



Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

Watershed/TMDL	Specific Waterbodies	Pollutant of Concern	Does TMDL include a WLA?	Does the TMDL include BMP recommendations or performance requirement regarding DCR (or former DEM/MDC)?	If yes, what are the recommendations?	Is Agency meeting these recommendations through existing or proposed programs?	How is Agency currently meeting these recommendations or how does Agency plan to meet them in the future?
Upper/Middle Charles River/Total Maximum Daily Load for Nutrients in the Upper/Middle Charles River, Massachusetts	Alder Brook Beaver Brook Charles River Cheese Cake Brook Factory Pond, Bogastow Brook Franklin Reservoir NE, Miller Brook Franklin Reservoir SE< Miller Brook Fuller Brook Hardys Pond, Beaver Brook Houghton Pond, Bogastow Brook Lake Pearl, Eagle Brook Lake Winthrop, Winthrop Canal Linden Pond, Bogastow Brook Lymans Pond, Unnamed Tributary Milford Pond Mirror Lake, Stony Brook Populatic Pond Rock Meadow Brook Rosemary Brook Sawmill Brook South Meadow Brook Trout Brook Stop River Uncas Pond, Uncas Brook	Phosphorus	Yes		1. Identify comprehensive stormwater managemenet strategy including cost estimates and potential funding sources. 2. Develop and implement stormwater management programs including BMP implementation. 3. Illicit discharge detection and elimination. 4. Provide periodic status reports on implementation of remedial activities. 5. If necessary, identify future programs to reduce phosphorus loads in targeted seasons/locations. 6. Collect source monitoring data and additional drainage area information to better target source areas for controls and evaluate the effectiveness of on-going control practices. 7. Enhance existing stormwater management programs to ptimize reductions in nutrient loadings with initial emphasis on source controls and pollution prevention practices.		



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Taunton River/Final Pathogen TMDL for the Taunton River Watershed	Assonet River	Bacteria	Yes	No	--	--	--
	Beaver Brook						
	Broad Cove						
	Matfield River						
	Meadow Brook						
	Muddy Cove Brook						
	Rumford River						
	Salisbury Brook						
	Salisbury Plain River						
	Segreganset River						
	Shumatuscancant River						
	Taunton River						
	Threemile River						
	Trout Brook						
	Wading River						
Nashua River/ Final TMDL for Bare Hill Pond	Bare Hill Pond	Phosphorus (Nuisance Aquatics)	Yes	Yes	1. The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean Lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.
					2. DEM forester should check that an approved forest cutting plan is in place and BMP's for erosion are being followed.	Yes	Refer to BMP 7-4



Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Chicopee River/ Final Phosphorus TMDL for Selected Chicopee Basin Lakes	Browning Pond, Oakham	Phosphorus	Yes	Yes	1. The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean Lakes Program now administered by EPA and, in Massachusetts, the DEM. 2. DEM forester should check that an approved forest cutting plan is in place and BMP's for erosion are being followed.	Yes	Refer to BMP 2-8.
	Long Pond, Springfield Sugden Reservoir, Spencer Mona Lake, Springfield Minechoag Pond, Ludlow Spectacle Pond, Wilbraham Wickaboag Pond, Brookfield					Yes	Refer to BMP 7-4
Cape Cod/Final TMDL Report of Bacteria for Frost Fish Creek, Chatham	Frost Fish Creek	Bacteria	Yes	No	--	--	--



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

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Cape Cod/Final TMDL Report of Bacteria for Muddy Creek, Chatham	Muddy Creek	Bacteria	Yes	No	--	--	--
Cape Cod/Final Nitrogen TMDL for Oyster Pond	Oyster Pond	Total Nitrogen	Yes	No	--	--	--
Cape Cod/Final Nitrogen TMDL for Little Pond	Little Pond Embayment System	Total Nitrogen	Yes	No	--	--	--
Connecticut Basin/ Final TMDLs of Phosphorus for Selected Connecticut Basin Lakes	Aldrich Lake East, Granby Aldrich Lake West, Granby Leverett Pond, Leverett Lake Wyola, Shutesbury Loon Pond, Springfield Lake Warner, Hadley	Phosphorus	Yes	Yes	1. The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean Lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.
					2. DEM forester should check that an approved forest cutting plan is in place and BMPs for erosion are being followed. Also, DEM should provide training to local ConComms on harvesting BMPs.	Yes	Refer to BMP 7-4
French River/ Final TMDLs of Phosphorus for Selected French Basin Lakes	Buffumville Lake, Charlton Cedar Meadow Pd, Leicester Dresser Hill Pond, Charlton Dutton Pond, Leicester Gore Pond, Charlton/Dudley Granite Reservoir, Charlton Greenville Pond, Leicester Hudson Pond, Oxford Jones Pond, Charlton/Spencer Larner Pond, Dudley	Phosphorus	Yes	Yes	1. The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.



Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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	Lowes Pond, Oxford						



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NPDES Storm Water Management Program
Permit Year 11 Annual Report**

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Selected French Basin Lakes (cont'd)	McKinstry Pond, Oxford Mosquito (Tobins) Pond, Dudley New Pond, Dudley Peter Pond, Dudley Pierpoint Meadow Pond, Dudley/Charlton Pikes Pond, Charlton Robinson Pond, Oxford Rochdale Pond, Leicester Shepherd Pond, Dudley Texas Pond, Oxford Wallis Pond, Dudley Cedar Meadow Pond, Leicester Dresser Hill Pond, Charlton Gore Pond, Charlton/Dudley Granite Reservoir, Charlton Hudson Pond, Oxford Jones Pond, Charlton/Spencer Larner Pond, Dudley New Pond, Dudley Peter Pond, Dudley Robinson Pond, Oxford Shepherd Pond, Dudley Mosquito (Tobins) Pd, Dudley Wallis Pond, Dudley				2. DEM forester should check that an approved forest cutting plan is in place and BMPs for erosion are being followed.	Yes	Refer to BMP 7-4
Blackstone River/ Final TMDLs for Phosphorus for Indian Lake	Indian Lake, Worcester	Phosphorus	Yes	Yes	The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean Lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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SuAsCo/ Final TMDLs of Phosphorus for Lake Boon (Boons Pond)	Lake Boon, Hudson/Stow	Phosphorus	Yes	Yes	1. The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.
					2. DEM forester should check that an approved forest cutting plan is in place and BMPs for erosion are being followed.	Yes	Refer to BMP 7-4.
Blackstone River/ Final TMDLs of Phosphorus for Lake Quinsigamond and Flint Pond	Flint Pond, Grafton/ Worcester/ Shrewsbury Lake Quinsigamond, Worcester/ Shrewsbury	Phosphorus	Yes	Yes	The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean Lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.
Blackstone River/ Final TMDLs of Phosphorus for Leesville Pond	Leesville Pond, Auburn/Worcester	Phosphorus	Yes	Yes	The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean Lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Millers River/ Final TMDLs of Phosphorus for Selected Miller River Basin Lakes	Bents Pond	Phosphorus	Yes	Yes	1. The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean lakes Program now administered by EPA and, in Massachusetts, the DCR.	Yes	Refer to BMP 2-8.
	Bourn-Hadley Pond						
	Brazell Pond						
	Lake Ellis						
	Greenwood Pond						
	Lake Monomonac						
	Ramsdall Pond						
	Reservoir No. 1						
	Wallace Pond						
	Whitney Pond						
	Beaver Flowage Pond				2. DCR Forester should check that an approved forest cutting plan is in place and BMPs for erosion are being followed.	Yes	Refer to BMP 7-4.
	Cowee Pond						
	Davenport Pond						
	Lake Denison						
	Depot Pond						
	Hilchey Pond						
	Lower Naukeag Lake						
	Minott Pond South						
	Minott Pond						
	Parker Pond						
	Reservoir No. 2						
	Riceville Pond						
	South Athol Pond						
	Stoddard Pond						
	Ward Pond						
	Whites Mill Pond						
	Wrights Reservoir						



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

Watershed/TMDL	Specific Waterbodies	Pollutant of Concern	Does TMDL include a WLA?	Does the TMDL include BMP recommendations or performance requirement regarding DCR (or former DEM/MDC)?	If yes, what are the recommendations?	Is Agency meeting these recommendations through existing or proposed programs?	How is Agency currently meeting these recommendations or how does Agency plan to meet them in the future?
Boston Harbor/ Final TMDLs of Bacteria for Neponset River Basin	Beaver Meadow Brook East Branch, Outlet Forge Pond Germany Brook Gulliver Creek Hawes Brook Massapoag Brook Mill Brook Mine Brook Mother Brook Neponset River Pequid Brook Pine Tree Brook Ponkapoag Brook Purgatory Brook School Meadow Brook Traphole Brook Unquity Brook	Bacteria	Yes	No	--	--	--
Blackstone River/ Final TMDL for Northern Blackstone Lakes	Auburn Pond, Auburn Curtis Pond North, Worcester Curtis Pond South, Worcester Dorothy Pond, Millbury Eddy Pond, Auburn Pondville Pond, Auburn Smiths Pond, Leicester Southwick Pond, Leicester Stoneville Pond, Auburn Brierly Pond, Millbury Green Hill Pond, Worcester Howe Reservoir, Millbury Jordan Pond, Shrewsbury Mill Pond, Shrewsbury Newton Pond, Shrewsbury Shirley St Pond, Shrewsbury	Phosphorus	Yes	Yes	1. The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean lakes Program now administered by EPA and, in Massachusetts, the DEM. 2. DEM forester should check that an approved forest cutting plan is in place and BMPs for erosion are being followed.	Yes Yes	Refer to BMP 2-8. Refer to BMP 7-4.



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Blackstone River/ Final TMDLs of Phosphorus for Salisbury Pond	Salisbury Pond, Worcester	Phosphorus	Yes	Yes	The MA DEP will endorse in-lake remediation efforts that meet all environmental concerns, however, instituting such measures will rest with communities and the Clean Lakes Program now administered by EPA and, in Massachusetts, the DEM.	Yes	Refer to BMP 2-8.
Shawsheen River/ Final TMDLs of Bacteria for Shawsheen River Basin	Shawsheen River	Bacteria Stormwater	Yes Yes	No No	-- --	-- --	-- --
South Coastal/ Final TMDL of Bacteria for Little Harbor, Cohasset	Little Harbor, Cohasset	Fecal Coliform	No	No	--	--	--
SuAsCo/ Final Nutrient TMDL Report for the Assabet River	Assabet River	Phosphorus	Yes	No	--	--	--
Cape Cod/ Final Nitrogen TMDL Report for Five Sub-Embayments of Popponesset Bay	Mashpee River Shoestring Bay Popponesset Bay	Total Nitrogen	Yes	No	--	--	--
Multi-State/ Final Bacteria and Total Phosphorus TMDL Report for the Kickemuit River (Rhode Island-Massachusetts)	Kickemuit Reservoir Upper Kickemuit River Kickemuit River	Bacteria, Phosphorus	Yes	No	--	--	--
Multi-State/ Final Northeast Regional Mercury TMDL	Fresh waters in CT, MA, ME, NH, NY, RI, VT	Mercury	Yes	No	--	--	--



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NPDES Storm Water Management Program
Permit Year 11 Annual Report**

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Cape Cod/ Final Nutrient TMDL for Centerville River/East Bay	Centerville River Bumps River	Total Nitrogen	Yes	Yes	MassDEP will work with the towns to develop specific implementation strategies to reduce N loadings, and will assist in developing a monitoring plan for assessing the success of the nutrient reduction strategies.	--	Refer to BMP 5-1, 5-2 and 3-5.
Cape Cod/ Final Nitrogen TMDL for Phinneys Harbor	Phinneys Harbor Back River Eel Pond	Total Nitrogen	Yes	No	--	--	--
Cape Cod/ Final Nitrogen TMDL for Pleasant Bay System	Pleasant Bay Crows Pond Frost Fish Creek Ryder Cove Muddy Creek	Total Nitrogen	Yes	No	--	--	--
Cape Cod/ Final Nitrogen TMDL Report for the Quashnet River, Hamblin Pond, Little River, Jehu Pond, and Great River in the Waquoit Bay System	Quashnet River Hamblin Pond Little River Jehu Pond Great River	Total Nitrogen	Yes	No	--	--	--
Cape Cod/ Final Nitrogen TMDL Report for Three Bays System	Cotuit Bay North Bay Prince Cove Seapuit River West Bay	Total Nitrogen	Yes	No	--	--	--
Cape Cod/ Final Nitrogen TMDL West Falmouth Harbor	Harbor Head West Falmouth Harbor	Total Nitrogen	Yes	No	--	--	--
Cape Cod/ Final TMDLs of Nitrogen for Great, Green, and Bourne Embayment Systems	Great Pond Perch Pond Green Pond Bourne Pond	Total Nitrogen	Yes	No	--	--	--



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

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Charles River/ Final Phosphorus TMDL Report for the Lower Charles River Basin	Lower Charles River	Total Phosphorus	Yes	Yes	1. DCR is subject to the Phase II MS4 stormwater permit regulations, as is any other state or federal facility with a separate storm sewer system with the identified urbanized areas. 2. Initially DCR will need to collect source monitoring data and additional drainage area information to better target source areas for controls and also evaluate the effectiveness of on-going control practices. 3. DCR's existing stormwater management program should be enhanced to optimize reductions in nutrient loadings with initial emphasis on source controls and pollution prevention practices.	Yes	DCR has received authorization to discharge under the NPDES Phase II MS4 permit. Refer to BMP 3-5. Refer to BMP 5-1 and 5-2.
Charles River/ Final Pathogen TMDL Reports for the Charles River	Beaver Brook Bogastow Brook Charles River Cheese Cake Brook Fuller Brook Muddy River Rock Meadow Brook Rosemary Brook Sawmill Brook South Meadow Brook Stop River Unnnamed tributaries	Pathogens	Yes	No	--	--	--



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Chicopee River/ Final TMDLs of Phosphorus for Quaboag and Quacumquasit Ponds	Quaboag Pond Quacumquasit Pond	Total Phosphorus	Yes	No	The MADEP will support in-lake remediation efforts that are cost-effective, long-term and meet all environmental concerns, however, instituting such measures will depend on continued Federal support via EPA and State support via the MA DEM. DEM forester should check that an approved forest cutting plan is in place and BMPs for erosion are being followed.		Refer to BMP 2-8. Refer to BMP 7-4.
Narragansett Bay/ Final Bacteria TMDL for Palmer River Basin	Palmer River - West Branch Palmer River - East Branch Rumney Marsh brook Beaver Dam Brook Bad Luck Brook Fullers Brook Clear Run Torrey Creek Old Swamp Brook Rocky Run	Bacteria	Yes	No	--	--	--
Buzzards Bay/ Final Pathogen TMDL for the Buzzards Bay Watershed	Acushnet River Agawam River Apponagansett Bay Aucoot Cove Beaverdam Creek Broad Marsh River Buttermilk Bay Buttonwood Brook Cedar Island Creek Clarks Cove Crooked River	Bacteria	Yes	No	--	--	--



**Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report**

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Buzzards Bay Watershed (cont'd)	East Branch Westport River Hammett Cove Mattapoisset Harbor New Bedford Inner Harbor Onset Bay Outer New Bedford Harbor Sippican Harbor Sippican River Slocums River Snell Creek Wankinco River Wareham River West Branch Westport River Westport River Wewantic River						
Cape Cod/ Final Nitrogen TMDL Report for Five Chatham Embayments (Stage Harbor, Sulphur Springs, Taylors Pond, Bassing Harbor and Muddy Creek)	Oyster Pond Oyster Pond River Stage Harbor Mill Pond Harding Beach Pond Bucks Creek Taylors Pond Mill Creek	Nutrients and Pathogens Pathogens Pathogens	Yes Yes Yes	No No No	-- -- --	-- -- --	-- -- --
Islands/ Final TMDLs of Total Nitrogen for Nantucket Harbor	Nantucket Harbor Polpis Harbor	Nitrogen	Yes	No	--	--	--
Cape Cod/Final Pathogen TMDL for the Cape Cod Watershed (49 Water Bodies)	Barnstable Harbor Bass River Boat Meadow River Bournes Pond Bucks Creek Bumps River Centerville River	Bacteria	Yes	No	--	--	--



Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Cape Cod Watershed (cont'd)	Chase Garden Creek Duck Creek Falmouth Inner Harbor Great Harbor Great Pond Green Pond Hamblin Pond Harding Beach Pond Herring River Herring River Hyannis Harbor Lewis Bay Little Harbor Little Namskaket Creek Little River Maraspin Creek Mashpee River Mill Creek Mill Creek Namskaket Creek Oyster Pond Oyster Pond Oyster Pond River Pamet River Parkers River Perch Pond Popponesset Creek Provincetown Harbor Quashnet River Quivett Creek Rock Harbor Creek Ryders Cove Saquatucket Harbor Scorton Creek						



Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Cape Cod Watershed (cont'd)	Sesuit Creek Shoestring Bay Stage Harbor Swan Pond River Taylors Pond Town Cove Waquoit Bay Wellfleet Harbor						
Cape Cod/Final Pathogen TMDL for the Three Bays Watershed	Cotuit Bay North Bay Prince Cove Seaouit River West Bay	Bacteria	Yes	No	--	--	--
Buzzards Bay/Final Pathogen TMDL for the Buzzrds Bay Watershed (52 Water Body Segments)	Acushnet River Acushnet River Acushnet River Agawam River Apponagansett Bay Aucoot Cove Back River - Estuary Beaverdam Creek Bread and Cheese Brook Broad Marsh River Buttermilk Bay Buttonwood Brook Buzzards Bay Cape Cod Canal - Estuary Cedar Island Creek Clark Cove Crooked River East Barnch Westport River East Barnch Westport River Eel Pond - Estuary Eel Pond - Estuary	Pathogens	Yes	No	--	--	--



Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Buzzards Bay Watershed (cont'd)	Great Sippewisset Creek - Estuary Hammett Cove Harbor Head - Estuary Herring Brook - Estuary Hiller Cove Little Bay Little Sippewisset Marsh - Estuary Mattapoisset Harboe Mattapoisset River Nasketucket Bay New Bedford Harbor Onset Bay Outer New Bedford Harbor Phinneys Harbor - Estuary Pocasset Harbor - Estuary Pocasset River - Estuary Quissett Harbor - Estuary Red Brook Harbor - Estuary Sippican Harbor Sippican River Slocums River Snell Creek Snell Creek Snell Creek Wankinco River Wareham River West Branch Westport River West Falmouth Harbor - Estuary Westport River Weweantic River Wild Harbor - Estuary						
Buzzards Bay/Final TMDL of Total Phosphorus for White Island Pond	White Island Pond East and West Basir Phosphorus		No	No			



Department of Conservation and Recreation
NPDES Storm Water Management Program
Permit Year 11 Annual Report

Table 8: MA TMDL Reports with DCR Related Implementation Recommendations

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Narragansett Bay/Final Pathogen TMDL for the Narragansett/Mt. Hope Bay Watershed	Taunton River	Phosphorus	Yes	No			
	Lee River						
	Cole River						
	Kickamuit River						
	Palmer River						
	Runnins River						