

# Summary of Waterbody Assessment and TMDL Status in Massachusetts

## Concord, MA

ID	Waterbody Name	Watershed Name	Category	Acres		Miles		Cause	TMDL
				In Town - Total	Total	In Town - Total	Total		
MA82A-04_2008	Sudbury River	Concord	5			4.3	11.7	Exotic species* Metals	
MA82A-07_2008	Concord River	Concord	5			3.3	10.4	Exotic species* Metals Nutrients Pathogens	
MA82A-20_2008	Mill Brook	Concord	4c			2.7	2.7		
MA82B-07_2008	Assabet River	Concord	5			5.9	6.4	Nutrients Organic enrichment/Low DO Pathogens	CN201.0 CN201.0
MA82B-09_2008	Second Division Brook	Concord	3			1.9	2.9		
MA82B-13_2008	Fort Pond Brook	Concord	3			0.5	10.2		
MA82B-14_2008	Nashoba Brook	Concord	4c			0.2	9.4		

- 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

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MA82B-15_2008	Spencer Brook	Concord	3			2.1	3.8		
MA82B-16_2008	Unnamed Tributary	Concord	2			0.5	0.5		
MA83-05_2008	Elm Brook	Shawsheen	5			1.4	5.0	Other habitat alterations* Pathogens Turbidity	CN122.0
MA82008_2008	Batemans Pond	Concord	4c	25.69	25.69				
MA82053_2008	Great Meadows Pond #3	Concord	4c	53	53				
MA82084_2008	North Great Meadows	Concord	4c	73.48	73.48				
MA82109_2008	Walden Pond	Concord	4a	62.95	62.95				
MA82110_2008	Warners Pond	Concord	4c	59.34	59.34			Mercury	NEHgTMDL

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							Exotic species*	
							Mercury	NEHgTMDL
<i>MA82118_2008</i>	White Pond	Concord	3	36.11	36.11			

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