eas | - | atus | |

Not Assessed

Not Assessed

Primary Contact Recreation

Secondary Contact Recreation

| Unnamed Trib #1 to East Passage | RI0007029R-08 | Waterbody Size: 0.45 M | Classification: A |
|---|---|------------------------|-------------------|
| Unnamed Tributary #1 to East Passage. Por | temouth | | |
| | | | |
| Use Description Fish and Wildlife habitat | Use Attainment S Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to East Passage | RI0007029R-09 | Waterbody Size: 0.43 M | Classification: A |
| Unnamed Tributary #2 to East Passage. Mi | ddletown | | |
| Use Description | Use Attainment S | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #3 to East Passage | RI0007029R-10 | Waterbody Size: 0.68 M | Classification: A |
| Unnamed Tributary #3 to East Passage. Mi | ddletown | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #4 to East Passage | RI0007029R-11 | Waterbody Size: 0.19 M | Classification: A |
| Unnamed Tributary #4 to East Passage. Jan | nestown | | |
| Use Description | Use Attainment S | tatus | |
| | | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish and Wildlife habitat Fish Consumption | Not Assessed Not Assessed | | |
| | | | |
| Fish Consumption | Not Assessed | | |
| Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed | | Classification: B |
| Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib to Newport | Not Assessed Not Assessed Not Assessed RI0007030R-01 | | Classification: B |
| Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib to Newport Harbor Unnamed Tributary to Newport Harbor. Newport Harbor. Newport Harbor. | Not Assessed Not Assessed Not Assessed RI0007030R-01 | Waterbody Size: 1.01 M | Classification: B |
| Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib to Newport Harbor | Not Assessed Not Assessed Not Assessed RI0007030R-01 | Waterbody Size: 1.01 M | Classification: B |
| Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib to Newport Harbor Unnamed Tributary to Newport Harbor. Ne Use Description | Not Assessed Not Assessed Not Assessed RI0007030R-01 wport <u>Use Attainment S</u> | Waterbody Size: 1.01 M | Classification: B |
| Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib to Newport Harbor Unnamed Tributary to Newport Harbor. Ne <u>Use Description</u> Fish and Wildlife habitat | Not Assessed Not Assessed Not Assessed RI0007030R-01 wport <u>Use Attainment S</u> Not Assessed | Waterbody Size: 1.01 M | Classification: B |

| Founders Brook | DI0007022D 01 | Waterbody Size: 1.00 M | Classification: A |
|--|--|---------------------------------|-------------------|
| Founders Brook. Portsmouth | RI0007032R-01 | materiology Size. 1.00 M | Classification. A |
| | Use Attainment S | tatua | |
| Use Description | Use Attainment S | | |
| Fish and Wildlife habitat | Not Assessed Not Assessed | | |
| Fish Consumption | | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #1 to Mt. Hope Bay | RI0007032R-02 | Waterbody Size: 0.61 M | Classification: B |
| Unnamed Tributary #1 to Mt. Hope Bay. V | Varren | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Tributary #2 to Mt. Hope Bay. E | | tatus | |
| Use Description Fish and Wildlife habitat | Use Attainment Sa Not Assessed | tatus | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #3 to Mt. Hope Bay | RI0007032R-04 | Waterbody Size: 0.67 M | Classification: A |
| | Bristol | | |
| Unnamed Tributary #3 to Mt. Hope Bay. E | | | |
| Unnamed Tributary #3 to Mt. Hope Bay. E <u>Use Description</u> | Use Attainment S | tatus | |
| | | tatus | |
| Use Description Fish and Wildlife habitat Fish Consumption | Use Attainment S | tatus | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment S. Not Assessed | tatus | |
| Use Description Fish and Wildlife habitat Fish Consumption | Use Attainment Solution Not Assessed | tatus | |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Mt. | Use Attainment So Not Assessed Not Assessed Not Assessed | tatus Waterbody Size: 0.91 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment Solution Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-05 | | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Mt. Hope Bay Unnamed Tributary #4 to Mt. Hope Bay. E | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-05 | Waterbody Size: 0.91 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Mt. Hope Bay | Use Attainment Solution Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-05 | Waterbody Size: 0.91 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Mt. Hope Bay Unnamed Tributary #4 to Mt. Hope Bay. E Use Description | Use Attainment Solution Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-05 | Waterbody Size: 0.91 M | Classification: A |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #4 to Mt. Hope Bay Unnamed Tributary #4 to Mt. Hope Bay. E Use Description Fish and Wildlife habitat | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-05 Bristol Use Attainment St Not Assessed | Waterbody Size: 0.91 M | Classification: A |

| Narragansett Basin Unnamed Trib #5 to Mt. | DI0007022D 0/ | Waterbody Size: 0.28 | M Classification: A |
|--|---|--|-----------------------|
| Hope Bay | RI0007032R-06 | wateroouy size: 0.28 | Classification: A |
| Unnamed Tributary #5 to Mt. Hope Bay. P | ortsmouth | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #6 to Mt. Hope Bay | RI0007032R-07 | Waterbody Size: 0.19 | M Classification: A |
| Unnamed Tributary #6 to Mt. Hope Bay. P | ortsmouth | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #7 to Mt. Hope Bay | RI0007032R-08 | Waterbody Size: 0.32 | 2 M Classification: A |
| | ortsmouth | | |
| Unnamed Tributary #7 to Mt. Hope Bay. P | | atus | |
| | ortsmouth <u>Use Attainment St</u> Not Assessed | atus | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> | Use Attainment St | atus | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat | Use Attainment St Not Assessed | atus | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed | atus | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed | atus Waterbody Size: 0.59 | OM Classification: B |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 | | OM Classification: B |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 | Waterbody Size: 0.59 | OM Classification: B |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 | Waterbody Size: 0.59 | OM Classification: B |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 "iverton Use Attainment St | Waterbody Size: 0.59 | OM Classification: B |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 Viverton <u>Use Attainment St</u> Not Assessed | Waterbody Size: 0.59 | M Classification: B |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 "iverton <u>Use Attainment St</u> Not Assessed Not Assessed | Waterbody Size: 0.59 | OM Classification: B |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 "iverton <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.59 | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 "iverton <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.59 | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 "iverton <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.59 atus Waterbody Size: 1.72 | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Kickemuit River Tributaries to Kickemuit River. Warren | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 "iverton Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: 0.59 atus Waterbody Size: 1.72 | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Kickemuit River Tributaries to Kickemuit River. Warren <u>Use Description</u> | Use Attainment St Not Assessed Not Assessed | Waterbody Size: 0.59 atus Waterbody Size: 1.72 | |
| Unnamed Tributary #7 to Mt. Hope Bay. P <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Unnamed Trib #8 to Mt. Hope Bay Unnamed Tributary #8 to Mt. Hope Bay. T <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Secondary Contact Recreation Tribs to Kickemuit River Tributaries to Kickemuit River. Warren <u>Use Description</u> Fish and Wildlife habitat | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0007032R-09 "iverton Use Attainment St Not Assessed Not Assessed | Waterbody Size: 0.59 atus Waterbody Size: 1.72 | |

NT. Daain

| Tribs to Kickemuit Reservoir (Warren Reservoir) | RI0007034R-02 | Waterbody Size: | 0.49 M | Classification: AA |
|---|--------------------|-----------------|--------|--------------------|
| Tributaries to Kickemuit Reservoir (Warren | Reservoir). Warren | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Tribs to South Easton Pond | RI0007035R-05 | Waterbody Size: | 0.65 M | Classification: AA |
| Tributaries to South Easton Pond. Middleto | wn | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Sisson Pond Brook | RI0007035R-06 | Waterbody Size: | 0.35 M | Classification: AA |
| Sisson Pond Brook. Portsmouth | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib to Lawton | RI0007035R-07 | Waterbody Size: | 0.35 M | Classification: AA |
| Valley Reservoir | | | | |
| Unnamed Tributary to Lawton Valley Reser | voir. Portsmouth | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

Unnamed Trib to Stafford RI0007037R-02 Waterbody Size: 0.79 M Classification: A Pond

Unnamed Tributary to Stafford Pond. Tiverton

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |
| | |

Waterbody Size: 2.55 M

Unnamed Trib #1 to South RI0007037R-03 Watuppa Pond, MA

Unnamed Tributary #1 to South Watuppa Pond, MA. Tiverton

| Use Description | Use Attainment S | tatus | |
|--|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to South Watuppa Pond | RI0007037R-04 | Waterbody Size: 0.55 M | Classification: A |

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

| Use Description | Use Attainment Status | |
|------------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Assessed | |
| Fish Consumption | Not Assessed | |
| Primary Contact Recreation | Not Assessed | |
| Secondary Contact Recreation | Not Assessed | |

Classification: A

| Yawgoo Mill Pond | RI0008039L-16 | Waterbody Size: 16.4 A | Classification: A |
|------------------------------|------------------------------|------------------------|-------------------|
| Yawgoo Mill Pond. Exeter | | - | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| James Pond | RI0008039L-20 | Waterbody Size: 23.7 A | Classification: A |
| James Pond. Exeter | | - | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | - | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Maple Lake | RI0008039L-22 | Waterbody Size: 14.4 A | Classification: A |
| Maple Lake. Charlestown | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed Not Assessed | | |
| Fish Consumption | | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Grass Pond | RI0008039L-23 | Waterbody Size: 8.26 A | Classification: A |
| Grass Pond. Richmond | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Saw Mill Pond | RI0008039L-24 | Waterbody Size: 7.97 A | Classification: B |
| Saw Mill Pond. Charlestown | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| awley Pond | RI0008039L-25 | Waterbody Size: | 9.65 A | Classification: A |
|---|------------------------------|-----------------|--------|-------------------|
| Dawley Pond. Exeter | M0000037E 23 | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | | | | |
| | Not Assessed Not Assessed | | | |
| Fish Consumption Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| hipuxet River | RI0008039R-06D | Waterbody Size: | 2.46 M | Classification: A |
| Chipuxet River headwaters to the entrance of | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| enessee Brook & Tribs | RI0008039R-08 | Waterbody Size: | 1.44 M | Classification: B |
| Genessee Brook and tributaries. South King | gstown | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| IcGowan Brook | RI0008039R-12 | Waterbody Size: | 0.77 M | Classification: B |
| McGowan Brook. Westerly | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| link Brook | RI0008039R-15 | Waterbody Size: | 1.63 M | Classification: B |
| Mink Brook. South Kingstown | | | | |
| Use Description | Use Attainment St | atus | | |
| | Not Assessed | | | |
| Fish and Wildlife habitat | NOT ASSESSED | | | |
| Fish and Wildlife habitat Fish Consumption | Not Assessed | | | |
| | | | | |

| Pawcatuck River Basin |
|-----------------------|
|-----------------------|

| White Horn Brook | RI0008039R-27A | Waterbody Size: 1.13 M | Classification: A |
|--|---------------------------------|------------------------|-------------------|
| White Horn Brook headwaters to Route 133 | 8. South Kingstown | | |
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Pendock River | RI0008039R-29 | Waterbody Size: 1.02 M | Classification: A |
| Pendock River. West Greenwich, Exeter | | | |
| Use Description | Use Attainment S | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Queens Fort Brook | RI0008039R-31A | Waterbody Size: 2.40 M | Classification: A |
| Queens Fort Brook headwaters to 3/4 mile | south of Victory Highway (Route | 102). Exeter | |
| Use Description | Use Attainment S | | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| | | | |

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Reuben Brown Brook | RI0008039R-33 | Waterbody Size: 1.60 M | Classification: A |

Reuben Brown Brook

RI0008039R-33

Waterbody Size: 1.60 M

Reuben Brown Brook. Exeter

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Wine Brook | RI0008039R-38 | Waterbody Size: | 1.00 M | Classification: A |
|--|--------------------|-----------------|--------|-------------------|
| Wine Brook. Hopkinton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib to Chapman Pond | RI0008039R-40 | Waterbody Size: | 0.50 M | Classification: B |
| Unnamed Tributary to Chapman Pond. Weste | erly | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Blue Pond | RI0008040L-03 | Waterbody Size: | 93.9 A | Classification: B |
| Blue Pond. Hopkinton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Ell Pond | RI0008040L-05 | Waterbody Size: | 4.9 A | Classification: B |
| Ell Pond. Hopkinton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Grassy Pond | RI0008040L-08 | Waterbody Size: | 22.6 A | Classification: A |
| Grassy Pond. Hopkinton | | | | |
| Use Description | Use Attainment St. | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Moscow Pond | RI0008040L-09 | Waterbody Size: | 16.5 A | Classification: B |
|--------------------------------------|-------------------|-----------------|---------|-------------------|
| Moscow Pond. Hopkinton | K10008040L-09 | Waterbody Sile. | 10.0 11 | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Fippencansett Pond | RI0008040L-17 | Waterbody Size: | 57.9 A | Classification: A |
| Tippencansett Pond. West Greenwich | | 2 | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Fillinghast Pond | RI0008040L-19 | Waterbody Size: | 40.7 A | Classification: A |
| Tillinghast Pond. West Greenwich | 1400000102 17 | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Hazard Pond | RI0008040L-21 | Waterbody Size: | 16 A | Classification: A |
| Hazard Pond. West Greenwich | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Frying Pan Pond | RI0008040L-22 | Waterbody Size: | 16.5 A | Classification: B |
| Frying Pan Pond. Richmond, Hopkinton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Canob Pond | RI0008040L-23 | Waterbody Size: | 12.9 A | Classification: B |
|--|---|-----------------|---------|-------------------|
| Canob Pond. Richmond | 100000000000000000000000000000000000000 | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Diamond Brook & Tribs | RI0008040R-06 | Waterbody Size: | 1.22 M | Classification: B |
| Diamond Brook and tributaries. Richmond | 100000000000000000000000000000000000000 | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Flat River | | Waterbody Size: | 2.6 M | Classification: A |
| Flat River. West Greenwich, Exeter | RI0008040R-08 | waterbody Size. | 2.0 101 | Classification. A |
| | U A 44- : | -4 | | |
| Use Description | Use Attainment St | auus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation Secondary Contact Recreation | Not Assessed Not Assessed | | | |
| | | | | |
| Grassy Brook & Tribs | RI0008040R-09 | Waterbody Size: | 2.08 M | Classification: A |
| Grassy Brook and tributaries. Hopkinton | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Kelley Brook | RI0008040R-10 | Waterbody Size: | 2.96 M | Classification: A |
| Kelley Brook. West Greenwich | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Filinary Contact Recreation | 1.001100000000 | | | |

| I og Hougo Drook | D10000040D 11 | W. 1 1 C. 150 M | |
|---|------------------------------|------------------------|-------------------|
| Log House Brook | RI0008040R-11 | Waterbody Size: 1.58 M | Classification: B |
| Log House Brook. Hopkinton | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Factory Brook | RI0008040R-19 | Waterbody Size: 0.62 M | Classification: A |
| Factory Brook. West Greenwich | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| White Brook | RI0008040R-20 | Waterbody Size: 0.58 M | Classification: A |
| White Brook. West Greenwich | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib to Breakheart Pond | RI0008040R-21 | Waterbody Size: 1.34 M | Classification: A |
| Unnamed Tributary to Breakheart Pond. | Exeter | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | - | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Moonshine Creek | RI0008040R-22 | Waterbody Size: 0.25 M | Classification: B |
| Moonshine Creek. Richmond | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| | | | |
| Fish Consumption | Not Assessed | | |
| Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed | | |

Pawcatuck River Basin

| Glade Brook Glade Brook. Hopkinton | RI0008040R-24 | Waterbody Size: 0.41 M | Classification: A |
|--|------------------|------------------------|-------------------|
| Use Description | Use Attainment S | tatus | |
| Fish and Wildlife habitat | Not Assessed | l | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | l | |
| Secondary Contact Recreation | Not Assessed | l | |
| Jnnamed tributary to the Wood River below Alton | RI0008040R-25 | Waterbody Size: 3.16 M | Classification: B |

Pond

Unnamed tributary to the Wood River below Alton Pond. Hopkinton

| Use Description | Use Attainment Status | |
|------------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Assessed | |
| Fish Consumption | Not Assessed | |
| Primary Contact Recreation | Not Assessed | |
| Secondary Contact Recreation | Not Assessed | |

| Pawtuxet River Basin | | | | |
|--|------------------------------|-----------------|--------|-------------------|
| Milbrook Pond | RI0006012L-03 | Waterbody Size: | 21.7 A | Classification: A |
| Milbrook Pond. Exeter | | | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Capwell Mill Pond | RI0006012L-04 | Waterbody Size: | 23.9 A | Classification: A |
| Capwell Mill Pond. West Greenwich | | | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Mud Bottom Brook | RI0006012R-07 | Waterbody Size: | 0.86 M | Classification: A |
| Mud Bottom Brook. West Greenwich | | | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Coventry Reservoir (Stump Pond) | RI0006013L-03 | Waterbody Size: | 168 A | Classification: B |
| Coventry Reservoir (Stump Pond). Coventry | у | | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Carr Pond (Coventry) | RI0006013L-13 | Waterbody Size: | 10.2 A | Classification: B |
| Carr Pond. Coventry | | | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Primary Contact Recreation Secondary Contact Recreation | Not Assessed Not Assessed | | | |

Pawtuxet River Basin Hall Pond RI0006013L-14 Waterbody Size: 33.5 A Classification: B Hall Pond. Coventry **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation McCuster Brook & Tribs Waterbody Size: 4 M Classification: B RI0006013R-03 McCuster Brook and tributaries. Coventry **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Pierce Brook & Tribs** RI0006013R-05 Waterbody Size: 3.88 M Classification: B Pierce Brook and tributaries. Scituate, Coventry **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Pine Swamp Brook** Waterbody Size: 1.73 M Classification: B RI0006013R-06 Pine Swamp Brook. Foster, Coventry **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Poor Farm Brook & Tribs** Waterbody Size: 2.59 M Classification: B RI0006013R-07 Poor Farm Brook and tributaries. Coventry • . .. A ... • ---

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Pawtuxet River Basin | | | |
|---|-----------------------------------|---------------------------|-------------------|
| Quidneck Brook & Tribs | RI0006013R-08B | Waterbody Size: 3.02 M | Classification: B |
| Quidneck Brook from the outlet of Quidne | ck Reservoir to Coventry Reservo | r (Stump Pond). Coventry | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Quidneck Brook & Tribs | RI0006013R-08C | Waterbody Size: 0.47 M | Classification: B |
| Quidneck Brook from the outlet of Covent | ry Reservoir (Stump Pond) to Flat | River Reservoir. Coventry | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Turkey Meadow Brook & Tribs | RI0006013R-10 | Waterbody Size: 2.86 M | Classification: B |
| Turkey Meadow Brook and tributaries. Sc | ituate, Coventry | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #1 to Flat | RI0006013R-11 | Waterbody Size: 0.63 M | Classification: B |
| River Reservoir | | | |
| Unnamed Tributary #1 to Flat River Reserved | voir. Coventry | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #3 to Flat River Reservoir | RI0006013R-13 | Waterbody Size: 0.46 M | Classification: B |
| Unnamed Tributary #3 to Flat River Reserv | voir. Coventry | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |

Not Assessed

Not Assessed

Primary Contact Recreation

Secondary Contact Recreation

| Unnamed Trib #4 to Flat | RI0006013R-14 | Waterbody Size: 0. | 92 M | Classification: B |
|--|-----------------------------------|---------------------------------------|-------|-------------------|
| River Reservoir | | | | |
| Unnamed Tributary #4 to Flat River Reserve | - | | | |
| Use Description Fish and Wildlife habitat | Use Attainment St Not Assessed | tatus | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib to Stump Pond | RI0006013R-15 | Waterbody Size: 0. | .36 M | Classification: B |
| Unnamed Tributary to Stump Pond. Coventa | ry | | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Matteson Pond | RI0006014L-05 | Waterbody Size: 12 | 2.2 A | Classification: B |
| Matteson Pond. West Warwick | | | | |
| Use Description | Use Attainment St | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Middle Dam Pond | RI0006014L-06 | Waterbody Size: 7. | 41 A | Classification: B |
| Middle Dam Pond. Coventry | | | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Huron Pond | RI0006014L-07 | Waterbody Size: 7 | 7.6 A | Classification: B |
| Huron Pond. Coventry | | ····· · · · · · · · · · · · · · · · · | | |
| Use Description | Use Attainment S | tatus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Phelps Pond Phelps Pond. West Greenwich | RI0006014L-08 | Waterbody Size: | 5.41 A | Classification: B |
|---|---|--------------------------------|--------|--------------------|
| Use Description | Use Attainment St | atus | | |
| | | uus | | |
| Fish and Wildlife habitat | Not Assessed Not Assessed | | | |
| Fish Consumption Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Old Hickory Brook | RI0006014R-03 | Waterbody Size: | 2.20 M | Classification: B |
| Old Hickory Brook. West Greenwich, Cove | | 5 | | |
| Use Description | J Use Attainment St | atus | | |
| | | | | |
| Fish and Wildlife habitat | Not Assessed Not Assessed | | | |
| Fish Consumption Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| - | Not Assessed | | | |
| Unnamed Trib #1 to South | RI0006014R-06 | Waterbody Size: | 0.86 M | Classification: B |
| Branch Pawtuxet River | | | | |
| Unnamed Tributary #1 to South Branch Paw | tuxet River. Coventry | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib #2 to South Branch Pawtuxet River | RI0006014R-07 | Waterbody Size: | 0.41 M | Classification: B |
| Dranch Pawluxet River | | | | |
| Unnamed Tributary #2 to South Branch Paw | /tuxet River. Coventry | | | |
| | vtuxet River. Coventry Use Attainment St | atus | | |
| Unnamed Tributary #2 to South Branch Paw | - | atus | | |
| Unnamed Tributary #2 to South Branch Paw Use Description | Use Attainment St | atus | | |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat | Use Attainment St Not Assessed | atus | | |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed | atus | | |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed | <i>atus</i> Waterbody Size: | 184 A | Classification: AA |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed | | 184 A | Classification: AA |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Westconnaug Reservoir | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed | Waterbody Size: | 184 A | Classification: AA |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Westconnaug Reservoir Westconnaug Reservoir. Foster, Scituate | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0006015L-03 | Waterbody Size: | 184 A | Classification: AA |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Westconnaug Reservoir Westconnaug Reservoir. Foster, Scituate <u>Use Description</u> | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0006015L-03 Use Attainment St | Waterbody Size: | 184 A | Classification: AA |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Westconnaug Reservoir Westconnaug Reservoir. Foster, Scituate <u>Use Description</u> Fish and Wildlife habitat | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0006015L-03 Use Attainment St Not Assessed | Waterbody Size: | 184 A | Classification: AA |
| Unnamed Tributary #2 to South Branch Paw <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Westconnaug Reservoir Westconnaug Reservoir. Foster, Scituate <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0006015L-03 Use Attainment St Not Assessed Not Assessed | Waterbody Size: | 184 A | Classification: AA |

| Shippee Saw Mill Pond | RI0006015L-05 | Waterbody Size: | 8.19 A | Classification: AA |
|-------------------------------------|-------------------|-----------------|--------|--------------------|
| Shippee Saw Mill Pond. Foster | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Barden Reservoir | RI0006015L-06 | Waterbody Size: | 247 A | Classification: AA |
| Barden Reservoir. Foster, Scituate | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Coomer's Lake | RI0006015L-08 | Waterbody Size: | 15.5 A | Classification: AA |
| Coomer's Lake. Glocester | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Brush Meadow Pond | RI0006015L-09 | Waterbody Size: | 10.3 A | Classification: AA |
| Brush Meadow Pond. Foster, Scituate | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Pawtuxet River Basin | | | |
|--------------------------------|-------------------|------------------------|--------------------|
| Pine Swamp Pond | RI0006015L-11 | Waterbody Size: 37 A | Classification: A |
| Pine Swamp Pond. Scituate | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Betty Pond | RI0006015L-12 | Waterbody Size: 24.0 A | Classification: AA |
| Betty Pond. Scituate | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Kimball Reservoir | RI0006015L-14 | Waterbody Size: 27.9 A | Classification: A |
| Kimball Reservoir. Johnston | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Allen Richard Brook | RI0006015R-01 | Waterbody Size: 1.09 M | Classification: A |
| Allen Richard Brook. Glocester | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Bullhead Brook | RI0006015R-05 | Waterbody Size: | 1.25 M | Classification: AA |
|--------------------------------|-------------------|-----------------|--------|--------------------|
| Bullhead Brook. Scituate | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Hannah Brook | RI0006015R-09 | Waterbody Size: | 3.63 M | Classification: AA |
| Hannah Brook. Glocester | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Killy Brook | RI0006015R-13 | Waterbody Size: | 2.82 M | Classification: AA |
| Killy Brook. Glocester, Foster | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| King Brook | RI0006015R-14 | Waterbody Size: | 1.27 M | Classification: AA |
| King Brook. Scituate | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| Soak Hide Brook | | Watasha da Ciasa | 1 22 M | |
|---|-------------------|------------------|--------|--------------------|
| | RI0006015R-24 | Waterbody Size: | 1.33 M | Classification: AA |
| Soak Hide Brook. Scituate | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Swamp Brook | RI0006015R-26 | Waterbody Size: | 2.17 M | Classification: AA |
| Swamp Brook. Scituate | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Hunt Brook | RI0006015R-31 | Waterbody Size: | 1.12 M | Classification: AA |
| Hunt Brook. Glocester | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Potterville Brook & Tribs | RI0006015R-32 | Waterbody Size: | 2.87 M | Classification: AA |
| Potterville Brook and tributaries. Foster, Sc | ituate | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Public Drinking Water Supply | Not Assessed | | | |

Not Assessed

Secondary Contact Recreation

Unnamed Tribs to Ponagansett Reservoir

RI0006015R-33

3 Waterbody Size: 1.18 M

8 M Classification: AA

Unnamed Tributaries to Ponagansett Reservoir. Glocester

| Use Description | Use Attainment St | atus | |
|--|---|------------------------|--------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Huntington Brook | RI0006015R-34 | Waterbody Size: 0.77 M | Classification: AA |
| Huntington Brook. Foster | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Tribs to | RI0006015R-35 | Waterbody Size: 2.47 M | Classification: AA |
| Westeennoug Deservet- | 1000000101000 | - | |
| Westconnaug Reservoir | | | |
| Unnamed Tributaries to Westconnaug Reso | ervoir. Foster | | |
| - | ervoir. Foster <i>Use Attainment St</i> | atus | |
| Unnamed Tributaries to Westconnaug Rese | | atus | |
| Unnamed Tributaries to Westconnaug Reso Use Description | Use Attainment St | atus | |
| Unnamed Tributaries to Westconnaug Reso <u>Use Description</u> Fish and Wildlife habitat | Use Attainment St Not Assessed | atus | |
| Unnamed Tributaries to Westconnaug Reso <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Use Attainment St Not Assessed Not Assessed | <u>atus</u> | |

Unnamed Tributaries to Scituate Reservoir. Scituate

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Public Drinking Water Supply | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Unnamed Tribs to Bettey RI0006015R-37 Waterbody Size: 1.09 M Classification: AA Pond

Unnamed Tributaries to Bettey Pond. Cranston, Scituate

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|--------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | l | |
| Primary Contact Recreation | Not Assessed | l | |
| Public Drinking Water Supply | Not Assessed | l | |
| Secondary Contact Recreation | Not Assessed | l | |
| Jnnamed tributary from | RI0006015R-38 | Waterbody Size: 0.41 M | Classification: AA |

Unnamed tributary from Moswansicut Pond to Regulating Reservoir

Unnamed tributary from Moswansicut Pond to Regulating Reservoir. Scituate

| Use Description | Use Attainment St | atus | |
|--------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Black Rock Reservoir | RI0006016L-01 | Waterbody Size: 21.9 A | Classification: B |
| Black Rock Reservoir. Coventry | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Fones Pond | RI0006016L-03 | Waterbody Size: 6.33 A | Classification: B |
| Fones Pond. Coventry | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

Pawtuxet River Basin **Black Rock Brook & Tribs** RI0006016R-01 Waterbody Size: 2.07 M Classification: B Black Rock Brook and tributaries. Coventry **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Clarke Brook Waterbody Size: 1.90 M Classification: B RI0006016R-02 Clarke Brook. Cranston **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Colvin Brook** RI0006016R-03 Waterbody Size: 1.55 M Classification: B Colvin Brook. Scituate **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Not Assessed Fish Consumption Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Cranberry Brook** Waterbody Size: 2.43 M Classification: B RI0006016R-04 Cranberry Brook. Scituate **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Lippet Brook & Tribs Waterbody Size: 5.25 M Classification: B RI0006016R-05

Lippet Brook and tributaries. Cranston, West Warwick

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Pawtuxet River NorthRI0006016R-06CWaterbody Size: 3.11 MClassification: BBranch

Pawtuxet River North Branch from the Arkwright Dam to the confluence of the North and South Branches of the Pawtuxet River at Riverpoint. Scituate, Coventry Cranston

| Riverpoint. Scituate, Coventry Cranston | | | |
|---|------------------------------------|------------------------|-------------------|
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Burlingame Brook | RI0006016R-07 | Waterbody Size: 0.97 M | Classification: B |
| Burlingame Brook. Coventry, Scituate | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #1 to North Branch Pawtuxet River | RI0006016R-08 | Waterbody Size: 1.4 M | Classification: A |
| | turat Divan Saituata Covantari | | |
| Unnamed Tributary #1 to North Branch Paw | | | |
| Use Description Fish and Wildlife habitat | Use Attainment Sta Not Assessed | atus | |
| Fish Consumption | Not Assessed | | |
| • | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to North Branch Pawtuxet River | RI0006016R-09 | Waterbody Size: 0.59 M | Classification: A |
| Unnamed Tributary #2 to North Branch Paw | tuxet River. Scituate | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #3 to North | RI0006016R-10 | Waterbody Size: 1.45 M | Classification: A |
| Branch Pawtuxet River | | | |
| Unnamed Tributary #3 to North Branch Paw | tuxet River. Coventry | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |

Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed

Unnamed Trib #4 to North RI0006016R-11 Branch Pawtuxet River

Waterbody Size: 0.56 M Cla

I Classification: A

Unnamed Tributary #4 to North Branch Pawtuxet River. Coventry, Cranston

| Unnamed Trib #5 to North | RI0006016R-12 | Waterbody Size: 0.58 M | Classification: A | |
|------------------------------|------------------|------------------------|-------------------|--|
| Secondary Contact Recreation | Not Assessed | 1 | | |
| Primary Contact Recreation | Not Assessed | l | | |
| Fish Consumption | Not Assessed | l | | |
| Fish and Wildlife habitat | Not Assessed | l | | |
| Use Description | Use Attainment S | Status | | |
| | | | | |

Unnamed Trib #5 to North Branch Pawtuxet River

Unnamed Tributary #5 to North Branch Pawtuxet River. West Warwick

| Use Description | Use Attainment St | atus | |
|---|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Meshanticut Pond | RI0006017L-01 | Waterbody Size: 12.3 A | Classification: B |
| Meshanticut Pond. Cranston | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Tongue Pond | RI0006017L-10 | Waterbody Size: 5.44 A | Classification: B |
| Tongue Pond. Cranston | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Lakewood Brook | RI0006017R-05 | Waterbody Size: 0.55 M | Classification: B |
| Lakewood Brook. Warwick | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| | 11011100000000 | | |
| Fish Consumption | Not Assessed | | |
| Fish Consumption Primary Contact Recreation | | | |

Unnamed Trib #1 to Main RI0006017R-06 **Stem Pawtuxet River**

Waterbody Size: 0.92 M

Classification: B

Unnamed Tributary #1 to Main Stem Pawtuxet River. Cranston, Warwick

| Use Description | Use Attainment S | tatus | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Trib #2 to Main | RI0006017R-07 | Waterbody Size: 0.43 M | Classification: B |

Unnamed Trib #2 to Main Stem Pawtuxet River

Unnamed Tributary #2 to Main Stem Pawtuxet River. Cranston

| Use Description | Use Attainment St | tatus | |
|------------------------------|-------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Almy Reservoir | RI0006018L-02 | Waterbody Size: 52.9 A | Classification: B |
| Almy Reservoir. Johnston | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Dyer Pond | RI0006018L-07 | Waterbody Size: 6.98 A | Classification: B |
| Dyer Pond. Cranston | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Stone Pond | RI0006018L-08 | Waterbody Size: 6.14 A | Classification: B |
| Stone Pond. Cranston | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| | | | |

Dry Brook & Tribs RI0006018R-02B Waterbody Size: 1.84 M Classification: B1

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

| Use Description | Use Attainment S | tatus | |
|---------------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Unnamed Tribs to Simmons Reservoir | RI0006018R-05 | Waterbody Size: 2.13 M | Classification: B |

Unnamed Tributaries to Simmons Reservoir. Johnston, Cranston

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Thames River Basin

| Unnamed Trib to Beach Po Unnamed Tributary to Beach Pond. Exete | | Waterbody Size: 0.84 M | Classification: B |
|--|-------------------|------------------------|-------------------|
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Whitford Pond | RI0005011L-04 | Waterbody Size: 38.3 A | Classification: A |
| Whitford Pond. Coventry | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Great Grass Pond | RI0005011L-05 | Waterbody Size: 50.8 A | Classification: A |
| Great Grass Pond. Coventry, West Green | nwich | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Clark Pond | RI0005011L-06 | Waterbody Size: 20.4 A | Classification: A |
| Clark Pond. Foster | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Briggs Pond | RI0005011L-07 | Waterbody Size: 10.6 A | Classification: A |
| Briggs Pond. Coventry | | | |
| Use Description | Use Attainment St | tatus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Koszela Pond | RI0005011L-08 | Waterbody Size: 6.24 | A Classification: A |
|---|-------------------|----------------------|---------------------|
| Koszela Pond. Coventry | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Little Grass Pond | RI0005011L-09 | Waterbody Size: 8.21 | A Classification: A |
| Little Grass Pond. Coventry | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Warwick Brook & Tribs | RI0005011R-02 | Waterbody Size: 2.8 | M Classification: A |
| Warwick Brook and tributaries. Coventry | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Roaring Brook & Tribs | RI0005011R-04 | Waterbody Size: 8.23 | M Classification: A |
| Roaring Brook and tributaries. Coventry | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Thames River Basin **Quanduck Brook & Tribs** RI0005011R-06 Waterbody Size: 7.24 M Classification: A Quanduck Brook and tributaries. Foster **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Salisbury Brook & Tribs Waterbody Size: 1.54 M Classification: A RI0005011R-07 Salisbury Brook and tributaries. Foster **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Vaughn Brook RI0005011R-08 Waterbody Size: 0.27 M Classification: A Vaughn Brook. Coventry **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Sawmill Brook & Tribs Waterbody Size: 3.62 M Classification: A RI0005011R-09 Sawmill Brook and tributaries. Coventry **Use Attainment Status Use Description** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Unnamed Trib to Koszela** Waterbody Size: 2.20 M Classification: A RI0005011R-10 Pond Unnamed Tributary to Koszela Pond. Coventry

| Use Description | Use Attainment Status | | |
|------------------------------|-----------------------|--|--|
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |

| Cedar Swamp Pond | RI0005047L-05 | Waterbody Size: 7.78 | A Classification: B |
|--------------------------------|-------------------|----------------------|-----------------------|
| Cedar Swamp Pond. Burrillville | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Killingly Pond | RI0005047L-07 | Waterbody Size: 46.9 | A Classification: B |
| Killingly Pond. Glocester | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Hawkins Pond | RI0005047L-09 | Waterbody Size: 11.3 | 3 A Classification: B |
| Hawkins Pond. Glocester | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Wilbur Pond | RI0005047L-10 | Waterbody Size: 22.8 | A Classification: B |
| Wilbur Pond. Burrillville | | | |
| Use Description | Use Attainment St | atus | |
| Fish and Wildlife habitat | Not Assessed | | |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Brown Brook & Tribs | RI0005047R-01 | Waterbody Size: 3.2 | 7 M Classification: B |

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Thames | River | Basin |
|--------|-------|-------|
|--------|-------|-------|

| Mowry Meadow Brook & Tribs | RI0005047R-03 | Waterbody Size: 5.03 | 3 M C | Classification: B |
|---|--------------------------|----------------------|-------|-------------------|
| Mowry Meadow Brook and tributaries (Sha | dy Oak Brook). Glocester | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Croff Farm Brook | RI0005047R-04 | Waterbody Size: 1.2: | 5 М С | Classification: B |
| Croff Farm Brook. Burrillville | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Cold Spring Brook | RI0005047R-05 | Waterbody Size: 0.5' | 7 M 🕻 | Classification: B |
| Cold Spring Brook. Burrillville | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Leeson Brook | RI0005047R-06 | Waterbody Size: 0. | 7 M 🕻 | Classification: B |
| Leeson Brook. Burrillville | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Unnamed Trib to Killingly Pond | RI0005047R-07 | Waterbody Size: 0.73 | 8 M C | Classification: B |

Unnamed Tributary to Killingly Pond. Glocester, Foster

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Thames River Basin **Cady Brook** RI0005047R-08 Waterbody Size: 5.88 M Classification: B Cady Brook. Glocester **Use Description Use Attainment Status** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Unnamed Tribs to Bowdish** Waterbody Size: 1.80 M Classification: B RI0005047R-09 Reservoir Unnamed Tributaries to Bowdish Reservoir. Burrillville, Glocester Use Attainment Status Use Description Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Unnamed Trib to Lake** Classification: B RI0005047R-10 Waterbody Size: 1.04 M Washington Unnamed Tributary to Lake Washington. Glocester **Use Description** Use Attainment Status Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed **Unnamed Tribs to Wilbur** Waterbody Size: 1.34 M Classification: B RI0005047R-11 Pond Unnamed Tributaries to Wilbur Pond. Burrillville **Use Description** Use Attainment Status Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Not Assessed

Not Assessed

Unnamed Tribs to Wakefield RI0005047R-12 Pond

Waterbody Size: 1.04 M Cla

M Classification: B

Unnamed Tributaries to Wakefield Pond. Burrillville

Secondary Contact Recreation

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

Thames River Basin

Unnamed Trib to Five Mile RI0005047R-13 Waterbody Size: 0.33 M Classification: B River

Unnamed Tributary to Five Mile River. Burrillville

| Use Description | Use Attainment S | Status | |
|------------------------------|------------------|------------------------|-------------------|
| Fish and Wildlife habitat | Not Assessed | l | |
| Fish Consumption | Not Assessed | l | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | l | |
| Unnamed tributaries to | RI0005047R-14 | Waterbody Size: 3.48 M | Classification: B |

Unnamed tributaries to Mowry Meadow Brook

Unnamed tributaries through White's Pond to confluence with Mowry Meadow Brook. Glocester

| Use Description | Use Attainment Status |
|------------------------------|-----------------------|
| Fish and Wildlife habitat | Not Assessed |
| Fish Consumption | Not Assessed |
| Primary Contact Recreation | Not Assessed |
| Secondary Contact Recreation | Not Assessed |

| Stillwater Pond | RI0002007L-07 | Waterbody Size: | 15.0 A | Classification: B |
|---|-------------------|-----------------|--------|-------------------|
| Stillwater Pond. Smithfield | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Harris Pond | RI0002007L-09 | Waterbody Size: | 10.1 A | Classification: B |
| Harris Pond. Smithfield | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Mountaindale Reservoir | RI0002007L-10 | Waterbody Size: | 10.4 A | Classification: B |
| Mountaindale Reservoir. Smithfield | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Hawkins Brook & Tribs | RI0002007R-04 | Waterbody Size: | 2.86 M | Classification: B |
| Hawkins Brook and tributaries. Smithfield | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Reaper Brook | RI0002007R-06 | Waterbody Size: | 1.46 M | Classification: B |
| Reaper Brook. Smithfield | | | | |
| Use Description | Use Attainment St | atus | | |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |

| | sin | | | | |
|---|--|--------------------------|--------|-------------------|--|
| Shincott Brook & Tribs | RI0002007R-07 | Waterbody Size: | 4.03 M | Classification: B | |
| Shincott Brook and tributaries. Glocester, Sr | nithfield | | | | |
| Use Description | Use Attainment St | tatus | | | |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |
| Unnamed Tribs to Stillwater Pond | RI0002007R-12 | Waterbody Size: | 4.24 M | Classification: B | |
| Unnamed Tributaries to Stillwater Pond. Smit | hfield | | | | |
| Use Description | Use Attainment St | tatus | | | |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |
| Unnamed Tribs to Woonasquatucket Reservoir Unnamed Tributaries to Woonasquatucket Re | RI0002007R-13 servoir. Johnston | Waterbody Size: | 2.07 M | Classification: B | |
| Use Description | Use Attainment St | tatus | | | |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation Secondary Contact Recreation | Not Assessed Not Assessed | | | | |
| | RI0002007R-16 | Waterbody Size: | 5.24 M | Classification: B | |
| Unnamed Tribs to Georgiaville Pond | 1000020071010 | | | | |
| | | · | | | |
| Georgiaville Pond | | | | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. St <u>Use Description</u> Fish and Wildlife habitat | mithfield | | | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. St <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | mithfield <i>Use Attainment St</i> | | | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. St <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | mithfield <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed | | | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. St <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | mithfield <u>Use Attainment St</u> Not Assessed Not Assessed | | | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. Se <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | mithfield <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed | | 0.69 M | Classification: B | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. Se <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | mithfield <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed | tatus | 0.69 M | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. Se <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Airport Creek | mithfield <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed | tatus Waterbody Size: | 0.69 M | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. St <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Airport Creek Airport Creek. Smithfield | mithfield Use Attainment St Not Assessed Not Assessed Not Assessed Not Assessed RI0002007R-17 | tatus Waterbody Size: | 0.69 M | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. St <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Airport Creek Airport Creek. Smithfield <u>Use Description</u> | mithfield <u>Use Attainment St</u> Not Assessed Not Assessed Not Assessed Not Assessed RI0002007R-17 <u>Use Attainment St</u> | tatus Waterbody Size: | 0.69 M | | |
| Georgiaville Pond Unnamed Tributaries to Georgiaville Pond. St <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Airport Creek Airport Creek. Smithfield <u>Use Description</u> Fish and Wildlife habitat | mithfield <u>Use Attainment Si</u> Not Assessed Not Assessed Not Assessed Not Assessed RI0002007R-17 <u>Use Attainment Si</u> Not Assessed | tatus Waterbody Size: | 0.69 M | | |

2014 Category 4A Waters

Waters for which a TMDL has been Approved

Blackstone River Basin

| Branch River & Tribs | | RI0001002R-01A | Waterbody Size: 6.7 M Classification: B | |
|----------------------------------|-------------------------------------|---|--|---------|
| Branch River and tributaries fro | m the confluence of the Clear River | and Chepachet River at Oakland to the in | nlet of Slatersville Reservoir. Burrillville | |
| | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/2011 | |
| Chepachet River & Tr | ibs | RI0001002R-03 | Waterbody Size: 6.6 M Classification: B | |
| Chepachet River and tributaries | | | | |
| | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/2011 | |
| Tarkiln Brook & Tribs | ŝ | RI0001002R-13B | Waterbody Size: 0.8 M Classification: B | |
| | | Reservoir. Burrillville, North Smithfield | | |
| | - | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | |
| Fish Consumption | Not Assessed | | | |
| | | - | | |

Enterococcus

Enterococcus

Primary Contact Recreation

Secondary Contact Recreation

Not Supporting

Not Supporting

9/22/2011

9/22/2011

| Cherry Brook & Tribs | | RI0001003R-02 | Waterbody Size: 3.1 M Classification: I | В |
|---------------------------------|-----------------------------|------------------|---|---------|
| Cherry Brook and tributaries. N | orth Smithfield, Woonsocket | | | |
| | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper | 4/22/2013 | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 4/22/2013 | |
| | | Enterococcus | 4/22/2013 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 4/22/2013 | |
| | | Fecal Coliform | 4/22/2013 | |
| Mill River | | RI0001003R-03 | Waterbody Size: 0.9 M Classification: I | В |
| Mill River. Woonsocket | | | | |
| | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 4/22/2013 | |
| | | Fecal Coliform | 4/22/2013 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 4/22/2013 | |
| | | Fecal Coliform | 4/22/2013 | |
| Peters River | | RI0001003R-04 | Waterbody Size: 0.8 M Classification: I | В |
| Peters River. Woonsocket | | | | |
| | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper | 4/22/2013 | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 4/22/2013 | |
| | | Fecal Coliform | 4/22/2013 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 4/22/2013 | |
| | | Enterococcus | 4/22/2013 | |

| Crookfall Brook & Tri | bs | RI0001004R-01 | Waterbody Size: 6.1 M | Classification: AA | |
|----------------------------------|-----------------------|------------------|-----------------------|--------------------|---------|
| Crookfall Brook and tributaries. | North Smithfield | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | IDL val Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/2 | 2011 | |
| Public Drinking Water Supply | Fully Supporting | | | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/2 | 2011 | |
| Long Brook & Tribs | | RI0001006R-02 | Waterbody Size: 4.9 M | Classification: AA | |
| Long Brook and tributaries. Cur | nberland | | | | |
| | | | TM | 1DL | |
| Use Description | Use Attainment Status | Cause/Impairment | | val Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/2 | 2011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/2 | 2011 | |
| East Sneech Brook | | RI0001006R-03 | Waterbody Size: 2.7 M | Classification: AA | |
| East Sneech Brook. Cumberland | 1 | | | | |
| | | | TM | 1DL | |
| Use Description | Use Attainment Status | Cause/Impairment | | val Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/2 | 2011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| | | | | | |

Blackstone River Basin RI0001006R-06 Waterbody Size: 1.3 M **Burnt Swamp Brook & Tribs** Classification: AA Burnt Swamp Brook and tributaries. Cumberland **TMDL** Approval Date Use Description **Use Attainment Status** Cause/Impairment **Comment** Fully Supporting Fish and Wildlife habitat Fish Consumption Not Assessed Primary Contact Recreation Not Supporting Enterococcus 9/22/2011 Public Drinking Water Supply Not Assessed Secondary Contact Recreation Not Supporting Enterococcus 9/22/2011

Coastal Waters

Sakonnet River

RI0010031E-01A

Waterbody Size: 0.3 S

Classification: SA

Sakonnet River waters in the vicinity of Portsmouth Park north of a line extending from the southwesternmost corner of the Stone Bridge in Tiverton to the easternmost extension of Morningside Lane in Portsmouth. Portsmouth, Tiverton

| Use Description | Use Attainment Status | Cause/Impairme | | MDL oval Date | Comment |
|------------------------------|-----------------------|----------------|-----------------------|--------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 4/7 | /2005 | |
| The Cove, Island Park | | RI0010031E-03B | Waterbody Size: 0.2 S | Classification: SA | |

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

| Use Description | Use Attainment Status | Cause/Impairm | | TMDL roval Date | Comment |
|------------------------------|-----------------------|----------------|-----------------------|--------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 4/ | 7/2005 | |
| Ninigret Pond | | RI0010043E-04B | Waterbody Size: 0.1 S | Classification: SA | |

Ninigret Pond waters east of a line from the southeastern landward end of the CRMC Permitted Dock ID# 1647 located at 2 Pequot Drive to the southwest tip of Heather Island, and then from the southwest tip of Heather Island to the RIDEM range marker located at the end of Florence Avenue. Charlestown

| Use Description | Use Attainment Status | Cause/Inversions out | TMDL Approval Date | Comment |
|------------------------------|------------------------|----------------------|-----------------------|---------|
| Use Description | Use Allalinment Status | Cause/Impairment | Inprova Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Fully Supporting | | | |
| Primary Contact Recreation | Fully Supporting | | | |
| Secondary Contact Recreation | Fully Supporting | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 2/16/2006 | |

Coastal Waters

Point Judith Pond

RI0010043E-06B

Waterbody Size: 0.08 S

Classification: SB

Upper Point Judith Pond from the mouth of the Saugatucket River at Route 1, downstream to Can Bouy 33. Narragansett, South Kingstown

| Use Description | Use Attainment Status | Cause/Impairme | | TMDL proval Date | Comment |
|------------------------------------|-----------------------|----------------|-----------------------|---------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 6/2 | 28/2008 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 6/2 | 28/2008 | |
| Shellfish Controlled Relay and Dep | Not Supporting | Fecal Coliform | 6/2 | 28/2008 | |
| Point Judith Pond | | RI0010043E-06C | Waterbody Size: 0.3 S | Classification: SA | |

Upper Point Judith Pond, south of Can Buoy 33 and north and east of a line from Buttonwood Point to the southern extremity of Cummock Island, to the flagpole at the northwest extremity of Betty Hull Point excluding the marina area described in RI0010043E-06D below. Narragansett, South Kingstown

| Use Description | Use Attainment Status | Cause/Impairm | | TMDL roval Date | Comment |
|------------------------------|-----------------------|----------------|-------------------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 6/2 | 28/2008 | |
| Point Judith Pond | | RI0010043E-06D | Waterbody Size: 1.009 S | Classification: SA{b} | |

Point Judith Pond waters in the vicinity of Billington Cove Marina as shown on the plan entitled "Billington Cove Marina: Marina Perimeter Plan", dated August 1994 by Coastal Engineering Group, Inc., east of a line from the western edge of the rip-rap retaining wall, 221 feet seaward, and west of a line from the flagpole, 280 feet seaward, and north of the line that connects these two lines. South Kingstown

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval Date | Comment |
|------------------------------|-----------------------|------------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Fully Supporting | | | |
| Primary Contact Recreation | Fully Supporting | | | |
| Secondary Contact Recreation | Fully Supporting | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 6/28/2008 | |

Coastal Waters Classification: SA RI0010043E-06K Waterbody Size: 0.02 S **Point Judith Pond** Point Judith Pond waters in the vicinity of Champlin's Cove, north of a line from the westernmost extension of Delray Drive to the easternmost extension of Flint Stone Road, located on Harbor Island. Narragansett **TMDL Approval Date** Use Description **Use Attainment Status** Cause/Impairment *Comment* Fish and Wildlife habitat Not Assessed Fish Consumption Fully Supporting Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Shellfish Consumption Not Supporting Fecal Coliform 6/28/2008 Waterbody Size: 1.1 M Classification: A **Factory Pond Stream & Tribs** RI0010043R-02 Factory Pond Stream and tributaries. South Kingstown **TMDL Approval Date** Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Fecal Coliform 2/16/2006 Not Supporting Secondary Contact Recreation Fecal Coliform 2/16/2006 Not Supporting Waterbody Size: 0.4 M Classification: A RI0010043R-04 **Teal Pond Stream** Teal Pond Stream. South Kingstown **TMDL Approval Date** Use Description **Use Attainment Status** Cause/Impairment *Comment* Fish and Wildlife habitat Not Assessed Fish Consumption Not Assessed Primary Contact Recreation Fecal Coliform 2/16/2006 Not Supporting Secondary Contact Recreation Not Supporting Fecal Coliform 2/16/2006

Coastal Waters

Pettaquamscutt River

RI0010044E-01A

Waterbody Size: 0.9 S

Classification: SA

Pettaquamscutt (Narrow) River exclusive of the waters noted below, from the headwaters at the end of Gilbert Stuart Stream to the mouth of the river including Pettaquamscutt Cove. North Kingstown, South Kingstown, Narragansett

| Use Description | Use Attainment Status | Cause/Impairment | Ap | TMDL proval Date | Comment |
|---------------------------------|-------------------------------------|----------------------------------|------------------------|-----------------------|---------|
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 4, | /29/2002 | |
| Pettaquamscutt River | | RI0010044E-01B | Waterbody Size:).002 S | Classification: SA{b} | |
| Pettaquamscutt (Narrow) River w | aters in the vicinity of the marina | a at Middle Bridge. Narragansett | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Ap | proval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 4. | /29/2002 | |
| Crooked Brook | | RI0010044R-03 | Waterbody Size: 2.1 M | Classification: A | |
| Crooked Brook. Narragansett | | | | | |
| - | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Ap | proval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |

Primary Contact RecreationNot SupportingFecal Coliform2/19/2003Secondary Contact RecreationNot SupportingFecal Coliform2/19/2003

Coastal Waters

| Mumford Brook | | RI0010044R-10 | Waterbody Size: 0.3 M | Classification: A | |
|-------------------------------|-----------------------|------------------------|-----------------------|-------------------|---------|
| Mumford Brook. South Kingstov | wn, Narragansett | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMD Approval | | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 4/29/200 |)2 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 4/29/200 |)2 | |
| Indian Lake | | RI0010045L-04 | Waterbody Size: 260 A | Classification: B | |
| Indian Lake. South Kingstown | | | | | |
| | | | TMD | L | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval | l Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | 12/20/20 | 07 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Fresh Meadow Brook & | & Tribs | RI0010045R-01 | Waterbody Size: 6.0 M | Classification: B | |
| Fresh Meadow Brook & tributar | ies. South Kingstown | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMD Approval | | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/201 | 11 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/201 | 11 | |

| Indian Run Brook & T | ribs | RI0010045R-02 | Waterbody Size: | 4.9 M | Classifi | ication: B |
|---|---|--|----------------------|---|--|---|
| Indian Run Brook and tributarie | es. South Kingstown | | | | | |
| Use Description | Use Attainment Status | Cause/Impairmen | t | | DL val Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Zinc | | 6/2/2 | 800 | TMDL for lead approved 6/2/2008. Lead found to be meeting water quality criteria in 2010 assessments. |
| | | Copper | | 6/2/2 | 800 | TMDL for lead approved 6/2/2008. Lead found to be meeting water quality criteria in 2010 assessments. |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 7/31/2 | 2003 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 7/31/2 | .003 | |
| | | | | | | |
| Mitchell Brook | | RI0010045R-03A | Waterbody Size: | 1.6 M | Classifi | ication: B |
| | ne Rose Hill Landfill property. So | | Waterbody Size: | 1.6 M | Classifi | ication: B |
| | ne Rose Hill Landfill property. So Use Attainment Status | | | TM | Classifi DL val Date | ication: B Comment |
| Mitchell Brook headwaters to th | | uth Kingstown | | TM | DL | |
| Mitchell Brook headwaters to th Use Description | Use Attainment Status | uth Kingstown | | TM | DL | |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat | Use Attainment Status Fully Supporting | uth Kingstown | | TM | DL val Date | |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Use Attainment Status Fully Supporting Not Assessed | uth Kingstown <u>Cause/Impairmen</u> | | TM Approv | DL val Date | |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment Status Fully Supporting Not Assessed Not Supporting | uth Kingstown <u>Cause/Impairmen</u> Fecal Coliform | | <i>TM</i> <u>Approv</u> 7/31/2 | DL val Date 0003 0003 | |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting | uth Kingstown <u>Cause/Impairmen</u> Fecal Coliform Fecal Coliform | t | TM <u>Approv</u> 7/31/2 7/31/2 | DL val Date 0003 0003 | Comment |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Rocky Brook & Tribs | Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting | uth Kingstown <u>Cause/Impairmen</u> Fecal Coliform Fecal Coliform | t | <i>TM</i> <u>Approv</u> 7/31/2 7/31/2 4 M | DL pal Date 2003 2003 Classifi DL | Comment |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Rocky Brook & Tribs | Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting | uth Kingstown <u>Cause/Impairmen</u> Fecal Coliform Fecal Coliform | t Waterbody Size: | <i>TM</i> <u>Approv</u> 7/31/2 7/31/2 4 M | DL pal Date 2003 2003 Classifi | Comment |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Rocky Brook & Tribs Rocky Brook and tributaries. Second | Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting | uth Kingstown <u>Cause/Impairmen</u> Fecal Coliform Fecal Coliform RI0010045R-04 | t Waterbody Size: | <i>TM</i> <u>Approv</u> 7/31/2 7/31/2 4 M | DL pal Date 2003 2003 Classifi DL | <u>Comment</u> |
| Mitchell Brook headwaters to th <u>Use Description</u> Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Rocky Brook & Tribs Rocky Brook and tributaries. Second | Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting outh Kingstown Use Attainment Status | uth Kingstown <u>Cause/Impairmen</u> Fecal Coliform Fecal Coliform RI0010045R-04 | t Waterbody Size: | <i>TM</i> <u>Approv</u> 7/31/2 7/31/2 4 M | DL pal Date 2003 2003 Classifi DL | <u>Comment</u> |
| Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Rocky Brook & Tribs Rocky Brook and tributaries. Se Use Description Fish and Wildlife habitat | Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting outh Kingstown Use Attainment Status Fully Supporting | uth Kingstown <u>Cause/Impairmen</u> Fecal Coliform Fecal Coliform RI0010045R-04 | t Waterbody Size: | <i>TM</i> <u>Approv</u> 7/31/2 7/31/2 4 M | DL val Date 0003 Classifi DL val Date | <u>Comment</u> |

| Saugatucket River | F | RI0010045R-05C | Waterbody Size: 0.2 M | Classification: SB | |
|------------------------------------|------------------------------------|--------------------------------|-----------------------|--------------------|---------|
| Saugatucket River from the Main S | Street Dam in Wakefield to the Rou | te 1 overpass. South Kingstown | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval I | | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 6/26/2008 | | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 6/26/2008 | | |
| Shellfish Controlled Relay and Dep | Not Supporting | Fecal Coliform | 6/26/2008 | | |
| ands Pond | F | RI0010046L-01 | Waterbody Size: 13 A | Classification: AA | |
| Sands Pond. New Shoreham | | | | | |
| | | | TMDL | | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval | | Comment |
| Fish and Wildlife habitat | Not Supporting | Excess Algal Growth | 6/2/2008 | | |
| | | Chlorophyll-a | 6/2/2008 | | |
| | | Turbidity | 6/2/2008 | | |
| | | Phosphorus (Total) | 6/2/2008 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Public Drinking Water Supply | Not Supporting | Turbidity | 6/2/2008 | | |
| | | Phosphorus (Total) | 6/2/2008 | | |
| | | Excess Algal Growth | 6/2/2008 | | |
| | | | | | |
| | | Chlorophyll-a | 6/2/2008 | | |

| Coastal Waters | | | | | |
|------------------------------|-----------------------|--------------------|----------------------|-----------------------|---------|
| Almy Pond | | RI0010047L-01 | Waterbody Size: 50 A | Classification: A | |
| Almy Pond. Newport | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | | 9/27/2007 | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

| Basin | | | | | |
|---------------------------------------|---|--|--|---|--|
| Fribs | RI0003008R-01A | Waterbody Size: | 13 M | Classification: B | |
| including tributaries, to inlet of Ba | rney Pond. Lincoln | | | | |
| Use Attainment Status | Cause/Impairmen | t | | | Comment |
| Fully Supporting | | | | | |
| Not Assessed | | | | | |
| Not Supporting | Enterococcus | | 9/22 | /2011 | |
| | Fribs including tributaries, to inlet of Ba <u>Use Attainment Status</u> Fully Supporting Not Assessed | Tribs RI0003008R-01A including tributaries, to inlet of Barney Pond. Lincoln | Tribs RI0003008R-01A Waterbody Size: including tributaries, to inlet of Barney Pond. Lincoln | Tribs RI0003008R-01A Waterbody Size: 13 M including tributaries, to inlet of Barney Pond. Lincoln The second | Tribs RI0003008R-01A Waterbody Size: 13 M Classification: B including tributaries, to inlet of Barney Pond. Lincoln Impairment Impairment Impairment Use Attainment Status Cause/Impairment Approval Date Fully Supporting Not Assessed Not Assessed |

Enterococcus

9/22/2011

Secondary Contact Recreation

Not Supporting

| Brickyard Pond | | RI0007020L-02 | Waterbody Size: 84 | A Classification: B | |
|---|--|--|---------------------------|--|-----------------------------|
| Brickyard Pond. Barrington | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | | 9/27/2007 | |
| | | Oxygen, Dissolved | | 9/27/2007 | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Barrington River | | RI0007021E-01A | Waterbody Size: 1 | S Classification: SA | |
| | 1 Dam in East Providence to the E | ast Bay Bike Path trestle in Barrington app | roximately 2500 feet nort | h of the confluence with the Palmer River. | East Providence, Barrington |
| C | | | 2 | TMDL | |
| | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Use Description Fish and Wildlife habitat | Use Attainment Status Not Assessed | Cause/Impairment | | Approval Date | Comment |
| · · · · · | | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat Fish Consumption | Not Assessed Fully Supporting | <u>Cause/Impairment</u> | | Approval Date | Comment |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation | Not Assessed Fully Supporting Fully Supporting | Cause/Impairment | | <i>Approval Date</i> 9/30/2002 | Comment |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Not Assessed Fully Supporting Fully Supporting Fully Supporting | | Waterbody Size: 0.03 | 9/30/2002 | Comment |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption | Not Assessed Fully Supporting Fully Supporting Fully Supporting | Fecal Coliform | Waterbody Size: 0.03 | 9/30/2002 | Comment |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Did Mill Creek | Not Assessed Fully Supporting Fully Supporting Fully Supporting | Fecal Coliform | Waterbody Size: 0.03 | 9/30/2002 | Comment |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Did Mill Creek | Not Assessed Fully Supporting Fully Supporting Fully Supporting | Fecal Coliform | Waterbody Size: 0.03 | 9/30/2002 B S Classification: SA | Comment |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Did Mill Creek Old Mill Creek. Warwick | Not Assessed Fully Supporting Fully Supporting Fully Supporting Not Supporting | Fecal Coliform RI0007024E-02 | Waterbody Size: 0.03 | 9/30/2002 3 S Classification: SA TMDL | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption DId Mill Creek Old Mill Creek. Warwick <i>Use Description</i> | Not Assessed Fully Supporting Fully Supporting Fully Supporting Not Supporting <i>Use Attainment Status</i> | Fecal Coliform RI0007024E-02 | Waterbody Size: 0.03 | 9/30/2002 3 S Classification: SA TMDL | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Old Mill Creek Old Mill Creek. Warwick <u>Use Description</u> Fish and Wildlife habitat | Not Assessed Fully Supporting Fully Supporting Not Supporting <i>Use Attainment Status</i> Not Assessed | Fecal Coliform RI0007024E-02 | Waterbody Size: 0.03 | 9/30/2002 3 S Classification: SA TMDL | |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Shellfish Consumption Did Mill Creek Old Mill Creek. Warwick <u>Use Description</u> Fish and Wildlife habitat Fish Consumption | Not Assessed Fully Supporting Fully Supporting Fully Supporting Not Supporting Use Attainment Status Not Assessed Fully Supporting | Fecal Coliform RI0007024E-02 <i>Cause/Impairment</i> | Waterbody Size: 0.03 | 9/30/2002 3 S Classification: SA <i>TMDL</i> <i>Approval Date</i> | |

| Warwick Pond | | RI0007024L-02 | Waterbody Size: 85 | A Classification: B | |
|--------------------------------|-----------------------|--------------------|---------------------|---------------------|---------|
| Warwick Pond. Warwick | | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | | 9/27/2007 | |
| | | Oxygen, Dissolved | | 9/27/2007 | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Parsonage (Knowles) B | rook | RI0007024R-02 | Waterbody Size: 0.7 | M Classification: B | |
| Parsonage (Knowles) Brook. W | arwick | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 12/23/2008 | |
| | | Fecal Coliform | | 12/23/2008 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 12/23/2008 | |
| | | Fecal Coliform | | 12/23/2008 | |
| Lockwood Brook & Tr | ibs | RI0007024R-03 | Waterbody Size: 2.1 | M Classification: B | |
| Lockwood Brook and tributaries | . Warwick | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 12/23/2008 | |
| | | Enterococcus | | 12/23/2008 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 12/23/2008 | |
| | | Fecal Coliform | | 12/23/2008 | |

| Narragansett Basin | l | | | |
|---------------------------------------|-----------------------|---------------------|---|---------|
| Warner Brook Warner Brook, Warwick | | RI0007024R-04 | Waterbody Size: 0.9 M Classification: B | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 12/23/2008 | |
| | | Fecal Coliform | 12/23/2008 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 12/23/2008 | |
| | | Enterococcus | 12/23/2008 | |
| Gorton Pond | | RI0007025L-01 | Waterbody Size: 58 A Classification: B | |
| Gorton Pond. Warwick | | | | |
| | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | 9/27/2007 | |
| | | Phosphorus (Total) | 9/27/2007 | |
| | | Excess Algal Growth | 9/27/2007 | |
| Fish Consumption | Fully Supporting | | | |
| Primary Contact Recreation | Fully Supporting | | | |
| Secondary Contact Recreation | Fully Supporting | | | |
| Dark Entry Brook | | RI0007025R-04 | Waterbody Size: 2.1 M Classification: B | |
| Dark Entry Brook. Warwick, E | ast Greenwich | | | |
| | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2/16/2006 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2/16/2006 | |

| Tuscatucket Brook | | RI0007025R-05 | Waterbody Size: 1.3 M | Classification: A | |
|--------------------------------|-----------------------|------------------|-----------------------|-------------------|--|
| Tuscatucket Brook. Warwick | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval I | | |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2/16/2006 | | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2/16/2006 | | |
| Baker Creek | | RI0007025R-06 | Waterbody Size: 0.5 M | Classification: A | |
| Baker Creek. Warwick | | | | | |
| | | | TMDL | | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval 1 | Date Comment | |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2/16/2006 | | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2/16/2006 | | |
| Southern Creek (Carpo | enter Brook) | RI0007025R-09 | Waterbody Size: 1.4 M | Classification: A | |
| Southern Creek (Carpenter Broo | | | | | |
| | | | TMDL | | |
| Use Description | Use Attainment Status | Cause/Impairment | Approval l | Date Comment | |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| | | | 0.4.5/0005 | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2/16/2006 | | |

| | RI0007025R-11 | Waterbody Size: 0.6 M C | Classification: B |
|-----------------------|--|--|--|
| Use Attainment Status | Cause/Impairment | TMDL Approval Dat | te <u>Comment</u> |
| Not Assessed | | | |
| Not Assessed | | | |
| Not Supporting | Fecal Coliform | 2/16/2006 | |
| Not Supporting | Fecal Coliform | 2/16/2006 | |
| | RI0007025R-13 | Waterbody Size: 0.4 M C | Classification: B |
| | | | |
| | | TMDL | |
| Use Attainment Status | Cause/Impairment | Approval Dat | te Comment |
| Fully Supporting | | | |
| Not Assessed | | | |
| Not Supporting | Fecal Coliform | 2/16/2006 | |
| Not Supporting | Fecal Coliform | 2/16/2006 | |
| | RI0007025R-14 | Waterbody Size: 0.4 M C | Classification: B |
| | | | |
| | | TMDI | |
| Use Attainment Status | Cause/Impairment | Approval Dat | te Comment |
| Fully Supporting | | | |
| Not Assessed | | | |
| Not Supporting | Fecal Coliform | 2/16/2006 | |
| | | | |
| | Not Assessed Not Assessed Not Supporting Not Supporting Not Supporting Fully Supporting Not Assessed Fully Supporting Not Assessed | Use Attainment StatusCause/ImpairmentNot AssessedNot AssessedNot SupportingFecal ColiformNot SupportingFecal ColiformRI0007025R-13Use Attainment StatusCause/ImpairmentFully SupportingFecal ColiformNot AssessedFecal ColiformNot SupportingFecal ColiformRI0007025R-14ImpairmentUse Attainment StatusCause/ImpairmentFully SupportingKausessedNot AssessedKausessedNot AssessedKausessed | Use Attainment Status Cause/Impairment TMDL Not Assessed Not Assessed 2/16/2006 Not Supporting Fecal Coliform 2/16/2006 Not Supporting Fecal Coliform 2/16/2006 Not Supporting Fecal Coliform 2/16/2006 RI0007025R-13 Waterbody Size: 0.4 M O Use Attainment Status Cause/Impairment Approval Da Fully Supporting Fecal Coliform 2/16/2006 Not Assessed 2/16/2006 2/16/2006 Not Supporting Fecal Coliform 2/16/2006 RI0007025R-14 Waterbody Size: 0.4 M O Use Attainment Status Cause/Impairment Approval Da Fully Supporting Cause/Impairment Approval Da Fully Supporting Not Assessed Not Assessed Not Assessed |

| Saddle Brook | | RI0007025R-16 | Waterbody Size: 3.0 M | Classifica | ation: B |
|--|--------------------------------|---------------------------|-----------------------|----------------------|--|
| Saddle Brook. West Warwick, | Warwick, East Greenwich. | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | <u>A</u> | pproval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Belleville Ponds | | RI0007027L-02 | Waterbody Size: 130 A | Classific | ation: B |
| Belleville Ponds. North Kingst | own | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | A | pproval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 1 | 2/28/2010 | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Fully Supporting | | | | ponutant. |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Belleville Upper Pond 1 | Inlet | RI0007027R-02 | Waterbody Size: 3 M | Classific | ation: B |
| Belleville Upper Pond Inlet. No | | 11000,02,1102 | · | | |
| Benevine Opper I ond Intel. No | itii Kiigstown | | | THE | |
| Use Description | Use Attainment Status | Cause/Impairment | A | TMDL pproval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | | 12/28/2010 | |
| | B | rr | | | |
| | Not Assessed | | | | |
| Fish Consumption Primary Contact Recreation | Not Assessed Not Supporting | Enterococcus | | 9/22/2011 | |

| Frenchtown Brook & T | Fribs | RI0007028R-01 | Waterbody Size: 8 | 8.6 M Classification: A | |
|--------------------------------|---------------------------------------|------------------|-------------------|-------------------------|---------|
| Frenchtown Brook and tributari | es. West Greenwich, East Greenv | vich | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | Cause/Impairment | | | Comment |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Fry Brook & Tribs | | RI0007028R-02 | Waterbody Size: | 7.2 M Classification: B | |
| Fry Brook and tributaries. Wes | t Warwick. East Greenwich | | | | |
| ,, | · · · · · · · · · · · · · · · · · · · | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/2001 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/2001 | |
| Hunt River | | RI0007028R-03A | Waterbody Size: | 5.4 M Classification: A | |
| Hunt River headwaters to Frenc | htown Road. East Greenwich, No | orth Kingstown | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| | | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/2001 | |

| Narragansett Basin | | | | | | |
|--|---|---|---------------------------|-------------------|-------------------------------|----------------|
| Hunt River & Tribs | | RI0007028R-03B | Waterbody Size: 1 | .3 M | Classification: B | |
| Hunt River and tributaries from ! | Frenchtown Road to the Brown and | l Sharpe discharge point located approxi- | mately 0.55 miles downst | ream of Frenchto | own Road. East Greenwich, No | orth Kingstown |
| Use Description | Use Attainment Status | Cause/Impairment | <u>.</u> | TMDI Approval | | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/200 | 1 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/200 | 1 | |
| Hunt River | | RI0007028R-03C | Waterbody Size: 1 | .0 M | Classification: B1 | |
| Hunt River from the Brown and | Sharpe discharge point located app | roximately 0.55 miles downstream of Fr | enchtown Road, to Austin | n Road. East Gre | eenwich, North Kingstown | |
| | | | | TMDI | <u>c</u> | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval | Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/200 | 1 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/200 | 1 | |
| Hunt River | | RI0007028R-03D | Waterbody Size: | 1 M | Classification: B | |
| Hunt River, excluding Potowom | ut Pond, from Austin Road to the ti | idal waters of the Potowomut River appr | oximately 1000 feet south | n of the Forge Br | idge. East Greenwich, North K | ingstown |
| - | | | - | - | - | |
| | | | | TMDI | | |
| Use Description | Use Attainment Status | Cause/Impairment | ь - | TMDI Approval | | Comment |
| Use Description Fish and Wildlife habitat | Use Attainment Status Fully Supporting | Cause/Impairment | <u>.</u> | | | Comment |
| * | | Cause/Impairment | <u>.</u> | | | Comment |
| Fish and Wildlife habitat | Fully Supporting | Cause/Impairment | <u>.</u> | | Date | Comment |

| Sandhill Brook & Tribs | 5 | RI0007028R-05 | Waterbody Size: 5.1 M | A Classification: B | |
|---|-----------------------|------------------|-----------------------|-----------------------|---------|
| Sandhill Brook and tributaries. 1 | North Kingstown | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| Scrabbletown Brook | | RI0007028R-06 | Waterbody Size: 3.2 N | I Classification: A | |
| Scrabbletown Brook. East Greer | wich, North Kingstown | | | | |
| | - | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/2001 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 1/25/2001 | |
| Pierce Brook | | RI0007028R-07 | Waterbody Size: 1.7 N | A Classification: B | |
| Pierce Brook. East Greenwich | | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Fish Consumption Primary Contact Recreation | Not Supporting | Enterococcus | | 9/17/2014 | |

Narragansett Basin **Kickemuit River** RI0007033E-01A Waterbody Size: 0.7 S Classification: SA Kickemuit River from the Child Street bridge (Route 103) in Warren, south to the river mouth at "Bristol Narrows" excluding the waters described below. Bristol, Warren **TMDL Approval Date** Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat Not Assessed Fish Consumption Fully Supporting Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Shellfish Consumption Not Supporting Fecal Coliform 1/14/2010 Waterbody Size: 0.07 S Classification: SA{b} RI0007033E-01B **Kickemuit River** Kickemuit River south of a line from the eastern extension of Kickemuit Avenue in Bristol to the DEM range marker located on the western tip of Little Neck in Touisset, and north of a line from the DEM range markers located on the east shore and west shore at the entrance to the Kickemuit River including the "Bristol Narrows" in its entirety. Bristol, Warren TMDL

| Use Description | Use Attainment Status | Cause/Impairm | | proval Date | Comment |
|------------------------------|-----------------------|----------------|------------------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 1/ | 14/2010 | |
| Kickemuit River | | RI0007033E-01C | Waterbody Size: 0.09 S | Classification: SA{b} | |

Kickemuit River west of a line from the DEM range marker located on the western tip of Little Neck in Touisset to the brick stack located at 426 Metacom Avenue in Warren (formally known as the Carol Cable Building), north of a line from the eastern extension of Sherman Avenue in Bristol to the western extension of Chase Avenue Touisset, and south of a line from the eastern extension of Harris Avenue in Warren to the "5 MPH No Wake" buoy. Bristol, Warren

(T) (D)

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval Date | Comment | |
|------------------------------|-----------------------|------------------|-----------------------|---------|--|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 1/14/2010 | | |
| | | | | | |

Narragansett Basin RI0007034L-01 Waterbody Size: 42 A Classification: AA **Kickemuit Reservoir (Warren Reservoir**) Kickemuit Reservoir (Warren Reservoir). Warren **TMDL Approval Date** Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat Not Supporting Turbidity 9/28/2006 Excess Algal Growth 9/28/2006 Phosphorus (Total) 9/28/2006 Taste and Odor 9/28/2006 Fish Consumption Not Assessed Primary Contact Recreation Not Supporting Fecal Coliform 9/28/2006 Public Drinking Water Supply Not Supporting Phosphorus (Total) 9/28/2006 Turbidity 9/28/2006 Taste and Odor 9/28/2006 These surface water impairments should not be interpreted as violations of the Safe Drinking Water Act (SDWA) standards since the water is treated at the BCWA water treatment plant prior to distribution and the finished water is monitored separately for compliance with SDWA standards. Excess Algal Growth 9/28/2006 Secondary Contact Recreation Fecal Coliform 9/28/2006 Not Supporting RI0007034R-01 Waterbody Size: 1.1 M Classification: AA **Upper Kickemuit River** Upper Kickemuit River from the Kickemuit (Warren) Reservoir north to the RI-MA border. Warren **TMDL Approval Date** Use Description **Use Attainment Status** Cause/Impairment *Comment* Fish and Wildlife habitat Not Assessed

| Not Assessed | | |
|----------------|--------------------------------|--|
| Not Supporting | Fecal Coliform | 9/28/2006 |
| Not Assessed | | |
| Not Supporting | Fecal Coliform | 9/28/2006 |
| | Not Supporting Not Assessed | Not SupportingFecal ColiformNot Assessed |

| Narragansett Basin | | | | | |
|------------------------------|-----------------------|---------------------|-----------------------|--------------------|---------|
| Paradise Brook | | RI0007035R-03 | Waterbody Size: 2.5 M | Classification: AA | |
| Paradise Brook. Middletown | | | | DI | |
| Use Description | Use Attainment Status | Cause/Impairment | TM Approv | | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 9/22/2 | 011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 9/22/2 | 011 | |
| Stafford Pond | | RI0007037L-01 | Waterbody Size: 480 A | Classification: AA | |
| Stafford Pond. Tiverton | | | | | |
| | | | TM | DL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approv | | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 3/23/1 | 999 | |
| | | Oxygen, Dissolved | 3/23/1 | 999 | |
| | | Excess Algal Growth | 3/23/1 | 999 | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Public Drinking Water Supply | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Sucker Brook | | RI0007037R-01 | Waterbody Size: 0.9 M | Classification: A | |
| Sucker Brook. Tiverton | | | | | |
| | | | TM | DL | |
| Use Description | Use Attainment Status | Cause/Impairment | Approv | al Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/2 | 011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/2 | 011 | |

Pawcatuck River Basin Waterbody Size: 0.7 S Classification: SB RI0008038E-01B **Tidal Pawcatuck River** Tidal Pawcatuck River from Pawcatuck Rock to a line from Rhodes Point, RI to Pawcatuck Point, CT. Westerly **TMDL** Approval Date Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat Fully Supporting Fish Consumption Fully Supporting Primary Contact Recreation Fecal Coliform 12/1/2010 Not Supporting Secondary Contact Recreation Fecal Coliform 12/1/2010 Not Supporting Shellfish Controlled Relay and Dep Not Supporting Fecal Coliform 12/1/2010 Waterbody Size: 0.8 S Classification: SA RI0008038E-02A Little Narragansett Bay

Waters of Little Narragansett Bay within the State of Rhode Island which are north and east of Sandy Point to the state line; and northeast of a line from the Rhode Island Department of Environmental Management pole (Latitude 41° 19' 17' North, Longitude -71° 52' 47' West) near the southeastern extremity of Sandy Point to a Rhode Island Department of Environmental Management pole (Latitude 41° 18' 37'' North, Longitude -71° 52' 47'' West) near the southeastern extremity of Sandy Point to a Rhode Island Department of Environmental Management pole (Latitude 41° 18' 37'' North, Longitude -71° 52' 39'' West) on the northern shoreline of Napatree Point; and north of a line from the northernmost extension of land that forms Napatree Point to the westernmost point of land on the south side of the mouth of Fosters Cove; and west of a line extending from Pawcatuck Point in Connecticut to Rhodes Point in Rhode Island. Westerly

| Use Description | Use Attainment Status | Cause/Impairm | | MDL oval Date | Comment |
|------------------------------|-----------------------|----------------|-----------------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 12/1 | /2010 | |
| Little Narragansett Bay | 7 | RI0008038E-02B | Waterbody Size: 0.3 S | Classification: SA{b} | |

Little Narragansett Bay including Watch Hill Cove and the waters of "The Kitchen", southeast of a line from the northernmost extension of land that forms Napatree Point to the westernmost point of land on the south side of the mouth of Fosters Cove. Westerly

| | | | TMDL | |
|------------------------------|-----------------------|------------------|---------------|---------|
| Use Description | Use Attainment Status | Cause/Impairment | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | |
| Fish Consumption | Fully Supporting | | | |
| Primary Contact Recreation | Fully Supporting | | | |
| Secondary Contact Recreation | Fully Supporting | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 12/1/2010 | |

| Watchaug Pond Watchaug Pond. Charlestown | | RI0008039L-02 | Waterbody Size: 570 |) A Classifi | cation: B |
|--|------------------------------------|---------------------------|---------------------|-----------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Meadowbrook Pond (Sa | ndy Pond) | RI0008039L-05 | Waterbody Size: 23 | 3 A Classifi | cation: A |
| Meadowbrook Pond (Sandy Pond | • | | | | |
| · · · | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Tucker Pond | | RI0008039L-08 | Waterbody Size: 93 | 3 A Classifi | cation: B |
| Tucker Pond. South Kingstown | | | | | |
| - | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| | | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Fish Consumption Primary Contact Recreation | Not Supporting Fully Supporting | Mercury in Fish Tissue | | 12/20/2007 | |

| Pawcatuck River Ba | ISIN | | | | | |
|--------------------------------|-----------------------|---------------------------|-----------------|-------|-----------------------|--|
| arkin Pond | | RI0008039L-11 | Waterbody Size: | 42 A | Classifi | cation: B |
| Larkin Pond. South Kingstown | | | | | | |
| | | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| arber Pond | | RI0008039L-14 | Waterbody Size: | 28 A | Classifi | cation: B |
| Barber Pond. South Kingstown | | | | | | |
| | | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | | | 6/26/2004 | |
| | | Non-Native Aquatic Plants | | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | | | | 1 |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| awgoo Pond | | RI0008039L-15 | Waterbody Size: | 140 A | Classifi | cation: A |
| Yawgoo Pond. Exeter, South Kir | ngstown | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | | | 6/26/2004 | |
| | | Oxygen, Dissolved | | | 6/26/2004 | |
| | | Excess Algal Growth | | | 6/26/2004 | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |

| Chickasheen Brook | | RI0008039R-05A | Waterbody Size: | 1.6 M | Classification: A | |
|---------------------------------|-----------------------------------|--|-----------------|----------------|-------------------|---------|
| Chickasheen Brook headwaters | to Yawgoo Pond. Exeter | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMD Approva | | Comment |
| Fish and Wildlife habitat | Not Supporting | Aquatic Plants - Native | | 6/26/200 | 04 | |
| | | Phosphorus (Total) | | 6/26/200 | 04 | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/201 | 11 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/201 | 11 | |
| Mastuxet Brook & Tri | bs | RI0008039R-11 | Waterbody Size: | 2.6 M | Classification: B | |
| Mastuxet Brook and tributaries. | | | | | | |
| | , | | | TMD |)I. | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approva | | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 12/1/201 | 10 | |
| | | Enterococcus | | 12/1/202 | 10 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 12/1/201 | 10 | |
| | | Fecal Coliform | | 12/1/201 | 10 | |
| Meadow Brook & Trib | S | RI0008039R-13 | Waterbody Size: | 10 M | Classification: A | |
| Meadow Brook and tributaries f | rom the headwaters to the conflue | nce with the Pawcatuck River. Richmond | | | | |
| | | | | TMD |)L | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approva | | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| | | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/201 | 11 | |

| Pawcatuck River & Tri | ibs | RI0008039R-18C | Waterbody Size: | 14 M | Classification: B | |
|---------------------------------|-----------------------------------|--|--------------------|----------------|----------------------------------|---------|
| Pawcatuck River and tributaries | from the entrance to the Carolina | Mill Pond to the Bradford Dyeing Associa | tes WWTF discharge | point. Richmon | nd, Charlestown, Hopkinton, West | erly |
| Use Description | Use Attainment Status | Cause/Impairment | | | IDL val Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2 | 2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2 | 2011 | |
| Taney Brook | | RI0008039R-23 | Waterbody Size: | 1.7 M | Classification: B | |
| Taney Brook. Richmond | | | | | | |
| | | | | TM | 1DL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Appro | val Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2 | 2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2 | 2011 | |
| Tomaquag Brook & Tr | ribs | RI0008039R-24 | Waterbody Size: | 14 M | Classification: A | |
| Tomaquag Brook and tributaries | . Hopkinton | | | | | |
| | | | | TM | IDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Appro | val Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| | Not Supporting | Enterococcus | | 9/22/2 | 2011 | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 1221 | 2011 | |

| White Horn Brook & T | ribs | RI0008039R-27B | Waterbody Size: 4.7 M | Classification: B | |
|----------------------------------|-----------------------------------|---|-----------------------|-------------------|---------|
| White Horn Brook and tributarie | es from Route 138 to the wetlands | associated with and due east of, Worden P | ond. South Kingstown | | |
| Use Description | Use Attainment Status | Cause/Impairment | | MDL oval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22 | /2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22 | /2011 | |
| Dutemple Brook | | RI0008039R-30 | Waterbody Size: 1.8 M | Classification: A | |
| Dutemple Brook. Exeter | | | | | |
| | | | Т | MDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Appr | oval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22 | /2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22 | /2011 | |
| Parmenter Brook & Tr | ibs | RI0008039R-37 | Waterbody Size: 5.0 M | Classification: A | |
| Parmenter Brook and tributaries. | . Hopkinton | | | | |
| | | | T | MDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Appr | oval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| | Not Supporting | Enterococcus | 0/22 | /2011 | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22 | 2011 | |

| Spring Brook and Trib Spring Brook and Tributaries. V | | RI0008039R-41 | Waterbody Size: | 2.4 M | Classifica | ation: B |
|--|-----------------------|---------------------------|-----------------|-------|--------------|--|
| Spring Brook and Tributaries. | vesterry | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | A | pproval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | | 9/17/2014 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | | 9/17/2014 | |
| Alton Pond | | RI0008040L-01 | Waterbody Size: | 44 A | Classifica | ation: B |
| Alton Pond. Hopkinton | | | | | | |
| | | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | A | pproval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 1 | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Ashville Pond | | RI0008040L-04 | Waterbody Size: | 26 A | Classifica | tion: B |
| Ashville Pond. Hopkinton | | | | | | |
| | | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | A | pproval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 1 | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| | | | | | | |

| Wincheck Pond Wincheck Pond. Hopkinton | | RI0008040L-06 | Waterbody Size: 150 | A Classific | ation: B |
|---|-----------------------|---------------------------|---------------------|-----------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Yawgoog Pond | | RI0008040L-07 | Waterbody Size: 160 | A Classific | ation: AA |
| Yawgoog pond. Hopkinton | | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Public Drinking Water Supply | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Locustville Pond | | RI0008040L-10 | Waterbody Size: 82 | A Classific | ation: B |
| Locustville Pond. Hopkinton | | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

| Wyoming Pond Wyoming Pond. Hopkinton | | RI0008040L-11 | Waterbody Size: | 34 A | Classificati | on: B |
|---|-----------------------|---------------------------|-----------------|------|----------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | | A | TMDL pproval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | | 12/20/2007 | 1 |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Browning Mill Pond (A | rcadia Pond) | RI0008040L-13 | Waterbody Size: | 50 A | Classificati | on: B |
| Browning Mill Pond (Arcadia P | | | | | | |
| - | | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | A | pproval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Boone Lake | | RI0008040L-14 | Waterbody Size: | 46 A | Classificati | on: B |
| Boone Lake. Exeter | | | | | | |
| | | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | A | pproval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Eich Communitien | Not Supporting | Mercury in Fish Tissue | | | 12/20/2007 | |
| Fish Consumption | Not Supporting | Mercury in Fish Fisbuc | | | | |
| Primary Contact Recreation | Fully Supporting | wordary in rish rissde | | | | |

| Eisenhower Lake | | RI0008040L-16 | Waterbody Size: 55 | A Classification: A | |
|---------------------------------|---------------------------|------------------------|---------------------|-----------------------|---------|
| Eisenhower Lake. West Green | wich | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Acid Factory Brook & | Tribs | RI0008040R-01 | Waterbody Size: 4.3 | M Classification: A | |
| Acid Factory Brook and tributar | ies. West Greenwich | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/17/2014 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/17/2014 | |
| Breakheart Brook & T | ribs | RI0008040R-02 | Waterbody Size: 5.9 | M Classification: A | |
| Breakheart Brook and tributarie | s. West Greenwich, Exeter | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| | | | | | |

| Brushy Brook & Tribs | | RI0008040R-03B | Waterbody Size: 2.6 M | Classification: B | |
|------------------------------------|-----------------------------------|---|------------------------------|---------------------------|---------|
| Brushy Brook and tributaries from | n Sawmill Road to the entrance of | f Locustville Pond. Hopkinton | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| Phillips Brook & Tribs | | RI0008040R-14 | Waterbody Size: 4.0 M | Classification: A | |
| Phillips Brook and tributaries. We | est Greenwich | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | A | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Wood River & Tribs | | RI0008040R-16A | Waterbody Size: 6.5 M | Classification: A | |
| Wood River and tributaries from t | he headwaters starting at conflue | nce of Flat and Falls Rivers, to the conflu | ence with Roaring Brook. Exe | ter, Hopkinton, Richmond. | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | A | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| | Not Supporting | Enterococcus | | 9/22/2011 | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |

| Pawcatuck River Basin | | | | | | | | |
|------------------------------|-----------------------|------------------|-----------------------|-------------------|---------|--|--|--|
| Baker Brook | | RI0008040R-18 | Waterbody Size: 1.4 M | Classification: B | | | | |
| Baker Brook. Richmond | | | | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | IDL val Date | Comment | | | |
| Fish and Wildlife habitat | Fully Supporting | | | | | | | |
| Fish Consumption | Not Assessed | | | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/17/2 | 2014 | | | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/17/2 | 2014 | | | | |

| Nooseneck River & Trib | S | RI0006012R-05 | Waterbody Size: 9.0 M | Classification: A | |
|----------------------------------|-----------------------|------------------------|-----------------------|-----------------------|---------|
| Nooseneck River and tributaries. | West Greenwich | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Quidnick Reservoir | | RI0006013L-04 | Waterbody Size: 170 A | Classification: B | |
| Quidneck Reservoir. Coventry | | | | | |
| | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Boyd Brook | | RI0006013R-01 | Waterbody Size: 2.7 M | Classification: B | |
| Boyd Brook. Scituate, Coventry | | | | | |
| · · · | | | | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Timary Contact Recreation | rior Bupporting | | | | |

| Fiogue Lake | | RI0006014L-02 | Waterbody Size: | 230 A | Classifica | ation: B | |
|--|----------------------------------|------------------------------|-----------------|-------|------------------|-----------------------------|--------------------------|
| Tiogue Lake. Coventry Use Description | Use Attainment Status | Cause/Impairment | | | MDL oval Date | | Comment |
| Fish and Wildlife habitat | Not Supporting | Nonnative Fish, Shellfish, o | or Zooplankton | | | No TMDL requi pollutant. | red. Impairment is not a |
| | | Non-Native Aquatic Plants | | | | No TMDL requipollutant. | red. Impairment is not a |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20 | /2007 | ponutum. | |
| Primary Contact Recreation | Fully Supporting | | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | | |
| Upper Dam Pond | | RI0006014L-04 | Waterbody Size: | 20 A | Classifica | ation: B | |
| Upper Dam Pond. Coventry | | | | | | | |
| | | | | | MDL | | |
| Use Description | Use Attainment Status | Cause/Impairment | | Appro | wal Date | | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | | 9/27 | /2007 | | |
| Fish Consumption | Not Assessed | | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | | |
| Fribs to Tiogue Lake | | RI0006014R-05 | Waterbody Size: | 1.4 M | Classifica | ation: B | |
| Tributaries to Tiogue Lake. Cove | entry | | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | | MDL wal Date | | Comment |
| Use Description | | | | | | | |
| Fish and Wildlife habitat | Fully Supporting | | | | | | |
| | Fully Supporting Not Assessed | | | | | | |
| Fish and Wildlife habitat | | Enterococcus | | 9/22 | /2011 | | |

| Huntinghouse Brook | | RI0006015R-11 | Waterbody Size: 4.0 M | Classification: AA | |
|--------------------------------|-----------------------|------------------|------------------------|--------------------|---------|
| Huntinghouse Brook. Glocester | , Scituate | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | MDL wal Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/ | /2011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/ | /2011 | |
| Moswansicut Stream | | RI0006015R-16 | Waterbody Size: 0.09 M | Classification: AA | |
| Moswansicut Stream. Scituate | | | | | |
| | | | T | MDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | wal Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Escherichia coli | 9/22/ | /2011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Not Supporting | Escherichia coli | 9/22/ | /2011 | |
| Windsor Brook & Trib | S | RI0006015R-30 | Waterbody Size: 3.5 M | Classification: AA | |
| Windsor Brook and tributaries. | Glocester, Foster | | | | |
| | | | TA | MDL | |
| Use Description | Use Attainment Status | Cause/Impairment | Appro | oval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/ | /2011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/ | /2011 | |
| | | | | | |

| J.L. Curran Reservoir Reservoir) | (Fiskeville | RI0006016L-02 | Waterbody Size: | 46 A | Classific | cation: B | |
|-------------------------------------|------------------------|---------------------------|-----------------|-------|-------------|---------------------------|-----------------------------|
| J.L. Curran Reservoir (Fiskevill | e Reservoir). Cranston | | | | | | |
| | | | | 7 | IMDL | | |
| Use Description | Use Attainment Status | Cause/Impairment | | App | roval Date | | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/2 | 20/2007 | | |
| Primary Contact Recreation | Not Assessed | | | | | | |
| Secondary Contact Recreation | Not Assessed | | | | | | |
| Roger Williams Park P | onds | RI0006017L-05 | Waterbody Size: | 110 A | Classific | cation: B | |
| Roger Williams Park Ponds. Pr | ovidence | | | | | | |
| | | | | 7 | IMDL | | |
| Use Description | Use Attainment Status | Cause/Impairment | | App | roval Date | | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | | No TMDL rec pollutant. | quired. Impairment is not a |
| | | Oxygen, Dissolved | | 9/2 | 7/2007 | | |
| | | Excess Algal Growth | | 9/2 | 7/2007 | | |
| | | Phosphorus (Total) | | 9/2 | 7/2007 | | |
| Fish Consumption | Not Assessed | | | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 9/2 | 2/2011 | | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 9/2 | 2/2011 | | |
| Spectacle Pond | | RI0006017L-07 | Waterbody Size: | 39 A | Classific | cation: B | |
| Spectacle Pond. Cranston | | | | | | | |
| | | | | 1 | IMDL | | |
| Use Description | Use Attainment Status | Cause/Impairment | | App | roval Date | | Comment |
| Fish and Wildlife habitat | Not Supporting | Excess Algal Growth | | 9/2 | 7/2007 | | |
| | | Phosphorus (Total) | | 9/2 | 7/2007 | | |
| Fish Consumption | Not Assessed | | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | | |

| Pawtuxet River Ba | sin | | | | | |
|---|------------------------|------------------------|-----------------|--------|-------------------|---------|
| Sand Pond (N. of Airpo Sand Pond (North of Airport). | | RI0006017L-09 | Waterbody Size: | 12 A | Classification: B | |
| Use Description | Use Attainment Status | Cause/Impairment | | | IDL val Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | | 9/27/2 | 2007 | |
| | | Phosphorus (Total) | | 9/27/2 | 2007 | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Meshanticut Brook & ' | Tribs | RI0006017R-02 | Waterbody Size: | 12 M | Classification: B | |
| Meshanticut Brook and tributar | ies. Cranston, Warwick | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | | 1DL val Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | <u>Cuuse/Impurment</u> | | | | Comment |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2 | 2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2 | | |
| | Tot Supporting | | | | | |
| Dry Brook & Tribs | | RI0006018R-02A | Waterbody Size: | 1.6 M | Classification: B | |

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval Date | Comment |
|------------------------------|-----------------------|------------------|-----------------------|---------|
| Fish and Wildlife habitat | Fully Supporting | | | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 9/22/2011 | |

Ten Mile River Basin RI0004009L-01A Waterbody Size: 130 A Classification: B1 **Turner Reservoir North (Central Pond)** Turner Reservoir North of Newman Avenue Dam (Central Pond). East Providence **TMDL Approval Date** Cause/Impairment *Comment* Use Description **Use Attainment Status** 4/17/2014 Fish and Wildlife habitat Not Supporting Phosphorus (Total) Oxygen, Dissolved 4/17/2014 Non-Native Aquatic Plants No TMDL required. Impairment is not a pollutant. Cadmium 4/17/2014 Aluminum 4/17/2014 Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting **Turner Reservoir South** RI0004009L-01B Waterbody Size: 85 A Classification: B Turner Reservoir South of Newman Avenue Dam. East Providence **TMDL Approval Date Comment** Use Description **Use Attainment Status** Cause/Impairment Fish and Wildlife habitat Oxygen, Dissolved 4/17/2014 Not Supporting Phosphorus (Total) 4/17/2014 Non-Native Aquatic Plants No TMDL required. Impairment is not a pollutant. Cadmium 4/17/2014 Aluminum 4/17/2014 Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting

Secondary Contact Recreation Fully Supporting

Ten Mile River Basin

| Omega Pond | | RI0004009L-03 | Waterbody Size: 30 A Classification: B | |
|----------------------------------|-----------------------|--------------------|--|---------|
| Omega Pond. East Providence | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 4/17/2014 | |
| | | Oxygen, Dissolved | 4/17/2014 | |
| | | Cadmium | 4/17/2014 | |
| | | Aluminum | 4/17/2014 | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 4/17/2014 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 4/17/2014 | |
| Fen Mile River & Trib | 5 | RI0004009R-01A | Waterbody Size: 3.6 M Classification: B1 | |

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Lead | 4/17/2014 | |
| | | Aluminum | 4/17/2014 | |
| | | Iron | 4/17/2014 | |
| | | Cadmium | 4/17/2014 | |
| | | Phosphorus (Total) | 4/17/2014 | |
| | | Non-Native Aquatic Plants | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 4/17/2014 | |
| | | Fecal Coliform | 4/17/2014 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 4/17/2014 | |
| | | Fecal Coliform | 4/17/2014 | |

Thames River Basin

| Moosup River & Tribs | | RI0005011R-03 | Waterbody Size: 3 | 0 M Classification | on: A |
|-----------------------------------|-----------------------|------------------|-------------------|-----------------------|---------|
| Moosup River and tributaries. For | oster, Coventry | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |

| Woonasquatucket I | River Basin | | | | | |
|-----------------------------------|-----------------------|------------------|-----------------|-------|--------------------|---------|
| Assapumpset Brook & Tribs | | RI0002007R-01 | Waterbody Size: | 7.3 M | Classification: B | |
| Assapumpset Brook and tributar | ies. Johnston | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | | - | IMDL roval Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 7/3 | 3/2007 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 7/3 | 3/2007 | |
| Cutler Brook & Tribs | | RI0002007R-02 | Waterbody Size: | 3.2 M | Classification: B | |
| Cutler Brook and tributaries. Gl | ocester | | | | | |
| | | | | 1 | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | | roval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/2 | 2/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/2 | 2/2011 | |
| Stillwater River & Trib |)8 | RI0002007R-09 | Waterbody Size: | 6.1 M | Classification: B | |
| Stillwater River and tributaries. | Smithfield | | | | | |
| | | | | 1 | TMDL | |
| Use Description | Use Attainment Status | Cause/Impairment | | App | roval Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/2 | 2/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/2 | 2/2011 | |

Woonasquatucket River Basin

Woonasquatucket River & Tribs

RI0002007R-10A

Waterbody Size: 6.5 M

Classification: B

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Approval Date | Comment |
|------------------------------|-----------------------|------------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Supporting | Zinc | 7/3/2007 | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Fully Supporting | | | |
| Secondary Contact Recreation | Fully Supporting | | | |

2014 Category 4C Waters

Waters Impaired but Not by a Pollutant

Blackstone River Basin

| Echo Lake (Pascoag Reservoir). Bu | | Waterbody Size: 349 A | Classification: B |
|--|-----------------------|---------------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Happy Hollow Pond Happy Hollow Pond. Cumberland | RI0001006L-03 | Waterbody Size: 20.6 A | Classification: AA |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Public Drinking Water Supply | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Robin Hollow Pond Robin Hollow Pond. Cumberland | RI0001006L-04 | Waterbody Size: 14.7 A | Classification: AA |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Fully Supporting | | |
| | | | |

Blackstone River Basin

| Round Top State Pond Round Top State Pond. Burrillville | RI0001002L-12 | Waterbody Size: 9.72 A | Classification: A |
|---|-----------------------|---------------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Smith & Sayles Reservoir Smith & Sayles Reservoir. Glocester | RI0001002L-07 | Waterbody Size: 173 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Sneech Pond Sneech Pond. Cumberland | RI0001005L-01 | Waterbody Size: 98.8 A | Classification: AA |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Public Drinking Water Supply | Fully Supporting | | |
| Secondary Contact Recreation | Not Assessed | | |

| Spring Grove Pond Spring Grove Pond. Glocester | RI0001002L-06 | Waterbody Size: 22.4 A | Classification: B |
|--|------------------------------|---------------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Spring Lake (Herring Pond) Spring Lake (Herring Pond). Burrillville | RI0001002L-04 | Waterbody Size: 94.8 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Tarkiln Pond Tarkiln Pond. North Smithfield | RI0001002L-08 | Waterbody Size: 22.9 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| | | | |
| Fish Consumption | Not Assessed | | |
| Fish Consumption Primary Contact Recreation | Not Assessed Not Assessed | | |

Coastal Waters

| Carr Pond (N. Kingstown) Carr Pond. North Kingstown | RI0010044L-03 | Waterbody Size: 54.6 A | Classification: B |
|--|-----------------------|---------------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Quicksand Pond Quicksand Pond. Little Compton | RI0010048E-02 | Waterbody Size: 0.61 S | Classification: SA |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Fully Supporting | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| • | | | |

Moshassuck River Basin

| Olney Pond Olney Pond. Lincoln | RI0003008L-01 | Waterbody Size: 129 A | Classification: B |
|---------------------------------------|------------------------------------|---|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Eurasian Water Milfoil, Myriophyllum spicatum | No TMDL required. Impairment is not a pollutant. |
| | | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Wenscott Reservoir (Twin Rivers) | RI0003008L-05 | Waterbody Size: 82.8 A | Classification: B |
| Wenscott Reservoir (Twin Rivers). Nor | th Providence, Smithfield, Lincoln | | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |

| Echo Lake Echo Lake. Barrington | RI0007020L-07 | Waterbody Size: 24.4 A | Classification: B |
|---|-----------------------|---------------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Potowomut Pond Potowomut Pond. North Kingstown | RI0007028L-01 | Waterbody Size: 18.7 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Secret Lake Secret Lake. North Kingstown | RI0007027L-03 | Waterbody Size: 46.2 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |

Pawcatuck River Basin

| Breakheart Pond Breakheart Pond. West Greenwich, Ex | RI0008040L-15 | Waterbody Size: 43.8 A | Classification: A |
|--|--|---|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Fully Supporting | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Carolina Trout Pond Carolina Trout Pond. Richmond | RI0008040L-02 | Waterbody Size: 3.30 A | Classification: A |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Chipuxet River | RI0008039R-06C | Waterbody Size: 3.85 M | Classification: B |
| - | Acre Pond to the entrance into Worden Po | nd, excluding Thirty Acre Pond. South Kingstown | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |

Secondary Contact Recreation

Fully Supporting

| The Reservoir The Reservoir. Exeter | RI0008039L-21 | Waterbody Size: 21.5 A | Classification: A | |
|---|--|---------------------------|--|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment | |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Thirty Acre Pond Thirty Acre Pond. South Kingstown | RI0008039L-12 | Waterbody Size: 15.2 A | Classification: B | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment | |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Wood River | RI0008040R-16B | Waterbody Size: 2.81 M | Classification: B | |
| Wood River from confluence with Roan | ring Brook to the inlet of Wyoming Pond. | Richmond, Hopkinton | | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment | |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. | |
| | | | 1 | |
| Fish Consumption | Not Assessed | | | |

Secondary Contact Recreation

Fully Supporting

Pawcatuck River Basin

| Wood River & Tribs Wood River and tributaries from the | RI0008040R-16C outlet of Wyoming Pond to the inlet of Alt | Waterbody Size: 11.9 M ton Pond. Richmond, Hopkinton | Classification: B |
|---|--|--|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |

Pawtuxet River Basin Waterbody Size: 647 A Classification: B Flat River Reservoir (Johnson RI0006013L-01 **Pond**) Flat River Reservoir (Johnson Pond). Coventry Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat No TMDL required. Impairment is not a Not Supporting Non-Native Aquatic Plants pollutant. Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 21.7 A Classification: B **Maple Root Pond** RI0006013L-12 Maple Root Pond. Coventry Cause/Impairment **Use Description** Use Attainment Status *Comment* Fish and Wildlife habitat Not Supporting Non-Native Aquatic Plants No TMDL required. Impairment is not a pollutant. Fish Consumption Not Assessed Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Classification: B Mishnock Lake RI0006014L-01 Waterbody Size: 47.0 A Mishnock Lake. West Greenwich **Use Description Use Attainment Status** Cause/Impairment *Comment* Fish and Wildlife habitat Not Supporting Non-Native Aquatic Plants No TMDL required. Impairment is not a pollutant. Nonnative Fish, Shellfish, or Zooplankton No TMDL required. Impairment is not a pollutant. Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting

Pawtuxet River Basin

| Peeptoad Brook & Tribs | RI0006015R-19B | Waterbody Size: 5.06 M | Classification: AA |
|--|---|------------------------------|--|
| Peeptoad Brook and tributaries from th | e outlet of Coomer Lake to Regulating Res | servoir. Glocester, Scituate | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Regulating Reservoir Regulating Reservoir. Scituate | RI0006015L-01 | Waterbody Size: 214 A | Classification: AA |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Public Drinking Water Supply | Not Assessed | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Reynolds Pond | RI0006012L-05 | Waterbody Size: 41.7 A | Classification: A |
| | ad highway bridge. West Greenwich, Cov | ventry | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| | | | |

Primary Contact Recreation Secondary Contact Recreation Not Assessed

Not Assessed

| Pawtuxet River Basin | | | |
|---|-----------------------|---------------------------|--|
| Tarbox Pond Tarbox Pond. West Greenwich | RI0006012L-02 | Waterbody Size: 19.9 A | Classification: A |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |

| Arnold Pond Arnold Pond. Coventry | RI0005011L-03 | Waterbody Size: 73.6 A | Classification: A |
|---|-----------------------|---------------------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Bowdish Reservoir Bowdish Reservoir. Glocester | RI0005047L-03 | Waterbody Size: 219 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Carbuncle Pond Carbuncle Pond. Coventry | RI0005011L-01 | Waterbody Size: 38.9 A | Classification: A |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |

| Thames River Basin | | | | |
|---|-----------------------|---------------------------|--|--|
| Clarksville Pond Clarksville Pond. Glocester | RI0005047L-08 | Waterbody Size: 15.0 A | Classification: B | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment | |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Not Assessed | | | |
| Secondary Contact Recreation | Not Assessed | | | |
| Wakefield Pond Wakefield Pond. Burrillville | RI0005047L-01 | Waterbody Size: 75.1 A | Classification: B | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment | |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. | |
| Fish Consumption | Not Assessed | | | |
| Primary Contact Recreation | Fully Supporting | | | |
| Secondary Contact Recreation | Fully Supporting | | | |

| Woonasquatucket River I | Basin | | |
|--|-----------------------|---------------------------|--|
| Georgiaville Pond Georgiaville Pond. Smithfield | RI0002007L-02 | Waterbody Size: 96.9 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |
| Primrose Pond Primrose Pond. North Smithfield | RI0002007L-11 | Waterbody Size: 10.4 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Not Assessed | | |
| Secondary Contact Recreation | Not Assessed | | |
| Slack Reservoir Slack Reservoir. Smithfield, Johnston | RI0002007L-03 | Waterbody Size: 134 A | Classification: B |
| Use Description | Use Attainment Status | Cause/Impairment | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | |
| Primary Contact Recreation | Fully Supporting | | |
| Secondary Contact Recreation | Fully Supporting | | |

| Woonasquatucket River Basin | | | | | | |
|---|-------------------------------------|---------------------------|--|--|--|--|
| Woonasquatucket Reservoir (Stump Pond) | RI0002007L-08 | Waterbody Size: 303 A | Classification: B | | | |
| Woonasquatucket Reservoir (Stump Pone | d/Stillwater Reservoir). Smithfield | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | Comment | | | |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | No TMDL required. Impairment is not a pollutant. | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |

STATE OF RHODE ISLAND

2014 303(d) LIST

LIST OF IMPAIRED WATERS

FINAL

May 2015

Rhode Island Department of Environmental Management Office of Water Resources 235 Promenade Street Providence, RI 02908 (401) 222 - 4700 (401) 222 - 3564 FAX This page intentionally left blank

OVERVIEW AND EXPLANATION

Clean Water Act Requirements

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

- 1. Establish water quality standards (WQS) (including Water Designated Uses and Water Quality Criteria to protect those uses) for the state's surface waters;
- 2. Monitor water quality conditions of the state's waters;
- 3. Assess water quality conditions of the state's waters and develop biennial reports describing the water quality conditions (CWA section 305(b));
- 4. Identify and list impaired waters (that is those waters that do not meet WQS with existing required technology-based pollution controls alone) in the state's 303(d) list;
- 5. Set priority rankings (a schedule for development of total maximum daily loads (TMDLs))¹ for all impaired waters included on the 303(d) list;
- 6. Determine TMDLs that establish acceptable pollutant loads from both point and non point sources of pollution which allow the impaired waterbody to meet WQS for each listed waterbody and each cause of impairment;
- 7. Submit the 303(d) list and all TMDLs to U.S. Environmental Protection Agency for approval; and
- 8. Incorporate TMDLs into the state's continuing planning process.

305(b) Water Quality Assessment Process

In accordance with Section 305(b) of the CWA, states are required to survey their water quality for attainment of the fishable/swimmable goals of the Act, and to report the water quality assessments biennially (every even year). The attainment of the CWA goals is measured by determining how well waters support their designated uses (defined as the most sensitive and therefore governing water uses which the class is intended to protect). For the purposes of the 305(b) water quality assessments, seven designated uses are evaluated:

- fish and wildlife habitat (aquatic life use),
- drinking water supply,
- shellfish consumption,
- shellfish controlled relay and depuration,
- fish consumption,
- primary contact recreation and,
- secondary contact recreation.

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

In the assessments, use support status is determined by comparing available water quality information to the water quality standards established in the Rhode Island Water Quality Regulations. The methodology for this assessment process is outlined in RI's Consolidated Assessment and Listing Methodology (CALM), June 2009:

http://www.dem.ri.gov/programs/benviron/water/quality/pdf/finlcalm.pdf). The results of this comparison are then used to categorize each waterbody's specific designated uses as "Fully Supporting", or "Not Supporting". If data is considered insufficient or no data is available to evaluate a designated use, it is considered "Not Assessed". Waterbodies that are Not Supporting their criteria or designated uses as determined during the 305(b) assessment process are placed on the state's List of Impaired Waters which is developed in accordance with Section 303(d) of the Clean Water Act.

Integrated Water Quality Monitoring and Assessment

Beginning in 2008, DEM integrated the state's Section 305(b) water assessment report and Section 303(d) Impaired Waters List into one document, the Integrated Water Quality Monitoring and Assessment Report. Following US EPA issued guidance², the Integrated Report (IR) provides a streamlined approach to assessing and reporting on water quality. The report format provides five lists/categories of water quality assessment information.

The Integrated Report Guidance emphasizes the importance of monitoring and assessing waterbodies in each category to obtain the information needed to evaluate progress toward attainment of water quality standards, to address data gaps, and to ensure that waterbodies which currently meet water quality standards, continue to do so. While each waterbody is placed into only one of the five reporting categories, the attainment status of each designated use for each waterbody is documented to facilitate tracking of information and to assist in addressing data gaps and directing water quality monitoring efforts. For example, a waterbody may be Fully Supporting swimming use, but there may be insufficient data to develop an aquatic life use support status.

The Integrated Report Categories are presented below with a description of how the results of the individual assessments for each designated use on a waterbody are integrated to determine the final Integrated Reporting Category for each waterbody. In general, the integration of assessment determinations follows a hierarchical approach where a determination of impairment for any cause (pollutant), for any of the waterbody's designated uses will result in placement of the waterbody in Category 5. Similarly, there is a hierarchical approach to placement of a waterbody into Category 4A over 4B over 4C.

Each waterbody or waterbody segment is assigned a waterbody identification (WBID) number for purposes of tracking - for example, to assist with water quality assessments, mapping, reporting, or ultimately, trend analysis. The waterbodies are organized according to Rhode Island's ten major drainage basins. Based on the state's consolidated assessment and listing methodology (CALM), each surface waterbody of the state will be placed into <u>one</u> of the following five assessment categories:

² Memorandum from Suzanne Schwartz. Information Concerning 2010 Clean Water Act Sections 303(d), 305(b), and 314 Integrated Reporting and Listing Decisions. May 5, 2009. (<u>http://www.epa.gov/owow/tmdl/guidance/final52009.html</u>)

- **Category 1** Attaining all designated uses. Waterbodies will be placed into this Category if, in accordance with the requirements of the CALM, the assessment results indicate that the waterbody is attaining <u>all</u> water quality standards for <u>all</u> designated uses.
- **Category 2** Attaining some of the designated uses; and insufficient or no data and information is available to determine if the remaining uses are attained. Waterbodies will be placed in this Category if there are data and information which, in accordance with the CALM, support a determination that some, but not all, uses are attained and attainment status of the remaining uses is unknown because there is insufficient or no data or information.
- **Category 3 Insufficient or no data and information are available to determine if any designated use is attained or impaired.** Waterbodies will be placed in this Category where the data or information to support an attainment determination for all uses are not sufficient, consistent with the requirements of the CALM. In general, these uses and waterbodies are considered Not Assessed.
- Category 4 Impaired or threatened for one or more designated uses but does not require development of a TMDL. (Three subcategories):
 - **A. TMDL has been completed.** Waterbodies will be placed in this subcategory once all TMDLs for the waterbody have been developed and approved by EPA.
 - **B.** Other pollution control requirements are reasonably expected to result in attainment of the water quality standard in the near future. Waterbodies will be placed in this subcategory where other pollution control requirements are stringent enough to attain applicable water quality standards.
 - **C. Impairment is not caused by a pollutant.** Waterbodies will be placed in this subcategory if pollution (e.g., flow) rather than a pollutant causes the impairment.
- Category 5 Impaired or threatened for one or more designated uses by a pollutant(s), and requires a TMDL. This Category constitutes the 303(d) List of waters impaired or threatened by a pollutant(s) for which one or more TMDL(s) are needed.

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

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

Summary of Ambient Water Quality Monitoring Data

As noted in the CALM, DEM strives to consider all readily available water quality data and related information in developing the 305(b) water quality assessments and 303(d) impaired waters list. For the 2014 cycle, due to problems encountered in transitioning to a new data base, the assessment was limited to a review of the data available for Narragansett Bay (dissolved oxygen), Newport Harbor (bacteria), Newport's Water Supply Reservoirs (bacteria and nutrient related), and Buckeye Brook and tributaries (water chemistry and biological data related to the biodiversity impairment).

In general, the primary source of data generated for assessments is developed from programs that fall under the umbrella of Rhode Island's Water Monitoring Strategy (<u>http://www.ci.uri.edu/Projects/RI-Monitoring/Docs/DEM_WQ_Oct_14_05.pdf</u>). The RIDEM Office of Water Resources (RIDEM OWR) has a primary role in implementing the strategy by both conducting monitoring programs and supporting monitoring by other entities. Collectively, the monitoring programs are aimed at gathering the ambient water quality data needed to assess water quality conditions and support management decision-making.

The DEM-OWR conducts both ambient and programmatic monitoring programs. The DEM -OWR ambient monitoring programs collect data statewide in both fresh and coastal waters. Beginning in 2004, RIDEM/OWR adopted a rotating basin approach to sampling rivers and streams (<u>http://www.dem.ri.gov/pubs/qapp/ambirivr2.pdf</u>) to address large data gaps and EPA's requirement that states increase the percentage of assessed waters. This approach integrates biological, chemical and physical monitoring and involves an intensive data collection effort. The original set of stations used a geometric design to locate stations, but also targeted sampling stations to bracket known or suspected pollution sources. Following this approach, the Office of Water Resources completed the first statewide rotating monitoring cycle of rivers and streams between 2004 and 2009. A second statewide rotational monitoring cycle began in 2011 which reduced the number of very small tributaries (less than 5 square miles) from the original geometric design, but still retained a large number of stations, including all of the targeted stations. The second rotation was completed in 2014. Almost 300 stations have been sampled and re-sampled via this program providing a statewide dataset that supports a more complete assessment of water quality conditions in rivers and streams than was possible before. The significant jump in the number of impaired waters from 2008 to 2010 was a reflection of this monitoring effort. DEM continues to follow the rotating basin approach to sample the state's rivers and streams.

Quality assurance (QA) is an important component of the major monitoring programs relied upon by state water protection programs. It is important to ensure that the data generated by monitoring and used to support decision-making in water protection programs is valid and appropriate. DEM maintains a goal of generating and compiling data of acceptable quality for use in the water quality assessment program. To achieve this goal, certain data quality assurance and quality control procedures must be met. QA is defined as the overall management system of a project including the organization, planning, data collection, quality control, documentation, evaluation, and reporting activities. QA provides the information needed to determine the data's quality and whether it meets the project's requirements. Quality control (QC) is defined as the routine technical activities intended primarily to control errors. Since errors can occur in either the field, the laboratory, or in the office, QC must be a part of each of these activities.

To comply with EPA regulations, monitoring projects funded by federal money are required to develop, submit, and implement an EPA approved Quality Assurance Project Plan (QAPP). QAPPs define the scope of work for the project, including the data quality objectives (DQOs), and QA/QC. Not all monitoring programs, however, operate with QAPPs oriented to EPA guidance. DEM may receive and use data from such programs, but is obligated to document quality assurance if the data is relied upon for making decisions in the assessment of water quality, most notably, for development of the category 5 list of impaired waters. Water quality monitoring data and information must follow EPA's Quality Assurance/Quality Control (QA/QC) guidelines as documented in EPA New England's *Quality Assurance Project Plan Program Guidance* (USEPA 2005b), to be utilized in the development of RI's Impaired Waters List (category 5).

Consistent with RIDEM's Quality Management Plan and EPA requirements, the Office of Water Resources has prepared a QAPP for the ambient river monitoring program which implements clean sampling techniques using trained personnel (including clean metals sampling protocol). The Office has also contracted with the RI HEALTH State Laboratories (HEALTH) to conduct the analyses which are performed in accordance with strict scientific standards set by the U.S. Environmental Protection Agency (EPA) and Food and Drug Administration (FDA). RIDEM/OWR and HEALTH have coordinated to obtain extremely low detection limits, especially for dissolved metals, to allow for a comprehensive review of data results.

Another area of considerable investment by RIDEM-OWR in recent years has been in advancing the state's river and stream biological monitoring and assessment program. The Office of Water Resources, with assistance from EPA and outside contractor support, has been able to improve its approach to assessing biological conditions in wadeable streams located in the Southern New England Coastal Plains and Hills (SNECPH). Macroinvertebrate data from SNECPH ecoregion was used to develop a multi-metric biological condition index to compare samples against a condition gradient rather than a single reference station to increase the scientific rigor of the bio-assessment process. All biological data collected annually 2002 to present, under an EPA-approved Quality Assurance Project Plan, have been reviewed systematically using this advanced method. Further, data from the Lowlands Ecoregions, including habitat and flow information, as well as site metadata have been evaluated to work toward development of improved methods to assess biological conditions rivers and streams in the lowland ecoregions.

Much of the data available on the quality of the state's lakes is generated from the University of Rhode Island Watershed Watch program that has coordinated volunteer-based monitoring in lakes for 27 years. RIDEM-OWR financially supports this sizable volunteer-based water quality

monitoring effort that also collects data on selected tributary streams and coastal waters. Using this and other information collected by RIDEM staff, RIDEM contractors, and other organizations, RIDEM's Office of Water Resources released a comprehensive report in 2012 on the water quality of lakes, the occurrence of aquatic invasive species in lakes and the feasibility of instituting a boat sticker program as a means to generate funding for lake management. This report, completed pursuant to Rhode Island General Laws Section 42-17.1-2-34, entitled, "Rhode Island Freshwater Lakes and Ponds: Aquatic Invasive Plants and Water Quality Concerns", can be found on RIDEM's website.

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

As mentioned previously, due to problems encountered with migrating water quality data to a new database for use in conducting the assessments and constrained resources to address the problems, the 2014 assessment cycle is limited to review of data available for Narragansett Bay (dissolved oxygen), Newport Harbor (bacteria), Newport's Water Supply Reservoirs (bacteria and nutrient related), and Buckeye Brook and tributaries to Warwick Pond (water chemistry and biological data related to the biodiversity impairment). It is DEM's intention to conduct a more comprehensive assessment for the 2016 Integrated Report. In the meantime, currently available data and information will continue to be considered for RIPDES permitting decisions, TMDL development and/or other environmental management and regulatory-decision making needs.

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

Terminology Used to Describe Impairments and Causes

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

• <u>Biodiversity Impairments</u> are characterized according to the type of biological data and evaluation that led to the listing. The cause terms used include: *Aquatic Macroinvertebrate Bioassessment; Benthic Macroinvertebrate Bioassessment; Sediment Toxicity Tests; Whole Effluent Toxicity (WET) Tests.* The two macroinvertebrate

bioassessment terms are differentiated according to the evaluation that led to the listing: Benthic Macroinvertebrate Bioassessment is determined by sampling of riffles in wadeable streams/rivers, using the Rapid Bioassessment Protocol (RBP) whereas, Aquatic Macroinvertebrate Bioassessment is determined in deeper/non-wadeable rivers from the deployment of artificial substrates.

- <u>Nutrient Impairments</u> are specified according to the element causing the impairment. For freshwaters, *Total Phosphorus* is listed as the cause of the impairment and for saltwaters, *Total Nitrogen* is listed as the cause of the impairment.
- <u>Pathogen Impairments</u> are listed as *Enterococcus*, *fecal coliform* or *E. coli* to reflect the actual bacteria indicator that led to the listing.
- <u>Mercury Impairments</u> are characterized according to the media impacted as either fish tissue (*mercury in fish tissue*), water column (*mercury in water column*) or sediments (*mercury*).
- <u>Total Toxics and Unknown Toxicity</u> Impairments are characterized according to the type of biological data and evaluation that led to the listing. The cause terms used include: *Sediment Bioassays for Estuarine and Marine Waters, WET Tests, Ambient Bioassays – Chronic Aquatic Toxicity.*

Observed Effects

The Integrated Report format and ADB (EPA's Microsoft Access Assessment Database) allow for tracking monitoring observations that may indicate a decline in water quality. These monitoring observations, called Observed Effects, represent responses to pollutants or other stressors causing impairment. Such Observed Effects can include excess algal growth, chlorophyll a, taste and odor, color, sedimentation/ siltation, and noxious aquatic plants. Prior to 2008, these terms were shown as causes of impairment. Beginning with the 2008 303(d) List, these terms were moved from causes of impairment to Observed Effects. It should be noted that for waterbodies where a TMDL was approved by US EPA for this cause, it is maintained as a cause to represent that the TMDL has or will address the effect. Also for some waterbodies the impairment is not related to a pollutant (for example, non-native aquatic plants and organisms, and flow); such effects are listed as Impairments Not Caused by a Pollutant (Category 4C) as outlined below.

Impairments Not Caused by a Pollutant

In some instances a waterbody may be considered impaired for causes that are not pollutants and therefore a TMDL is not required nor the appropriate approach to address the impairment. Such causes include flow, aquatic plants – native and non-native aquatic plants, and non-native fish, shellfish or zooplankton. These impairments have been identified for tracking purposes and will be addressed by other programs. Waters that have one of the observed impairments described above and no other causes of impairment are placed in Category 4C (Waters impaired but not by a pollutant).

303(d) List Overview

The 303(d) List identifies waterbodies within the State, which are not currently meeting Rhode Island Water Quality Standards, and require a TMDL be developed addressing the identified water quality impairment or pollutant. This list is compiled by RIDEM's Office of Water Resources (OWR) and is based upon the most recent comprehensive assessment of water quality conditions, as described above. The 303(d) list establishes a scheduled time frame for development of TMDLs. As such, the 303(d) list is used to help prioritize the State's water quality monitoring and restoration planning activities. It is important to note that the scheduling is not necessarily representative of the severity of water quality impacts, but rather reflective of the priority given for TMDL development with consideration to shellfishing waters, drinking water supplies and other priority areas identified by partner agencies and organizations, or the public.

The 303(d) list reflects the dynamic process of managing the quality of the state's waters. As data gaps have been filled and the geographic coverage and/or scope of monitoring efforts expanded, both the number of new waterbodies and new impairments (for waterbodies previously listed for other pollutants) on the 303d list has increased. Concurrently, actual water quality improvements in response to upgrades at wastewater treatment facilities or other pollution control efforts as well as refinements in sampling and analytical techniques, and assessment protocol have resulted in removing or de-listing of waterbody impairments. Because many of the state's waterbodies are impaired for multiple parameters, waterbodies may still appear on the 303d list despite these improvements. Additions to and deletions from the 303(d) list are made as new monitoring data become available - revealing whether water quality standards are being met or not.

Broad Observations on the 2014 303(d) list

The 2014 303(d) list identifies 121 assessment units (WBID #) or 96 named waterbodies having at least one impairment in need of a TMDL. This compares with 120 assessment units and 96 named waterbodies identified on the 2012 303(d) list. For 2014, the majority of the impaired waters are rivers (55 WBIDs), followed by estuarine waters (35 WBIDs) and lakes (31 WBIDs).

| Summary | y of 2014 303(d) Li | st Impairments by | Basin and Waterbody | у Туре |
|-----------------|---|--|---|--|
| Basin | Rivers Assessment Units (WBID) | Lakes Assessment Units (WBID) | Estuarine Assessment Units (WBID) | Total Assessment Units (WBID) |
| Blackstone | 8 | 3 | | 11 |
| Coastal | 3 | 5 | 2 | 10 |
| Moshassuck | 4 | 1 | | 5 |
| Narragansett | 10 | 10 | 32 | 52 |
| Pawcatuck | 14 | 4 | 1 | 19 |
| Pawtuxet | 10 | 6 | | 16 |
| Ten Mile | 1 | | | 1 |
| Thames | 1 | 1 | | 2 |
| Woonasquatucket | 4 | 1 | | 5 |
| Total | 55 | 31 | 35 | 121 |

The 303d list reflects ongoing water quality management activities and priorities. Changes from the 2012 303d list to the 2014 303d list include the addition of new impairments on waterbodies not previously listed and the de-listing of impairments and/or certain waterbodies as described in greater detail below, as well as the shifting of time schedules for completion of TMDLs. The TMDL schedules presented in the 2014 303d list reflect the state's ongoing water pollution control strategies, as well as the state's current capacity to collect the necessary data and information needed to develop TMDLs.

De-listed Impairments

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

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

During the 2014 cycle, the only impairments that will be removed from the 303d list (Category 5) are those for which TMDLs have been completed, as further described below.

Progress in Water Quality Restoration - Rhode Island's TMDL Program

To date, the Office of Water Resources has completed TMDLs addressing a total of 203 related impairments/causes on 176 assessment units (WBIDs) which account for 148 distinctly named waterbodies. Since 2012, RIDEM-OWR has completed work on TMDLs addressing impairments on the Blackstone River and its tributaries (Cherry Brook, Mill River, and Peters River), Scott Pond, the Ten Mile River and its impoundments (Central Pond, Turner Reservoir, and Omega Pond), Pierce Brook, and the Pawcatuck River and several of its tributaries (Spring Brook, Acid Factory Brook and Baker Brook). Current TMDL development activities are focused on water quality impairments on Buckeye Brook (and tributaries to Warwick Pond), and the nine reservoirs that are sources of supply to the Newport Water System (Gardiner Pond, Nelson Paradise Pond, South Easton's Pond, North Easton's Pond, St Mary's Pond, Sisson Pond, Lawton Valley Reservoir, Watson Reservoir and Nonquit Pond).

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

- Identify the impaired waterbodies and pollutant(s) not meeting water quality standards.
- Assemble and review available data and information on the waterbody and its watershed.
- Identify stakeholders having an interest in the waterbody and/or watershed.

- Identify data gaps that need to be addressed to satisfactorily characterize water quality conditions and pollution sources causing the identified impairment, and other factors affecting the extent and severity of the impairment.
- If needed, develop and implement a monitoring plan (and Quality Assurance Project Plan [QAPP]) to collect additional data to further characterize water quality and pollution sources. As part of the assessment process, pollution sources are identified and their significance assessed including point sources, such as wastewater treatment facility discharges and stormwater outfalls, and non-point sources, such as septic systems and un-channelized runoff from agricultural and urbanized areas.
- Estimate the current amount of point and non-point sources entering the waterbody.
- Establish the TMDL water quality target (typically the applicable water quality standard) and estimate the allowable load of the pollutant that the waterbody can receive and still meet water quality standards (i.e., the total maximum daily load). A water quality model, based on either computer simulations or empirical equations, may be used. For bacteria TMDLs, a concentration -based approach may be applied whereby a percentage reduction in fecal coliform concentrations is determined to represent necessary pollutant reductions.
- Allocate allowable loads between point and non-point sources, and a margin of safety.
- Develop an implementation plan identifying the specific actions necessary to achieve the waterbody's water quality target(s).
- Conduct public meeting(s) and formally solicit and respond to public comments.
- Submit the draft TMDL to EPA for formal approval.

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

The following table shows the impairments for which a TMDL has been completed by RIDEM and approved by US EPA that have been de-listed, that is, taken off Category 5 (303(d) List) and moved to Category 4A.

| Waterbody Name | Waterbody ID | Cause of Impairment | TMDL Approval Dat |
|--|----------------|---------------------|----------------------|
| Scott Pond | RI0001003L-01 | Phosphorus (Total) | 8/12/2014 |
| Scott Pond | RI0001003L-01 | Oxygen, Dissolved | 8/12/2014 |
| Blackstone River | RI0001003R-01A | Cadmium | 4/22/2013 |
| Blackstone River | RI0001003R-01A | Lead | 4/22/2013 |
| Blackstone River | RI0001003R-01A | Enterococcus | 4/22/2013 |
| Blackstone River | RI0001003R-01A | Fecal Coliform | 4/22/2013 |
| Blackstone River | RI0001003R-01B | Cadmium | 4/22/2013 |
| Blackstone River | RI0001003R-01B | Lead | 4/22/2013 |
| Cherry Brook & Tribs | RI0001003R-02 | Enterococcus | 4/22/2013 |
| Cherry Brook & Tribs | RI0001003R-02 | Fecal Coliform | 4/22/2013 |
| Cherry Brook & Tribs | RI0001003R-02 | Copper | 4/22/2013 |
| Mill River | RI0001003R-03 | Enterococcus | 4/22/2013 |
| Mill River | RI0001003R-03 | Fecal Coliform | 4/22/2013 |
| Peters River | RI0001003R-04 | Fecal Coliform | 4/22/2013 |
| Peters River | RI0001003R-04 | Enterococcus | 4/22/2013 |
| Peters River | RI0001003R-04 | Copper | 4/22/2013 |
| Turner Reservoir North (Central Pond) | RI0004009L-01A | Oxygen, Dissolved | 4/17/2014 |
| Turner Reservoir North (Central Pond) | RI0004009L-01A | Aluminum | 4/17/2014 |
| Turner Reservoir North (Central Pond) | RI0004009L-01A | Phosphorus (Total) | 4/17/2014 |
| Turner Reservoir North (Central Pond) | RI0004009L-01A | Cadmium | 4/17/2014 |
| Turner Reservoir South | RI0004009L-01B | Phosphorus (Total) | 4/17/2014 |
| Turner Reservoir South | RI0004009L-01B | Aluminum | 4/17/2014 |
| Turner Reservoir South | RI0004009L-01B | Cadmium | 4/17/2014 |
| Turner Reservoir South | RI0004009L-01B | Oxygen, Dissolved | 4/17/2014 |
| Omega Pond | RI0004009L-03 | Cadmium | 4/17/2014 |
| | | | |
| Omega Pond | RI0004009L-03 | Oxygen, Dissolved | 4/17/2014 |
| Omega Pond | RI0004009L-03 | Phosphorus (Total) | 4/17/2014 |
| Omega Pond | RI0004009L-03 | Fecal Coliform | 4/17/2014 |
| Omega Pond | RI0004009L-03 | Aluminum | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01A | Fecal Coliform | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01A | Lead | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01A | Phosphorus (Total) | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01A | Enterococcus | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01A | Iron | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01A | Aluminum | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01A | Cadmium | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01B | Cadmium | 4/17/2014 |
| Ten Mile River & Tribs | RI0004009R-01B | Aluminum | 4/17/2014 |

| Pierce Brook | RI0007028R-07 | Enterococcus | 9/17/2014 |
|------------------------------|----------------|--------------|-----------|
| Pawcatuck River & Tribs | RI0008039R-18D | Enterococcus | 9/17/2014 |
| Pawcatuck River & Tribs | RI0008039R-18E | Enterococcus | 9/17/2014 |
| Spring Brook and Tributaries | RI0008039R-41 | Enterococcus | 9/17/2014 |
| Acid Factory Brook & Tribs | RI0008040R-01 | Enterococcus | 9/17/2014 |
| Baker Brook | RI0008040R-18 | Enterococcus | 9/17/2014 |

New Impairments

The new waterbody impairments added to the 2014 303d list are as follows:

| Waterbody Name | Waterbody ID # | Cause of Impairment |
|---------------------------------------|----------------|---|
| Newport Harbor/Coddington Cove | RI0007030E-01E | Enterococcus |
| Gardiner Pond | RI0007035L-01 | Phosphorus (Total) |
| Gardiner Pond | RI0007035L-01 | Total Organic Carbon (TOC) |
| Lawton Valley Reservoir | RI0007035L-06 | Phosphorus (Total) |
| Lawton Valley Reservoir | RI0007035L-06 | Total Organic Carbon (TOC) |
| Nelson Paradise Pond | RI0007035L-02 | Phosphorus (Total) |
| Nelson Paradise Pond | RI0007035L-02 | Total Organic Carbon (TOC) |
| Nonquit Pond | RI0007035L-08 | Phosphorus (Total) |
| Nonquit Pond | RI0007035L-08 | Total Organic Carbon (TOC) |
| North Easton Pond (Green End Pond) | RI0007035L-03 | Total Organic Carbon (TOC) |
| Saint Mary's Pond | RI0007035L-05 | Phosphorus (Total) |
| Saint Mary's Pond | RI0007035L-05 | Total Organic Carbon (TOC) |
| Sisson Pond | RI0007035L-10 | Phosphorus (Total) |
| Sisson Pond | RI0007035L-10 | Total Organic Carbon (TOC) |
| South Easton Pond | RI0007035L-04 | Phosphorus (Total) |
| South Easton Pond | RI0007035L-04 | Total Organic Carbon (TOC) |
| Watson Reservoir | RI0007035L-07 | Phosphorus (Total) |
| Watson Reservoir | RI0007035L-07 | Total Organic Carbon (TOC) |
| Buckeye Brook & Tribs | RI0007024R-01 | Cadmium |
| Buckeye Brook & Tribs | RI0007024R-01 | Copper |
| Buckeye Brook & Tribs | RI0007024R-01 | Iron |
| Buckeye Brook & Tribs | RI0007024R-01 | Oxygen, Dissolved |
| Spring Brook and Tributaries | RI0008039R-41 | Enterococcus |
| Tribs to Warwick Pond | RI0007024R-05 | Benthic-Macroinvertebrate Bioassessments |
| Tribs to Warwick Pond | RI0007024R-05 | Cadmium |
| Tribs to Warwick Pond | RI0007024R-05 | Iron |

Re-assessment of impairments listed in Category 4B

In the 2008 assessment cycle, the Office of Water Resources moved two impairments associated with four waterbody segments in Mt. Hope Bay from Category 5 (303(d) list) to Category 4B (Other pollution control requirements are reasonably expected to result in attainment of the water quality standard associated with the impairment). The impairments and associated waterbody segments are listed below. Note, while these impairments are considered Category 4B, these four waterbody segments are listed in Category 5 due to other impairments needing a TMDL.

| Impairments De-listed in 2008 because Attainment of Water Quality Standards is Expected with Implementation of Other Pollution Control Requirements (4B) | | | | | |
|---|---------------------|--|--|--|--|
| Waterbody Name | Waterbody ID number | Cause of Impairment | | | |
| Mt. Hope Bay | RI0007032E-01A | Water Temperature, Fishes bioassessments | | | |
| Mt. Hope Bay | RI0007032E-01B | Water Temperature, Fishes bioassessments | | | |
| Mt. Hope Bay | RI0007032E-01C | Water Temperature, Fishes bioassessments | | | |
| Mt. Hope Bay | RI0007032E-01D | Water Temperature, Fishes bioassessments | | | |

As described in detail in the 4B documentation provided with the 2008 Integrated Report, various water quality studies and trawling surveys conducted in Mt. Hope Bay documented the cause and effect relationship between Brayton Point Station's operations and thermal modifications and biodiversity impairments in Mt. Hope Bay.

On Oct. 6, 2003, Region I renewed Brayton Point Station's CWA permit. The permit set strict limits for the facility's withdrawal of cooling water from, and its discharges of heated wastewater to, Mount Hope Bay. The permit was appealed to EPA's Environmental Appeals Board (EAB) and on September 27, 2007, the EAB issued its decision upholding EPA's final permit. The company subsequently appealed the EAB ruling to the Federal Court in the Fourth Circuit, but on December 17, 2007 Dominion Power withdrew its legal challenges to the final permit issued in 2003 by EPA and the Commonwealth of Massachusetts. The Brayton Point NPDES Permit (No. MA0003654) specifically requires Brayton Point Station to:

- reduce total annual heat discharge to the bay by 96%, from 42 trillion BTUs/year to 1.7 trillion BTUs/year, and
- reduce water withdrawal from the bay by approximately 94%, from nearly 1 billion gallons/day to 70 million gallons/day.

Compliance with these permit limits will eliminate annual fishery losses by an estimated 94% and improve habitat quality.

EPA issued an administrative order containing a schedule for meeting all NPDES permit limits within 36 months of obtaining all of the required construction and operating permits and approvals. Prior to construction, Brayton Point Power Station had four cooling water units. Three units could withdraw up to 924.4 MGD from the Taunton River, while the remaining units could withdraw up to 375.4 MGD from the Lee River. All units discharged to a single discharge point along the western edge of the Brayton Point peninsula. The four units were converted to closed-cycle cooling and began operating as such beginning in October 2011. The last unit was brought online in May 2012.

Starting on May 13, 2012, the current NPDES permit was effective. The permit includes heat and flow limits that are 95% lower than once through operations. The heat and flow limits are 1.7 BTU per year and 70 MGD (intake flow limit). The permit does not include a temperature rise (ie. delta T) limit since the Station is closed cycle. The final permit is on-line at EPA's web site at: http://www.epa.gov/region1/npdes/permits/2012/finalma0003654permit.pdf.

The Station's NPDES permit requires ongoing hydrographical and biological monitoring of Mount Hope Bay and surrounding waters. The permit requires that results of biological and hydrological monitoring be summarized in an annual report including trends of the various parameters analyzed and any anomalies that appear in the annual historical data comparison. Brayton Point Station's 2013 Annual Hydrological and Biological Monitoring Report (dated September 1, 2014) contains results of monitoring performed in 2013 including hydrographical studies, icthyoplankton studies, trawl studies, revolving screen studies, beach seine studies and heavy metals studies. As of this assessment cycle, no conclusions have been made as to progress towards attainment of the water quality standard associated with the water temperature and fishes bioassessment impairments.

This page intentionally left blank

2014 Category 5 Waters 303(d) List of Impaired Waters

Blackstone River Basin

| Slatersville Reservoir | RI0001002 | 2L-09 | Waterbody Size: 219 A | Waterbody | Classification B |
|--------------------------------------|-----------------------|---------------------------|-----------------------|-----------------------|--|
| Slatersville Reservoir. Burrillville | , North Smithfield | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper | 2026 | | |
| | | Lead | 2026 | | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

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

| | | | | TMDL Approval | | |
|------------------------------|-----------------------|---|---------------|---------------|---------|--|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment | |
| Fish and Wildlife habitat | Not Supporting | Aquatic Macroinvertebrate Bioassessments | 2026 | | | |
| | | Copper | 2026 | | | |
| | | Lead | 2026 | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | | |
| | | | | | | |

Blackstone River Basin

Clear River & Tribs

RI0001002R-05C

Waterbody Size: 9.74 M

Waterbody Classification B

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---------------------------|------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Lead | 2026 | | Comment |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | | | - |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Clear River | RI000100 | 2R-05D | Waterbody Size: 0.89 M | Waterbody | Classification B1 |

Clear River from the Burrillville WWTF discharge point to the confluence with the Chepachet River. Glocester, Burrillville

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|--|---|---|----------------------------|--|--|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | Comment |
| | | Cadmium | 2026 | | |
| | | Copper | 2026 | | |
| | | Lead | 2026 | | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | | | |
| | Not Sumporting | Entercoccous | | 9/22/2011 | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | <i>></i> / 2 /2011 | |
| • | Not Supporting | Enterococcus | | 9/22/2011 | |
| | | Enterococcus | Waterbody Size: 0.85 M | 9/22/2011 | Classification B |
| Primary Contact Recreation Secondary Contact Recreation Pascoag River Pascoag River. Burrillville | Not Supporting | Enterococcus | Waterbody Size: 0.85 M | 9/22/2011 | Classification B |
| Secondary Contact Recreation Pascoag River | Not Supporting | Enterococcus | Waterbody Size: 0.85 M | 9/22/2011 | Classification B |
| Secondary Contact Recreation Pascoag River Pascoag River. Burrillville | Not Supporting | Enterococcus | Waterbody Size: 0.85 M | 9/22/2011 Waterbody | Classification B |
| Secondary Contact Recreation Pascoag River Pascoag River. Burrillville Use Description | Not Supporting RI0001002 | Enterococcus 2R-09 | | 9/22/2011 Waterbody <i>TMDL Approval</i> | |
| Secondary Contact Recreation Pascoag River Pascoag River. Burrillville Use Description Fish and Wildlife habitat | Not Supporting RI0001002 <u>Use Attainment Status</u> | Enterococcus 2R-09 <i>Cause/Impairment</i> Benthic-Macroinvertebrate | TMDL Schedule | 9/22/2011 Waterbody <i>TMDL Approval</i> | |
| Secondary Contact Recreation Pascoag River | Not Supporting RI0001002 <u>Use Attainment Status</u> Not Supporting | Enterococcus 2R-09 <i>Cause/Impairment</i> Benthic-Macroinvertebrate | TMDL Schedule | 9/22/2011 Waterbody <i>TMDL Approval</i> | |

| Scott Pond | RI000100 | 3L-01 | Waterbody Size: 42.1 A | Waterbody | Classification B |
|-------------------------------|-----------------------|---|------------------------|------------------------|---|
| Scott Pond. Lincoln | Has Attainment Status | Causellumainment | TMDI Sabadala | TMDL Approval Date | Comment |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Duit | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper Oxygen, Dissolved Phosphorus (Total) | 2024 | 8/12/2014 8/12/2014 | |
| Fish Consumption | Not Assessed | - | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Valley Falls Pond | RI000100 | 3L-02 | Waterbody Size: 38 A | Waterbody | Classification B1 |
| Valley Falls Pond. Cumberland | | | | | |
| | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Aquatic Macroinvertebrate Bioassessments | 2026 | | Determine need for TMDL post WWTF upgrades. |
| | | Lead | 2026 | | Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL. |
| | | Oxygen, Dissolved | 2024 | | Determine need for TMDL post WWTF upgrades. |
| | | Phosphorus (Total) | 2024 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate |

Blackstone River Basin

Blackstone River

RI0001003R-01A

Waterbody Size: 18.1 M

Waterbody Classification B1

Blackstone River from the MA-RI border to the CSO outfall located at River and Samoset Streets in Central Falls. Woonsocket, North Smithfield, Cumberland, Lincoln and Central Falls.

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|--|---------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | Determine need for TMDL post WWTF upgrades. |
| | | Cadmium | | 4/22/2013 | |
| | | Eurasian Water Milfoil, Myriophyllum spicatum | | | No TMDL required. Impairment is not a pollutant. |
| | | Lead | | 4/22/2013 | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| | | Oxygen, Dissolved | 2024 | | Determine need for TMDL post WWTF upgrades. |
| | | Phosphorus (Total) | 2024 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | 2028 | | |
| | | PCB in Fish Tissue | 2028 | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 4/22/2013 | |
| | | Fecal Coliform | | 4/22/2013 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 4/22/2013 | |
| | | Fecal Coliform | | 4/22/2013 | |

Blackstone River Basin

Blackstone River

RI0001003R-01B

Waterbody Size: 1.64 M

Waterbody Classification B1{a}

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|---|-----------------------|---------------------------|------------------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate | 2026 | | Determine need for TMDL post WWTF |
| | | Bioassessments Cadmium | | 4/22/2013 | upgrades. |
| | | Lead | | 4/22/2013 | |
| | | Oxygen, Dissolved | 2024 | 122,2013 | Determine need for TMDL post WWTF upgrades. |
| | | Phosphorus (Total) | 2024 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | 2028 | | |
| | | PCB in Fish Tissue | 2028 | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 2025 | | Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL. |
| | | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 2025 | | Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL. |
| | | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL. |
| Abbott Run Brook N Tribs | North & RI000100 | 6R-01A | Waterbody Size: 4.35 M | Waterbody (| Classification AA |
| Abbott Run Brook North and tri | butaries. Cumberland | | | | |
| | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Cadmium | 2026 | | |
| | Not Assessed | | | | |
| Fish Consumption | | | | | |
| Fish Consumption Primary Contact Recreation | Fully Supporting | | | | |

Secondary Contact Recreation

Fully Supporting

Blackstone River Basin

Abbott Run Brook South &RI0001006R-01BWaterbody Size: 1.75 MWaterbody Classification AA

Tribs

Abbott Run Brook South and tributaries. Abbott Run Brook in MA, back in RI and to confluence with Blackstone Rv. Cumberland

| | | | | TMDL Approval | |
|------------------------------|-----------------------|------------------|---------------|---------------|---------|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Cadmium | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

| Greenhill Pond | RI0010043E-02 | | Waterbody Size: 0.66 S | Waterbody Classification SA | | |
|---------------------------------|-----------------------|---|------------------------|-----------------------------|--|--|
| Green Hill Pond. South Kingstor | wn and Charlestown | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment | |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | 2023 | | | |
| Fish Consumption | Fully Supporting | Oxygen, Dissolved | 2025 | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | | 2/16/2006 | | |
| Sheinish Consumption | | | | | | |
| Silver Spring Lake | RI0010044 | 4L-02 | Waterbody Size: 18.7 A | Waterbody | Classification B | |
| Silver Spring Lake. North King | stown | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment | |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. | |
| | | Phosphorus (Total) | 2023 | | F | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Saugatucket Pond | RI0010045 | 5L-01 | Waterbody Size: 40.7 A | Waterbody | Classification B | |
| Saugatucket Pond. South Kingst | town | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment | |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2028 | | Record of Decision in place for Rosehill Landfill. | |
| | | Phosphorus (Total) | 2028 | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| | | | | | | |

| Coastal Waters | | | | | |
|---|-------------------------------------|---|------------------------|----------------------------|---|
| Silver Lake | RI001004 | RI0010045L-05 | | Waterbody Classification B | |
| Silver Lake. South Kingstown | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2023 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Mitchell Brook | RI001004: | 5R-03B | Waterbody Size: 0.68 M | Waterbody | Classification B |
| Mitchell Brook from the Rose Hi | ill Landfill to the confluence with | the Saugatucket River. South Kingst | own | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | Record of Decision in place for Rosehill Landfill. |
| | | Iron | 2026 | | Record of Decision in place for Rosehill Landfill. |
| Fish Consumption | Not Assessed | | | | Landini |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 7/31/2003 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 7/31/2003 | |
| Saugatucket River & | z Tribs RI001004: | 5R-05B | Waterbody Size: 4.01 M | Waterbody | Classification B |
| Saugatucket River and Tributarie Kingstown | es from the Rose Hill Landfill pro | pperty to the dam at Main Street in Wa | akefield. South | | |
| Kingstown | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | Record of Decision in place for Rosehill Landfill. |
| | | Iron | 2026 | | Record of Decision in place for Rosehill Landfill. |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Fully Supporting | | | | |

Final May 2015

Primary Contact Recreation

Secondary Contact Recreation

Not Supporting

Not Supporting

Fecal Coliform

Fecal Coliform

7/31/2003

7/31/2003

| Great Salt Pond, Trim's Pond RI0010046E-01C and Harbor Pond | | | Waterbody Size: 0.11 S | Waterbody Classification SA{b} | |
|--|--|---------------------------|------------------------|--------------------------------|--|
| Trim's Pond and Harbor Pond. N | Jew Shoreham | | | | |
| <i>Use Description</i> Fish and Wildlife habitat | Use Attainment Status Fully Supporting | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish Consumption Primary Contact Recreation Secondary Contact Recreation | Fully Supporting Fully Supporting Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 2023 | | |
| Lily Pond | RI001004 | 7L-02 | Waterbody Size: 29.1 A | Waterbody (| Classification A |
| Lily Pond. Newport | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| | | Phosphorus (Total) | 2023 | | - |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Round Pond (Little (| Compton) RI001004 | 8L-02 | Waterbody Size: 34.2 A | Waterbody (| Classification A |
| Round Pond. Little Compton | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2023 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| | | | | | |

Coastal Waters

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

| Dundery Brook | RI0010048R-02C | | Waterbody Size: 1.07 M | Waterbody Classification B | |
|------------------------------|-----------------------------------|-------------------------------------|------------------------|----------------------------|---------|
| Dundery Brook from 1 mile do | ownstream of Meetinghouse Lane to | o Briggs Marsh Pond. Little Compton | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate | 2026 | | |

Bioassessments

Not Assessed

Not Assessed

Not Assessed

| Barney Pond | RI0003008 | 8L-02 | Waterbody Size: 23.8 A | Waterbody | Classification B |
|---|--|--|--|----------------------------|---------------------------------------|
| Barney Pond. Lincoln | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a |
| | | Phosphorus (Total) | 2023 | | pollutant. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |
| Moshassuck River & | z Tribs RI0003008 | 8R-01B | Waterbody Size: 2.14 M | Waterbody | Classification B |
| | 2 | t CSO discharge point at Weeden Stre | et Bridge. | | |
| Lincoln, Central Falls, Pawtucke | t. | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| | Not Supporting | Enterococcus | | 9/22/2011 | |
| Primary Contact Recreation | | | | | |
| Primary Contact Recreation Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| • | Not Supporting | | Waterbody Size: 4.56 M | | Classification B{a} |
| Secondary Contact Recreation Moshassuck River & | Not Supporting z Tribs RI0003008 | | | | Classification B{a} |
| Secondary Contact Recreation Moshassuck River & | Not Supporting z Tribs RI0003008 es from the first CSO discharge po | 8R-01C | | Waterbody | Classification B{a} |
| Secondary Contact Recreation Moshassuck River & Moshassuck River and tributarie Woonasquatucket River. Central | Not Supporting z Tribs RI0003008 rs from the first CSO discharge pol Falls, Pawtucket, Providence | 8R-01C oint at Weeden Street Bridge to the co | nfluence with the | | |
| Secondary Contact Recreation Moshassuck River & Moshassuck River and tributarie Woonasquatucket River. Central Use Description | Not Supporting z Tribs RI0003008 es from the first CSO discharge po | 8R-01C | | Waterbody TMDL Approval | Classification B{a} <u>Comment</u> |
| Secondary Contact Recreation Moshassuck River & Moshassuck River and tributarie Woonasquatucket River. Central Use Description Fish and Wildlife habitat | Not Supporting z Tribs RI0003008 es from the first CSO discharge pu Falls, Pawtucket, Providence <u>Use Attainment Status</u> | 8R-01C oint at Weeden Street Bridge to the co <u>Cause/Impairment</u> Benthic-Macroinvertebrate | nfluence with the <u>TMDL Schedule</u> | Waterbody TMDL Approval | |
| Secondary Contact Recreation Moshassuck River & Moshassuck River and tributarie | Not Supporting z Tribs RI0003008 es from the first CSO discharge pu Falls, Pawtucket, Providence <u>Use Attainment Status</u> Not Supporting | 8R-01C oint at Weeden Street Bridge to the co <u>Cause/Impairment</u> Benthic-Macroinvertebrate | nfluence with the <u>TMDL Schedule</u> | Waterbody TMDL Approval | |

Moshassuck River Basin

West River & Tribs

RI0003008R-03B

Waterbody Size: 9.04 M

Waterbody Classification B

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

| <i>Use Description</i> Fish and Wildlife habitat | Use Attainment Status Not Supporting | <i>Cause/Impairment</i> Benthic-Macroinvertebrate Bioassessments | TMDL Schedule | TMDL Approval Date | Comment |
|---|---|--|------------------------|-----------------------|--------------|
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| West River & Tribs | RI000300 | 8R-03C | Waterbody Size: 3.41 M | Waterbody Classifi | ication B{a} |

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---|---------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 2025 | | Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 2025 | | Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL. |

Seekonk River

RI0007019E-01

Waterbody Size: 1.01 S

Waterbody Classification SB1{a}

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|-------------------|------------------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL. |
| Providence River | RI000702 | DE-01A | Waterbody Size: 4.73 S | Waterbody | Classification SB{a} |

Providence River south of a line from a point on shore due east of Naushon Avenue in Warwick to the western terminus of Beach Road in East Providence and north of a line from Conimicut Point in Warwick to Old Tower at Nayatt Point in Barrington. East Providence, Warwick, Barrington

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|--------------------------------|-----------------------|-------------------|---------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL. |
| Shellfish Controlled Relay and | Fully Supporting | | | | |

Depuration

Providence River RI000

RI0007020E-01B

Waterbody Size: 3.61 S

Waterbody Classification SB1{a}

Providence River from its confluence with the Moshassuck and Woonasquatucket Rivers in Providence south and south of a line from India Point to Bold Point (across the mouth of the Seekonk River), to a line extending from a point on shore due east of Naushon Avenue in Warwick to the western terminus of Beach Road in East Providence, including Watchemoket Cove. East Providence, Providence, Cranston and Warwick

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|-------------------|------------------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL. |
| Prince's Pond (Tiffai | ny Pond) RI0007020 | DE-02 | Waterbody Size: 0.01 S | Waterbody | Classification SA |

Prince's Pond (Tiffany Pond). Barrington

|)· - | | | | TMDL Approval | |
|------------------------------|-----------------------|--------------------|---------------|---------------|---------|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | 2023 | | |
| | | Phosphorus (Total) | 2023 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Assessed | | | | |

Runnins River & Tribs

RI0007021R-01

Waterbody Size: 5.18 M

Waterbody Classification B

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---|------------------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| | | Lead | 2026 | | |
| | | Oxygen, Dissolved | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 9/30/2002 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 9/30/2002 | |
| Palmer River | RI000702 | 2E-01A | Waterbody Size: 0.73 S | Waterbody Classificat | tion SA |

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

| | | | | TMDL Approval | |
|------------------------------|-----------------------|-------------------|---------------|---------------|---|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2022 | | Determine need for TMDL post WWTF upgrades. |
| | | Oxygen, Dissolved | 2022 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 5/15/2002 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 5/15/2002 | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | | 5/15/2002 | |

Upper Narragansett Bay RI0007024E-01

Waterbody Size: 14.9 S

Waterbody Classification SA

Upper Narra. Bay from Conimicut Pt-Nayatt Pt boundary south, including waters south of a line from Adams Pt, Barrington to Jacobs Pt, Warren, to a line from Warwick Point in Warwick through Providence Point on Prudence Island, to Popasquash Point in Bristol. Warwick, Barrington, Bristol, Portsmouth, Warren

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|-------------------|---------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 2025 | | Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL. |

Buckeye Brook & Tribs

RI0007024R-01

Waterbody Size: 3.69 M

Waterbody Classification B

Buckeye Brook and tributaries. Warwick

| | | | | TMDL Approval | |
|------------------------------|-----------------------|---|---------------|---------------|---------|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2015 | | |
| | | Cadmium | 2015 | | |
| | | Copper | 2015 | | |
| | | Iron | 2015 | | |
| | | Oxygen, Dissolved | 2015 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 12/23/2008 | |
| | | Fecal Coliform | | 12/23/2008 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 12/23/2008 | |
| | | Fecal Coliform | | 12/23/2008 | |

| Tribs to Warwick Po | ond RI0007024 | 4R-05 | Waterbody Size: 2.26 M | Waterbody Classific | cation B |
|---|--|---|------------------------|-----------------------|-----------|
| Tributaries to Warwick Pond. W Use Description | arwick <u>Use Attainment Status</u> | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2015 | | |
| | | Cadmium | 2015 | | |
| | | Iron | 2015 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 12/23/2008 | |
| | | Fecal Coliform | | 12/23/2008 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 12/23/2008 | |
| | | Fecal Coliform | | 12/23/2008 | |
| Apponaug Cove | RI000702 | 5E-01 | Waterbody Size: 0.32 S | Waterbody Classific | cation SB |

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|---|-----------------------|-------------------|---------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Shellfish Controlled Relay and Depuration | Fully Supporting | | | | |

| Narragansett Basin | | | | | |
|--|-----------------------|-------------------|------------------------|-----------------------|---|
| Brushneck Cove | RI000702 | 5E-02 | Waterbody Size: 0.12 S | Waterbody | Classification SA |
| Brushneck Cove. Warwick Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Buttonwoods Cove | RI000702 | 5E-03 | Waterbody Size: 0.08 S | Waterbody | Classification SA |
| Buttonwoods Cove. Warwick | | | | | |
| Use Description | Use Attainment Status | Causellannairment | TMDL Schedule | TMDL Approval Date | Comment |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Duit | Comment |
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | 1.6 |
| | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Primary Contact Recreation Secondary Contact Recreation | Fully Supporting | | | | |

Narragansett Basin Waterbody Size: 3.24 S Waterbody Classification SA **Greenwich Bay** RI0007025E-04A Greenwich Bay waters north and west of a line from the eastern extremity of Sandy Pt. on Potowomut Neck, East Greenwich, to the flag pole located at the Warwick Country Club on Warwick Neck, east of a line from the northerly point of Long Point to the southerly point of Chepiwanoxet Point, and east of a line from the RIDEM range marker located on the NECO Pole#6 at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at the extension of Capron Farm Drive in Nausauket. Warwick, East Greenwich. TMDL Approval Date TMDL Schedule Use Description Use Attainment Status Cause/Impairment **Comment** Fish and Wildlife habitat Not Supporting Nitrogen (Total) 2020 Determine need for TMDL post SAM Plan implementation and WWTF upgrades. Oxygen, Dissolved 2020 Determine need for TMDL post SAM Plan implementation and WWTF upgrades. Fish Consumption Fully Supporting Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Shellfish Consumption Not Supporting Fecal Coliform 2/16/2006 Waterbody Size: 0.28 S Waterbody Classification SA **Greenwich Bay** RI0007025E-04B Greenwich Bay waters north and west of a line from the RIDEM range marker located on the NECO Pole#6 at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at the extension of Capron Farm Dr. in Nausauket, and east of a line from the RIDEM range marker located at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at Cedar Tree Point. Warwick

| | | | | TMDL Approval | |
|------------------------------|-----------------------|-------------------|---------------|---------------|---|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | | 2/16/2006 | |

min to t

| Greenwich Cove | RI000702: | 5E-05A | Waterbody Size: 0.3 S | Waterbody | Classification SB1 |
|---|---|---|----------------------------------|-----------------------|---|
| Greenwich Cove south of Long F Use Description | Point. East Greenwich, Warwick Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF |
| | | Oxygen, Dissolved | 2020 | | upgrades. Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | 10 |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 2/16/2006 | |
| | | | | | |
| Greenwich Cove | RI0007023 | 5E-05B | Waterbody Size: 0.15 S | Waterbody | Classification SB |
| | Point and west of a line extending | from the northerly point of Long Point | - | Waterbody | Classification SB |
| Greenwich Cove north of Long P southerly point of Chepiwanoxet | Point and west of a line extending Peninsula. East Greenwich, Wa | from the northerly point of Long Poir rwick | nt to the | TMDL Approval | |
| Greenwich Cove north of Long P southerly point of Chepiwanoxet Use Description | Point and west of a line extending | from the northerly point of Long Point of Long Point of Long Point of Long Point rwick | - | | Comment |
| Greenwich Cove north of Long P | Point and west of a line extending Peninsula. East Greenwich, Wa | from the northerly point of Long Poir rwick | nt to the | TMDL Approval | |
| Greenwich Cove north of Long P southerly point of Chepiwanoxet <i>Use Description</i> | Point and west of a line extending Peninsula. East Greenwich, Wa <u>Use Attainment Status</u> | from the northerly point of Long Point wick | nt to the <u>TMDL Schedule</u> | TMDL Approval | <i>Comment</i> Determine need for TMDL post SAM Plan implementation and WWTF |
| Greenwich Cove north of Long P southerly point of Chepiwanoxet Use Description | Point and west of a line extending Peninsula. East Greenwich, Wa <u>Use Attainment Status</u> | from the northerly point of Long Poin rwick <u>Cause/Impairment</u> Nitrogen (Total) | to the <u>TMDL Schedule</u> 2020 | TMDL Approval | <i>Comment</i> Determine need for TMDL post SAM Plan implementation and WWTF upgrades. Determine need for TMDL post SAM Plan implementation and WWTF |

Secondary Contact RecreationFully SupportingShellfish Controlled Relay and
DepurationFully Supporting

Warwick Cove

RI0007025E-06A

Waterbody Size: 0.2 S

Waterbody Classification SB

Warwick Cove north of a line from the easternmost extension of Burr Avenue on Horse Neck to the westernmost extension of Meadow Avenue on the east shore. Warwick

| Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|-----------------------|--|--|---|---|
| Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| | Oxygen, Dissolved | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| Fully Supporting | | | | |
| Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Not Supporting | Fecal Coliform | | 2/16/2006 | |
| Fully Supporting | | | | |
| RI000702: | 5E-06B | Waterbody Size: 0.03 S | Waterbody | Classification SA |
| - | Not Supporting Fully Supporting Not Supporting Not Supporting Fully Supporting | Not Supporting Nitrogen (Total) Oxygen, Dissolved Fully Supporting Not Supporting Fecal Coliform Not Supporting Fecal Coliform | Not Supporting Nitrogen (Total) 2020 Oxygen, Dissolved 2020 Fully Supporting Fecal Coliform Not Supporting Fecal Coliform Fully Supporting Fecal Coliform Fully Supporting Fecal Coliform | Use Attainment StatusCause/ImpairmentTMDL ScheduleDateNot SupportingNitrogen (Total)2020Oxygen, Dissolved2020Fully SupportingFecal Coliform2/16/2006Not SupportingFecal Coliform2/16/2006Not SupportingFecal Coliform2/16/2006Fully SupportingFecal Coliform2/16/2006 |

of the Harbor Light marina parking lot on the easternmost extension of Burr Avenue on Horse Neck to the southernmost point of the Harbor Light marina parking lot on the east shore and north of a line from the southeastern most riprap jetty at the entrance of Warwick Cove, located at the southeastern end of Oakland Beach to the southern (landward) end of Dorr's Dock on Warwick Neck, excluding the waters noted in RI0007025E-06C. Warwick

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|-------------------|---------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Nitrogen (Total) | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| | | Oxygen, Dissolved | 2020 | | Determine need for TMDL post SAM Plan implementation and WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | | 2/16/2006 | |

Narragansett Basin Waterbody Size: 5.48 M Waterbody Classification B Hardig Brook & Tribs RI0007025R-01 Hardig Brook and tributaries. West Warwick, Warwick **TMDL** Approval Date Use Description **Use Attainment Status** Cause/Impairment **TMDL** Schedule **Comment** 2026 Fish and Wildlife habitat Not Supporting Lead Fish Consumption Not Assessed 2/16/2006 Primary Contact Recreation Not Supporting Fecal Coliform Secondary Contact Recreation Not Supporting Fecal Coliform 2/16/2006 RI0007025R-03 Waterbody Size: 4.00 M Waterbody Classification B **Maskerchugg River** Maskerchugg River. Warwick, East Greenwich TMDL Approval Date Use Description **Use Attainment Status** Cause/Impairment TMDL Schedule Comment Cadmium 2026 Fish and Wildlife habitat Not Supporting **Fish Consumption** Not Assessed Fecal Coliform Primary Contact Recreation Not Supporting 2/16/2006 Secondary Contact Recreation Fecal Coliform 2/16/2006 Not Supporting RI0007027E-01A Waterbody Size: 0.09 S Waterbody Classification SA{b} **Allen's Harbor** Allen's Harbor waters north of a line extending from the westernmost indentation of the cove which is immediately north of the easternmost curve of Westcott Road to the northernmost point of land on the south side of the mouth of Allen's Harbor. North Kingstown **TMDL** Approval **THE A 1 1 1** Date

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Dale | Comment | |
|------------------------------|-----------------------|---|---------------|------|---------|--|
| Fish and Wildlife habitat | Not Assessed | | | | | |
| Fish Consumption | Fully Supporting | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Shellfish Consumption | Not Supporting | Sediment Bioassays for Estuarine and Marine Water | 2028 | | | |

Narragansett Basin Waterbody Size: 0.11 S Waterbody Classification SA **Bissel Cove** RI0007027E-02A Bissel Cove waters west of a line from the RIDEM Range marker on the north shore of Bissel Cove in the vicinity of 'The Homestead", to the range marker on the southern shore of Bissel Cove. North Kingstown TMDL Approval Date Use Description **Use Attainment Status** Cause/Impairment TMDL Schedule Comment Fish and Wildlife habitat Not Assessed Fish Consumption Fully Supporting Primary Contact Recreation Not Assessed Secondary Contact Recreation Not Assessed Shellfish Consumption Not Supporting Fecal Coliform 2023 RI0007027E-03J Waterbody Size: 6.05 S Waterbody Classification SA West Passage West Passage waters south of a line from the eastern extremity of Sandy Point on Potowomut Neck, East Greenwich, to the flagpole located at the Warwick Country club on Warwick Neck; south of a line from the southernmost extremity of Warwick Point on Warwick Neck, to the northernmost point on Prudence Island (Providence Point); north of a line extending from the shore in the vicinity of High Bank Ave, North Kingstown, running due east through buoy N"6" and terminating at the shoreline of Prudence Island. Warwick, East Greenwich, North Kingstown, Portsmouth. **TMDL** Approval Date Use Description **Use Attainment Status** Cause/Impairment TMDL Schedule Comment Fish and Wildlife habitat Oxygen, Dissolved 2020 Determine need for TMDL post WWTF Not Supporting upgrades. Fish Consumption Fully Supporting Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Shellfish Consumption Fully Supporting RI0007027E-03K Waterbody Size: 0.02 S Waterbody Classification SA West Passage Fox Hill Pond in its entirety. Jamestown TMDL Approval Date TMDL Schedule Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat Fully Supporting Fish Consumption Fully Supporting Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting

Not Supporting Fecal Coliform

2023

Shellfish Consumption

West Passage

RI0007027E-03L

Waterbody Size: 0.08 S

Waterbody Classification SA

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

| | | | | TMDL Approval | |
|------------------------------|-----------------------|------------------|---------------|---------------|---------|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Fully Supporting | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 2023 | | |
| | | | | | |

| Wickford Harbor | RI0007027E-04B | Waterbody Size: 0.34 S | Waterbody Classification SB |
|-----------------|----------------|------------------------|-----------------------------|
| | | | |

Wickford Harbor including Mill Cove and the estuarine portion of Mill Creek, west of a line extending from the northern extremity of Big Rock Point to the southern extremity of Cornelius Island, and west and south of a line extending from the northern extremity of Cornelius Island, to a point 1000 feet north of Calf Neck. North Kingstown

| Cause/Impairment | | | |
|-------------------|-------------------|------------------------|------------------------|
| Cuuse/impui/meni | TMDL Schedule | Date | Comment |
| Oxygen, Dissolved | 2023 | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | Oxygen, Dissolved | Oxygen, Dissolved 2023 | Oxygen, Dissolved 2023 |

Potowomut River

RI0007028E-01A

Waterbody Size: 0.19 S

Waterbody Classification SA

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

| | | | L | MDL Approvai | |
|------------------------------|-----------------------|------------------|---------------|--------------|---------|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | 2023 | | |

TMDI Annroval

| East Passage | RI000702 | 9E-01C | Waterbody Size: 0.03 S | Waterbody Classification SA | |
|-----------------------------------|----------------------------------|--|------------------------|-----------------------------|---|
| East Passage waters in the vicini | ity of McAlister Point. Middleto | wn | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Sediment Bioassays for Estuarine and Marine Water | 2028 | | Remedial Action dredging of highly contaminated sediments completed for McAlister Point landfill. ROD in place which requires long term monitoring. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Sediment Bioassays for Estuarine and Marine Water | 2028 | | Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring. |
| Secondary Contact Recreation | Not Supporting | Sediment Bioassays for Estuarine and Marine Water | 2028 | | Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring. |
| Shellfish Consumption | Not Supporting | Sediment Bioassays for Estuarine and Marine Water | 2028 | | Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring. |
| East Passage | RI000702 | 9E-01O | Waterbody Size: 1.57 S | Waterbody | Classification SA |
| | ending from the southernmost tip | ence Island to the southernmost tip of Pop o of Popasquash Point to the southernmos | | | |
| | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDI Sahadula | Date | Comment |

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
|------------------------------|-----------------------|-------------------|---------------|------|---|
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | 2020 | | Determine need for TMDL post WWTF upgrades. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Fully Supporting | | | | |

| Potter Cove | RI000702 | 9E-03 | Waterbody Size: 0.15 S | Waterbody Classification SA{b} | | |
|--|--|--|-------------------------|--------------------------------|---|--|
| Potter Cove. Prudence Island, P | ortsmouth | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment | |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | 2020 | | Determine need for TMDL post WWTF | |
| Fish Consumption | Fully Supporting | | | | upgrades. | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Shellfish Consumption | Fully Supporting | | | | | |
| Melville Ponds | nds RI0007029L-01 | | Waterbody Size: 13.6 A | Waterbody | Waterbody Classification A | |
| Melville Ponds. Portsmouth | | | | | | |
| | | | | TMDL Approval | - | |
| Ise Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment | |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2023 | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Newport Harbor/Co | ddington RI000703 | DE-01A | Waterbody Size: 0.75 S | Waterbody | Classification SB | |
| Cove Coddington Cove waters north of | 16 at Coddington point and its e | to Bishop Rock and southeast of a line fr xtension to the end of the Coddington Co | | | | |
| Cove Coddington Cove waters north of (FLR) bell 14 through Nun buoy breakwater. Newport, Middleto | 16 at Coddington point and its e wn | xtension to the end of the Coddington Co | ve | TMDL Approval Date | Comment | |
| Cove Coddington Cove waters north c (FLR) bell 14 through Nun buoy | 16 at Coddington point and its e | | | TMDL Approval Date | <i>Comment</i> Hazardous waste site remediation underway. ROD expected fall 2014. | |
| Cove Coddington Cove waters north c (FLR) bell 14 through Nun buoy breakwater. Newport, Middleto Vse Description ish and Wildlife habitat | 16 at Coddington point and its e wn <u>Use Attainment Status</u> | Extension to the end of the Coddington Control | ve <u>TMDL Schedule</u> | | Hazardous waste site remediation | |
| Cove Coddington Cove waters north of FLR) bell 14 through Nun buoy breakwater. Newport, Middleto <i>Ise Description</i> ish and Wildlife habitat ish Consumption | 16 at Coddington point and its e wn <u>Use Attainment Status</u> Not Supporting | Extension to the end of the Coddington Control | ve <u>TMDL Schedule</u> | | Hazardous waste site remediation | |
| Cove Coddington Cove waters north c (FLR) bell 14 through Nun buoy breakwater. Newport, Middleto <i>Vse Description</i> | 16 at Coddington point and its e wn <u>Use Attainment Status</u> Not Supporting Fully Supporting | Extension to the end of the Coddington Control | ve <u>TMDL Schedule</u> | | Hazardous waste site remediation | |

Newport Harbor/Coddington RI0007030E-01D Cove

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|---|-----------------------|---|---------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Sediment Bioassays for Estuarine and Marine Water | 2028 | | Hazardous waste site remediation underway. ROD established fall 2010 requires monitoring of sediments. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |
| Shellfish Controlled Relay and Depuration | Fully Supporting | | | | |

Waterbody Size: 0.15 S

Waterbody Classification SB

Cove

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

| | | | | TMDL Approval | |
|--------------------------------|-----------------------|------------------|---------------|---------------|---|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 2035 | | Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 2035 | | Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL. |
| Shellfish Controlled Relay and | Fully Supporting | | | | |

Depuration

aay and Fully

Mt. Hope Bay

RI0007032E-01A

Waterbody Size: 4.28 S

Waterbody Classification SA

Mt. Hope Bay south and west of the MA/RI border, and east of a line from Touisset Point to the channel marker buoy R "4" and south and east of a line from buoy R "4" to the southernmost landward end of Bristol Point and south of a line from Bristol Point to the Hog Island shoal light, to the southwestern extremity of Arnold Point in Portsmouth where a RIDEM range marker has been established; and west of a line from the end of Gardiner's Neck Road, Swansea to buoy N"2, through buoy C"3" to Common Fence Point, Portsmouth, excluding the waters defined in RI0007032E-01E. Warren, Portsmouth

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|-----------------------|------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Fishes Bioassessments | | | NPDES permit for Brayton Point issued. Category 4B. |
| | | Nitrogen (Total) | 2022 | | Pending EPA/MA action. |
| | | Oxygen, Dissolved | 2022 | | Pending EPA/MA action. |
| | | Temperature, water | | | NPDES permit for Brayton Point issued. Category 4B. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | | 1/14/2010 | |
| Mt. Hope Bay | RI0007032 | 2E-01B | Waterbody Size: 2.01 S | Waterbody | Classification SA |

Mt. Hope Bay waters north and west of a line from the southernmost landward end of Bristol Point to buoy R "4" and west of a line from buoy R "4" to the DEM range marker on Touisset Point, and south of the Bristol Narrows. Bristol, Warren

| | | | | TMDL Approval | | |
|------------------------------|-----------------------|-----------------------|---------------|---------------|--|---|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment | _ |
| Fish and Wildlife habitat | Not Supporting | Fishes Bioassessments | | | NPDES permit for Brayton Point issued. Category 4B. | _ |
| | | Nitrogen (Total) | 2022 | | Pending EPA/MA action. | |
| | | Oxygen, Dissolved | 2022 | | Pending EPA/MA action. | |
| | | Temperature, water | | | NPDES permit for Brayton Point issued. Category 4B. | |
| Fish Consumption | Fully Supporting | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |
| Shellfish Consumption | Not Supporting | Fecal Coliform | | 1/14/2010 | | |
| | | | | | | |

THE A

1

Mt. Hope Bay R

RI0007032E-01C

Waterbody Size: 3.05 S

Waterbody Classification SB

Mt. Hope Bay waters south of a line from Borden's Wharf, Tiverton, to buoy R "4" and west of a line from buoy R "4" to Brayton Point, Somerset, MA., and east of a line from the end of Gardiner's Neck Road in Swansea to buoy N "2", through buoy C "3" to Common Fence Point, Portsmouth, and north of a line from Portsmouth to Tiverton at the railroad bridge at "The Hummocks" on the northeast point of Portsmouth. Portsmouth, Tiverton

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|---|-----------------------|-----------------------|---------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Fishes Bioassessments | | | NPDES permit for Brayton Point issued. Category 4B |
| | | Nitrogen (Total) | 2022 | | Pending EPA/MA action. |
| | | Oxygen, Dissolved | 2022 | | Pending EPA/MA action. |
| | | Temperature, water | | | NPDES permit for Brayton Point issued. Category 4B. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 1/14/2010 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 1/14/2010 | |
| Shellfish Controlled Relay and Depuration | Fully Supporting | | | | |

Mt. Hope Bay

RI0007032E-01D

Waterbody Size: 0.48 S

Waterbody Classification SB1

Mt. Hope Bay waters south and west of the MA-RI border and north of a line from Borden's Wharf, Tiverton to buoy R "4" and east of a line from buoy R "4" to Brayton Point in Somerset, MA. Tiverton.

| | | | | TMDL Approval | |
|------------------------------|-----------------------|-----------------------|---------------|---------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Fishes Bioassessments | | | NPDES permit for Brayton Point issued. Category 4B. |
| | | Nitrogen (Total) | 2022 | | Pending EPA/MA action. |
| | | Oxygen, Dissolved | 2022 | | Pending EPA/MA action. |
| | | Temperature, water | | | NPDES permit for Brayton Point issued. Category 4B. |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 1/14/2010 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 1/14/2010 | |

| Gardiner Pond | RI000703 | 5L-01 | Waterbody Size: 92.4 A | Waterbody | Classification AA |
|---|---|--|------------------------|-----------------------|--|
| Gardiner Pond. Middletown Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Other flow regime alterations | | | No TMDL required. Impairment |
| | | Phosphorus (Total) | 2017 | | associated with water level fluctuations. |
| Fish Consumption | Not Assessed | 1 () | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Public Drinking Water Supply | Not Supporting | Total Organic Carbon (TOC) | 2017 | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Nelson Paradise Pon | d RI000703 | 5102 | Waterbody Size: 28.9 A | Waterbody | Classification AA |
| | u 10000705 | | | Waterbody | Classification AA |
| Nelson Paradise Pond. Middleto | | | | Waterbody | |
| Nelson Paradise Pond. Middleto | | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Nelson Paradise Pond. Middleto Use Description | wn | | | TMDL Approval | <i>Comment</i> No TMDL required. Impairment |
| Nelson Paradise Pond. Middleto Use Description | wn <u>Use Attainment Status</u> | Cause/Impairment | | TMDL Approval | Comment |
| Nelson Paradise Pond. Middleto <i>Use Description</i> Fish and Wildlife habitat | wn <u>Use Attainment Status</u> | <i>Cause/Impairment</i> Other flow regime alterations | TMDL Schedule | TMDL Approval | <i>Comment</i> No TMDL required. Impairment |
| Nelson Paradise Pond. Middleto <i>Use Description</i> Fish and Wildlife habitat Fish Consumption | wn <u>Use Attainment Status</u> Not Supporting | <i>Cause/Impairment</i> Other flow regime alterations | TMDL Schedule | TMDL Approval | <i>Comment</i> No TMDL required. Impairment |
| | wn <u>Use Attainment Status</u> Not Supporting Not Assessed | <i>Cause/Impairment</i> Other flow regime alterations | TMDL Schedule | TMDL Approval | <i>Comment</i> No TMDL required. Impairment |

| Narragansett Basin | | | | | |
|---|--|--|-----------------------|--------------------------|---|
| North Easton Pond (C End Pond) | Green RI000703: | 5L-03 | Waterbody Size: 113 A | Waterbody | Classification AA |
| North Easton Pond (Green End Po | ond). Middletown, Newport | | | TMDL Approval | |
| <i>Use Description</i> Fish and Wildlife habitat | Use Attainment Status Not Supporting | Cause/Impairment Excess Algal Growth Other flow regime alterations Phosphorus (Total) | TMDL Schedule | <u>Date</u> 9/27/2007 | <i>Comment</i> No TMDL required. Impairment associated with water level fluctuations. |
| Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation | Not Assessed Fully Supporting Not Supporting Fully Supporting | Total Organic Carbon (TOC) | 2017 | 7/2//2007 | |
| South Easton Pond | RI000703: | 5L-04 | Waterbody Size: 132 A | Waterbody | Classification AA |
| South Easton Pond. Middletown, Description | Newport <u>Use Attainment Status</u> | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation | Not Supporting Not Assessed Fully Supporting Not Supporting Fully Supporting | Phosphorus (Total) Total Organic Carbon (TOC) | 2017 2017 | | |
| Saint Mary's Pond | RI000703: | 5L-05 | Waterbody Size: 112 A | Waterbody | Classification AA |
| Saint Mary's Pond. Portsmouth Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Other flow regime alterations | | | No TMDL required. Impairment |
| Fish Consumption | Not Assessed | Phosphorus (Total) | 2017 | | associated with water level fluctuations. |
| Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation | Fully Supporting Not Supporting Fully Supporting | Total Organic Carbon (TOC) | 2017 | | |
| Final May 2015 | | | P | age 31 of 52 | Category 5 Waters |

| Narragansett Basin | | | | | |
|---------------------------------|-----------------------|-------------------------------|------------------------|---------------|---|
| Lawton Valley Reser | rvoir RI000703 | 5L-06 | Waterbody Size: 81.4 A | Waterbody | Classification AA |
| Lawton Valley Reservoir. Portsm | nouth | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Other flow regime alterations | | | No TMDL required. Impairment |
| | | Phosphorus (Total) | 2017 | | associated with water level fluctuations. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Public Drinking Water Supply | Not Supporting | Total Organic Carbon (TOC) | 2017 | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Watson Reservoir RI0007035L-07 | | 5L-07 | Waterbody Size: 371 A | Waterbody | Classification AA |
| Watson Reservoir. Little Compto | on | | | | |
| | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2017 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Public Drinking Water Supply | Not Supporting | Total Organic Carbon (TOC) | 2017 | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Nonquit Pond | RI000703 | 5L-08 | Waterbody Size: 196 A | Waterbody | Classification AA |
| Nonquit Pond. Tiverton | | | | | |
| | T 4.0 1 | | | TMDL Approval | C |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2017 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Public Drinking Water Supply | Not Supporting | Total Organic Carbon (TOC) | 2017 | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

| Sisson Pond | RI000703 | 5L-10 | Waterbody Size: 69.1 A | Waterbody | Classification AA |
|--|--|---|------------------------|-----------------------|---|
| Sisson Pond. Portsmouth | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Other flow regime alterations | | | No TMDL required. Impairment |
| Fish Consumption | Not Assessed | Phosphorus (Total) | 2017 | | associated with water level fluctuations. |
| Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation | Fully Supporting Not Supporting Fully Supporting | Total Organic Carbon (TOC) | 2017 | | |
| Bailey's Brook & Tri | bs RI000703 | 5R-01 | Waterbody Size: 4.75 M | Waterbody | Classification AA |
| Bailey's Brook and tributaries. M | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | Lead | 2026 | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Maidford River | RI000703 | 5R-02A | Waterbody Size: 3.21 M | Waterbody | Classification AA |
| Maidford River from the headwat | ters to the confluence with Parac | lise Brook. Middletown | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | Lead | 2026 | | |
| ion consumption | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| Primary Contact Recreation | | i com comorni | | 712212011 | |
| Primary Contact Recreation | | | | | |
| Primary Contact Recreation Public Drinking Water Supply Secondary Contact Recreation | Not Assessed Not Supporting | Fecal Coliform | | 9/22/2011 | |

| Narragansett Basin | | | | | |
|----------------------------------|----------------------------------|---|------------------------|-----------------------|------------|
| Maidford River | RI000703 | 5R-02B | Waterbody Size: 1.09 M | Waterbody Classif | ication AA |
| Maidford River from the confluer | nce with Paradise Brook to the e | nd of the river at Third Beach, Middle | town. | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| Public Drinking Water Supply | Not Assessed | | | | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| Lawton Brook | RI000703 | 5R-04 | Waterbody Size: 0.38 M | Waterbody Classif | ication A |
| Lawton Brook. Portsmouth | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Jamestown Brook | RI000703 | 5R-01 | Waterbody Size: 1.43 M | Waterbody Classif | ication AA |
| Jamestown Brook. Jamestown | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Use Description | Ose Alainment Suitus | CauserImpairment | TMDL Schedule | | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper | 2026 | | |
| | | Iron | 2026 | | |
| Fish Consumption | Not Assessed | Lead | 2026 | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 9/22/2011 | |
| | | | | | |
| Public Drinking Water Supply | Not Assessed | | | | |

| Tidal Pawcatuck Riv | er RI0008038 | 3E-01A | Waterbody Size: 0.32 S | Waterbody | Classification SB1 |
|---------------------------------|---------------------------------|--|------------------------|-----------------------|--|
| Tidal Pawcatuck River from Rout | te 1 highway bridge to Pawcatuc | k Rock. Westerly | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | 2024 | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 12/1/2010 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 12/1/2010 | |
| Chapman Pond | RI0008039 | 9L-01 | Waterbody Size: 173 A | Waterbody | Classification B |
| Chapman Pond. Westerly | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Eurasian Water Milfoil, Myriophyllum spicatum | | | No TMDL required. Impairment is not a pollutant. |
| | | Lead Non-Native Aquatic Plants | 2026 | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Fully Supporting | | | | I |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Hundred Acre Pond | RI0008039 | DL-13 | Waterbody Size: 84.2 A | Waterbody | Classification B |
| Hundred Acre Pond. South Kings | stown | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| | | Oxygen, Dissolved | 2023 | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | | 12/20/2007 | |
| Primary Contact Recreation | Fully Supporting | | | | |
| | | | | | |

| White Brook Pond | RI000803 | 9L-26 | Waterbody Size: 6.4 A | Waterbody Classification B | |
|---|-----------------------|--|------------------------|--------------------------------------|----------|
| White Brook Pond. Richmond Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2023 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Alewife Brook | RI000803 | 9 R -01 | Waterbody Size: 1.08 M | Waterbody Classific | cation B |
| Alewife Brook. South Kingstown | 1 | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper | 2026 | | |
| | | Iron | 2026 | | |
| | | Lead | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| - | F H A H | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| - | | 9R-02A | Waterbody Size: 1.77 M | Waterbody Classific | cation A |
| Secondary Contact Recreation Ashaway River & Tr | ibs RI000803 | 9R-02A away Road highway bridge. Hopkinto | | Waterbody Classifie TMDL Approval | cation A |

| 0 se Description | Ose manment Status | Cause/Impairment | I MDL Schedule | | Comment |
|------------------------------|--------------------|------------------|----------------|-----------|---------|
| Fish and Wildlife habitat | Not Supporting | Cadmium | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| | | | | | |

Pawcatuck River Basin Waterbody Size: 8.16 M Waterbody Classification B **Chipuxet River & Tribs** RI0008039R-06B Chipuxet River and tributaries from outlet of Yawgoo Mill Pond to the entrance of Hundred Acre Pond. Exeter, South Kingstown TMDL Approval Date Use Description **Use Attainment Status** Cause/Impairment TMDL Schedule Comment Fish and Wildlife habitat Not Supporting Cadmium 2026 2026 Copper 2026 Iron **Fish Consumption** Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting Waterbody Size: 1.97 M Waterbody Classification B RI0008039R-14 **Mile Brook** Mile Brook. Hopkinton **TMDL** Approval Date TMDL Schedule Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat 2026 Not Supporting Iron Fish Consumption Not Assessed Primary Contact Recreation 9/22/2011 Not Supporting Enterococcus Secondary Contact Recreation Not Supporting 9/22/2011 Enterococcus Waterbody Size: 2.16 M Waterbody Classification B1 **Pawcatuck River & Tribs** RI0008039R-18B

Pawcatuck River and tributaries from the dam at Kenyon to the beginning of the Carolina Mill Pond in Carolina. Richmond, Charlestown

| <i>Use Description</i> Fish and Wildlife habitat | Use Attainment Status Not Supporting | <i>Cause/Impairment</i> Whole Effluent Toxicity (WET) | TMDL Schedule | IMDL Approval Date | Comment |
|---|---|--|---------------|-----------------------|---------|
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |

TINT

1

Pawcatuck River Basin

Pawcatuck River & Tribs

RI0008039R-18D

Waterbody Size: 5.53 M

Waterbody Classification B1

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---|------------------------|-----------------------|-------------|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/17/2014 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/17/2014 | |
| Pawcatuck River & ' | Tribs RI000803 | 9R-18E | Waterbody Size: 11.4 M | Waterbody Class | ification B |

Pawcatuck River and tributaries from the Route 3 bridge crossing to the Route 1 highway bridge at the junction of Main Street and Broad Street in Westerly. Westerly

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|------------------------------|---------------------------|------------------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Iron | 2026 | | |
| | | Lead | 2026 | | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/17/2014 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/17/2014 | |
| Perry Healy Brook & | & Tribs RI0008039 | 9R-19 | Waterbody Size: 4.82 M | Waterbody | Classification B |

Perry Healy Brook & Tribs

Perry Healy Brook and tributaries. Westerly, Charlestown

| | | | | TMDL Approval | |
|------------------------------|-----------------------|------------------|---------------|---------------|---------|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper | 2026 | | |
| | | Lead | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

Pawcatuck River Basin

Queens Fort Brook & Tribs RI0008039R-31B

Waterbody Size: 4.22 M

Waterbody Classification B

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|--------------------------------|-----------------------------------|---|------------------------|-----------------------|------------|
| Fish and Wildlife habitat | Not Supporting | Iron | 2026 | | |
| | | Lead | 2026 | | |
| | | Turbidity | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Deep Pond (Exeter) | RI0008040L-12 | | Waterbody Size: 17.4 A | Waterbody Classi | fication A |
| Deep Pond. Exeter | | | | | |
| | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Oxygen, Dissolved | 2023 | | |
| | The supporting | Phosphorus (Total) | 2023 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |
| Canonchet Brook & | Tribs RI000804 | 0R-04A | Waterbody Size: 5.31 M | Waterbody Classi | fication B |
| | | nam da da Davida 2 in Handhindan - Hand | L | | |
| Canonchet Brook headwaters inc | inding tributaries, excluding all | ponds, to Route 3 in Hopkinton. Hop | kinton | TMDL Approval | |
| | | Cause/Impairment | TMDL Schedule | Date | |

| Use Description | Ose Allamment Status | Cause/Impairment | IMDL Schedule | 2 410 | Comment | |
|------------------------------|----------------------|------------------|---------------|-------|---------|--|
| Fish and Wildlife habitat | Not Supporting | Copper | 2026 | | | |
| | | Iron | 2026 | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Fully Supporting | | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | | |

Pawcatuck River Basin **Canonchet Brook & Tribs** Waterbody Size: 4.56 M Waterbody Classification B RI0008040R-04B Canonchet Brook and tributaries from Route 3 in Hopkinton to the confluence with the Wood River. Hopkinton **TMDL** Approval Date Use Description Use Attainment Status Cause/Impairment TMDL Schedule Fish and Wildlife habitat Not Supporting Cadmium 2026 2026 Copper Lead 2026 Fish Consumption Not Assessed Primary Contact Recreation Not Supporting Enterococcus 9/22/2011

Coney Brook & Tribs

Secondary Contact Recreation

RI0008040R-05

Enterococcus

Not Supporting

Waterbody Size: 3.91 M Waterbody Classification A

9/22/2011

THE T

Coney Brook and tributaries. West Greenwich

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | IMDL Approval Date | Comment |
|------------------------------|-----------------------|------------------|---------------|-----------------------|-----------|
| Fish and Wildlife habitat | Not Supporting | Copper | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| | D1 00000 (| | | | '(", ', D |

Wood River & Tribs

RI0008040R-16D

Waterbody Size: 0.72 M

Waterbody Classification B

.

Wood River and tributaries from the Alton Pond dam to the confluence with the Pawcatuck River. Richmond, Hopkinton, Charlestown

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---|---------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Supporting | Ambient Bioassays Chronic Aquatic Toxicity | 2026 | | |
| | | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| | | Copper | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

Comment

| Canob Brook | RI0008040 | R-23 | Waterbody Size: 0.29 M | Waterbody Classif | fication B |
|------------------------------|-----------------------|------------------|------------------------|-----------------------|------------|
| Canob Brook. Richmond | | | | TMDI Ammuni | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Iron | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

Pawtuxet River Basin

Pawtuxet River South Branch RI0006014R-04B

Waterbody Size: 5.17 M

Waterbody Classification B1

Waterbody Classification A

Pawtuxet River South Branch from the Quidnick Dye Mill dam to its confluence with the North Branch of the Pawtuxet River. Coventry, West Warwick, Warwick

| <i>Use Description</i> Fish and Wildlife habitat | Use Attainment Status Not Supporting | <i>Cause/Impairment</i> Lead | TMDL Schedule 2026 | TMDL Approval Date | Comment |
|---|---|--------------------------------------|------------------------|-----------------------|------------|
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | | 9/22/2011 | |
| Unnamed Trib #3 to Branch Pawtuxet Ri | | +K-U8 | Waterbody Size: 0.62 M | Waterbody Classif | lication D |
| Unnamed Tributary #3 to South | Branch Pawtuxet River. Coventr | v | | | |
| Unnamed Tributary #3 to South Use Description Fish and Wildlife habitat | Branch Pawtuxet River. Coventry <u>Use Attainment Status</u> Not Supporting | y <u>Cause/Impairment</u> Lead | TMDL Schedule | TMDL Approval Date | Comment |

Secondary Contact Recreation Fully Supporting

Pawtuxet River North Branch RI0006016R-06A

Waterbody Size: 0.49 M

.

Pawtuxet River North Branch from Gainer Memorial Dam to 0.5 mile downstream. Scituate

Fully Supporting

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|------------------------|---------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Assessed | | | | |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | 2028 | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |

Primary Contact Recreation

Pawtuxet River Basin

Pawtuxet River North Branch RI0006016R-06B

Waterbody Size: 3.73 M

Waterbody Classification B

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

| | | | | TMDL Approval Date | |
|--|---|--------------------------------------|------------------------------|-----------------------|--|
| Use Description Fish and Wildlife habitat | Use Attainment Status Not Supporting | Cause/Impairment | TMDL Schedule 2026 | Duie | Comment |
| Fish Consumption | Not Supporting | Mercury in Fish Tissue | 2028 | | |
| Primary Contact Recreation | Fully Supporting | Wereury in Fish Fissue | 2020 | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| | | | | | |
| Three Ponds | RI000601 | 7L-02 | Waterbody Size: 21.4 A | Waterbody | Classification B |
| Three Ponds. Warwick | | | | | |
| | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Copper | 2026 | | |
| | | Lead | 2026 | | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| | | Oxygen, Dissolved | 2022 | | politiant. |
| | | Phosphorus (Total) | 2022 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |
| Mashapaug Pond | RI000601 | 7L-06 | Waterbody Size: 76.7 A | Waterbody | Classification B |
| Mashapaug Pond. Providence | | | | | |
| Washapaug Folid. Frovidence | | | | TMDL Approval | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Excess Algal Growth | | 9/27/2007 | |
| | • | Oxygen, Dissolved | | 9/27/2007 | |
| | | Phosphorus (Total) | | 9/27/2007 | |
| | | | | | |
| Fish Consumption | Not Supporting | PCB in Fish Tissue | 2028 | | |
| Fish Consumption Primary Contact Recreation | Not Supporting Not Supporting | PCB in Fish Tissue Fecal Coliform | 2028 | 9/22/2011 | |

Pawtuxet River Basin **Fenner Pond** Waterbody Size: 19.5 A Waterbody Classification B RI0006017L-08 Fenner Pond. Cranston **TMDL** Approval Date Use Description **Use Attainment Status** Cause/Impairment TMDL Schedule **Comment** 2023 Fish and Wildlife habitat Not Supporting Phosphorus (Total) Fish Consumption Not Assessed Primary Contact Recreation Fully Supporting Secondary Contact Recreation Fully Supporting RI0006017R-03 Waterbody Size: 11.0 M Waterbody Classification B1 **Pawtuxet River Main Stem** Pawtuxet River from the confluence of the North and South Branches at Riverpoint to the Pawtuxet Cove Dam at Pawtuxet. West Warwick, Warwick, Cranston **TMDL** Approval Date Use Description **Use Attainment Status** Cause/Impairment TMDL Schedule Comment Fish and Wildlife habitat Not Supporting Benthic-Macroinvertebrate 2026 Bioassessments Cadmium 2026 Non-Native Aquatic Plants No TMDL required. Impairment is not a

Phosphorus (Total)

Enterococcus

Enterococcus

RI0006017R-04

Mercury in Fish Tissue

Three Pond Brook. Warwick

Primary Contact Recreation

Secondary Contact Recreation

Not Supporting

Not Supporting

Not Supporting

Fish Consumption

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
|------------------------------|-----------------------|------------------|---------------|------|---------|
| Fish and Wildlife habitat | Not Supporting | Lead | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |

2022

2028

2018

2018

Waterbody Size: 2.04 M

pollutant.

upgrades.

Waterbody Classification B

Determine need for TMDL post WWTF

| Simmons Reservoir | RI000601 | 8L-03 | Waterbody Size: 109 A | Waterbody Classifi | cation B |
|---|-----------------------|---------------------------------|------------------------|-----------------------|----------|
| Simmons Reservoir. Johnston Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) Turbidity | 2023 2023 | | |
| Fish Consumption | Fully Supporting | | | | |
| Primary Contact Recreation | Not Assessed | | | | |
| Secondary Contact Recreation | Not Assessed | | | | |
| Print Works Pond | RI0006018L-05 | | Waterbody Size: 26.3 A | Waterbody Classifi | cation B |
| Print Works Pond. Cranston | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Chloride | 2026 | | |
| | | Lead | 2026 | | |
| Fish Consumption | Not Assessed | Total Suspended Solids (TSS) | 2026 | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | 2018 | | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | 2018 | | |
| Blackamore Pond | RI000601 | 8L-06 | Waterbody Size: 20.4 A | Waterbody Classifi | cation B |
| Blackamore Pond. Cranston | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2023 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| | Fully Supporting | | | | |

Pawtuxet River Basin

RI0006018R-01 **Cedar Swamp Brook & Tribs**

Waterbody Size: 3.47 M Waterbody Classification B Cedar Swamp Brook and tributaries. Johnston **TMDL** Approval Date TMDL Schedule Use Description **Use Attainment Status** Cause/Impairment **Comment** Fish and Wildlife habitat Not Supporting 2026 Iron Oxygen, Dissolved 2026 Fish Consumption Not Assessed Primary Contact Recreation Not Supporting Fecal Coliform 2026 Secondary Contact Recreation 2026 Not Supporting Fecal Coliform **Pocasset River & Tribs** RI0006018R-03A Waterbody Size: 17.4 M Waterbody Classification B

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---|---------------|-----------------------|--|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| | | Chloride | 2026 | | |
| | | Copper | 2026 | | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 2018 | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 2018 | | |

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---|---------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 2018 | | |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 2018 | | |

Pawtuxet River Basin Waterbody Size: 2.79 M Waterbody Classification B **Simmons Brook & Tribs** RI0006018R-04 Simmons Brook and tributaries. Johnston TMDL Approval Cause/Impairment TMDL Schedule Date **Comment** Use Description Use Attainment Status Fish and Wildlife habitat Not Supporting Benthic-Macroinvertebrate 2026 Bioassessments Fish Consumption Not Assessed 9/22/2011 Primary Contact Recreation Not Supporting Enterococcus Secondary Contact Recreation Not Supporting 9/22/2011 Enterococcus

Ten Mile River Basin

RI0004009R-01B **Ten Mile River & Tribs**

Waterbody Size: 3.15 M

Waterbody Classification B

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

| Use Description | <u>Use Attainment Status</u> | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|------------------------------|---|---------------|-----------------------|---------|
| Fish and Wildlife habitat | Not Supporting | Aluminum | | 4/17/2014 | |
| | | Benthic-Macroinvertebrate Bioassessments | 2026 | | |
| | | Cadmium | | 4/17/2014 | |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |

| Lake Washington | RI0005047L-04 | | Waterbody Size: 40.9 A | Waterbody Classification B | |
|---|--|------------------------------------|---|------------------------------------|---------------------------------------|
| Lake Washington. Glocester Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a |
| | | Phosphorus (Total) | 2023 | | pollutant. |
| Fish Consumption | Not Assessed | | | | |
| Primary Contact Recreation | Fully Supporting | | | | |
| Secondary Contact Recreation | Fully Supporting | | | | |
| Keach Brook & Tribs RI0005047R-02 | | | | | |
| Keach Brook & Trit | NS RI000504 | 7R-02 | Waterbody Size: 5.23 M | Waterbody | Classification B |
| Keach Brook & Trik Keach Brook and tributaries. Bu | | 7R-02 | Waterbody Size: 5.23 M | | Classification B |
| Keach Brook and tributaries. Bu | | 7R-02 Cause/Impairment | Waterbody Size: 5.23 M TMDL Schedule | Waterbody TMDL Approval Date | Classification B |
| Keach Brook and tributaries. Bu | urrillville | | | TMDL Approval | |
| Keach Brook and tributaries. Bu | urrillville <u>Use Attainment Status</u> | Cause/Impairment | TMDL Schedule | TMDL Approval | |
| | urrillville <u>Use Attainment Status</u> | <i>Cause/Impairment</i> Cadmium | <i>TMDL Schedule</i> 2026 | TMDL Approval | |

Secondary Contact Recreation

Not Assessed

| Woonasquatucket R | iver Basin | | | | | |
|--|---|---|--------------------------------------|------------------------------------|--|--|
| Lower Sprague Rese | rvoir RI0002007 | 7L-06 | Waterbody Size: 25.1 A | Waterbody Classification B | | |
| Lower Sprague Reservoir. Smith | nfield | | | | | |
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment | |
| Fish and Wildlife habitat | Not Supporting | Phosphorus (Total) | 2023 | | | |
| Fish Consumption | Not Assessed | | | | | |
| Primary Contact Recreation | Not Assessed | | | | | |
| Secondary Contact Recreation | Not Assessed | | | | | |
| | | | | | | |
| Latham Brook & Tri Latham Brook and tributaries. S | | 7R-05 | Waterbody Size: 3.97 M | Waterbody | Classification B | |
| Latham Brook & Tri Latham Brook and tributaries. S Use Description | | 7R-05 <u>Cause/Impairment</u> | Waterbody Size: 3.97 M TMDL Schedule | Waterbody TMDL Approval Date | Classification B | |
| Latham Brook and tributaries. S | mithfield | | · | TMDL Approval | <i>Comment</i> ROD in place and remedial action underway for Davis Industrial landfill. | |
| Latham Brook and tributaries. S | mithfield Use Attainment Status | <i>Cause/Impairment</i> Ambient Bioassays | TMDL Schedule | TMDL Approval | <i>Comment</i> ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater | |
| Latham Brook and tributaries. S | mithfield Use Attainment Status | <i>Cause/Impairment</i> Ambient Bioassays Chronic Aquatic Toxicity Benthic-Macroinvertebrate | <u>TMDL Schedule</u> 2028 | TMDL Approval | <i>Comment</i> ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater remediation. ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater | |
| Latham Brook and tributaries. S <i>Use Description</i> Fish and Wildlife habitat | mithfield Use Attainment Status | <i>Cause/Impairment</i> Ambient Bioassays Chronic Aquatic Toxicity Benthic-Macroinvertebrate Bioassessments | | TMDL Approval | <i>Comment</i> ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater remediation. ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater | |
| Latham Brook and tributaries. S | mithfield <u>Use Attainment Status</u> Not Supporting | <i>Cause/Impairment</i> Ambient Bioassays Chronic Aquatic Toxicity Benthic-Macroinvertebrate Bioassessments | | TMDL Approval | <i>Comment</i> ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater remediation. ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater | |

Woonasquatucket River Basin

Woonasquatucket River & RI0002007R-10B Tribs

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

| | | Mercury in Water Column | 2028 | | |
|---------------------------------|---------------|---------------------------|------|----------|--|
| Fish Consumption No | ot Assessed | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| Primary Contact Recreation No | ot Supporting | Fecal Coliform | | 7/3/2007 | |
| Secondary Contact Recreation No | ot Supporting | Fecal Coliform | | 7/3/2007 | |

Waterbody Size: 4.60 M

Waterbody Classification B

Tribs

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

| | | | | TMDL Approval | |
|------------------------------|-----------------------|---|---------------|---------------|--|
| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | Date | Comment |
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2028 | | |
| | | Dioxin (including 2,3,7,8-TCDD) | 2028 | | |
| | | Mercury | 2028 | | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| | | Oxygen, Dissolved | 2024 | | |
| | | Polychlorinated biphenyls | 2028 | | |
| Fish Consumption | Not Supporting | Dioxin (including 2,3,7,8-TCDD) | 2028 | | |
| | | Mercury in Fish Tissue | 2028 | | |
| | | PCB in Fish Tissue | 2028 | | |
| Primary Contact Recreation | Not Supporting | Fecal Coliform | | 7/3/2007 | |
| Secondary Contact Recreation | Not Supporting | Fecal Coliform | | 7/3/2007 | |

Woonasquatucket River Basin

Woonasquatucket River RI000

RI0002007R-10D

Waterbody Size: 3.57 M

Waterbody Classification B1{a}

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

| Use Description | Use Attainment Status | Cause/Impairment | TMDL Schedule | TMDL Approval Date | Comment |
|------------------------------|-----------------------|---|---------------|-----------------------|---|
| Fish and Wildlife habitat | Not Supporting | Benthic-Macroinvertebrate Bioassessments | 2028 | | |
| | | Copper | | 7/3/2007 | |
| | | Dioxin (including 2,3,7,8-TCDD) | 2028 | | |
| | | Lead | | 7/3/2007 | |
| | | Mercury | 2028 | | |
| | | Non-Native Aquatic Plants | | | No TMDL required. Impairment is not a pollutant. |
| | | Oxygen, Dissolved | 2024 | | - |
| | | Polychlorinated biphenyls | 2028 | | |
| | | Zinc | | 7/3/2007 | |
| Fish Consumption | Not Supporting | Dioxin (including 2,3,7,8-TCDD) | 2028 | | |
| | | Mercury in Fish Tissue | 2028 | | |
| | | PCB in Fish Tissue | 2028 | | |
| Primary Contact Recreation | Not Supporting | Enterococcus | 2022 | | Compliance with Consent Agreement for CSO abatement and implementation of Woonasquatucket TMDL expected to negate need for TMDL. |
| Secondary Contact Recreation | Not Supporting | Enterococcus | 2022 | | Compliance with Consent Agreement for CSO abatement and implementation of Woonasquatucket TMDL expected to negate need for TMDL. |