

# Summary of Waterbody Assessment and TMDL Status in Massachusetts

## Falmouth, MA

ID	Waterbody Name	Watershed Name	Category	Acres		Miles		Cause	TMDL
				In Town - Total	Total	In Town - Total	Total		
MA95-21_2008	Herring Brook	Buzzards Bay	5			0.2	0.2	Pathogens	
MA95-23_2008	Great Sippewissett Creek	Buzzards Bay	5			0.5	0.5	Pathogens	
MA96-20_2008	Quashnet River	Cape Cod	5			0.0	0.0	Nutrients	CN218.0
								Organic enrichment/Low DO	CN218.0
								Pathogens	
MA96-25_2008	Red Brook	Cape Cod	2			0.6	1.4		
MA96-69_2008	Coonamessett River	Cape Cod	4a			3.4	3.4	Nutrients	CN181.0
MA95-19_2008	Megansett Harbor	Buzzards Bay	2	8.64	935.28				
MA95-20_2008	Wild Harbor	Buzzards Bay	5	0	92.73			Pathogens	
MA95-21_2008	Herring Brook	Buzzards Bay	5	7.47	7.5			Pathogens	

1) Adapted from Final Massachusetts Year 2008 Integrated List of Waters (CN 281.1, 12/2008); available at <http://www.mass.gov/dep/water/resources/08list2.pdf>  
 2) For additional information on TMDLs and to view reports, see: <http://www.mass.gov/dep/water/resources/tmdls.htm>  
 3) For Massachusetts Surface Water Quality Standards, and waterbody classes and uses, see: <http://www.mass.gov/dep/service/regulations/314cmr04.pdf>

### Assessment of Waterbody Segment

- Category 2 - Attaining some uses; other uses not assessed
- Category 3 - Insufficient information to make assessments for any use
- Category 4a - TMDL is completed
- Category 4c - Impairment not caused by a pollutant
- Category 5 - Impaired or threatened for one or more uses and requiring a TMDL

Note: The accuracy of mileage and acreage estimates is limited for waterbodies that serve as or span municipal boundaries

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MA95-22_2008	West Falmouth Harbor	Buzzards Bay	5	12.95	186.69		Nutrients Other habitat alterations* Pathogens	
MA95-23_2008	Great Sippewissett Creek	Buzzards Bay	5	18.34	19.31		Pathogens	
MA95-24_2008	Little Sippewissett Marsh	Buzzards Bay	5	13.32	13.54		Pathogens	
MA95-25_2008	Quissett Harbor	Buzzards Bay	5	4.36	109.21		Pathogens	
MA95-46_2008	Harbor Head	Buzzards Bay	5	3.66	14.1		Pathogens	
MA95-55_2008	Squeteague Harbor	Buzzards Bay	5	3.4	93.75		Nutrients	
MA95-68_2008	Wild Harbor River	Buzzards Bay	5	0	18.75			
MA96004_2008	Ashumet Pond	Cape Cod	4a	47.09	202.99		Mercury	NEHgTMDL

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MA96-17_2008	Falmouth Inner Harbor	Cape Cod	5	33.18	33.2			Pathogens	
MA96-18_2008	Great Harbor	Cape Cod	5	3.11	199.34			Pathogens	
MA96-19_2008	Little Harbor	Cape Cod	5	1.74	42.89			Pathogens	
MA96-20_2008	Quashnet River	Cape Cod	5	25.04	43.95			Nutrients Organic enrichment/Low DO Pathogens	CN218.0
MA96-21_2008	Waquoit Bay	Cape Cod	5	2.55	922.93			Nutrients Organic enrichment/Low DO Pathogens	
MA96-25_2008	Red Brook	Cape Cod	2	1.03	5.12				
MA96344_2008	Cedar Lake	Cape Cod	3	20.05	20.05				

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<i>MA96-53_2008</i>	Perch Pond	Cape Cod	5	17.39	17.39		Nutrients Pathogens	CN181.0
<i>MA96-54_2008</i>	Great Pond	Cape Cod	5	257.48	257.48		Nutrients Pathogens	CN181.0
<i>MA96-55_2008</i>	Green Pond	Cape Cod	5	136.34	136.54		Nutrients Pathogens	CN181.0
<i>MA96-56_2008</i>	Little Pond	Cape Cod	5	42.89	42.95		Nutrients	
<i>MA96-57_2008</i>	Bournes Pond	Cape Cod	5	151.51	151.69		Nutrients Pathogens	CN181.0
<i>MA96-58_2008</i>	Hamblin Pond	Cape Cod	5	25.09	119.67		Mercury Nutrients Pathogens	NEHgTMDL CN218.0
<i>MA96-62_2008</i>	Oyster Pond	Cape Cod	5	63.91	63.91			

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