#### **State of Maine**

Department of Environmental Protection

#### 2012 Integrated Water Quality Monitoring and Assessment Report

**Appendices:** 

#### Acronyms, HUC Maps, Definitions And Integrated Lists of Surface Waters

#### **Table of Contents**

Appendix I: Acronyms Found in the Body of the 2012 Integrated Report Along with the Me	aning
or Definition Hydrologic Unit Code (HUC) Maps for Appendices II through V	
10-Digit HUCs Map (named)	
10-Digit HUCs Map (numbered)	
Definitions for terms common in Appendices II through V	
Appendix II: Rivers and Streams	
Category 1: Rivers and Streams Fully Attaining All Designated Uses	
Category 2: Rivers and Streams Attaining Some Designated Uses - Insufficient Information	ation for
Other Uses	12
Category 3: Rivers and Streams with Insufficient Data or Information to Determine if	
Designated Uses are Attained (One or More Uses may be Impaired)	31
Category 4-A: Rivers and Streams with Impaired Use, TMDL Completed	38
Category 4-B: Rivers and Streams Impaired by Pollutants - Pollution Control Requirem	ients
Reasonably Expected to Result in Attainment	65
Category 4-C: Rivers and Streams with Impairment not Caused by a Pollutant	77
Category 5-A: Rivers and Streams Impaired by Pollutants Other Than Those Listed in	5-B
Through 5-D (TMDL Required)	78
Category 5-B: Rivers and Streams Impaired for Bacteria Only, TMDL Required	91
Category 5-C: Waters Impaired by Atmospheric Deposition of Mercury	91
Category 5-D: Rivers and Streams Impaired by Legacy Pollutants	92
Appendix III: Lakes	
Category 1: Lake Waters Fully Attaining All Designated Uses	98
Category 2: Lake Waters Within Hydrologic Unit Attaining Some Designated Uses -	
Insufficient Information for Other Uses (HUCs with lakes added are in bold)	102
Category 3: Lake Waters with Insufficient Data or Information to determine if Designate	ed Uses
are Attained	107
Category 4-A: Waters Impaired by Atmospheric Deposition of Mercury	107
Category 4-A: Lake Waters with Impaired Use other than mercury, TMDL Completed	108
Category 4-C: Lake Waters with Impairment not Caused by a Pollutant	109
Category 5-A: Lake Waters Needing TMDLs	109
Appendix IV Maine Wetlands Assessment Category 1: Wetland Habitat Fully Attaining All Designated Uses	
Category 2: Wetland Habitat Attaining Some Designated Uses - Insufficient Information	n for
Other Uses	111
Category 3: Wetland Habitat With Insufficient Data Or Information To Determine If Des	ignated
Uses Are Attained (One Or More Uses May Be Impaired)	115

	Category 4-A: Wetland Habitat with Impaired Use, TMDL Completed	.117
	Category 4-B: Wetland Habitat Impaired By Pollutants - Pollution Control Requirements	
	Reasonably Expected To Result In Attainment	.119
	Category 5-A: Wetland Habitat Impaired By Pollutants Other Than Those Listed In 5-B	.120
	Through 5-D (TMDL Required)	.120
	Category 5-D: Wetland Habitat Impaired by Legacy Pollutants	.121
Aŗ	opendix V: Estuarine and Marine Waters Category 1: Estuarine and Marine Waters Fully Attaining All Designated Uses	
	Category 2: Estuarine and Marine Waters Attaining Some Designated Uses – Insufficient	
	Information for Other Uses	.122
	Category 3: Estuarine and Marine Waters with Insufficient Data or Information to Determine if	
	Designated Uses are Attained	.132
	Category 4-A: Estuarine and Marine Waters with Impaired Use, TMDL Completed	.133
	Category 4-A: Estuarine and Marine Waters with Impaired Use. TMDL Completed. (Formerly	
	Category 5-B-2 (Bacteria from Combined Sewer Overflows)).	.140
	Category 4-B-1: Estuarine and Marine Waters Impaired by Pollutants - Pollution Control	
	Requirements Reasonably Expected to Result in Attainment	.141
	Category 4-C: Estuarine and Marine Waters with Impairment not Caused by a Pollutant	.141
	Category 5-A: Estuarine and Marine Waters Impaired by Pollutants Other Than Those Listed	
	in 5-B Through 5-D (TMDL Required)	.142
	Category 5-B: Estuarine and Marine Waters Impaired for Bacteria Only, TMDL Required	.143
	Category 5-D: Estuarine and Marine Waters Impaired by Legacy Pollutants	.143

#### APPENDIX I: ACRONYMS FOUND IN THE BODY OF THE 2012 INTEGRATED REPORT ALONG WITH THE MEANING OR DEFINITION

1   303(d) List   List of a state's Impaired Waters     2   305(b) Report   The 305(b) report is a complete assessment of all water quality management sub- segments in the state for which uses and standards are available. (a.k.a. The integrated Report)     3   ACE   Army Corps of Engineers     4   ADB   EPA Database (short for Assessment DataBase)     5   ALU   Aquatic Life Use     6   ANC   Acid Neutralizing Capacity     7   AQUA Index   Aquifer Quantitative Use Assessment Index     8   AST   Above Ground Storage tank     9   AU   Assessment Unit     10   BEACH   Beaches Environmental Protection     11   BEP, Board   Board of Environmental Protection     12   BMP   Beat Management Practice     13   BOD   Biological or Biochemical Oxygen Demand     14   BFSS   Behavioral Risk Factors Surveillance Survey     15   CAFO   Community Development Block Grant     16   CBD   Center for Biological Diversity     17   CDB3   Comprehensive Environmental Response and Comprehensive Liability Act     19   CHL a   Chlorophyll a     20   CSO   Combined Sever Overflow     21   CWA   Clean Water State Revolving Fund <tr< th=""><th>No.</th><th>Term</th><th>Meaning or Definition</th></tr<>	No.	Term	Meaning or Definition
2       305(b) Report       segments in the state for which uses and standards are available. (a.k.a. The Integrated Report)         3       ACE       Army Corps of Engineers         4       ADB       EPA Database (short for Assessment DataBase)         5       ALU       Aquatic Life Use         6       ANC       Acid Neutralizing Capacity         7       AQUA Index       Aquifer Quantitative Use Assessment Index         8       AST       Above Ground Storage tank         9       AU       Assessment Unit         10       BEACH       Beaches Environmental Protection         11       BEP, Board       Board of Environmental Protection         12       BMP       Best Management Practice         13       BOD       Biological or Biochemical Oxygen Demand         14       BRFSS       Behavioral Risk Factors Survey         15       CAFO       Concentrated Animal Feeding Operation         16       CBD       Center for Biological Diversity         17       CDBG       Comprehensive Environmental Response and Comprehensive Liability Act         19       CHL a       Chlorophyll a         20       CSO       Combined Sewer Overflow	1	303(d) List	List of a state's Impaired Waters
4     ADB     EPA Database (short for Assessment DataBase)       5     ALU     Aquite Life Use       6     ANC     Acid Neutralizing Capacity       7     AQUA Index     Aquifer Quantitative Use Assessment Index       8     AST     Above Ground Storage tank       9     AU     Assessment Unit       10     BEACH     Beaches Environmental Assessment, Closure and Health       11     BEP, Board     Board of Environmental Protection       12     BMP     Best Management Practice       13     BOD     Biological or Biochemical Oxygen Demand       14     RRFSS     Behavioral Risk Factors Survelitance Survey       15     CAFO     Concentrated Animal Feeding Operation       16     CBD     Center for Biological Diversity       17     CDBG     Comprehensive Environmental Response and Comprehensive Liability Act       19     CHL a     Chlorophyll a       20     CSO     Combined Sewer Overflow       21     CWA     Clean Water Act       22     CWSFF     Clean Water Act       23     DDT     Dicholorophenyl trichloroethane       24     Deca-BDE <t< td=""><td>2</td><td>305(b) Report</td><td>segments in the state for which uses and standards are available. (a.k.a. The</td></t<>	2	305(b) Report	segments in the state for which uses and standards are available. (a.k.a. The
5     ALU     Aquatic Life Use       6     ANC     Acid Neutralizing Capacity       7     AQUA Index     Aquifer Quantitative Use Assessment Index       8     AST     Above Ground Storage tank       9     AU     Assessment Unit       10     BEACH     Beaches Environmental Assessment, Closure and Health       11     BEP, Board     Board of Environmental Protection       12     BMP     Best Management Practice       13     BOD     Biological or Biochemical Oxygen Demand       14     BRFSS     Behavioral Risk Factors Surveillance Survey       15     CAFO     Concentrated Animal Feeding Operation       16     CBD     Center for Biological Diversity       17     CDBG     Community Development Block Grant       18     CERCLA     Comprehensive Environmental Response and Comprehensive Liability Act       19     CHL a     Chlorophyll a       20     CSO     Combined Sewer Overflow       21     CWA     Clean Water At       22     CWSF     Clean Water State Revolving Fund       23     DDT     Dichlorodiphenyl ether       25     DEP, MDEP, "The Depart	3	ACE	Army Corps of Engineers
6   ANC   Acid Neutralizing Capacity     7   AOUA Index   Aquifer Quantitative Use Assessment Index     8   AST   Above Ground Storage tank     9   AU   Assessment Unit     10   BEACH   Beaches Environmental Assessment, Closure and Health     11   BEP, Board   Board of Environmental Protection     12   BMP   Best Management Practice     13   BOD   Biological or Biochemical Oxygen Demand     14   BRFSS   Behavioral Risk Factors Surveillance Survey     15   CAFO   Concentrated Animal Feeding Operation     16   CBD   Center for Biological Diversity     17   CDBG   Community Development Block Grant     18   CERCLA   Comprehensive Environmental Response and Comprehensive Liability Act     19   CHL a   Chlorophyll a     20   CSO   Combined Sewer Overflow     21   CWA   Clean Water Act     22   CWSF   Clean Water Act     23   DDT   Dichorodiphenyl ether     24   beca-BDE   Decabromodiphenyl ether     25   DEP, MDEP, "The Department"   State of Maine - Department of Environmental Protection     26   DEP - BLWQ   DEP - Bureau of Land and Water Quality - Division of Land Resource	4	ADB	EPA Database (short for Assessment DataBase)
7   AQUA Index   Aquifer Quantitative Use Assessment Index     8   AST   Above Ground Storage tank     9   AU   Assessment Unit     10   BEACH   Beaches Environmental Assessment, Closure and Health     11   BEP, Board   Board of Environmental Protection     12   BMP   Best Management Practice     13   BOD   Biological or Biochemical Oxygen Demand     14   BRFSS   Behavioral Risk Factors Surveillance Survey     15   CAFO   Concentrated Animal Feeding Operation     16   CBD   Center for Biological Diversity     17   CDBG   Community Development Block Grant     18   CERCLA   Comprehensive Environmental Response and Comprehensive Liability Act     19   CHL a   Chlorophyll a     20   CSO   Combined Sewer Overflow     21   CWA   Clean Water Act     22   CWSF   Clean Water State Revolving Fund     23   DDT   Dichlorodiphenyltrichloroethane     24   Deca-BDE   Decabromodiphenyl ether     25   DEP, MDEP, "The Department"   State of Maine - Department of Environmental Protection     20   DEP - BLWQ   DEP - Bureau of Land and Water Quality - Division of Iand Resource Regulation     29   DEP -	5	ALU	Aquatic Life Use
8     AST     Above Ground Storage tank       9     AU     Assessment Unit       10     BEACH     Beaches Environmental Assessment, Closure and Health       11     BEP, Board     Board of Environmental Protection       12     BMP     Best Management Practice       13     BOD     Biological or Biochemical Oxygen Demand       14     BRFSS     Behavioral Risk Factors Surveillance Survey       15     CAFO     Concentrated Animal Feeding Operation       16     CBD     Center for Biological Diversity       17     CDBG     Community Development Block Grant       18     CERCLA     Comprehensive Environmental Response and Comprehensive Liability Act       19     CHL a     Chlorophyll a       20     CSO     Combined Sewer Overflow       21     CWA     Clean Water Act       22     CWSRF     Clean Water State Revolving Fund       23     DDT     Dichlorodiphenyltrichloroethane       24     Deca-BDE     Decabromodiphenyl ether       25     DEP, MDEP, "The Department'     State of Maine - Department of Environmental Protection       26     DEP - BLWQ     DEP - Bureau of Land and Water Qualit	6	ANC	Acid Neutralizing Capacity
9   AU   Assessment Unit     10   BEACH   Beaches Environmental Assessment, Closure and Health     11   BEP, Board   Board of Environmental Protection     12   BMP   Best Management Practice     13   BOD   Biological or Biochemical Oxygen Demand     14   BRFSS   Behavioral Risk Factors Surveillance Survey     15   CAFO   Concentrated Animal Feeding Operation     16   CBD   Center for Biological Diversity     17   CDBG   Community Development Block Grant     18   CERCLA   Comprehensive Environmental Response and Comprehensive Liability Act     19   CHL a   Chlorophyll a     20   CSO   Combined Sewer Overflow     21   CWA   Clean Water State Revolving Fund     22   CWSRF   Clean Water State Revolving Fund     23   DDT   Dichlorodiphenyltrichloroethane     24   Deca-BDE   Decabromodiphenyl ether     25   DEP, MDEP, "The Department" State of Maine - Department of Environmental Protection     26   DEP - BLWQ   DEP - Bureau of Land and Water Quality - Division of Land Resource Regulation     29   DEP - BLWQ - DEA   DEP - Bureau of Land and Water Quality - Division of Watershed Management     20   DEP - BLWQ - DWR   DEP - Bureau of L	7	AQUA Index	Aquifer Quantitative Use Assessment Index
10     BEACH     Beaches Environmental Assessment, Closure and Health       11     BEP, Board     Board of Environmental Protection       12     BMP     Best Management Practice       13     BOD     Biological or Biochemical Oxygen Demand       14     BRFSS     Behavioral Risk Factors Surveillance Survey       15     CAFO     Concentrated Animal Feeding Operation       16     CBD     Center for Biological Diversity       17     CDBG     Community Development Block Grant       18     CERCLA     Comprehensive Environmental Response and Comprehensive Liability Act       19     CHL a     Chlorophyll a       20     CSO     Combined Sewer Overflow       21     CWA     Clean Water Act       22     CWSRF     Clean Water State Revolving Fund       23     DDT     Dichlorodiphenyl trichloroethane       24     Deca-BDE     Decabromociphenyl ether       25     DEP, MDEP, "The Department"     State of Maine - Department of Environmental Protection       26     DEP - BLWQ - DEA     DEP - Bureau of Land and Water Quality - Division of Land Resource Regulation       29     DEP - BLWQ - DURR     DEP - Bureau of Land and Water Quality - Divisio	8	AST	Above Ground Storage tank
11BEP, BoardBoard of Environmental Protection12BMPBest Management Practice13BODBiological or Biochemical Oxygen Demand14BRFSSBehavioral Risk Factors Surveillance Survey15CAFOConcentrated Animal Feeding Operation16CBDCenter for Biological Diversity17CDBGConcentrated Animal Feeding Operation18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department" State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQDEP - Bureau of Land and Water Quality28DEP - BLWQ - DEADEP - Bureau of Land and Water Quality29DEP - BLWQ - DERDEP - Bureau of Land and Water Quality20DEP - BLWQ - DERDEP - Bureau of Land and Water Quality21DUMDEP - Bureau of Land and Water Quality22DEP - BLWQ - DERDEP - Bureau of Land and Water Quality23DEP - BLWQ - DURRDEP - Bureau of Land and Water Quality24DEP - BLWQ - DURRDEP - Bureau of Land and Water Quality25DEP - BLWQ - DURRDEP - Bureau of Land and Water	9	AU	Assessment Unit
12BMPBest Management Practice13BODBiological or Biochemical Oxygen Demand14BRFSSBehavioral Risk Factors Surveillance Survey15CAFOConcentrated Animal Feeding Operation16CBDCenter for Biological Diversity17CDBGCommunity Development Block Grant18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water Act23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Assessment26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQDEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DDADEP - Bureau of Land and Water Quality - Division of Watershed Management29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Watershed Management31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste33DHHS - Maine CDC, MCDCDHHS - McDC - DEH - DWP - Wellhead Protection Program34DHHS - Maine CDC, MCDCDHHS - MCDC - DEH - DWP - Wellhead Protection Program35DHHS - MCDC - DE	10	BEACH	Beaches Environmental Assessment, Closure and Health
13BODBiological or Biochemical Oxygen Demand14BRFSSBehavioral Risk Factors Surveillance Survey15CAFOConcentrated Animal Feeding Operation16CBDCenter for Biological Diversity17CDBGCommunity Development Block Grant18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl tether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQDEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DURRDEP - Bureau of Land and Water Quality - Division of Matershed Management29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BRWMDepartment of Environmental Protection - Bureau of Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Resource Regulation32DHHSMCDC - DEHDHHS - MCDC - DEH33DHHS - MCDC - DEHDHHS - MCDC - DEHDHHS - MCDC - DEH34DHHS - MCDC - DEHDHHS - MCDC - DEH - Drivision of Environmental Health35DHHS - MCDC - DE	11	BEP, Board	Board of Environmental Protection
14BRFSSBehavioral Risk Factors Surveillance Survey15CAFOConcentrated Animal Feeding Operation16CBDCenter for Biological Diversity17CDBGCommunity Development Block Grant18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality28DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment29DEP - BLWQ - DEMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waster32DHHSDepartment of Health and Human Services33DHHS - MCDC - DEHDHHS - MCDC - DEH34DHHS - MCDC - DEHDHHS - MCDC - DEH - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program36DHHS - MCDC - DEH - CWPDHHS - MCDC - DEH - DWP - Wellhead Protection Progra	12	BMP	Best Management Practice
15CAFOConcentrated Animal Feeding Operation16CBDCenter for Biological Diversity17CDBGCommunity Development Block Grant18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQDEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DUMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management31DEP - BRWMDepartment of Haulth and Human Services32DHHSDepartment of Health and Human Services33DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program34DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Radiation Control Program36DHHS - MCDC - DEH - DWHS - MCDC - DEH - Radiation Control Program37DHHS - MCDC - HETLDHHS - MCDC	13	BOD	Biological or Biochemical Oxygen Demand
16CBDCenter for Biological Diversity17CDBGCommunity Development Block Grant18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DURRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation32DHSDepartment of Environmental Protection - Bureau of Remediation and Waste33DHHSMcDC - DEHDHHS - McDC - DEH34DHHS - MCDC - DEHDHHS - MCDC - DEH - DWP - Wellhead Protection Program35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Radiation Control Program36DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program37DHHS - MCDC - HETLDHHS - MCDC - DEH - Public Health and Environmental Testing Laboratory	14	BRFSS	Behavioral Risk Factors Surveillance Survey
17CDBGCommunity Development Block Grant18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQDEP - Bureau of Land and Water Quality28DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment29DEP - BLWQ - DWRDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRDEP - Bureau of Land and Water Quality - Division of Watershed Management31DEP - BLWQ - DWRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation32DHHSDHHS - MCDC - DEH33DHHS - MAine CDC, MCDCDHHS - McDC - DEH and Human Services34DHHS - MCDC - DEHDHHS - MCDC - DEH - Drivision of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP36DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Rediation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory <td>15</td> <td>CAFO</td> <td>Concentrated Animal Feeding Operation</td>	15	CAFO	Concentrated Animal Feeding Operation
18CERCLAComprehensive Environmental Response and Comprehensive Liability Act19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Watershed Management29DEP - BLWQ - DURRDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation32DHHSDepartment of Environmental Protection - Bureau of Remediation and Waster33DHHS - Maine CDC, MCDCDHHS - MCDC - DEH - Division of Environmental Health34DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	16	CBD	Center for Biological Diversity
19CHL aChlorophyll a20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DURRDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation32DHHSDepartment of Environmental Protection - Bureau of Remediation and Waster Management33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - DWP35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program36DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Rubic Health and Environmental Testing Laboratory	17	CDBG	Community Development Block Grant
20CSOCombined Sewer Overflow21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management32DHHSMaine CDC, MCDC33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Drinking Water Program35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	18	CERCLA	Comprehensive Environmental Response and Comprehensive Liability Act
21CWAClean Water Act22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Matershed Management29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waster32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	19	CHL a	Chlorophyll a
22CWSRFClean Water State Revolving Fund23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program36DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program37DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	20	CSO	Combined Sewer Overflow
23DDTDichlorodiphenyltrichloroethane24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWP WHPPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	21	CWA	Clean Water Act
24Deca-BDEDecabromodiphenyl ether25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation32DHHSDepartment of Environmental Protection - Bureau of Remediation and Waste Management33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWP WHPPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	22	CWSRF	Clean Water State Revolving Fund
25DEP, MDEP, "The Department"State of Maine - Department of Environmental Protection26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWP WHPPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - ReceDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	23	DDT	Dichlorodiphenyltrichloroethane
26DEP - BLWQDEP - Bureau of Land and Water Quality27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDEP - Bureau of Environmental Protection - Bureau of Remediation and Waste Management32DHHSDepartment of Environmental Protection - Bureau of Remediation and Waste Management33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWP WHPPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	24	Deca-BDE	Decabromodiphenyl ether
27DEP - BLWQ - DEADEP - Bureau of Land and Water Quality - Division of Environmental Assessment28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation32DHHSDepartment of Environmental Protection - Bureau of Remediation and Waste Management33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	25	DEP, MDEP, "The Department"	State of Maine - Department of Environmental Protection
28DEP - BLWQ - DLRRDEP - Bureau of Land and Water Quality - Division of Land Resource Regulation29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - DEH - Drinking Water Program35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	26	DEP - BLWQ	DEP - Bureau of Land and Water Quality
29DEP - BLWQ - DWMDEP - Bureau of Land and Water Quality - Division of Watershed Management30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	27	DEP - BLWQ - DEA	DEP - Bureau of Land and Water Quality - Division of Environmental Assessment
30DEP - BLWQ - DWRRDEP - Bureau of Land and Water Quality - Division of Water Resource Regulation31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWP - WHPPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	28	DEP - BLWQ - DLRR	DEP - Bureau of Land and Water Quality - Division of Land Resource Regulation
31DEP - BRWMDepartment of Environmental Protection - Bureau of Remediation and Waste Management32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	29	DEP - BLWQ - DWM	DEP - Bureau of Land and Water Quality - Division of Watershed Management
31DEP - BRWMManagement32DHHSDepartment of Health and Human Services33DHHS - Maine CDC, MCDCDHHS - Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	30	DEP - BLWQ - DWRR	DEP - Bureau of Land and Water Quality - Division of Water Resource Regulation
33DHHS – Maine CDC, MCDCDHHS – Maine Center for Disease Control and Prevention34DHHS - MCDC - DEHDHHS - MCDC - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	31	DEP - BRWM	
34DHHS - MCDC - DEHDHHS - MCDC - Division of Environmental Health35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	32	DHHS	Department of Health and Human Services
35DHHS - MCDC - DEH - DWPDHHS - MCDC - DEH - Drinking Water Program36DHHS - MCDC - DEH - DWP WHPPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	33	DHHS – Maine CDC, MCDC	DHHS – Maine Center for Disease Control and Prevention
36DHHS - MCDC - DEH - DWP - WHPPDHHS - MCDC - DEH - DWP - Wellhead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	34	DHHS - MCDC - DEH	DHHS - MCDC - Division of Environmental Health
30WHPPDHHS - MCDC - DEH - DWP - Weinfead Protection Program37DHHS - MCDC - DEH - RCPDHHS - MCDC - DEH - Radiation Control Program38DHHS - MCDC - HETLDHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	35	DHHS - MCDC - DEH - DWP	DHHS - MCDC - DEH - Drinking Water Program
38       DHHS - MCDC - HETL       DHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	36		DHHS - MCDC - DEH - DWP - Wellhead Protection Program
38       DHHS - MCDC - HETL       DHHS - Bureau of Health - Public Health and Environmental Testing Laboratory	37	DHHS - MCDC - DEH - RCP	DHHS - MCDC - DEH - Radiation Control Program
· · · · ·	38		
	39	DIF&W	Maine Department of Inland Fisheries and Wildlife

No.	Term	Meaning or Definition
40	DLWA	Damariscotta Lake Watershed Association
41	DMR	Discharge Monitoring Report
42	DMR	Department of Marine Resources
43	DMR - BRM	DMR - Bureau of Resource Management
44	DMR - BRM - PHD	DMR - BRM - Public Health Division
45	DOA	Maine Department of Agriculture
46	DOA - BPC	DOA - Board of Pesticide Control
47	DOA - DARD	Maine Department of Agriculture - Division of Agricultural Resource Development
48	DOA - DARD – NARR - NMP	DOA - DARD - Natural and Rural Resources - Nutrient Management Program
49	DOC	Dissolved Organic Carbon
50	DOC	Department of Conservation
51	DOC - BGNA	Department of Conservation - Bureau of Geology and Natural Areas
52	DOC - BGNA - MGS	DOC - BGNA - Maine Geological Survey
53	DOC - BGNA - MNAP	DOC - BGNA - Maine Natural Areas Program
54	DOC - LURC	Department of Conservation - Land Use Regulation Commission
55	DOT, MDOT	Maine Department of Transportation
56	EDD	Electronic Data Deliverable
57	EGAD	Environmental Groundwater Analysis Database
60	EPA, USEPA	United States Environmental Protection Agency
61	EPA-New England	Region 1 of the EPA (Covers CT, MA, ME, NH, RI & VT)
62	ESRI	Environmental Systems Research Institute
63	FFY	Federal Fiscal Year
64	FTAL	Fish Tissue Action Level
65	GIS	Geographic Information Systems - computerized mapping systems
66	GPA	Great Pond Class A
67	GW-A	Potable drinking water in the state classification
68	GW-B	Non-potable drinking water in the state classification
69	HBMI	Houlton Band of Maliseet Indians
70	HELM	High Elevation Lakes Monitoring
71	HUC	Hydrologic Unit Code
72	IR	Integrated (Water Quality Assessment and Monitoring) Report
73	LEA	Lakes Environmental Association
74	LUST	Leaking Underground Storage Tank
75	MCL	Maximum Contaminant Level
76	MDL	Minimum Detection Limit
77	MEG	Maximum Exposure Guideline
78	MEGIS	Maine Office of Geographic Information Systems (GIS)
79	MEPDES	Maine Pollutant Discharge Elimination System
80	mg/L	Milligrams Per Liter
81	MHB	Maine Healthy Beaches Program
82	MMI	Maine Milfoil Initiative
83	MRSA, M.R.S.A.	Maine Revised Statutes Annotated
84	MS4	Municipal Separate Storm Sewer Systems

No.	Term	Meaning or Definition
85	NGO	Non-governmental Organization
86	NHDES	New Hampshire Department of Environmental Services
87	NWCA	National Wetland Condition Assessment
88	NHD	National Hydrography Dataset
89	NPS	Nonpoint Source (of Pollution)
90	NRPA	Natural Resources Protection Act
91	NS&T	National Status and Trends
92	O&M	Operations and Maintenance (procedures)
93	OA	Ocean Acidification
94	OBD	Overboard Discharge
95	00	Organochlorine pesticide
96	ODGP	Overboard Discharge Grant Program
97	P2 Program	Pollution Prevention Program
98	РАН	Polycyclic Aromatic Hydrocarbons
99	PBDE	Polybrominated Diphenyl Ethers
100	PCB	Polychlorinated Biphenyls
101	pCi/L	Picocuries Per Liter
102	pdf	Portable Document Format
103	PFC	Perfluorinated Compounds
104	PFOS	Perfluorooctane sulfonate
105	POTW	Publicly Owned Treatment Works - e.g. a municipal wastewater treatment plant
106	Ppb	Parts Per Billion
107	Ppm	Parts Per Million
108	PRAWN	EPA'S PRogram tracking, beach Advisories,Water quality standards, and Nutrients database
109	PSP	Paralytic Shellfish Poisoning
110	QA/QC	Quality Assurance / Quality Control
111	QAPP	Quality Assurance Project/Program Plan
112	QMP	Quality Management Plan
113	QMS	Quality Management System
114	RCRA	Resource Conservation and Recovery Act
115	REMAP	Regional Environmental Monitoring and Assessment Program
116	RPA	Range Pond Association
117	SCGP	Small Community Grant Program
118	SDT	Secchi Disk Transparency
119	SDWA	Safe Drinking Water Act
120	SOP	Standard Operating Procedures
121	SPO	Maine State Planning Office
122	SPU	Standard Platinum Units
123	STORET	EPA Database (short for STOrage and RETrieval)
124	SVOC	Semi Volatile Organic Compound
125	SWAT	Surface Water Ambient Toxics

No.	Term	Meaning or Definition
126	TMDL	Total Maximum Daily Load
127	TSI	Trophic State Indices
128	UIC	Underground Injection Conduit
129	USDA	United States Department of Agriculture
130	USGS	United States Geological Survey
131	UST	Underground Storage Tank
132	VLMP	Volunteer Lake Monitoring Program
133	VOC	Volatile Organic Compound
134	VRAP	Voluntary Remedial Action Program
135	VRMP	Volunteer River Monitoring Program
136	WBD	Watershed Boundary Dataset
137	WET	Whole Effluent Toxicity
138	WQ	Water Quality
139	WQS	Water Quality Standards

# Hydrologic Unit Code<sup>1</sup> (HUC) Maps for Appendices II through V



<sup>&</sup>lt;sup>1</sup> The USGS has replaced the HUC system with the WBD (Watershed Boundary Dataset) system. Because of this conversion, a mismatch now exists between some HUCs used in the IR and current WBDs (former HUCs). DEP did not update the HUC part of any AU ID to conform to the new WBD system and is retaining the term 'HUC' to indicate continued usage of the older system.





#### Definitions for terms common in Appendices II through V

**ADB** Assessment Unit ID: (rivers and streams and wetlands only) Combination of the Assessment Unit (HUC – Hydrologic Unit Code; 10-digit HUCs used here) and Segment ID (used in previous Integrated Reports) to create a unique identification code for each water segment in the ADB. Wetland IDs are augmented by '\_W###'.

Note 1: HUCs can be thought of as very large watersheds; they have not been assigned to marine waters.

Note 2: the USGS has replaced the HUC system with the WBD (Watershed Boundary Dataset) system. In the course of this conversion, some 10-digit HUCs used in this publication were altered or eliminated.

**Waterbody or Lake ID:** Segment numbers within an assessment unit (these are the same numbers used by the Waterbody System in previous 305b reports). For lakes, this is a unique ID number for each lake that is also known as a MIDAS code.

**DMR Area:** A numeric code assigned to generalized areas of marine waters by the State Department of Marine Resources (DMR).

Segment or Lake Name / Segment Description: Common name for a river or stream segment, a lake or wetland, or portions of marine waters (respectively).

Location: Additional description of the location of a segment.

**Segment Size / Lake Area:** In miles for rivers and streams, in acres for lakes, wetlands or marine waters (also in square miles for marine waters). Note: segment acres for wetland segments are provided for the first time in this report.

**Segment Class:** The assigned classification from M.R.S.A. Title 38 Section 467, 468, and 469. Assessment is made according to the standards of the assigned class.

**Monitored Date / Last Year Sampled:** The last year data was collected from an assessment unit or segment. When data is older than five years, it is listed as an evaluated segment.

Scheduled Monitoring Date: Estimate of when a segment/lake is likely to be sampled again.

**Impaired Use:** Uses from M.R.S.A. Title 38 Section 465, 465-A, 465-B that are found to not be fully supported.

**Cause(s):** Criteria that have not been attained or known pollutants that cause impairment. Final determination of all causes may require completion of the TMDL or other analyses.

Reason for DMR Closure: The reason as to why the DMR has closed an area to shellfishing.

**Sources:** A list of probable sources of impairment to a water body or segment. Final determination of sources may require completion of a TMDL or other problem analysis.

**TMDL Schedule:** Projected date for TMDL (Total Maximum Daily Load) completion. A "2012" indicates the TMDL's completion is expected within this reporting cycle. Other entries indicate when those TMDL's completion may be expected (or other management actions will be taken to bring a segment into attainment). These schedules may be revised in future report listings.

**TMDL (Target) Date:** Projected / scheduled date that a TMDL Report will be completed.

**TMDL Number:** (If known) A number assigned by the EPA to identify and track TMDLs.

**TMDL Approval:** The year that the EPA approved a TMDL for a water segment or lake.

**Expect to Attain Date:** Future date when the quality of a waterbody or segment is expected to attain its designated uses and will no longer be considered impaired.

**Comments / Notes:** A general field to display relevant comments or notes.

#### APPENDIX II: RIVERS AND STREAMS

#### Category 1: Rivers and Streams Fully Attaining All Designated Uses

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000101_101R	Baker Branch St. John R and its tributaries		210.92	Class AA	Nature Conservancy reserve
ME0101000102_101R	SW Branch St. John R and its tributaries		142.9	Class AA	Nature Conservancy reserve
ME0101000104_106R	Minor tributaries St. John R entering above Nine Mile Bridge		74.36	Class A	
ME0101000104_114R	St. John R	main stem, above Nine Mile Bridge	17.4	Class AA	
ME0101000106_103R	Big Black R and its tributaries		159.14	Class AA	
ME0101000107_104R	Chimenticook Str and its tributaries	those riverine waters	25.35	Class A	
ME0101000107_105R	Pocwock Str and its tributaries	those riverine waters lying	37.8	Class A	
ME0101000107_106R	Minor tributaries St. John R entering above Ouellette Bk		77.41	Class A	
ME0101000107_114R	St. John R	main stem, above Ouellette Bk	47.2	Class AA	
ME0101000108_107R	Little Black R and its tributaries		111.07	Class A	
ME0101000109_106R	Minor tributaries St. John R entering above Little Black R		63.22	Class A	
ME0101000201_119R	Eagle Lake	Allagash R tributaries	98.83	Class AA	Allagash Wilderness Waterway
ME0101000202_119R	Heron (Churchill) Lake	Allagash R tributaries	97.52	Class AA	Allagash Wilderness Waterway
ME0101000203_119R	Chemquasabamticook Stream and tributaries		159.18	Class AA	Allagash Wilderness Waterway
ME0101000204_119R	Long Lake	Allagash R tributaries	155.17	Class AA	Allagash Wilderness Waterway
ME0101000204_120R	Allagash R	main stem	7.41	Class AA	Allagash Wilderness Waterway
ME0101000205_119R	Musquacook Stream and tributaries		171.46	Class AA	Allagash Wilderness Waterway

#### Category 1: Rivers and Streams Fully Attaining All Designated Uses

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000206_119R	Big Brook and tributaries		118.62	Class AA	Allagash Wilderness Waterway
ME0101000207_119R	Allagash R tributaries		272.88	Class AA	Allagash Wilderness Waterway
ME0101000207_120R	Allagash R	main stem	45.41	Class AA	Allagash Wilderness Waterway
ME0101000301_121R	Fish R	main stem, and its tributaries above outlet of Fish River Lake	144.98	Class AA	
ME0101000401_130R	Millimagasset Stream and tributaries		97.63	Class AA	
ME0101000402_130R	Munsungan Stream and tributaries		103.28	Class AA	
ME0101000403_130R	Mooseleuk Stream and tributaries		159.07	Class AA	
ME0101000404_130R	Umcolcus Stream and tributaries		77.28	Class AA	
ME0101000405_131R	St. Croix Stream	tributaries to St. Croix L	127.97	Class AA	
ME0101000406_131R	St. Croix Str and its tributaries		124.68	Class AA	
ME0101000407_130R	Aroostook R	main stem, and tributaries above St Croix Str	141.83	Class AA	
ME0101000409_133R	Machias R and tributaries above Big Machias L		175.53	Class AA	
ME0101000411_136R01	Gardner Brook and tributaries	Entering Aroostook R. from the north, upstream of Washburn	10	Class B	
ME0102000101_201R	North Branch of Penobscot R and its tributaries		176.66	Class A	
ME0102000106_202R	Nesowadnehunk Stream and tributaries		56.94	Class AA	Baxter State Park
ME0102000107_202R	Namakanta Stream and tributaries		97.36	Class AA	Nature Conservancy Reserve, State Ecological Reserve
ME0102000109_202R	Tributaries of West Branch Penobscot R above Ferguson L		207.95	Class AA	Baxter State Park
ME0102000201_206R	Webster Bk and tributaries of East Branch Penobscot R	above Grand Matagamon	188.67	Class AA	Baxter State Park

#### Category 1: Rivers and Streams Fully Attaining All Designated Uses

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0102000202_206R	Tributaries of East Branch Penobscot R at Grand Matagamon		167.03	Class AA	Baxter State Park
ME0103000101_301R	South Branch Moose R and its tributaries		48.72	Class AA	
ME0103000102_301R	Moose R and its tributaries above Attean Pd		139.43	Class AA	

Note 1: Bold text indicates waters that were removed from the 2010 impaired waters list

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000103_102R	NW Branch St. John R and its tributaries		54.04	Class AA	
ME0101000105_103R	Shields Branch of Big Black R	Tributaries	7.88	Class AA	
ME0101000109_109R	Minor tributaries St. John R entering above St. Francis R		90.89	Class A	
ME0101000109_114R	St. John R	Main stem, above confluence St. Francis R	26.59	Class AA	
ME0101000110_108R	St. Francis R and its tributaries		134.93	Class A	
ME0101000111_109R	Minor tributaries St. John R entering above Fort Kent		44	Class A	
ME0101000111_114R	St. John R	Main stem, above Fort Kent	1.4	Class AA	
ME0101000111_115R	St. John R	Main stem, above Fort Kent	17.49	Class A	
ME0101000112_110R	Minor tributaries St. John R entering above Madawaska		40.67	Class B	
ME0101000112_115R	St. John R	Main stem, above Madawaska	0.63	Class A	
ME0101000113_111R	Minor tributaries St. John R entering above Grand Isle		14.58	Class B	
ME0101000114_112R	Violette Str and its tributaries (riverine waters only)		72.02	Class B	
ME0101000115_113R	Minor tributaries St. John R entering below Violette Bk		47.34	Class B	
ME0101000115_118R	St. John R	Main stem, below Van Buren	10.02	Class C	
ME0101000116_113R	Minor tributaries St. John R entering beloe Grand Falls		5.79	Class B	
ME0101000116_116R	St. John R	Main stem, above Madawaska	21.84	Class B	
ME0101000116_117R	St. John R	Main stem, from Madawaska to La Grande Isle	15.51	Class C	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000117_150R	Riviere de Chute and its tributaries		24.67	Class B	
ME0101000118_153R	Minor tributaries of the Eel River		21.21	Class B	
ME0101000121_111R	Minor tributaries St. John R	Entering Madawaska and Van Buren	15.21	Class B	
ME0101000121_118R	St. John R	Main stem, from La Grande Isle to Van Buren	10.23	Class C	
ME0101000302_121R	Fish R	Main stem, and its tributaries above outlet of Portage L.	106.81	Class AA	
ME0101000302_122R	Fish R	Main stem, and tributaries above the outlet of St. Froid lake	214.23	Class AA	
ME0101000303_123R	Tributaries of Fish R entering above the outlet of Mud Lake		87.36	Class B	
ME0101000303_124R	Tributaries of Fish R above the outlet Cross L		24.5	Class B	
ME0101000303_125R	Tributaries of Fish R above the outlet Square L		83.5	Class B	
ME0101000303_126R	Fish R	Main stem, and tributaries above outlet of Eagle L	104.4	Class A	
ME0101000304_127R	Wallagrass Str and tributaries		76.71	Class B	
ME0101000304_128R	Tributaries of Fish R entering below outlet of Eagle Lake		61.45	Class B	
ME0101000304_129R	Fish R	Main stem, below outlet of Eagle Lake	12.59	Class A	
ME0101000304_147R	Aroostook River	Main stem, between St. Croix Stream and Rt 11 bridge in Ashland	12.3	Class AA	5/3/12: Updated Location Description from 'main stem, between St. Croix and Masardis Gauge' to 'Main stem, between St. Croix Stream and Rt 11 bridge in Ashland' and segment length from 1.8 to 12.3 miles.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000408_132R	Scopan Stream and tributaries		83.16	Class B	4/9/12 Changed AU name from 'Squa Pan Stream and tributaries' to 'Scopan Stream and tributaries', in keeping with ME LD 797 "An Act to Fully Implement the Legislation to Prohibit Offensive Place Names'.
ME0101000408_136R	Minor tributaries of Aroostook R entering between confluence		25.54	Class A	
ME0101000410_133R	Machias R and its tributaries		182.92	Class AA	
ME0101000411_134R	Little Machias R and its tributaries		66.96	Class A	
ME0101000411_135R	Beaver Brk and its tributaries		104.55	Class B	
ME0101000411_136R	Minor tributaries of Aroostook R above Washburn Gauge		92.29	Class B	
ME0101000411_137R	Salmon Brk and its tributaries	Tributaries to Aroostook River	52.37	Class B	5/22/12 Mainstem Salmon Brook: new Category 3 listing [Salmon Brook (Washburn,) ME0101000411_137R01] for Aquatic Life Use (algae/periphyton).
ME0101000411_147R	Aroostook River	Main stem between Rt 11 bridge in Ashland and Washburn Gauge	22.2	Class B	5/3/12: Changed Location Description from 'main stem, above Washburn Gauge' to 'Main stem between Rt 11 bridge in Ashland and Washburn Gauge' and Use Class A to Use Class B; updated length from 29.39 to 22.2 miles.
ME0101000412_138R	Minor tributaries Aroostook R	Entering from south above Presque Isle	11.96	Class B	
ME0101000412_139R	Presque Isle Str	Main stem above confluence of Alder Brk	108.56	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000412_140R	Presque Isle Str	Main stem below confluence of Alder Brk	48.17	Class B	
ME0101000412_140R01	No. Br.Presque Isle Stream between Mapleton and Presque Isle		11.49	Class B	Previously 5-A listed. Removal of Mapleton POTW complete. 2004 biomonitoring showed attainment of Class A biocriteria at Station 11 (0.2 km downstream of fomer Mapleton POTW).
ME0101000412_141R	Minor tributaries Aroostook R	Entering north and west above Caribou	39.57	Class B	
ME0101000412_143R	Minor tributaries Aroostook R	Entering from south below Presque Isle Str	9.91	Class B	
ME0101000412_148R	Aroostook River	Main stem between Washburn Gauge and confluence with Presque Isle Stream	10	Class B	5/3/12: Changed Location Description from 'main stem, above Caribou' to 'Main stem between Washburn Gauge and confluence with Presque Isle Stream' and updated length from 24.17 to 10.0 miles.
ME0101000413_142R	Caribou Str and its tributaries		33.18	Class B	
ME0101000413_144R	Minor tributaries Arosstook R	Entering from north below Caribou	35	Class B	
ME0101000413_145R	Little Madawaska R and tributaries		247.46	Class A	
ME0101000413_146R	Limestone Str and its tributaries		40.45	Class B	
ME0101000413_146R01	Webster Brook		4.9	Class B	5/23/12 Corrected stream length from 12.1 to 4.9 miles. Delisted to Category 2 due to TMDL monitoring data showing attainment of bacteria standards. Was included in multi-stream bacteria TMDL (approved 9/28/09).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000413_148R01	Aroostook River (Caribou)	Main stem between 3 miles upstream of Caribou water supply intake and 100 yards downstream of intake	3	Class B	5/3/12: New Assessment Unit, split out from AU ME0101000413_148R, Aroostook River, formerly 'main stem, above Caribou'
ME0101000413_148R02	Aroostook River	Main stem between 100 yards downstream of Caribou water supply intake and international boundary	16.6	Class C	5/3/12: New Assessment Unit, split out from AU ME0101000413_148R, Aroostook River, formerly 'main stem, above Caribou'
ME0101000502_153R	S Branch of Meduxnekeag R and its tributaries		61.33	Class B	
ME0101000503_151R	N Branch of Meduxnekeag R and its tributaries		153.88	Class A	
ME0101000504_152R	Meduxnekeag R	Main stem, and tributaries	234.13	Class B	
ME0102000102_201R	West Branch of Penobscot R	And its tributaries above Seboomook L outlet	194.24	Class A	
ME0102000103_201R01	West Branch of Penobscot R and its tributaries at Chesuncook		233.11	Class A	
ME0102000103_201R02	West Branch of Penobscot R	Below Seboomook Lake	1	Class A	Delisted from 4-C in 2006 cycle. Flow modified for hydropower. New hydro water quality certification in place, 2006.
ME0102000104_201R	West Branch Penobscot R tributaries above Caucomgomoc L		115.89	Class A	
ME0102000105_201R	West Branch of Penobscot R	And its tributaries above Chesuncook outlet	300.36	Class A	
ME0102000108_202R	Jo-Mary Lake tributaries		61.49	Class AA	
ME0102000109_203R	West Branch Penobscot R	Main stem, from Ripogenus dam to Ferguson L	18.49	Class A	
ME0102000110_202R	Tributaries of West Branch Penobscot R	Entering below Ferguson L	247.22	Class AA	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0102000110_205R01	Backwater of Dolby Impoundment		0.5	Class C	Delisted in 2004 from Category 4-C. New impoundment oxygen measurement in attainment.
ME0102000203_206R	Tributaries of East Branch Penobscot R above Seboeis R		62.57	Class AA	
ME0102000203_207R	East Branch Penobscot R	Main stem above Seboeis R	22.89	Class AA	
ME0102000204_206R	Seboeis River and tributaries		228.46	Class AA	
ME0102000205_206R	Tributaries of East Branch Penobscot R below Seboeis R		264.48	Class AA	
ME0102000205_207R	East Branch Penobscot R	Main stem above Seboeis R	24.97	Class AA	
ME0102000301_208R	West Branch of Mattawamkeag R and its tributaries		337.93	Class A	
ME0102000302_209R	East Branch of Mattawamkeag R and its tributaries		160.72	Class A	
ME0102000303_212R	Minor tributaries of Mattawamkeag R	Below confluence of E and W Branch	82.9	Class A	
ME0102000303_213R	Mattawamkeag R,	Main stem, below confluence with E and W Branch	15.46	Class A	
ME0102000304_210R	Baskahegan Str and its tributaries		202.99	Class A	
ME0102000305_212R	Minor tributaries of Mattawamkeag R	Below confluence with Baskahegan Str	218.31	Class A	
ME0102000305_213R	Mattawamkeag R	Main stem, below confluence with Baskahegan Str	21.9	Class A	
ME0102000306_211R	Molunkus Str and its tributaries		238.97	Class A	
ME0102000307_212R	Minor tributaries of Mattawamkeag R below Kingman		117.37	Class A	
ME0102000307_213R	Mattawamkeag R	Main stem, below confluence with E and W Branch	12.79	Class AA	
ME0102000401_214R	Piscataquis R	Main stem and tributaries, above the Rt. 6 bridge in Guilford	312.14	Class AA	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0102000402_218R	Minor tributaries of Piscataquis R	Above confluence with Sebec R	203.6	Class A	
ME0102000403_215R	Sebec R and its tributaries		350.6	Class A	2006 and earlier reports use AU# ME0102000403_215R_01 for this segment.
ME0102000403_215R01	Sebec River at Milo above confluence with Piscataquis R		2.29	Class B	Previously listed in 5-A for biocriteria non-attainment based on 1985 data. Segment was delisted in 2008 - resampling in 2006 at Biomonitoring Station 827, below the Milo Dam, shows attainment of Class A biocriteria.
ME0102000404_216R	Pleasant R and its tributaries		361.07	Class AA	
ME0102000405_217R	Sebois Str and its tributaries		159.76	Class A	
ME0102000406_218R	Minor tributaries of Piscataquis R	Entering below confluence with Sebec R	154.74	Class A	
ME0102000406_219R	Piscataquis R	Main stem, above confluence with Sebec R	23.29	Class B	
ME0102000501_220R	Minor tributaries Penobscot R	Above confluence of Mattawamkeag R	144.51	Class A	
ME0102000502_220R_02	Minor tributaries Penobscot R	Piscataquis R	241.86	Class A	
ME0102000503_221R	Passadumkeag R and its tributaries		382.42	Class AA	
ME0102000504_222R	Olamon Stream and its tributaries		53.34	Class A	
ME0102000505_226R	Sunkhaze Stream and its tributaries		88.7	Class AA	
ME0102000506_222R	Minor tributaries of Penobscot R	Between Piscataquis R and Orson Is	91.11	Class A	
ME0102000507_226R	Birch stream and its tributaries		63.38	Class B	
ME0102000508_223R	Pushaw Str and its tributaries		277.17	Class B	
ME0102000509_226R	Minor tributaries of Penobscot R	Between Orson Is and Veazie Dam	127.81	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0102000509_226R02	Boynton Brook	Bradley, trib to Great Works Stream/Penobscot River	2.64	Class A	5/24/12 Classification corrected from (erroneous) Class B to Class A [MRSA 38, Ch. 3, Sec. 467, 7(F)(2)]. Delisted to Category 2 due to newer monitoring data showing attainment of bacteria standards. 9/28/09 Recreational use impairments now Category 4A due to approval of statewide bacteria TMDL.
ME0102000510_224R	Kenduskeag Str and its tributaries		199.83	Class B	
ME0102000510_224R02	Kenduskeag Stream	Bangor, Bullseye Bridge to Penobscot R	2.96	Class C	7/17/12: Corrected statutory class to Class C (was B). Recreational use impairments Category 4-A due to approval of statewide bacteria TMDL by EPA 9/28/09. Segment delisted to Category 2 in 2010 for recreational uses due to TMDL monitoring data showing attainment of bacteria standards. Listing was inadvertently omitted in 2010 report.
ME0102000511_225R	Souadabscook Str and tributaries		156	Class AA	
ME0102000512_228R	Marsh River and its tributaries (nontidal portions)		199.77	Class B	
ME0102000513_226R	Minor tributaries Penobscot R	Between Veazie Dam and Reeds Bk (non- tidal portions)	62.12	Class B	8/14/12: Corrected spelling of Reed Brook to Reeds Brook.
ME0102000513_227R	Minor tributaries entering from the east to Penobscot R	Between Reeds Bk and south end of Verona Is	185.21	Class B	8/14/12: Corrected spelling of Reed Brook to Reeds Brook.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0102000513_227R01	Mill Stream (Orrington)		2	Class B	
ME0102000513_228R	Minor tributaries entering from the west to Penobscot R	Between Reeds Bk and south end of Verona Is	26.57	Class B	8/14/12: Corrected spelling of Reed Brook to Reeds Brook.
ME0103000103_301R	Moose R and its tributaries above Rt 201 Jackman		88.74	Class AA	
ME0103000103_302R	Moose R and its tributaries at Long Pond		113.6	Class A	
ME0103000104_302R	Moose River and tributaries at Brassua L		134.37	Class A	
ME0103000105_303R	Moosehead Lake and minor tributaries of Moosehead Lake		401.92	Class A	
ME0103000106_304R	Minor tributaries of Kennebec R entering above Dead R		268.45	Class AA	
ME0103000106_306R	Kennebec R	Main stem, above confluence of Dead R	19.16	Class AA	
ME0103000201_307R	North Branch of Dead R and its tributaries		131.98	Class A	
ME0103000203_309R	Flagstaff Lake and minor tributaries of Flagstaff Lake		96.52	Class A	
ME0103000204_310R	Tributaries of Dead R entering below Flagstaff Lake		204.87	Class A	
ME0103000204_311R_01	Dead R, main stem		21.47	Class AA	A 1-mile segment (ME0103000204_311R_02) also listed in Category 4-C, flow modified for hydropower.
ME0103000301_312R	Minor tributaries Kennebec R	Between Dead River and Wyman Dam	80.26	Class A	
ME0103000302_312R	Austin Stream and tributaries		75.68	Class A	
ME0103000303_312R	Minor tributaries Kennebec R	Between Wyman dam and Carrabassett R	69.04	Class A	
ME0103000304_313R	Carrabassett R and its tributaries		279.53	Class AA	
ME0103000305_315R_01	Sandy R	And tributaries above Rt 145 Strong	138.67	Class AA	
ME0103000305_316R	Sandy River and tributaries	Between Rt. 145 and Rt. 2 Farmington	190.66	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0103000305_317R	Wilson Str and its tributaries above Wilson Pond		64.8	Class A	
ME0103000305_318R	Wilson Str	Main stem, below Wilson Pond	15.99	Class C	
ME0103000305_319R_01	Sandy R,	Main stem, below Rt. 2 bridge in Farmington	29.69	Class B	
ME0103000305_320R	Minor tributaries Kennebec R	Between Carrabassett R and Sebasticook R	193.79	Class B	
ME0103000305_322R	Tributaries Messalonskee Str entering below Messalonskee L		21.23	Class B	
ME0103000305_323R	Messalonskee Str	Main stem	10.27	Class C	
ME0103000306_314R	Wesserunsett Str and its tributaries		109.85	Class B	
ME0103000307_324R	W Branch of Sebasticook R	And its tributaries except for main stem below Rt 23 (Hartland)	350.13	Class B	
ME0103000307_329R	Higgins Brook, tributary to Great Moose L. & Sebasticook		97.99	Class A	
ME0103000308_325R	E Branch of Sebasticook R	And its tributaries except for main stem below Corundel Pd	190.86	Class B	Attaining some uses, hazardous waste remediation project complete. 2003 biocriteria in attainment of Class C.
ME0103000309_326R	Twentyfive Mile Str and its tributaries		136.96	Class B	
ME0103000309_327R	Fifteen Mile Str and its tributaries		70.97	Class B	
ME0103000309_328R	China Lake Outlet and its tributaries		41.04	Class B	
ME0103000309_329R	Minor tributaries of Sebasticook R entering below Burnham		111.48	Class B	
ME0103000309_329R01	Minor tributaries of Sebasticook R	From E and W Branches to Burnham (bridge)	32.21	Class B	
ME0103000310_321R	Tributaries Messalonskee Str entering above Messalonskee L		167.07	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0103000311_334R	Cobbosseecontee Str and its tributaries		185.45	Class B	
ME0103000311_335R	Minor tributaries Kennebec R	Cobbossee Str to Merrymeeting Bay (Chops)	144.38	Class B	
ME0103000312_333R	Minor tributaries Kennebec R	Between Sebasticook R and Cobbossee Str	132.5	Class B	
ME0103000312_333R01	Bond Brook (Augusta)		10.0	Class B	
ME0103000312_335R02	Togus Stream (Chelsea)		2.01	Class B	
ME0103000312_336R	Kennebec R	Main stem, from Dead R to Wyman Dam	24.86	Class A	
ME0103000312_337R	Kennebec R	Main stem, from Wyman Dam to Carrabassett R	23.14	Class A	
ME0104000101_402R	Mooseleukmeguntic - Cupsuptic R and its tributaries		38.33	Class AA	
ME0104000101_403R	Mooseleukmeguntic -Kennebago R and its tributaries		82.69	Class AA	
ME0104000102_404R	Umbagog - Rapid R and its tributaries		141.6	Class AA	
ME0104000102_405R	Umbagog	Tributaries of Umbagog Lake and segments of minor tributaries entering Androscoggin R in NH	43.95	Class A	
ME0104000103_401R	Azicohos - Magalloway R	And its tributaries upstream of the Maine- NH border	137.8	Class A	
ME0104000104_401R	Magalloway - Sturtevant Str and its tributaries		13.75	Class A	
ME0104000106_405R	Minor tributaries entering Androscoggin R in NH		8.83	Class A	
ME0104000201_406R	Minor tributaries of Androscoggin R	Entering upstream of the Wild R	11.24	Class A	
ME0104000202_406R	Minor tributaries of Androscoggin R	Entering above Rumford Point	129.85	Class AA	
ME0104000203_407R	Ellis R and its tributaries		119.67	Class A	
ME0104000204_408R	Swift R and its tributaries		66.07	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0104000204_410R	Androscoggin R	Minor tributaries of entering between Rumford Pt and Webb R	35.51	Class B	
ME0104000205_409R	Webb R and its tributaries		102.33	Class A	
ME0104000205_410R	Minor tributaries of Androscoggin R	Entering between Rumford Pt and Webb R	46.0	Class B	
ME0104000206_410R	Minor tributaries of Androscoggin R	Between Riley Dam and Nezinscot R	34.13	Class B	
ME0104000206_411R	Dead R and its tributaries above Androscoggin L		43.47	Class B	
ME0104000206_411R01	Dead R	Androscoggin L to Androscoggin R	8.0	Class B	
ME0104000207_412R	Nezinscot R and its tributaries		107.91	Class A	
ME0104000208_413R	Minor tributaries of Androscoggin R	Between Nezinscot R and L Androscoggin R	17.32	Class B	
ME0104000209_414R	Little Androscoggin R	And tributaries above Rt. 26 bridge in Paris	141.16	Class A	
ME0104000209_415R	Bog Brk and other tributaries of Little Androscoggin R	Below Rt 26 bridge	78.25	Class A	
ME0104000209_416R	Little Androscoggin R	Main stem, from Rt. 26 bridge in Paris to Rt 121 in Oxford	12.65	Class C	
ME0104000209_417R_01	Little Androscoggin R,	Main stem, below Rt. 121 bridge in Oxford	24.49	Class C	
ME0104000210_418R	Sabattus R and its tributaries		22.45	Class B	
ME0104000210_419R	Minor tributaries of Androscoggin R	Between L Androscoggin R and Brunswick Dam	89.77	Class B	
ME0104000210_420R	Minor tributaries of Merrymeeting Bay		94.31	Class B	
ME0105000101_501R	Tributaries of St. Croix R	Entering above outlet of Spednik L	111.07	Class A	
ME0105000102_502R	St. Croix R	Main stem, from outlet of Spednik Lake to Spednik Falls	110.55	Class A	
ME0105000103_502R	Grand Lake Stream and tributaries		230.47	Class A	Hatchery permit issued August 2006 to protect water quality.
ME0105000104_502R	Musquash Stream and tributaries		123.19	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0105000105_502R	Big Lake at Peter Dana Point		134.7	Class A	
ME0105000106_502R	Tomah Stream and tributaries		166.98	Class AA	
ME0105000107_502R	St. Croix River and tributaries above Grand Falls		60.35	Class A	
ME0105000108_503R	Minor tributaries of St. Croix R	Between Grand Falls and tidewater	59.28	Class B	
ME0105000108_504R	Minor tributaries of St. Croix River Estuary	Entering tidewater in Calais and Robbinston	38.1	Class B	
ME0105000108_505R	St. Croix R	Main stem, from Grand Falls to tidewater	22.17	Class A	
ME0105000201_507R	Dennys R and its tributaries		125.39	Class AA	
ME0105000202_508R	Pennamaquan River and tributaries		63.24	Class B	
ME0105000203_508R	Minor drainage entering tidewater in Washington County	Between Robbinston and Sandy Point (Cutler)	180.8	Class B	
ME0105000204_509R	E Machias R and its tributaries		288.08	Class AA	
ME0105000204_509R01	Chase Mill Stream (East Machias)		1.52	Class B	
ME0105000205_510R	Machias R and its tributaries		489.5	Class AA	
ME0105000206_508R	Roque Bluffs Coastal	Minor drainages entering tidewater between Sandy Pt (Cutler) and E Machias R	51.68	Class B	
ME0105000207_513R	Chandler R and its tributaries		57.11	Class B	
ME0105000207_513R01	Minor drainages entering tidewater in Addison and Harrington		39.85	Class A	
ME0105000208_511R	Pleasant R and its tributaries		109.2	Class AA	
ME0105000208_511R01	Bog Stream (T18 MD BPP)		1.02	Class B	8/20/12: Town corrected (was T18MD).
ME0105000209_512R_01	Narraguagus R and its tributaries		323.8	Class AA	
ME0105000209_513R	Minor drainages entering tidewater in Machias Bay		30.39	Class B	
ME0105000209_513R01	Roque Bluff Coastal	Minor drainages entering tidewater between E Machias R and Pleasant R	90.14	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0105000210_513R	Tunk Stream and tributaries		54.42	Class A	
ME0105000211_513R	Bois Bubert Coastal	And Tunk Str	76.96	Class B	
ME0105000212_515R	W Branch of Union R and its tributaries		210.3	Class B	
ME0105000212_516R	E Branch of Union R and its tributaries		159.2	Class B	
ME0105000212_517R	Minor tributaries of Graham Lake		203.69	Class B	8/19/12: Green Lake National Fish Hatchery (Ellsworth) permit re-issued 9/9/2009, exp date 9/9/2014.
ME0105000212_518R	Tributaries of Union R entering below outlet of Graham Lake		64.14	Class B	
ME0105000212_520R	Minor drainages entering Penobscot Bay	In Hancock County between Verona Is and Castine	7.51	Class B	
ME0105000213_514R_02	Union River Bay		18.62	Class AA	
ME0105000214_514R	Min. drainages entering tidewater between Tunk S./Haynes Pt.	(Trenton)	228.71	Class A	
ME0105000215_514R	Mt Desert Coastal	Tributaries entering from Mt Desert and adjacent islands	115.98	Class AA	
ME0105000216_520R	Bagaduce River and its tributaries		125.06	Class B	
ME0105000216_520R01	Stonington Coastal	Minor drainages entering tidewater in Hancock County	209.66	Class B	
ME0105000217_514R	Stonington Coastal	Minor drainages entering tidewater in Hancock County west of Union River	39.64	Class AA	
ME0105000218_521R	Minor drainages entering tidewater in Waldo County		93.17	Class B	
ME0105000219_521R	Ducktrap River and its tributaries		51.55	Class AA	
ME0105000220_521R	West Penobscot Bay Coastal	Minor drainages entering tidewater in Waldo County south of Verona Is	84.39	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0105000220_522R01_ 02	Minor drainages entering tidewater in Knox County		116.06	Class B	
ME0105000220_522R02_ 01	Rock Brook (formerly 'Unnamed Brook') (Camden)		0.7	Class B	5/24/12: Delisted to Category 2 due to newer monitoring data showing attainment of bacteria standards. 7/28/2010: Stream name updated from 'Unnamed Brook' Camden to Rock Brook. 9/28/2009: Recreational use impairments now Category 4- A approval of statewide bacteria TMDL.
ME0105000220_522R02_ 02	West Penobscot Bay Coastal -	Minor drainages entering tidewater from Waldo Cty line to Marshall Pt (St George R)	86.02	Class B	
ME0105000220_522R03	Unnamed Brook (Rockport)		0.5	Class B	Recreational use impairments Category 4-A due to approval of statewide bacteria TMDL by EPA 9/28/09. Segment delisted to Category 2 in 2010 for recreational uses due to TMDL monitoring data showing attainment of bacteria standards.
ME0105000301_523R	St. George R and its tributaries		216.79	Class AA	
ME0105000301_524R01	Min drainages entering tidewater portion of St George R		79.67	Class B	
ME0105000301_524R02	Minor drainages to Muscongus Bay	Including Meduncook River to Pemaquid Point	13.26	Class B	
ME0105000302_524R01	Unnamed Brook (N. Cushing)		0.5	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0105000302_525R	Medomak River and its tributaries	Including Meduncook River to Pemaquid Point	86.91	Class A	
ME0105000302_526R	Minor drainages to Muscongus Bay	Including Meduncook River to Pemaquid Point	97.78	Class B	
ME0105000303_526R	Minor drainages entering tidewater into Johns Bay		46.92	Class B	
ME0105000303_526R01	Minor drainages entering tidewater of Damariscotta River		40.26	Class B	
ME0105000304_527R	Damariscotta Lake outlet	Including its tributaries entering above tidewater	30.82	Class B	
ME0105000304_527R01	Damariscotta River below lake outlet		0.2	Class B	
ME0105000305_528R	Sheepscot R and its tributaries		186.3	Class AA	8/19/12: Palermo Fish Hatchery permit re-issued 12/20/2011; exp date 12/20/2016.
ME0105000305_529R01	Minor drainages entering tidewater of Damariscotta River		7.07	Class B	
ME0105000305_529R02	Minor drainages entering tidewater of Sheepscot River		82.55	Class B	
ME0105000306_529R	Minor drainages entering tidewater of Sheepscot Bay		93.8	Class B	
ME0105000306_530R	Minor drainages entering tidewater of Sheepscot Bay		50.48	Class B	
ME0105000307_530R	Min. drainages entering tidewater of Kennebec Estuary	Below the Chops	133.36	Class B	
ME0106000101_605R	Crooked R and its tributaries		173.58	Class AA	
ME0106000101_606R	Sebago Lake and its tributaries		256.73	Class A	
ME0106000102_603R	Royal R and its tributaries		131.86	Class A	
ME0106000102_603R03	Eddy Brook (New Gloucester)		3.68	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0106000102_603R04	Hatchery Brook (Gray)		0.87	Class B	8/9/12: Final hatchery permit issued 2/7/12; exp date 2/7/17. Macroinvertebrates met class in 2010.
ME0106000102_603R05	Royal River	Segment below Collyer Bk	2.15	Class B	Segment delisted in 2006. CERCLA hazardous waste site; water quality criteria are met down-gradient of the contaminated site.
ME0106000102_604R	Min. drainages entering tidewater	Between Royal River and Presumpscot River	9.8	Class B	
ME0106000103_607R	Tributaries of Presumpscot R	Entering below outlet of Sebago L	267.59	Class B	
ME0106000103_608R	Presumpscot R	Main stem, above Dundee Dam	3.9	Class A	
ME0106000103_609R_01	Presumpscot R,	Main stem, below Sacarappa Dam	6.9	Class C	Segment delisted in 2006. Closure of pulp mill and breach of Smelt Hill Dam. Attainment of dissolved oxygen and biocriteria.
ME0106000103_611R	Min. drainages entering tidewater	In Cumberland County between Fore River and Scarborough R	36.49	Class B	
ME0106000103_612R	Min. drainages entering tidewater	In York County east of Saco River	10.19	Class B	
ME0106000106_601R	Min. drainages entering tidewater in Sagadhoc County	West of Small Point	26.74	Class B	
ME0106000106_602R	Min. drainages entering tidewater	Between Cumberland-Sagadahoc line and Royal River	94.47	Class B	
ME0106000203_613R	Minor tributaries of Saco R entering above Swans Falls		1.48	Class A	
ME0106000203_618R	Saco R,	Main stem, between the Maine-New Hampshire border and Swans Falls	5.42	Class AA	
ME0106000204_613R	Minor tributaries of Saco R	Between Swans Falls and Rt 160 in Brownfield	209.74	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0106000204_618R	Saco R,	Main stem, between Swans Falls and Rt 160 in Brownfield	27.53	Class AA	
ME0106000204_618R01	Saco R, Fryeburg	Main stem, Swans Falls to Rt 5 (Fryeburg)	5.0	Class AA	9/28/09 Approval of statewide bacteria TMDL. All TMDL bacteria monitoirng values were low - delisted to Category 2 due to TMDL monitoring data showing attainment of bacteria standards.
ME0106000205_613R	Minor tributaries of Saco R	Between Rt 160 in Brownfield and Ossippee River	116.42	Class A	
ME0106000205_618R	Saco R,	Main stem, between Rt 160 in Brownfield and Ossippee River	14.95	Class AA	
ME0106000209_614R	Ossippee R and its tributaries		105.38	Class B	
ME0106000209_614R01	Ossippee R	Mainstem below Kezar Falls	5.0	Class B	9/28/09 Approval of statewide bacteria TMDL. Delisted to Category 2 due to TMDL monitoring data showing attainment of bacteria standards.
ME0106000210_615R	Little Ossippee R and its tributaries		266.16	Class B	
ME0106000210_616R	Minor tributaries of Saco R	Between Little Ossippee River and tidewater	214.67	Class B	
ME0106000211_613R	Minor tributaries of Saco R	Between the Ossippee River and Little Ossippee River	75.58	Class B	
ME0106000211_616R01	Deep Brook (Saco)		2.5	Class B	
ME0106000211_617R	Min. tributaries of Saco River Estuary	Entering tidewater between head of tide and Camp Ellis	12.0	Class B	
ME0106000211_618R	Saco R	Main stem, between the Maine-New Hampshire border and Swans Falls	14.71	Class AA	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0106000211_619R	Saco R	Main stem, between the Little Ossippee River and tidewater	24.1	Class AA	
ME0106000211_619R02	Saco River (Dayton)		0.2	Class A	
ME0106000211_619R03	Saco River (West Buxton)		0.2	Class A	
ME0106000211_619R04	Saco River (Bar Mills)		0.2	Class A	
ME0106000301_622R	Kennebunk R and its tributaries		84.05	Class B	
ME0106000302_623R	Mousam R	Main stem, above Rt. 224 bridge in Sanford and all tributaries to the entire main stem	170.61	Class B	3/4/2011: Category 2 Biomonitoring station 259, 2010 sample shows attainment of Class C biocriteria. Added 5.7 miles that had been erroneously placed in AU ME0106000302_628R01.
ME0106000302_624R	Min. drainages entering tidewater	Between Mousam River and the Ogunquit- York boundary	98.83	Class B	
ME0106000302_628R	Mousam River mainstem below Coldwater Brook	From Coldwater Brook (below Estes Lake) to tidewater	9.8	Class B	
ME0106000303_621R	Min. drainages entering tidewater	Between Saco River and Kennebunk River	37.41	Class B	
ME0106000304_625R02	Great Works R,	Main stem, above Rt. 9 bridge in N Berwick and all tributaries	137.32	Class B	
ME0106000304_626R	Min. drainages entering tidewater	Between Ogunquit-York boundary and Piscataqua Estuary	99.62	Class B	
ME0106000305_627R	Minor tributaries of Salmon Falls River		155.81	Class B	
ME0106000305_629R	Great Works R	Main stem, below Rt. 9 bridge in N Berwick	15.23	Class B	
ME0106000305_630R03	Salmon Falls R,	Main stem, from Great East Lake to Rt 9	22.2	Class B	
ME0106000310_626R	Min. drainages entering	Tidewater of the Piscataqua Estuary	36.22	Class B	
ME0106000310_626R01	Smelt Brook (York)		3.18	Class B	

# Category 3: Rivers and Streams with Insufficient Data or Information to Determine if Designated Uses are Attained (One or More Uses may be Impaired)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0101000303_123R01	North Fork McLean Brook	St Agatha, tributary to Fish River	5.6	Class B	5/23/12: New Category 3 listing for Aquatic Life Use: Biomonitoring station S-922, macroinvertebrates and algae (periphyton) attained Class C in 2009, likely due to sedimentation issues resulting from agriculture (80% of watershed area). Resampling needed to confirm whether impairment exists. Will be included in a Statewide NPS TMDL when analysis is complete.	2014
ME0101000304_128R01	Perley Brook (Fort Kent)	Includes South Perley Bk and North Br Perley Bk; trib to Fish R	16	Class B	5/23/12: New Category 3 listing for Aquatic Life Use: biomonitoring station S-727 showed algae (periphyton) met Class C in 2004 and 2009, likely due to agriculture effects (30% of watershed area). Resampling needed to confirm whether impairment exists.	2014
ME0101000411_137R01	Salmon Brook (Washburn)	Tributary to Aroostook River	6.6	Class B	5/22/12: New Category 3 listing for Aquatic Life Use: biomonitoring station S-377 showed algae (periphyton) Class C in 2009, likely due to agriculture effects (24% of watershed area). Resampling needed to confirm whether impairment exists.	2014
ME0101000413_142R01	Caribou Stream (Caribou)	Below Rt 164	2.73	Class B	5/23/12: New biomonitoring station S-935: macroinvertebrates attained Class A, algae Class C in 2009. Resample.	2014

#### Category 3: Rivers and Streams with Insufficient Data or Information to Determine if Designated Uses are Attained (One or More Uses may be Impaired)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0101000413_148R	Aroostook River	Main stem between confluence with Presque Isle Stream and 3 miles upstream of Caribou water supply intake	10.5	Class C	5/3/12: This AU is now in Category 3 due to presence of McCain discharge. Sampling in 2012. Changed Location Description from 'main stem, above Caribou' to 'Main stem between confluence with Presque Isle Stream and 3 miles upstream of Caribou water supply intake' and changed Use Class from B to C; also updated length (was 17.16 miles).	2012
ME0101000501_150R02	Rocky Brook	Mars Hill, tributary to Prestile Stream	8.9	Class B	5/22/12: New Category 3 listing for Aquatic Life Use: biomonitoring station S-375 showed algae (periphyton) non-attainment in 2004 and Class C in 2009, likely due to agriculture effects (46% of watershed area). Resampling needed to confirm whether impairment exists. Will be included in a Statewide NPS TMDL when analysis is complete.	2014
ME0101000504_152R01_02	Meduxnekeag R. mainstem below Meduxnekeag L.	Mainstem between Meduxnekeag L. and So. Br. Meduxnekeag R.	10.8	Class B	6/21/12: Length corrected (was 9.5 miles) due to improved mapping information. 2009 and 2010 data indicate little change in DO and total phosphorus values. 2007 and 2008 data submitted by Houlton Band of Maliseet Indians documents environmental indicators of nutrient problems including diurnal DO swings, increased algal coverage and low DO.	2012
ME0102000502_220R_01	Mattanawcook Stream (Lincoln)	Valley Ave Boat Launch; Outlet to Mattanawcook Stream. PIN site LE1	1.2	Class C	Removed from Urban Impaired Streams list 2010- cause is not due to urban stormwater; delisted for DO in 2006; Category 3 listed due to sediment data showing elevated dioxin, Hg and PCBs: fish tissue data needed to determine if impaired fish consumption use.	2014

# Category 3: Rivers and Streams with Insufficient Data or Information to Determine if Designated Uses are Attained (One or More Uses may be Impaired)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0102000511_225R01_01	Souadabscook Stream	main stem below Hammond Pd	7.3	Class AA	7/18/12: Corrected length (was 5.5 miles). Eutrophic lake source, (Hermon Pd TMDL required). Data inconclusive for river segment.	2014
ME0102000512_228R01	Unnamed Brook (Frankfort)		1	Class B	Potential sources for impairment, inconclusive data.	2014
ME0103000305_316R01	Barker Stream (Farmington)	Tributary to Sandy River	8.22	Class B	Errors or inconsistencies in the original data. Limited new data indicates attainment.	2014
ME0103000305_316R03	Tannery Brook (Farmington)		1.5	Class B	Potential sources for impairment unknown, inconclusive data.	2014
ME0103000305_317R01	Meadow Brook (Wilton)	Wilton and Jay, trib to Wilson Stream	4.0	Class B	Potential sources for impairment unknown, inconclusive data.	2014
ME0103000306_314R01	Wesserunsett Stream at Athens	Tributary to Kennebec River	2.67	Class B	Errors or inconsistencies in the data.	2014
ME0103000306_320R01	Carrabassett Stream (Canaan, Skowhegan)	Tributary to Kennebec River	19.88	Class B	Errors or inconsistencies in the data.	2014
ME0103000306_339R_01	Kennebec R,	Shawmut Dam	5.5	Class C	Insufficient data to delist: attained Class C biocriteria in 2004; did not attain Class C biocriteria in 2002, (NA).	2014
ME0103000309_328R01	China Lake Outlet (Vassalboro)	Tributary to Sebasticook River (in Winslow)	4.27	Class B	2002 and 2007 aquatic life assessments in attainment. NPS controls. Improved lake condition. Facility compliance review recommended.	2012
ME0103000309_329R02	Twelvemile Brook (Clinton)	Tributary to Sebasticook River	3	Class B	Errors or inconsistencies in the data.	2014
ME0103000309_329R03	Unnamed Stream (Benton)		2	Class B	Potential sources for impairment unknown, inconclusive data.	2014
ME0103000309_329R04	Farnham Brook (Pittsfield)	Tributary to Sebasticook River	3	Class B	Potential sources for impairment unknown, inconclusive data.	2014
ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
--------------------------------------	--	--	---	------------------------------	---	---------------------------------
ME0103000311_334R01	Mud Mills Stream (Monmouth)	Tributary to Wilson Stream/Lake Annabessacook	10.5	Class B	Errors or inconsistencies in the data.	2014
ME0103000311_334R02	Potters Brook (Litchfield)	Tributary to Pleasant Pond/Cobbosseecontee Stream	4.23	Class B	Errors or inconsistencies in the data.	2014
ME0103000312_333R01_01	Tanning Brook	Manchester, tributary to Bond Brook	5	Class B	Biomonitoring Station 744 showed attainment of Class C in 2004; needs resampling	2014
ME0103000312_335R01	Kimball Brook (Pittston)	Tributary to Eastern River	3.38	Class B	Errors or inconsistencies in the data.	2014
ME0103000312_420R01	Abagadasset River (Richmond, Bowdoinham)	Tributary to Merrymeeting Bay	ary to Merrymeeting Bay 13.33 Class B Err		Errors or inconsistencies in the data.	2014
ME0103000324_333R_01	Riggs Brook (Augusta)	Augusta, including portions of tribs affected by watershed development	1.3	Class B	2007-Biomonitoring only attains Class C (invertebrates and algae). Elevated phosphorus Resampling needed to confirm whether impairment exists.	2012
ME0104000101_403R_01	Rangeley River	From Rangeley Lake Dam to Mooselookmeguntic Lake in Oquossoc	1.3	Rangeley River, Cooke-Oquoss		2016
ME0104000202_406R01	Sunday River (Newry, Bethel)	Tributary to Androscoggin R	5	Class A	Potential sources for impairment, inconclusive data.	2013
ME0104000205_410R01_01	Spears Stream (Peru)	Tributary to Androscoggin River	9.75	Class B	Potential sources for impairment unknown, inconclusive data.	2014
ME0104000206_410R02 Sevenmile Stream		Tributary to Androscoggin entering from the north in Jay	3	Class B	Data from 1995 indicates possible dissolved oxygen and nutrient problem. Needs re- sampling to confirm impairment. Segment length is from Jay POTW to confluence with Androscoggin.	2014

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0104000207_412R01	Nezinscot River at Buckfield	Tributary to Androscoggin River	4	Class B	Potential sources for impairment, recent data provides conflicting status.	2014
ME0104000207_412R03	Nezinscot River at Turner	Tributary to Androscoggin River	2	Class B	Potential sources for impairment, inconclusive data.	2014
ME0104000208_413R08	Bobbin Mill Brook (Lake Auburn Outlet, Auburn)	Tributary to Androscoggin River	3.45	Class B	6/7/12: Conflicting biomonitoring results (at station S-357): macroinvertebrates attained only Class C in 1998 (likely due to natural conditions) but met Class B in 2003 and 2008; algae (periphyton) showed non-attainment in 2008. Resampling needed to confirm whether impairment exists.	2013
ME0104000209_414R02	Penneseeewassee Lake Outlet	Tributary to Little Androscoggin River	1.24	Class B	New information inconclusive.	2014
ME0104000209_415R01	Davis Brook (Poland)	Tributary to Little Androscoggin River	1	Class B	Errors or inconsistencies in the data.	2014
ME0105000108_503R01	Unnamed Stream (Calais)		1	Class B	Potential sources for impairment unknown, inconclusive data.	2014
ME0105000108_505R01	Woodland Impoundment	St Croix River, Baileyville	5.5	Class C	Insufficient data. Long term river study in progress 2006.	2014
ME0105000213_519R	Union R	main stem (Ellsworth)	2.94	Class B	9/12/12: Sampled in 2007; new WQ model for dissolved oxygen under construction. New treatment plant scheduled to be completed by the end of 2012. Resampling planned for 2013.	2013
ME0106000103_607R04	Piscataqua River (Falmouth)	Tributary to Presumpscot River	12.53	Class B	6/1/12: New Category 3 listing for aquatic life use; biomonitoring station S-787 showed algae (periphyton) non-attainment in 2005 and Class C in 2010. Needs resampling. Category 2 for contact recreation due to TMDL monitoring data showing attainment of bacteria standards. Was included in statewide bacteria TMDL (approved 9/28/09).	2014

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0106000103_607R05	East Branch Piscataqua River	Mainstem entering Piscataqua just upstream of confluence with Presumpscot River in Falmouth	5.5	Class B	Class B stream only attained Class C biocriteria in 2004; resampling needed to confirm whether impairment exists.	2014
ME0106000103_607R13		Tributary to Little River in Gorham	2	Class B	5/24/12: Potential sources of impairment, variable or conflicting information for macroinvertebrate and algae (periphyton) samples - resample to confirm. (2010 Category 3 listing of this AU did not specify cause.) Category 3 listed from Rt 114 to confluence with Little River.	2015
ME0106000104_611R	Tributaries of the Scarborough River and Scarborough Marsh		99.99	Class B	Potential sources for impairment, insufficient data.	2014
ME0106000105_610R	Stroudwater River and minor drainages of the Fore River		50.45	Class B	Potential sources for impairment, insufficient data.	2014
ME0106000105_610R10		Below South Branch Stroudwater River	3.6	Class B	5/23/12: New Category 3 listing for Aquatic Life Use: Biomonitoring station S-789, algae (periphyton) showed Class C in 2005 and non-attainment in 2010. Resampling needed to confirm whether impairment exists.	2015
ME0106000106_607R12	Norton Brook (Falmouth)	Tributary to Mill Creek/Casco Bay	1.34	Administrative error, conflicting data. N data required to support impaired		2017

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0106000211_616R07	Swan Pond Brook Tributary	Dayton and Biddeford	7.1	Class B	5/22/12: New Category 3 listing for Aquatic Life Use: biomonitoring station S-786 showed algae (periphyton) non-attainment in 2005 and 2010. Resampling needed to confirm whether impairment exists.	2015
ME0106000301_622R04	Kennebunk River (Arundel/ Kennebunk)	Ward Brook to Kennebunk Landing	4.0	Class B	5/23/12: New Category 3 listing for Aquatic Life Use: biomonitoring station S-270 showed algae (periphyton) Class C results in 2004 and 2010. Resampling needed to confirm whether impairment exists.	2015

Note 1: Bold text indicates waters that were moved into Category 3 during this reporting cycle

Note 2: an \* in the field SEGMENT SIZE indicates that an estimate of affected river miles is not provided since it is highly variable depending on an overflow event.

# Category 4-A: Rivers and Streams with Impaired Use, TMDL Completed

Waters Impaired by Atmospheric Deposition of Mercury: All freshwaters formerly listed in Category 5-C were moved to Category 4-A in the 2008 cycle due to US EPA approval of a Regional Mercury TMDL in December 2007. Maine has a fish consumption advisory for fish taken from all freshwaters due to mercury. Many waters, and many fish from any given water, do not exceed the action level for mercury. However, because it is impossible for someone consuming a fish to know whether the mercury level exceeds the action level, the Maine Department of Health and Human Services decided to establish a statewide advisory for all freshwater fish that recommends limits on consumption. Maine has already instituted statewide programs for removal and reduction of mercury sources.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0101000105_103R01	Shields Branch of Big Black R	Mainstem	Escherichia coli	9.4	Class AA	37774	10/19/11 Mapping corrected, length updated (was 8.16 miles). 9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 Appendix but included in report Table 8- 1a). Also in Category 5-A for DO.
ME0101000121_117R	St. John River at Madawaska	Variable, CSO affected	Escherichia coli	0 *	Class C	37779	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0101000303_124R01	Dickey Brook	Tributary to Cross Lake/ Fish River	Nutrient/Eutrophication Biological Indicators	19.5	Class B	30683	Impairment covered under EPA approved TMDL for
ME0101000303_124R01	Dickey Brook	Tributary to Cross Lake/ Fish River	Oxygen, Dissolved	19.5	Class B	30683	Cross Lake and Daigle Pond (9/15/2006, TMDL #30683).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0101000303_124R01	Dickey Brook	Tributary to Cross Lake/Fish River	Periphyton (Aufwuchs) Indicator Bioassessments	19.5	Class B	30683	9/25/2012: New Categroy 4- A listing for aquatic life use due to algae (periphyton) non-attainment (2003 and 2009, biomonitoring station S-688). Impairment covered under EPA approved TMDL for Cross Lake and Daigle Pond (9/15/2006, TMDL #30683).
ME0101000303_124R02	Daigle Brook	Tributary to Cross Lake/ Fish River	Nutrient/Eutrophication Biological Indicators	7.99	Class B	30681	Daigle Brook is included in the Daigle Pond and Cross
ME0101000303_124R02	Daigle Brook	Tributary to Cross Lake/ Fish River	Oxygen, Dissolved	7.99	Class B	30681	Lake TMDL; attainment of Daigle Pond water quality targets will ensure attainment of Daigle Brook uses. TMDL approved by EPA 9/28/06.
ME0101000412_140R02	Dudley Brook (Chapman)	Tributary to North Branch Presque Isle Stream	Benthic- Macroinvertebrate Bioassessments (Streams)	6.41	Class A	38550	5/23/2012: New Category 3 listing for Aquatic Life Use: biomonitoring station S-215 showed algae (periphyton) Class C results in 2009, potentially due to naturally high alkalinity. Resampling needed to confirm whether impairment exists. 4/26/2010 EPA approval of TMDL- delisted to Category 4-A (invertebrates, TP, TN and Sediments).
ME0101000412_140R02	Dudley Brook (Chapman)	Tributary to North Branch Presque Isle Stream	Nitrogen (Total)	6.41	Class A	38549	
ME0101000412_140R02	Dudley Brook (Chapman)	Tributary to North Branch Presque Isle Stream	Phosphorus (Total)	6.41	Class A	38548	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS	
ME0101000412_140R02	Dudley Brook (Chapman)	Tributary to North Branch Presque Isle Stream	Sedimentation/Siltation	6.41	Class A	38550	5/23/2012: New Category 3 listing for Aquatic Life Use: biomonitoring station S-215 showed algae (periphyton) Class C results in 2009, potentially due to naturally high alkalinity. Resampling needed to confirm whether impairment exists. 4/26/2010 EPA approval of TMDL- delisted to Category 4-A (invertebrates, TP, TN and Sediments).	
ME0101000412_140R03_01	Presque Isle Stream at Presque Isle	Tributary to Aroostook River	Ammonia (Un-ionized)	1	Class B	2529		
ME0101000412_140R03_01	Presque Isle Stream at Presque Isle	Tributary to Aroostook River	BOD, Biochemical oxygen demand	1	Class B	2529	8/22/2000: Aquatic life use impairments Category 4-A due to TMDL approval.	
ME0101000412_140R03_01	Presque Isle Stream at Presque Isle	Tributary to Aroostook River	Phosphorus (Total)	1	Class B	2529		
ME0101000501_149R01	Prestile Stream above dam in Mars Hill	Including Christina Reservoir	Benthic- Macroinvertebrate Bioassessments (Streams)	15.78	Class A	38544- 38546	3/29/12 EPA approval of TMDL (5/10/10), delisted to Category 4-A (invertebrates, nutrients and DO). New 4-A listing for Aquatic Life Use due to algae (periphyton) non-attainment (2003, 2004	
ME0101000501_149R01	Prestile Stream above dam in Mars Hill	Including Christina Reservoir	Nutrient/Eutrophication Biological Indicators	15.78	Class A	38544- 38546		
ME0101000501_149R01	Prestile Stream above dam in Mars Hill	Including Christina Reservoir	Oxygen, Dissolved	15.78	Class A	38544- 38546	and 2009, biomonitoring stations 690 and 734) - impairment covered under	
ME0101000501_149R01	Prestile Stream above dam in Mars Hill	Including Christina Reservoir	Periphyton (Aufwuchs) Indicator Bioassessments	15.78	Class A	38544- 38546	approved TMDL. Also Category 5-D for legacy DDT.	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0101000504_152R01_01	Meduxnekeag River	Below confluence with S Branch	Phosphorus (Total)	11	Class B	2471	6/21/2012: 2009 and 2010 data indicate little change in DO and total phosphorus values. Category 4-A for Total Phosphorus (TMDL approved 3/8/2001). Also in Category 5D for legacy DDT contamination.
ME0102000110_205R03	Millinocket Stream (Millinocket)		Escherichia coli	3.03	Class C	37778	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0102000402_219R_02	Piscataquis River at Dover Foxcroft	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0102000403_215R_02	Sebec River at Milo	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0102000506_222R01	Costigan Brook (Milford)		Escherichia coli	2.7	Class B	37775	8/21/12: Corrected assessment unit name [was Costigan Str (Costigan)]. Corrected mapping and updated length (was 0.78 miles). 9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 Appendix but included in report Table 8- 1a). Also in Category 5-A for DO.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0102000509_226R01	Otter Stream, Milford		Escherichia coli	6.27	Class B	37775	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0102000509_233R_02	Penobscot River at Orono	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0102000509_233R_03	Penobscot River at Old Town- Milford	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0102000510_224R04	Birch Stream (Bangor)	Tributary to Kenduskeag Stream	Benthic- Macroinvertebrate Bioassessments (Streams)	0.5	Class B	33160	9/25/2012: Restoration activities in progress; on- going macroinvertebrate non-attainment in 2010
ME0102000510_224R04	Birch Stream (Bangor)	Tributary to Kenduskeag Stream	Periphyton (Aufwuchs) Indicator Bioassessments	0.5	Class B	33160	(biomonitoring station S- 312). New Categroy 4-A listing for Aquatic Life Use due to algae (periphyton) non-attainment (2001, 2003 and 2006, biomonitoring station S-691), impairment covered under EPA approved TMDL (9/12/2007, TMDL #33160).
ME0102000510_224R05	Capehart (Pushaw) Brook (Bangor)	Tributary to Kenduskeag Stream	Habitat Assessment (Streams)	0.46	Class B	42454	9/27/2012: Aquatic life use impairment now Category 4-A due to approval of Statewide % Impervious Cover TMDL.
ME0102000510_224R06	Arctic Brook (near Valley Ave, Bangor)	Tributary to Kenduskeag Stream	Benthic- Macroinvertebrate Bioassessments	1	Class B	42453	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of

ADB ASSESSMENT	SEGMENT			SEGMENT SIZE	SEGMENT	TMDL		
	NAME	LOCATION	CAUSE	(MILES)	CLASS	NUMBER	COMMENTS	
ME0102000510_224R06	Arctic Brook (near Valley Ave, Bangor)	Tributary to Kenduskeag Stream	Habitat Assessment (Streams)	1	Class B	42453	Statewide % Impervious Cover TMDL. Previous stream length (0.18 miles) was based on inadequate GIS coverage; correct length is 1.0 mile.	
ME0102000511_225R01_02	Shaw Brook (Bangor, Hampden)	Tributary to Penobscot River	Benthic- Macroinvertebrate Bioassessments	3.91	Class B	42475	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of	
ME0102000511_225R01_02	Shaw Brook (Bangor, Hampden)	Tributary to Penobscot River	Habitat Assessment (Streams)	3.91	Class B	42475	Statewide % Impervious Cover TMDL. 6/5/2012: New 5-A listing	
ME0102000511_225R01_02	Shaw Brook (Bangor, Hampden)	Tributary to Penobscot River	Periphyton (Aufwuchs) Indicator Bioassessments	3.91	Class B	42475	for aquatic life use: biomonitoring station S- 480 showed algae (periphyton) only met Class C in 2001, 2006 and 2011.	
ME0102000511_225R02	Sucker Brook (Hampden) (formerly 'Unnamed St Hampden')	Tributary to Penobscot R. entering from the west, in Hampden	Benthic- Macroinvertebrate Bioassessments	2.5	Class B	42477	9/27/2012: Aquatic life use impairments now Category	
ME0102000511_225R02	Sucker Brook (Hampden) (formerly 'Unnamed St Hampden')	Tributary to Penobscot R. entering from the west, in Hampden	Oxygen, Dissolved	2.5	Class B	42477	4-A due to approval of Statewide % Impervious Cover TMDL.	
ME0102000513_234R	Penobscot River	At Bangor-Brewer including Kenduskeag Stream	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.	
ME0103000306_320R02	Currier Brook		Escherichia coli	3.19	Class B	37775	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.	
ME0103000306_320R03	Whitten Brook (Skowhegan)	Tributary to Kennebec River	Benthic- Macroinvertebrate Bioassessments	1.12	Class B	42490	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0103000306_320R03	Whitten Brook (Skowhegan)	Tributary to Kennebec River	Habitat Assessment (Streams)	1.12	Class B	42490	Statewide % Impervious Cover TMDL.
ME0103000306_320R03	Whitten Brook (Skowhegan)	Tributary to Kennebec River	Escherichia coli	1.12	Class B	37775	9/28/09 Recreational use impairments now Category 4-A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a).
ME0103000306_338R_02	Kennebec River at Skowhegan, CSO	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0103000306_339R_03	Kennebec River, near Fairfield	Variable, CSO affected	Escherichia coli	0 *	Class C	37779	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.

ADB ASSESSMENT	SEGMENT			SEGMENT SIZE	SEGMENT	TMDL	
UNIT ID ME0103000309_332R	Sebasticook River	LOCATION Main stem, from Burnham bridge to Kennebec R (excluding site of former Halifax Impd)	Escherichia coli	(MILES) 22	Class C	<b>NUMBER</b> 37779	<b>COMMENTS</b> 9/5/12: This AU and the adjacent upstream AU (ME0103000308_332R) were both listed in 2010 with their combined length of 30.83 miles; in 2012, the AUs are listed with their correct respective lengths of 22 and 8.83 miles. Updated AU name [was "main stem, below confluence of E and W Branches (excluding the Halifax Impd)"] to clarify extent. Nutrient/Eutrophication Biological Indicators cause of Aquatic Life Use impairment delisted to Category 2 due to new data showing removal of cause of impairment. 9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a). Also in Category 5-A for dioxin and DO, and Category 5-D for legacy PCBs.
ME0103000310_322R01	Fish Brook (Fairfield)		Benthic- Macroinvertebrate Bioassessments (Streams)	6.34	Class B	12077	8/30/2005: Aquatic life use impairments Category 4-A due approved TMDL. Restoration plan
ME0103000310_322R01	Fish Brook (Fairfield)		Oxygen, Dissolved	6.34	Class B	12077	implemented; needs follow- up monitoring in 2012 to determine current status.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0103000311_334R05	Cobbossee Stream (Gardiner)		Phosphorus (Total)	1.46	Class B	9998	5/31/12: Corrected length (was 7 miles). Phosphorus Cause of aquatic life use impairment Category 4-A due to approval of Pleasant Pond TMDL (included this AU; 5/20/2004). Also in Category 5-A for macroinvertebrates and algae.
ME0103000312_333R02	Whitney Brook (Augusta)	Tributary to Kennebec River	Benthic- Macroinvertebrate Bioassessments	1.86	Class B	42489	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL. Algae listing
ME0103000312_333R02	Whitney Brook (Augusta)	Tributary to Kennebec River	Periphyton (Aufwuchs) Indicator Bioassessments	1.86	Class B	42489	<ul> <li>inadvertently not displayed separately in 2010 report. Corrected segment length (was 2.68 miles).</li> <li>9/28/09: Recreational use impairments now Category 4-A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a).</li> </ul>
ME0103000312_333R02	Whitney Brook (Augusta)	Tributary to Kennebec River	Escherichia coli	1.86	Class B	37777	
ME0103000312_333R03	Kennedy Brook (Augusta)	Tributary to Kennebec River	Benthic- Macroinvertebrate Bioassessments	0.87	Class B	42463	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0103000312_333R03	Kennedy Brook (Augusta)	Tributary to Kennebec River	Periphyton (Aufwuchs) Indicator Bioassessments	0.87	Class B	42463	4/12/2012: New 5-A listing for Aquatic Life Use due to algae (periphyton) non- attainment (2002 and 2007, biomonitoring station S- 613). Corrected length (was 2 miles).
ME0103000312_333R04	Unnamed tributary to Bond Brook	Augusta	Benthic- Macroinvertebrate Bioassessments	1.34	Class B	42483	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious
ME0103000312_333R04	Unnamed tributary to Bond Brook	Augusta	Habitat Assessment (Streams)	1.34	Class B	42483	Cover TMDL. 6/5/2012: New 5-A listing for aquatic life use: algae (periphyton) showed non-
ME0103000312_333R04	Unnamed tributary to Bond Brook	Augusta	Periphyton (Aufwuchs) Indicator Bioassessments	1.34	Class B	42483	attainment in 2002 and only met Class C in 2007 (biomonitoring station S- 618).
ME0103000312_339R_02	Kennebec River at Waterville, CSO	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0103000312_340R_02	Kennebec River at Augusta, including Riggs Brook- CSO	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0103000312_340R_03	Kennebec River at Hallowell- CSO	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0103000312_340R_04	Kennebec River at Gardiner- Randolph	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.

#### SEGMENT ADB ASSESSMENT SEGMENT SEGMENT TMDL SIZE UNIT ID NAME LOCATION CAUSE (MILES) CLASS NUMBER COMMENTS 9/28/09: Recreational use impairments now Category 4-A due to approval of statewide bacteria TMDL (listing inadvertently omitted Jepson Brook ME0104000208 413R01 Escherichia coli 2.43 Class B 37777 in 2010 4-A table but was (Lewiston) noted in 5-A table and report Table 8-1a). Also in Category 5-A for DO, habitat and macroinvertebrates. 9/28/09: Recreational use impairments now Category 4-A due to approval of statewide bacteria TMDL Stetson Brook Escherichia coli 6.82 Class B 37777 ME0104000208\_413R03 (listing inadvertently omitted (Lewiston) in 2010 4-A table but was noted in 5-A table and report Table 8-1a). Also in Category 5-A for DO. 9/27/2012: Aquatic life use Tributary to Logan Brook, impairments now Category ME0104000208\_413R04 Androscoggin Escherichia coli 0.96 Class B 37777 4-A due to approval of Auburn River Statewide % Impervious Cover TMDL. Tributary to 9/28/09: Recreational use Logan Brook, Habitat Assessment ME0104000208 413R04 Androscoggin 0.96 Class B 42465 impairments now Category Auburn (Streams) River 4-A due to approval of

#### Category 4-A: Rivers and Streams with Impaired Use other than mercury, TMDL Completed

Oxygen, Dissolved

0.96

Class B

42465

Tributary to

River

Androscoggin

Logan Brook,

Auburn

ME0104000208\_413R04

statewide bacteria TMDL (listing inadvertently

omitted in 2010 4-A table

and report Table 8-1a). Watershed plan complete.

but was noted in 5-A table

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0104000208_413R07	Gully Brook (Lewiston)		Escherichia coli	1.91	Class B	37777	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a). Also in Category 5-A for DO.
ME0104000209_417R_02	Little Androscoggin River at Mechanic Falls	Variable, CSO affected	Escherichia coli	0 *	Class C	37779	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0104000210_418R02	No Name Brook (Lewiston)		Escherichia coli	10.02	Class C	37780	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a). Also in Category 5-A for DO.
ME0104000210_419R01	Unnamed Brook (Biomon Sta. 347-Lisbon Falls at Rt 196)	Tributary to Androscoggin River	Habitat Assessment (Streams)	1.36	Class B	42482	9/27/2012: Aquatic life use impairment now Category 4-A due to approval of Statewide % Impervious Cover TMDL.
ME0104000210_419R02	Hart Brook (Lewiston) A.K.A Dill Bk and including Goff Bk	Tributary to Androscoggin River	Benthic- Macroinvertebrate Bioassessments	4.15	Class B	42462	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL.
ME0104000210_419R02	Hart Brook (Lewiston) A.K.A Dill Bk and including Goff Bk	Tributary to Androscoggin River	Habitat Assessment (Streams)	4.15	Class B	42462	6/5/2012: New 5-A listing for Aquatic Life Use: biomonitoring station S- 663 showed algae (periphyton) non-

ADB ASSESSMENT UNIT ID	SEGMENT	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0104000210_419R02	Hart Brook (Lewiston) A.K.A Dill Bk and including Goff Bk	Tributary to Androscoggin River	Oxygen, Dissolved	4.15	Class B	42462	attainment in 2003 and 2004 and Class C in 2008. 9/28/09: Recreational use impairments now Category 4-A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a).
ME0104000210_419R02	Hart Brook (Lewiston) A.K.A Dill Bk and including Goff Bk	Tributary to Androscoggin River	Periphyton (Aufwuchs) Indicator Bioassessments	4.15	Class B	42462	
ME0104000210_419R02	Hart Brook (Lewiston) A.K.A Dill Bk and including Goff Bk	Tributary to Androscoggin River	Escherichia coli	4.15	Class B	37777	
ME0104000210_420R01	Unnamed tributary (Brunswick 2) to Androscoggin R	Biomon Sta 641 (near River Rd. Brunswick) 43.91538/69.98089	Benthic- Macroinvertebrate Bioassessments	1.85	Class B	42486	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious
ME0104000210_420R01	Unnamed tributary (Brunswick 2) to Androscoggin R	Biomon Sta 641 (near River Rd. Brunswick) 43.91538/69.98089	Habitat Assessment (Streams)	1.85	Class B	42486	Cover TMDL. 5-A macroinvertebrate listing inadvertently omitted in 2010 report.
ME0104000210_420R02	Unnamed tributary (Brunswick 3) to Androscoggin R	Biomon Sta 642 (near Water St. Brunswick) 43.92167/69.95586	Benthic- Macroinvertebrate Bioassessments	0.56	Class B	42488	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious
ME0104000210_420R02	Unnamed tributary (Brunswick 3) to Androscoggin R	Biomon Sta 642 (near Water St. Brunswick) 43.92167/69.95586	Habitat Assessment (Streams)	0.56	Class B	42488	Cover TMDL. 5-A macroinvertebrate listing inadvertently omitted in 2010 report.
ME0104000210_420R03	Unnamed tributary (Brunswick 4) to Androscoggin R	Biomon Sta 643 (near Jordan Ave., Brunswick) 43.91077/69.94130	Benthic- Macroinvertebrate Bioassessments	1.73	Class B	42485	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious
ME0104000210_420R03	Unnamed tributary (Brunswick 4) to Androscoggin R	Biomon Sta 643 (near Jordan Ave., Brunswick) 43.91077/69.94130	Habitat Assessment (Streams)	1.73	Class B	42485	Cover TMDL. 5-A macroinvertebrate listing inadvertently omitted in 2010 report.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0104000210_420R04	Unnamed tributary (Topsham 2) to Androscoggin R	Bio Sta 633 (Topsham- Dwnstrm of Rt. 24 crossing) 43.92470/69.95027	Benthic- Macroinvertebrate Bioassessments	1.77	Class B	42487	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL.
ME0104000210_420R04	Unnamed tributary (Topsham 2) to Androscoggin R	Bio Sta 633 (Topsham- Dwnstrm of Rt. 24 crossing) 43.92470/69.95027	Habitat Assessment (Streams)	1.77	Class B	42487	3/21/2012: New 5-A listing for aquatic life use due to benthic macroinvertebrate impairment in 2002 and 2008 at Station 633.
ME0104000210_420R05	Unnamed tributary (Topsham 4) to Androscoggin	BioSta 634; Drains Topsham Fair Mall	Benthic- Macroinvertebrate Bioassessments	1.4	Class B	42484	9/27/2012: Aquatic life use impairment now Category 4-A due to approval of Statewide % Impervious Cover TMDL.
ME0104000210_425R_02	Androscoggin River, Lewiston- Auburn	Variable, CSO affected	Escherichia coli	0 *	Class C	37779	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0105000108_505R_02	St. Croix R., Calais CSO	Variable, CSO affected	Escherichia coli	0 *	Class A	37779	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0105000203_508R02	Pottle Brook (Perry)		Escherichia coli	0.5	Class B	37775	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0105000213_514R_01	Card Brook (Ellsworth)	Tributary to Union River	Benthic- Macroinvertebrate Bioassessments	1.2	Class B	42457	9/27/2012: Aquatic life use impairments now Category 4- A due to approval of Statewide % Impervious
ME0105000213_514R_01	Card Brook (Ellsworth)	Tributary to Union River	Oxygen, Dissolved	1.2	Class B	42457	Statewide % Impervious Cover TMDL. 9/28/09: Recreational use impairments now Category 4-

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0105000213_514R_01	Card Brook (Ellsworth)	Tributary to Union River	Escherichia coli	1.2	Class B	37775	A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a).
ME0105000217_520R01	Carleton Stream (Blue Hill)		Benthic- Macroinvertebrate Bioassessments (Streams)	1.23	Class C	10917	10/7/2004: Aquatic life use impairments Category 4-A due to approved TMDL.
ME0105000217_520R01	Carleton Stream (Blue Hill)		Iron	1.23	Class C	10917	
ME0105000220_522R01_01	Megunticook River (Camden)		Escherichia coli	3.56	Class B	37775	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0105000220_522R04	Unnamed Brook (Rockland)		Escherichia coli	0.5	Class B	37775	11/7/12: City of Rockland performed remedial sewer work in 2012 to address bacteria contamination; more work is likely needed in the future to successfully address the entire watershed. 9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0105000305_528R01	Sheepscot River at Alna		Escherichia coli	4.01	Class AA	37773	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0105000305_528R03	Dyer River below Rt 215	Tributary to Sheepscot River	Escherichia coli	9.35	Class B	37775	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a). Also in Category 5-A for DO.
ME0106000103_607R03	Colley Wright Brook (Windham)		Escherichia coli	8.16	Class B	37777	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 Appendix but included in report Table 8- 1a). Also in Category 5-A for DO.
ME0106000103_607R06	Hobbs Brook (Cumberland)		Escherichia coli	1.54	Class B	37777	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 Appendix but included in report Table 8- 1a). Also in Category 5-A for DO.
ME0106000103_607R07	Inkhorn Brook (Westbrook)		Escherichia coli	4.32	Class B	37777	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 Appendix but included in report Table 8- 1a). Also in Category 5-A for DO.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000103_607R08	Mosher Brook (Gorham)	Tributary to Presumpscot River	Escherichia coli	2.03	Class B	37777	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 report).
ME0106000103_607R09	Otter Brook (Windham)		Escherichia coli	2.16	Class B	37777	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 Appendix but included in report Table 8- 1a). Also in Category 5-A for DO.
ME0106000103_607R11	Nason Brook (Gorham)	Trib to Presumpscot entering so. of Dundee Pd.	Escherichia coli	2.7	Class B	37777	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0106000103_607R12	Pleasant River (Windham)	mainstem of Pleasant River from Thayer Brook to confluence with Presumpscot	Escherichia coli	11.2	Class B	37777	5/29/12: Corrected length (was 8.8 miles). 9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a). Also in Category 5-A for DO.
ME0106000103_609R_02	Presumpscot River at Westbrook	Variable, CSO affected	Escherichia coli	0 *	Class C	37779	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.

#### SEGMENT ADB ASSESSMENT SEGMENT SEGMENT TMDL SIZE UNIT ID NAME LOCATION CAUSE (MILES) CLASS NUMBER COMMENTS 9/27/2012: Aquatic life use impairments now Category Phillips Brook Tributary to Habitat Assessment ME0106000104\_611R02 42472 2.77 Class C 4-A due to approval of (Scarborough) Dunstan River (Streams) Statewide % Impervious Cover TMDL. 6/5/2012: New 5-A listing for aquatic life use due to Phillips Brook Tributary to ME0106000104\_611R02 Oxygen, Dissolved 2.77 Class C 42472 dissolved oxvaen (Scarborough) Dunstan River impairment (based on 2008 TMDL-DO study data). 9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Nasons Brook Benthic-Tributary to Fore Cover TMDL. 2 Class C 42467 ME0106000105 607R11 01 (Portland), trib Macroinvertebrate River 2/6/2012: New 5-A listing for to Fore River **Bioassessments** aguatic life use due to dissolved oxygen impairment (based on 2008 TMDL-DO study data) and for algae (periphyton; nonattainment of biocriteria in 2003 and 2004 at Nasons Brook Tributary to Fore biomonitoring station S-42467 (Portland), trib Oxygen, Dissolved 2 Class C ME0106000105\_607R11\_01 River 638). AU name changed to Fore River from 'Nasons Brook (Portland) south of Rt 25, trib to Fore River' to 'Nasons Brook (Portland), trib to Fore River'. This unit was split into two due to differences in statutory Nasons Brook Periphyton class; the Portland segment Tributary to Fore (Aufwuchs) Indicator ME0106000105 607R11 01 (Portland), trib 2 Class C 42467 is Class C, the new River to Fore River **Bioassessments** upstream Westbrook segment (AU ME0106000105 607R11 02)

#### Category 4-A: Rivers and Streams with Impaired Use other than mercury, TMDL Completed

is Class B.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000105_607R11_02	Nasons Brook (Westbrook), trib to Fore River	Tributary to Fore River	Benthic- Macroinvertebrate Bioassessments	0.8	Class B	42495	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL. 3/26/2012: New 5-A listing for aquatic life use due to dissolved oxygen impairment (based on 2008
ME0106000105_607R11_02	Nasons Brook (Westbrook), trib to Fore River	Tributary to Fore River	Oxygen, Dissolved	0.8	Class B	42495	TMDL-DO study data) and for algae (periphyton; non- attainment of biocriteria in 2003 and 2004 at biomonitoring station S- 638). New Assessment Unit, resulting from splitting of AU ME0106000105_607R11_01,
ME0106000105_607R11_02	Nasons Brook (Westbrook), trib to Fore River	Tributary to Fore River	Periphyton (Aufwuchs) Indicator Bioassessments	0.8	Class B	42495	ME0106000105_607R11_01, Nasons Brook (Portland), trib to Fore River', into 2 due to differences in statutory class. Existing Aquatic Life Use listing for Benthic-Macroinvertebrate Assessment carried over from Portland AU.
ME0106000105_609R01	Dole Brook (formerly known as 'Unnamed Stream- Portland 3')	Tributary to Presumpscot R. entering east of Rt. 302 in Portland	Benthic- Macroinvertebrate Bioassessments	1.6	Class B	42460	9/27/2012: Aquatic life use impairment now Category 4-A due to approval of Statewide % Impervious Cover TMDL.

#### SEGMENT ADB ASSESSMENT SEGMENT TMDL SEGMENT SIZE UNIT ID NAME LOCATION CAUSE (MILES) CLASS NUMBER COMMENTS 9/27/2012: Aquatic life use impairments now Category **Benthic-**4-A due to approval of 42456 ME0106000105 610R01 **Capisic Brook** Portland Macroinvertebrate 4.1 Class C Statewide % Impervious **Bioassessments** Cover TMDL. 3/20/2012: New 5-A listing for Aquatic Life Use due to algae (periphyton) nonattainment results (2003 and Habitat Assessment **Capisic Brook** Portland 4.1 Class C 42456 ME0106000105 610R01 2004, biomonitoring station (Streams) 257). Mapping corrected, resulting in increase in segment size (was 3.02 miles). City of Portland's Periphyton **Draft Capisic Brook** ME0106000105 610R01 **Capisic Brook** Portland (Aufwuchs) Indicator 4.1 Class C 42456 Watershed Management **Bioassessments** Plan was approved by DEP in October 2011. 10/22/12: Watershed Management Plan under Benthicdevelopment with expected Trout Brook Tributary to Fore Macroinvertebrate ME0106000105\_610R05 2.93 Class C 33816 completion date of December (South Portland) River/Casco Bav Bioassessments 2012. Restoration activities (Streams) are underway, and a 319 implementation grant project is scheduled for startup in spring 2013. Aquatic life use use impairments Category 4-Trout Brook Tributary to Fore Habitat Assessment 2.93 33817 ME0106000105\_610R05 Class C A due to approval of TMDL (South Portland) River/Casco Bay (Streams) on 10/25/2007 (under bundled urban stream project). South Portland, **Benthic-**9/27/2012: Aquatic life use Kimball Brook 1.55 Class C 42464 ME0106000105\_610R06 tributary to Fore Macroinvertebrate impairments now Category **River/Casco Bay Bioassessments** 4-A due to approval of South Portland, Statewide % Impervious Habitat Assessment ME0106000105 610R06 Kimball Brook tributary to Fore 1.55 Class C 42464 (Streams) Cover TMDL. **River/Casco Bay**

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000105_610R07	Red Brook (Scarborough, S Portland)	Tributary to Long Creek	Habitat Assessment (Streams)	5.4	Class C	42473	9/27/2012: Aquatic life use impairment now Category 4-A due to approval of Statewide % Impervious Cover TMDL. Mapping corrected, updated segment length (was 7.15 miles). 5-D Fish tissue monitoring shows PCBs.
ME0106000105_610R09	Barberry Cr	South Portland, tributary to Fore River/Casco Bay	Benthic- Macroinvertebrate Bioassessments (Streams)	3.03	Class C	32399	6/21/2007: Aquatic life use use impairments now Category 4-A due to approval of TMDL (under bundled urban stream project).
ME0106000105_610R09	Barberry Cr	South Portland, tributary to Fore River/Casco Bay	Habitat Assessment (Streams)	3.03	Class C	32400	
ME0106000106_602R01	Frost Gully Brook	Freeport, tributary to Harrseeket River	Benthic- Macroinvertebrate Bioassessments	3.2	Class A	42461	<ul> <li>9/27/2012: Aquatic life use impairments now Category</li> <li>4-A due to approval of Statewide % Impervious</li> <li>Cover TMDL. Mapping</li> <li>corrected, updated</li> <li>segment length (was 4.04 miles).</li> <li>12/3/09 Recreational use</li> <li>impairments now Category</li> <li>4-A due to approval of statewide bacteria TMDL</li> <li>(listing inadvertently omitted in 2010 4-A table</li> <li>but was noted in 5-A table</li> <li>and report Table 8-1a).</li> <li>TMDL monitoring indicates not impaired for DO- delisted for DO in 2006.</li> </ul>
ME0106000106_602R01	Frost Gully Brook	Freeport, tributary to Harrseeket River	Habitat Assessment (Streams)	3.2	Class A	42461	
ME0106000106_602R01	Frost Gully Brook	Freeport, tributary to Harrseeket River	Escherichia coli	3.2	Class A	37772	

ADB ASSESSMENT	SEGMENT			SEGMENT SIZE	SEGMENT	TMDL	
	NAME	LOCATION	CAUSE	(MILES)	CLASS	NUMBER	COMMENTS
ME0106000106_602R02	Mare Brook (Brunswick) and selected tributaries	AU includes tributaries downstream of airport runway	Benthic- Macroinvertebrate Bioassessments	8	Class B	42466	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL. 6/5/12: New 5-A listing for aquatic life use due to benthic macroinvertebrate non-attainment; corrected mapping and included tributaries downstream of airport runway (resulting in increase in segment size - was 4.9 miles); updated name from 'Mare Brook (Brunswick)' to 'Mare Brook (Brunswick) and selected tributaries'.
ME0106000106_602R02	Mare Brook (Brunswick) and selected tributaries	AU includes tributaries downstream of airport runway	Habitat Assessment (Streams)	8	Class B	42466	
ME0106000106_602R03	Concord Gully (Freeport)	Tributary to Harrseeket River	Benthic- Macroinvertebrate Bioassessments	2.47	Class B	42459	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of
ME0106000106_602R03	Concord Gully (Freeport)	Tributary to Harrseeket River	Habitat Assessment (Streams)	2.47	Class B	42459	Statewide % Impervious Cover TMDL. 12/2/11: New 5-A listing for
ME0106000106_602R03	Concord Gully (Freeport)	Tributary to Harrseeket River	Oxygen, Dissolved	2.47	Class B	42459	<ul> <li>Aquatic Life Use due to algae (periphyton) non- attainment results (2001</li> <li>and 2010, biomonitoring station 498).</li> <li>Also in Category 5-A for bacteria.</li> </ul>
ME0106000106_602R03	Concord Gully (Freeport)	Tributary to Harrseeket River	Periphyton (Aufwuchs) Indicator Bioassessments	2.47	Class B	42459	
ME0106000106_612R01_01	Goosefare Brook below I- 95	Saco, Old Orchard Beach	Benthic- Macroinvertebrate Bioassessments	5.54	Class B	42494	9/27/2012: Aquatic life use impairment now Category 4-A due to approval of
ME0106000106_612R01_01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Cadmium	6.14	Class B	9765	Statewide % Impervious Cover TMDL. 2/22/2012: New 5-A listing

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000106_612R01_01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Chromium (total)	6.14	Class B	9765	for aquatic life use due to benthic macroinvertebrate non-attainment. AU extent
ME0106000106_612R01_01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Copper	6.14	Class B	9765	was corrected to begin below I-95, resulting in a shortening of this AU from
ME0106000106_612R01_01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Iron	6.14	Class B	9765	6.14 miles to 5.54. 9/23/2003: Aquatic life use use impairments (metals)
ME0106000106_612R01_01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Lead	6.14	Class B	9765	now Category 4-A due to approval of TMDL. Also in Category 5-A for
ME0106000106_612R01_01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Nickel	6.14	Class B	9765	bacteria.
ME0106000106_612R01_01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Zinc	6.14	Class B	9765	
ME0106000106_612R01_02	Bear Brook, Saco CSO	Variable, CSO affected	Escherichia coli	0 *	Class B	37776	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0106000106_616R04	Bear Bk	Saco, tributary to Goosefare Brook	Escherichia coli	0.5	Class B	37775	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0106000211_616R02	Tappan Bk	Saco, tributary to Saco River	Escherichia coli	0.5	Class B	37775	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.
ME0106000211_616R03	Sawyer Bk	Saco, tributary to Saco River	Escherichia coli	0.5	Class B	37775	9/28/09 Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.

#### SEGMENT ADB ASSESSMENT SEGMENT SEGMENT TMDL SIZE UNIT ID NAME LOCATION CAUSE (MILES) CLASS NUMBER COMMENTS 9/27/2012: Aquatic life use impairment now Category Benthic-4-A due to approval of Thacher Bk Tributary to Saco ME0106000211 616R05 Macroinvertebrate 5.67 Class B 42478 Statewide % Impervious (Biddeford) River Bioassessments Cover TMDL. TMDL uses the spelling 'Thatcher'. 9/28/09: Recreational use impairments now Category 4-A due to approval of statewide bacteria TMDL Thacher Bk Tributary to Saco 37777 ME0106000211 616R05 Escherichia coli 5.67 Class B (listing inadvertently (Biddeford) River omitted in 2010 4-A table but was noted in 5-A table and report Table 8-1a). Swan Pond 9/28/09: Recreational use Brook at South Tributary to Saco impairments now Category 4-ME0106000211\_616R06 Escherichia coli 1 Class B 37777 Street River A due to approval of (Biddeford) statewide bacteria TMDL. 9/28/09: Recreational use Saco River at Variable, CSO impairments now Category 4-0 \* 37776 Escherichia coli Class B ME0106000211 619R01 Biddeford-Saco affected A due to approval of statewide bacteria TMDL. 9/28/09: Recreational use Kennebunk Kennebunk impairments now Category 4-ME0106000301\_622R01 Landing to Goochs Escherichia coli 3.07 Class B 37775 River A due to approval of Beach statewide bacteria TMDL. Main stem, Rt. 224 (Bridge St.) bridge 2530 ME0106000302 628R01 Mousam R. Aluminum 9.9 Class B 5/30/12 Updated segment in Sanford to Estes name (was 'main stem, below Lake Rt. 22A bridge in Sanford') Main stem, Rt. 224 and length (20.48 miles) to (Bridge St.) bridge Class B clarify extent. Segment ME0106000302 628R01 Mousam R. Ammonia (Un-ionized) 9.9 2530 in Sanford to Estes includes 3.7 mile stretch from Lake Rt 4 to Estes Lake covered in Main stem, Rt. 224 2001 TMDL (approved (Bridge St.) bridge 3/8/2001). ME0106000302 628R01 Mousam R. Arsenic 9.9 Class B 2530 in Sanford to Estes Lake

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000302_628R01	Mousam R,	Main stem, Rt. 224 (Bridge St.) bridge in Sanford to Estes Lake	BOD, Biochemical oxygen demand	9.9	Class B	2530	
ME0106000302_628R01	Mousam R,	Main stem, Rt. 224 (Bridge St.) bridge in Sanford to Estes Lake	Copper	9.9	Class B	2530	
ME0106000302_628R01	Mousam R,	Main stem, Rt. 224 (Bridge St.) bridge in Sanford to Estes Lake	Lead	9.9	Class B	2530	
ME0106000302_628R01	Mousam R,	Main stem, Rt. 224 (Bridge St.) bridge in Sanford to Estes Lake	Phosphorus (Total)	9.9	Class B	2530	
ME0106000302_628R01	Mousam R,	Main stem, Rt. 224 (Bridge St.) bridge in Sanford to Estes Lake	Selenium	9.9	Class B	2530	
ME0106000302_628R01	Mousam R,	Main stem, Rt. 224 (Bridge St.) bridge in Sanford to Estes Lake	Silver	9.9	Class B	2530	
ME0106000302_628R01	Mousam R,	Main stem, Rt. 224 (Bridge St.) bridge in Sanford to Estes Lake	Zinc	9.9	Class B	2530	
ME0106000302_628R02	Mousam River at Sanford	Variable, CSO affected	Escherichia coli	0 *	Class C	37779	9/28/09: Recreational use impairments now Category 4- A due to approval of statewide bacteria TMDL.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000304_625R04	Goodall Brook (Sanford)	Upstream of Daylight Ave	Benthic- Macroinvertebrate Bioassessments	1.5	Class B	42493	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL. 12/29/2011: New 5-A listing (was Category 3 in 2010) for aquatic life use -
ME0106000304_625R04	Goodall Brook (Sanford)	Upstream of Daylight Ave	Habitat Assessment (Streams)	1.5	Class B	42493	benthic macroinvertebrate impairment (based on 2004 data). Also newly listed for habitat impairment. Location description was changed (was 'upstream of Berwick Rd') and segment length was updated (was 2.5 miles).
ME0106000305_630R01	Salmon Falls R	Main stem, from Route 9 to tidewater	Escherichia coli	5.8	Class B	37776	6/18/12: Provided more specific segment location from prior general Salmon Falls R listing; corrected mapping and length (was 7.43 mi.), and corrected classification (was Class B)
ME0106000305_630R01	Salmon Falls R	Main stem, from Route 9 to tidewater	Ammonia (Un-ionized)	5.8	Class B	1029	according to existing statute [MRSA 38, Ch. 3, Sec. 467, 16(A)(2)]. 10/19/11: Water quality still poor due to blooms. 9/28/09: Recreational use impairments now Category 4-
ME0106000305_630R01	Salmon Falls R	Main stem, from Route 9 to tidewater	Nutrient/Eutrophication Biological Indicators	5.8	Class B	1029	A due to approval of statewide bacteria TMDL (listing inadvertently omitted in 2010 Appendix but included in report Table 8- 1a).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000305_630R01	Salmon Falls R	Main stem, from Route 9 to tidewater	Oxygen, Dissolved	5.8	Class B	1029	11/22/99: Aquatic life impairments now Category 4- A due to approval of TMDL for BOD, ammonia and phosphorus. Also in Category 5-D for legacy PCBs and Dioxin below Berwick.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0101000413_145R01	Little Madawaska River	from source including Green Pond and Chapman Pit	Polychlorinated biphenyls	20.5	Class B	Hazardous waste remediation project is complete (Superfund) - 4-B expected to attain standards. Erroneously listed for benthic invertebrates in 2006-08; biomonitoring results attained Class B in 2001, 2004 and 2008. Macroinvertebrate Cause removed in 2010; listing inadvertently included in 2010 report in Category 4-B.	2020
ME0101000413_145R02	Greenlaw Brook	Tributary to Little Madawaska River	Polychlorinated biphenyls	17.12	Class B	9/6/12 Corrected name, was Greenlaw Stream. Hazardous waste remediation project is complete (Superfund) - 4-B expected to attain standards.	2020
ME0102000109_205R01	West Branch Penobscot R, including Dolby Pd	Main stem, below confluence with Millinocket Str	Nutrient/Eutrophication Biological Indicators	4.25	Class C	10/23/12: 2011 permits (Millinocket) providing nutrient limits are expected to	2016
ME0102000109_205R01	West Branch Penobscot R, including Dolby Pd	Main stem, below confluence with Millinocket Str	Oxygen, Dissolved	4.25	Class C	correct existing aquatic life use impairments. Expected to attain in 2016.	2016
ME0102000503_221R01	Cold Stream (Enfield) downstream of hatchery	Tributary to Passadumkeag River	Benthic- Macroinvertebrate Bioassessments (Streams)	1.63	Class A	9/4/12: hatchery permit renewed 12/7/11; macroinvertebrates met Class A biocriteria in 2006 and 2011 (station S-484).	2016
ME0102000502_230R	Penobscot R- (Mattawamkeag to Cambolasse)	Main stem, from Mattawamkeag R to Cambolasse Str	Nutrient/Eutrophication Biological Indicators	14.05	Class B	10/23/12: 2011 permits (Millinocket to Veazie) providing nutrient limits are expected to correct existing aquatic life	2016
ME0102000502_230R	Penobscot R- (Mattawamkeag to Cambolasse)	Main stem, from Mattawamkeag R to Cambolasse Str	Oxygen, Dissolved	14.05	Class B	use impairments. Expected to attain in 2016. Preliminary data from 2011 looks promising.	2016

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0102000502_231R	Penobscot R	Main stem, from Cambolasse Str to Piscataquis R	Nutrient/Eutrophication Biological Indicators	19.08	Class B	10/23/12: 2011 permits (Millinocket to Veazie) providing nutrient limits are expected to correct existing aquatic life	2016
ME0102000502_231R	Penobscot R	Main stem, from Cambolasse Str to Piscataquis R	Oxygen, Dissolved	19.08	Class B	use impairments. Expected to attain in 2016. Preliminary data from 2011 looks promising. Also in Category 5-D for PCBs.	2016
ME0102000502_231R	Penobscot R	Main stem, from Cambolasse Str to Piscataquis R	Dioxin (including 2,3,7,8- TCDD)	19.08	Class B	4-B Dioxin controls in place, monitoring in 2003 and 2005 shows no difference above:below; expected to attain standards. Also in Category 5-D for PCBs.	2020
ME0102000506_232R	Penobscot R	Main stem, from Piscataquis R to Orson Is	Nutrient/Eutrophication Biological Indicators	36.49	Class B	10/23/12: 2011 permits (Millinocket to Veazie) providing nutrient limits are expected to correct existing aquatic life	2016
ME0102000506_232R	Penobscot R	Main stem, from Piscataquis R to Orson Is	Oxygen, Dissolved	36.49	Class B	use impairments. Expected to attain in 2016. Preliminary data from 2011 looks promising. Also in Category 5-D for PCBs.	2016
ME0102000506_232R	Penobscot R	Main stem, from Piscataquis R to Orson Is	Dioxin (including 2,3,7,8- TCDD)	36.49	Class B	Dioxin license limits in 38 MRSA Section 420. New Dioxin sources removed, expected to attain standards. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for PCBs.	2020
ME0102000509_233R_01	Penobscot R	Main stem, from Orson Is to Veazie Dam	Nutrient/Eutrophication Biological Indicators	14.51	Class B	10/23/12: 2011 permits (Millinocket to Veazie) providing nutrient limits are expected to correct existing aquatic life	2016

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0102000509_233R_01	Penobscot R	Main stem, from Orson Is to Veazie Dam	Oxygen, Dissolved	14.51	Class B	use impairments. Expected to attain in 2016. Preliminary data from 2011 looks promising. Also in Category 5-D for PCBs.	2016
ME0102000509_233R_01	Penobscot R	Main stem, from Orson Is to Veazie Dam	Dioxin (including 2,3,7,8- TCDD)	14.51	Class B	Dioxin license limits in 38 MRSA Section 420. New Dioxin sources removed, expected to attain standards. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for PCBs.	2020
ME0102000512_229R	Penobscot R	Main stem, above confluence of Mattawamkeag R	Nutrient/Eutrophication Biological Indicators	13.03	Class C	10/23/12: 2011 permits (Millinocket to Veazie) providing nutrient limits are	2016
ME0102000512_229R	Penobscot R	Main stem, above confluence of Mattawamkeag R	Oxygen, Dissolved	13.03	Class C	expected to correct existing aquatic life use impairments. Expected to attain in 2016. Preliminary data from 2011 looks promising.	2016
ME0102000513_234R02	Penobscot	-	Nutrient/Eutrophication Biological Indicators	10.1	Class B	10/23/12: 2011 permits (Millinocket to Veazie) providing nutrient limits are expected to correct existing aquatic life	2016
ME0102000513_234R02	Penobscot	Main stem, Veazie Dam to Reeds Bk	Oxygen, Dissolved	10.1	Class B	use impairments. Expected to attain in 2016. Preliminary data from 2011 looks promising. Also in Category 5-D for legacy PCBs.	2016

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0102000513_234R02	Penobscot	Main stem, Veazie Dam to Reeds Bk	Dioxin (including 2,3,7,8- TCDD)	10.1	Class B	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020
ME0103000304_313R01	Mill Stream (Embden)	Tributary to Carrabasset River	Benthic- Macroinvertebrate Bioassessments (Streams)	2.57	Class B	8/9/12: Hatchery permit issued 7/6/2011; exp. date 7/5/2016. 2006 biomonitoring results show attainment of Class B biocriteria (Class B stream).	2011
ME0103000305_315R_02	Unnamed Stream trib to Sandy R (Avon-Dunham Hatchery)	Unnamed tributary to Sandy River 44.79788/70.31753	Benthic- Macroinvertebrate Bioassessments (Streams)	2.63	Class B	11/17/10 Fish hatchery that used to discharge to this waterbody is permanently closed.	2010
ME0103000306_338R_04	Kennebec R,	Main stem, from Carrabassett R to Fairfield- Skowhegan boundary	Dioxin (including 2,3,7,8- TCDD)	22.76	Class B	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020
ME0103000306_339R_02	Kennebec R,	Main stem, from Fairfield- Skowhegan boundary to Sebasticook R	Dioxin (including 2,3,7,8- TCDD)	14.65	Class C	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0103000308_325R01	East Branch Sebasticook River Corundel L to Sebasticook L	Corinna Superfund site	Benthic- Macroinvertebrate Bioassessments (Streams)	4.51	Class C	Corinna superfund site - benzene. Hazardous waste remediation project (Superfund). CSO removal. New wastewater	2010
ME0103000308_325R01	East Branch Sebasticook River Corundel L to Sebasticook L	Corinna Superfund site	Benzene	4.51	Class C	permit, removal to land treatment in 2004, renewed 6/5/2012. Segment attained aquatic life criteria in 2003 and 2007. Also in Category 5-D for dioxin and PCBs.	2010
ME0103000308_331R01	Martin Stream (Dixmont)	Tributary to East Branch Sebasticook	Ammonia (Un-ionized)	0.5	Class A	10/23/12: CAFO permit transferred to new farm (2009), expiration date January 13, 2014; expected to attain. Monitoring in 2012	2014
ME0103000308_331R01	Martin Stream (Dixmont)	Tributary to East Branch Sebasticook	Benthic- Macroinvertebrate Bioassessments (Streams)	0.5	Class A	2014; expected to attain. Monitoring in 2012 _ to determine WQS attainment status. Segment length is from fields draining manure storage piles to downstream of Rt 7.	2014
ME0103000312_339R_01	Kennebec R,	Main stem, from Sebasticook R to Augusta (Calumet Bridge)	Dioxin (including 2,3,7,8- TCDD)	17.7	Class B	<ul> <li>9/5/12: Location description updated - Curran Bridge was renamed Calumet Bridge in 2009.</li> <li>4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.</li> <li>Also in Category 5-D for legacy PCBs.</li> </ul>	2020
ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
---------------------------	------------------	--	-------------------------------------	----------------------------	------------------	--	--------------------------------
ME0103000312_340R_01	Kennebec R,	Main stem, from Augusta (Calumet Bridge) to Merrymeeting Bay (Chops)	Dioxin (including 2,3,7,8- TCDD)	30.53	Class C	<ul> <li>9/5/12: Location description updated - Curran Bridge was renamed Calumet Bridge in 2009.</li> <li>4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.</li> <li>Also in Category 5-D for legacy PCBs.</li> </ul>	2020
ME0103000312_427R	Merrymeeting Bay	Including tidal portions of tributaries from the Androscoggin R to The Chops	Dioxin (including 2,3,7,8- TCDD)	3.44	Class B	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020
ME0104000201_421R	Androscoggin R	Main stem, from Maine-NH border to Wild R	Dioxin (including 2,3,7,8- TCDD)	2.35	Class B	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000202_421R	Androscoggin R	Main stem, above Rumford Point	Dioxin (including 2,3,7,8- TCDD)	31.04	Class B	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020
ME0104000204_421R	Androscoggin R	Main stem, from Rumford Pt to Virginia Bridge	Dioxin (including 2,3,7,8- TCDD)	10.97	Class C	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020
ME0104000204_422R	Androscoggin R	Main stem, from Virginia bridge to Webb R	Dioxin (including 2,3,7,8- TCDD)	6.8	Class C	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020
ME0104000205_422R	Androscoggin R	Main stem, Webb R to Riley dam	Dioxin (including 2,3,7,8- TCDD)	15.7	Class C	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000206_423R	Androscoggin R	Main stem, from Riley Dam to Nezinscot R	Dioxin (including 2,3,7,8- TCDD)	21.7	Class C	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs.	2020
ME0104000206_423R01	Androscoggin R	Main stem, Livermore impoundment	Dioxin (including 2,3,7,8- TCDD)	1	Class C	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for legacy PCBs and Category 2 for benthic macroinvertebrates and TSS (delisted in 2008 cycle; biomonitoring station S-244 attained Class C biocriteria in 2003, and Class B biocriteria in 2004-2010).	2020
ME0104000207_412R02	House/Lively Brook	Turner, tributaries to Martin Stream	Nitrogen (Total)	3.53	Class B	Waste (manure) removal (Agric NPS) by Consent Order and Site Permit-expected to attain standards; needs addtional monitoring to confirm attainment.	2013

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000208_424R	Androscoggin R,	Main stem, from confluence of Nezinscot R to confluence with Little Androscoggin R, except Gulf Island Pond	Dioxin (including 2,3,7,8- TCDD)	7.25	Class C	5/4/12 Corrected length (to 7.25 miles) to exclude GIP impoundment (8.19 miles) from 15.45-mile general "Androscoggin R" segment listed in 2010 for this AU. 4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for PCBs.	2020
ME0104000208_424R_01	Androscoggin R, GIP	Main stem, upstream of the Gulf Island Dam	Algae blooms (Chl a)	8.19	Class C		2017
ME0104000208_424R_01	Androscoggin R, GIP	Main stem, upstream of the Gulf Island Dam	BOD, Biochemical oxygen demand	8.19	Class C	8/28/13: New Category 4-B listing	2017
ME0104000208_424R_01	Androscoggin R, GIP	Main stem, upstream of the Gulf Island Dam	Oxygen, Dissolved	8.19	Class C	(previously 4-A) based on new permits issued in December 2012. Expected to attain in 2017.	2017
ME0104000208_424R_01	Androscoggin R, GIP	Main stem, upstream of the Gulf Island Dam	Phosphorus (Total)	8.19	Class C	Also in Category 5-D for legacy PCBs.	2017
ME0104000208_424R_01	Androscoggin R, GIP	Main stem, upstream of the Gulf Island Dam	Total Suspended Solids	8.19	Class C		2017

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000208_424R_01	Androscoggin R, GIP	Main stem, upstream of the Gulf Island Dam	Dioxin (including 2,3,7,8- TCDD)	8.19	Class C	<ul> <li>8/28/12: Corrected length (to 8.19 miles) to reflect resegmentation of the 15.45-mile general "Androscoggin R" segment (ME0104000208_424R) listed in 2010.</li> <li>4-B New dioxin permit expected in fiscal year 2013. Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Dioxin listing was included in 15.45 mile length of ME0104000208_424R in 2010 report.</li> <li>Also in Category 5-D for legacy PCBs.</li> </ul>	2020
ME0104000210_425R_01	Androscoggin R,	Main stem, from L Androscoggin R to Pejepscot Dam	Dioxin (including 2,3,7,8- TCDD)	17.65	Class C	<ul> <li>9/5/12 Corrected length (was 22.15 miles) to exclude newly (2010) created segment between Pejepscot Dam and Brunswick Dam (ME0104000210_425R_01_01, 4.5 miles). Updated AU name (was 'Main stem, from L Androscoggin R to Brunswick Dam') to reflect correct extent.</li> <li>4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.</li> <li>Also in Category 5-D for legacy PCBs.</li> </ul>	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000210_425R_01_01	Androscoggin R,	Main stem, from Pejepscot Dam to Brunswick Dam	Dioxin (including 2,3,7,8- TCDD)	4.5	Class C	4-B Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Dioxin listing was included in 22.15 mile length of ME0104000210_425R_01 in 2010 report. Also in Category 5-D for PCBs and Category 4-C for fish-passage barrier.	2020
ME0104000210_426R	Androscoggin R	Main stem, from Brunswick Dam to Brunswick-Bath boundary	Dioxin (including 2,3,7,8- TCDD)	8.49	Class C	Dioxin license limits in 38 MRSA Section 420. New Dioxin sources removed, expected to attain standards. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference. Also in Category 5-D for PCBs.	2020
ME0105000201_507R01	Dennys River	Meddybemps L. to Dead Str	Polychlorinated biphenyls	4.5	Class AA	Hazardous waste remediation project (Superfund), PCB cause - expected to attain standards by 2013.	2013
ME0105000305_528R08_02	Sheepscot River below Sheepscot L (hatchery-affected)	Palermo and Somerville	Oxygen, Dissolved	5.67	Class B	8/6/12: Hatchery permit renewed 12/19/11, expiration date 12/19/2016.	2016
ME0106000101_605R01	Mile Brook (Casco)	Tributary to Crooked River	Benthic- Macroinvertebrate Bioassessments (Streams)	2.28	Class B	6/8/12: Hatchery permit re-issued 5/2/12, expiration date 5/1/17. Macroinvertebrates only attained Class C criteria in 2010. Facility upgrades occurred in the fall of 2011.	2013

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0106000105_610R03	Long Creek (South Portland)	Tributary to Fore River and Casco Bay	Benthic- Macroinvertebrate Bioassessments (Streams)	4.12	Class C	10/15/12: Watershed restoration process in third year now. Long Creek was moved to Category 4-B in 2010 cycle due to Stormwater General	2020
ME0106000105_610R03	Long Creek (South Portland)	Tributary to Fore River and Casco Bay	Habitat Assessment (Streams)	4.12	Class C	Permit, MEPDES MEG190000. Wastewater Discharge license number W-9052-5Y-A-N November 6, 2009.	2020
ME0106000301_622R02	Lord's Brook (Lyman)	From upstream of Davis Rd to Rt 111	BOD, Biochemical oxygen demand	2.35	Class B	August 2007: Consent Decree signed, agreeing to make water quality	2014
ME0106000301_622R02	Lord's Brook (Lyman)	From upstream of Davis Rd to Rt 111	Nutrient/Eutrophication Biological Indicators	2.35	Class B	improvements. May 2008: Contempt of Court Order. February 2009: District Court ordered cease and desist acceptance of new solid waste (appealed). Moved to Category	2014
ME0106000301_622R02	Lord's Brook (Lyman)	From upstream of Davis Rd to Rt 111	Oxygen, Dissolved	2.35	Class B	4-B in 2010 cycle – court-ordered controls in place.	2014

ADB ASSESSMENT UNIT	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0102000109_205R02	West Branch Penobscot R	Main stem, below outlet of Quakish L (Millinocket)	Other flow regime alterations	5.2	Class C	Flow diversion - modified for hydropower. Corrected mapping, updated length (was 4.24 miles).
ME0102000513_227R02		Bucksport, tributary to Penobscot River	Other flow regime alterations	1.28	Class B	Water withdrawal.
ME0103000204_311R_02	Dead R, main stem		Other flow regime alterations	1	Class AA	Flow modified for hydropower.
ME0103000306_338R_01	Kennebec R,	Main stem between Mill Str., Norridgewock, and Weston Dam	Other flow regime alterations	5	Class B	Impounded water
ME0104000210_425R_01_01	Androscoggin R,	Main stem, from Pejepscot Dam to Brunswick Dam	Fish-Passage Barrier	4.5	Class C	Aquatic Life impairment due to inadequate fish passage for American shad at Brunswick Dam. Also in Category 5-D for legacy PCBs and 4-B for dioxin
ME0106000103_608R01		Dundee Dam to Sacarrappa Dam	Other flow regime alterations	16.14	Class A Class B	9/4/12: Length is 10.5 miles, Class A to confluence with Pleasant River, Class B below that point. Impoundments. Draft water quality certificate.
ME0106000203_613R01	Wards Brook (Fryeburg)	Outlet from Fryeburg Dam, trib to Lovewell Pond	Other flow regime alterations	1.5	Class C	Impounded water
ME0106000302_628R01_01	Mousam River below Old Falls Dam	From Old Falls Dam to Cold Water Brook in Kennebunk	Other flow regime alterations	1	Class B	Low dissolved oxygen from bottom release

### Category 4-C: Rivers and Streams with Impairment not Caused by a Pollutant

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0101000105_103R01	Shields Branch of Big Black R	Mainstem	Oxygen, Dissolved	9.4	Class AA	2016 / L	10/19/11: Mapping corrected, length updated (was 8.16 miles). St. Pamphile Canada POTW discharge is probable source of DO non-attainment; PI office of DEP tracking questions of inadequate sewage treatment. Mapping corrected, length updated (was 8.16 miles). Also in Category 4-A for bacteria.
ME0101000412_140R04	Hanson Brook- "Unnamed Stream (P.I. airport)" BioSta 743	Tributary to Presque Isle Stream, draining the airport	Benthic-Macroinvertebrate Bioassessments	2.5	Class B	2014 / M	5/24/12: New 5-A listing for Aquatic Life Use - algae (periphyton) impairment; biomonitoring at station 743 showed Class C in 2004 and non-attainment in 2009.
ME0101000412_140R04	Hanson Brook- "Unnamed Stream (P.I. airport)" BioSta 743	Stream draining	Periphyton (Aufwuchs) Indicator Bioassessments	2.5	Class B	2014 / M	Consider for future % impervious cover TMDL, need additional information on airport runoff. This AU is a.k.a. Skanky Brook and Unnamed Str. Presque Isle.
ME0101000412_140R05	Kennedy Brook (Presque Isle)	Presque Isle	Periphyton (Aufwuchs) Indicator Bioassessments	3.2	Class B	2015	5/23/12: New 5-A listing for Aquatic Life Use: biomonitoring station S-646 showed algae (periphyton) non-attainment in 2004 and Class C in 2009, likely due to agriculture (58% of watershed area) and urban effects.
ME0101000412_143R01	Everett Brook (Ft. Fairfield)	Tributary to Aroostook River	Oxygen, Dissolved	3.53	Class B	2014 / H	5/23/12: Will be included in a Statewide NPS TMDL when analysis is complete. New Category 3 listing for Aquatic Life Use: biomonitoring station S-924 showed algae (periphyton) non-attainment in 2009, likely due to agriculture effects (76% of watershed area).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0101000412_143R02	Merrit Brook	Entering Aroostook R. from south, downstream of Presque Isle	Benthic- Macroinvertebrate Bioassessments	2.8	Class B	2014 / H	12/2/2011: New 5-A listing for Aquatic Life Use; biomonitoring (station 742) in 2009 - non-attainment for benthic macroinvertebrates and algae (periphyton); in 2004 - non-attainment for
ME0101000412_143R02	Merrit Brook	Entering Aroostook R. from south, downstream of Presque Isle	Periphyton (Aufwuchs) Indicator Bioassessments	2.8	Class B	2014 / H	algae. Previously Category 3 due to biocriteria issues (first listed in 2006). Corrected length (was 1 mile). Will be included in a Statewide NPS TMDL when analysis is complete.
ME0101000413_146R02	Coloney Brook	Fort Fairfield, tributary to Limestone Stream	Benthic- Macroinvertebrate Bioassessments	4.5	Class B	2014 / H	5/23/12: New 5-A listing for Aquatic Life Use: biomonitoring station S-733, macroinvertebrates attained Class C in 2009 (Class A in 2004); algae (periphyton)
ME0101000413_146R02	Coloney Brook	Fort Fairfield, tributary to Limestone Stream	Periphyton (Aufwuchs) Indicator Bioassessments	4.5	Class B	2014 / H	non-attainment results in 2004 and 2009. Impairment likely due to enrichment (macroinvertebrates) and sedimentation issues (algae) resulting from agriculture. Will be included in a Statewide NPS TMDL when analysis is complete.
ME0102000402_219R01	Piscataquis R	Main stem, below Dover Foxcroft	Oxygen, Dissolved	13.44	Class B	Н	Segment is from Dover Foxcroft to about 4 miles upstram of confluence with Sebec River and is listed for dissolved oxygen.
ME0102000506_222R01	Costigan Brook (Milford)	Tributary to Penobscot River	Oxygen, Dissolved	2.7	Class B	2015 / M	8/21/12: Low DO probably due to natural causes (wetlands); mostly forested watershed. Collect more data. Corrected assessment unit name [was Costigan Str (Costigan)]. Corrected mapping and updated length (was 0.78 miles). Also in Category 4-A for bacteria.
ME0102000510_224R01	Burnham Brook (Garland)	Tributary to Kenduskeag Stream	Oxygen, Dissolved	3.73	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0102000510_224R03	French Stream (Exeter)	Tributary to Kenduskeag Stream	Benthic-Macroinvertebrate Bioassessments	12.79	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Corrected
ME0102000510_224R03	French Stream (Exeter)	Tributary to Kenduskeag Stream	Periphyton (Aufwuchs) Indicator Bioassessments	12.79	Class B	2014 / H	mapping. Periphyton listing inadvertently omitted in 2010 report (but was included in Table 8-4).
ME0102000510_224R07	Crooked Brook, Corinth	Kenduskeag	Periphyton (Aufwuchs) Indicator Bioassessments	10.6	Class B	2014 / H	8/23/2012: New Category 5-A listing for Aquatic Life Use - algae (periphyton) impairment; Class C biomonitoring results in 2001, 2006 and 2011 at station S-510. Will be included in a Statewide NPS TMDL when analysis is complete.
ME0102000513_226R03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)	Tributaries to Penobscot River	Benthic-Macroinvertebrate Bioassessments	6.76	Class B	2014 / M	
ME0102000513_226R03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)	Tributaries to Penobscot River	Habitat Assessment (Streams)	6.76	Class B	2014 / M	5/31/12: Watershed Plan complete: implementation is underway; completed TMDL on hold pending further evaluation.
ME0102000513_226R03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)	Tributaries to Penobscot River	Oxygen, Dissolved	6.76	Class B	2014 / L	
ME0103000305_319R_02	Sandy R,	Main stem, segment below Farmington WWTP	Benthic-Macroinvertebrate Bioassessments	3.24	Class B	М	10/19/11: 2010 data shows continued DO problems but insufficient data to set permit limits. Plan to collect additional data to further
ME0103000305_319R_02	Sandy R,	Main stem, segment below Farmington WWTP	Oxygen, Dissolved	3.24	Class B	М	assess and determine P limits. DO listing inadvertently omitted in 2010 report. May be able to delist for biocriteria in 2014.
ME0103000306_314R02	Cold Stream (Skowhegan)		Benthic-Macroinvertebrate Bioassessments	5.73	Class B	2015 / M	Monitoring in 2006; TMDL not started
ME0103000306_320R04	Mill Stream (Norridgewock)		Benthic-Macroinvertebrate Bioassessments	8.17	Class B	L	Low priority for TMDL.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0103000307_330R	W Branch of Sebasticook R	Main stem, below Rt. 23 bridge in Hartland	Dioxin (including 2,3,7,8- TCDD)	12.5	Class C	L	TMDL not started. Also in Category 5-D for PCBs.
ME0103000308_325R02	Brackett Brook (Palmyra)	Tributary to East Branch Sebasticook River	Oxygen, Dissolved	2.74	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Part of the ID of this AU will be updated in the 2014 cycle to match new HUCs/WBDs.
ME0103000308_325R03	Mulligan Stream (St. Albans)	Below Mulligan Stream Dam, to Sebasticook Lake	Oxygen, Dissolved	4.8	Class B	2014 / H	5/29/12: TMDL monitoring in 2006; will be included in a Statewide NPS TMDL when analysis is complete. Clarified location description, corrected mapping and updated length (was 4.03 miles).
ME0103000308_331R	E Branch of Sebasticook R	Main stem, below Sebasticook Lake	Oxygen, Dissolved	10.25	Class C	L	6/11/12: Eutrophic lake source. In the past decade (since approval of lake TMDL in 2001) Total Phosphorus and ChI a levels in the lake have decreased, Secchi disk transparency
ME0103000308_331R	E Branch of Sebasticook R	Main stem, below Sebasticook Lake	Phosphorus (Total)	10.25	Class C	L	has increased; expect TP and DO situation in river to improve over time. Total Phosphorus listing only noted in Comments in 2010 report, not as a line item. Also in Category 5-D for Dioxin and PCBs.
ME0103000308_332R	Sebasticook R	Main stem, from E and W Branches to Burnham bridge, including Burnham impoundment	Dioxin (including 2,3,7,8- TCDD)	8.83	Class C	2011 / L	9/5/12: This AU and the adjacent downstream AU (ME0103000309_332R) were both listed in 2010 with their combined length of 30.83 miles; in 2012, the AUs are listed with their correct respective lengths of 8.83 and 22 miles. Category 5-A listing for Dioxin inadvertently included in Category 5-D in 2010 IR. AU includes impounded water. New hydro certification received in 2006- attains applicable uses, except for Fish Consumption (dioxin 5-A and PCBs- 5-D).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS	
ME0103000309_327R01	Mill Stream (Albion)	Tributary to Fifteenmile Stream	Oxygen, Dissolved	2.17	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete.	
ME0103000309_332R	Sebasticook River	Main stem, from Burnham bridge to Kennebec R (excluding site of former Halifax Impd)	Dioxin (including 2,3,7,8- TCDD)	22	Class C	L	10/2/12: Nutrient/Eutrophication Biological Indicators cause of Aquatic Life Use impairment delisted to Category 2 due to new data showing removal of cause of impairment. Updated AU name [was "main stem, below confluence of E and W Branches (excluding the Halifax Impd)"] to clarify extent. This AU and the adjacent upstream AU (ME0103000308_332R) were both listed in	
ME0103000309_332R	Sebasticook River	Main stem, from Burnham bridge to Kennebec R (excluding site of former Halifax Impd)	ridge to R Oxygen, Dissolved 22		Class C	2016 / L	2010 with their combined length of 30.83 miles; in 2012, the AUs are listed with their correct respective lengths of 22 and 8.83 miles. 10/19/11 DO impairment likely due to Bento impoundment; good candidate for monitoring to confirm or reject continued DO impairmer No recent monitoring data. Also in Category 4-A for bacteria and 5-D fo legacy PCBs.	
ME0103000309_332R01	Sebasticook River (site of former Halifax impoundment)	Tributary to Kennebec River	Dioxin (including 2,3,7,8- TCDD)	2	Class C	L	9/25/12: Updated AU name [was "Sebasticook River (Halifax impoundment)"] to better describe the segment after removal of the Halifax Dam (July 17, 2008). Fish Consumption 5-A (dioxin) and 5-D (PCBs) fish tissue contamination from upstream sources. Segment was delisted in 2010 to Category 2 for Aquatic Life Use Impairment - dam removal eliminated the cause of ALU impairment.	
ME0103000311_334R03	Jock Stream (Wales)	Tributary to Cobbosseecontee Lake/Stream	Nutrient/Eutrophication Biological Indicators	9.43	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete.	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS	
ME0103000311_334R03	Jock Stream (Wales)	Tributary to Cobbosseecontee Lake/Stream	Oxygen, Dissolved	9.43	Class B	2014 / H		
ME0103000311_334R04	Mill Stream (Winthrop)		Benthic-Macroinvertebrate Bioassessments	0.63	Class B		6/11/12: TMDL monitoring in 2005 & 2010, EPA assistance monitoring 2010; biomonitoring in 2004 (macroinvertebrate non-	
ME0103000311_334R04	Mill Stream (Winthrop)		Cause Unknown	0.63	Class B	2015 / M	attainment); toxic spill probable source. BRWM Remediation completed (underground storage tank - #6 fuel oil).	
ME0103000311_334R05	Cobbossee Stream (Gardiner)	Tributary to Kennebec River	Benthic-Macroinvertebrate Bioassessments	8.2	Class B	2015 / M	5/31/12: Corrected length (was 7 miles). 2010 cycle: New 5-A listing for aquatic life	
ME0103000311_334R05	Cobbossee Stream (Gardiner)	Tributary to Kennebec River	Periphyton (Aufwuchs) Indicator Bioassessments			2015 / M	use: benthic macroinvertebrate non- attainment and algae Class C in 2007. Also in Category 4-A for Phosphorus.	
ME0103000312_333R01_ 02	Bond Brook mainstem	From confluence of Spring and Tanning Brook to tidal influence	Periphyton (Aufwuchs) Indicator Bioassessments	5	Class B	2015 / M	2010 new listing for Bond Brook mainstem; algae model indicates nutrient problems at algae Stas. 838 and 597. Invertebrate monitoring Log No1637 at Sta 597- attains Class B.	
ME0103000312_335R03	Meadow Brook (Farmingdale)	HUC: 0103000312	Benthic-Macroinvertebrate Bioassessments	2	Class B	2015 / M	5/29/12: Probably due to Habitat & Flow.	
ME0103000324_333R_02	Spring Brook (Augusta)	I hatchary to Mt	Benthic-Macroinvertebrate Bioassessments	0.75	Class B	L	10/26/12: Permit expired 7/5/2011, not yet renewed. Settling basin upgrade stipulated in June 2010 consent agreement was completed	
ME0103000324_333R_02	Spring Brook (Augusta)	From Gov Hill fish hatchery to Mt Vernon Rd, Augusta	Phosphorus (Total)	0.75	Class B	L	in July 2010; did not result in significant improvement in the discharge of total or dissolved phosphorus. Need biomonitoring sampling to determine current WQS attainment situation.	
ME0104000205_410R01_ 02	Whitney Brook (Canton)		Benthic-Macroinvertebrate Bioassessments	1.82	Class B	2015 / M	Class B stream-2008 biomonitoring at Sta 342- Class C; result may be in part due to lake outlet effect (increased temp and enrichment).	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0104000208_413R01	Jepson Brook (Lewiston)		Benthic-Macroinvertebrate Bioassessments	2.43	Class B	2018	6/11/12: Develop TMDL as precursor to
ME0104000208_413R01	Jepson Brook (Lewiston)	Tributary to Androscoggin River	Habitat Assessment (Streams)	2.43	Class B	2018	potential Use Attainability Analysis. Upstream section is 80% channelized.
ME0104000208_413R01	Jepson Brook (Lewiston)	Tributary to Androscoggin River	Oxygen, Dissolved	2.43	Class B	2018	Also in Category 4-A for bacteria.
ME0104000208_413R03	Stetson Brook (Lewiston)	Tributary to Androscoggin River	Oxygen, Dissolved	6.82	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Also in Category 4-A for bacteria.
ME0104000208_413R07	Gully Brook (Auburn)		Oxygen, Dissolved	1.91	Class B	2014 / M	5/29/12: Mostly urban: include in future % Impervious Cover TMDL for aquatic life use impairment (DO). Also in Category 4-A for bacteria.
ME0104000210_413R02	Penley Brook (Auburn)	Tributary to Androscoggin River	Oxygen, Dissolved	1.57	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete.
ME0104000210_418R01	Sabattus River between Sabattus P and Androscoggin R	From Sabattus Pond to limits of Lisbon urban area	Nutrient/Eutrophication Biological Indicators	9.1	Class C	2015 / L	5/1/12: Sabattus Pond eutrophic and source of SOD in river; lake TMDL complete 2004; slow recovery is expected. This AU was split into upper, Class C segment and lower, Class B segment (ME0104000210_418R03), location description was updated and length
ME0104000210_418R01	Sabattus River between Sabattus P and Androscoggin R	From Sabattus Pond to limits of Lisbon urban area	Oxygen, Dissolved	9.1	Class C	2015 / L	was reduced from 11.4 to 9.1 miles; aquatic life use impairment (Benthic- Macroinvertebrate Bioassessments) was delisted to Category 2 due to classification attainment at 3 biomonitoring stations (S-359, S-629, S-630) on 2-3 occasions. Aquatic life use impairment due to DO and nutrient/eutrophication biological indicators continues (Category 5-A).
ME0104000210_418R02	No Name Brook (Lewiston)	Tributary to Sabattus River	Oxygen, Dissolved	10.02	Class C	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Also in Category 4-A for bacteria.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0104000210_418R03	Sabattus River between Sabattus P and Androscoggin R	Lichon urban area	Benthic-Macroinvertebrate Bioassessments	2.3	Class B	2015 / L	5/1/12: This AU was split off from existing mixed Class C and B segment
ME0104000210_418R03	Sabattus River between Sabattus P and Androscoggin R		Nutrient/Eutrophication Biological Indicators	2.3	Class B	2015 / L	(ME0104000210_418R01); macroinvertebrates at biomonitoring station S- 170 affected by legacy pollutants, habitat and development. Sabattus Pond eutrophic and
ME0104000210_418R03	Sabattus River between Sabattus P and Androscoggin R	From limits of Lisbon urban area to Androscoggin R	Oxygen, Dissolved	2.3	s 2		source of SOD in river; lake TMDL complete 2004; slow recovery is expected.
ME0104000210_419R03	Unnamed Stream (Lewiston Municipal Landfill)	Lewiston Municipal	Benthic-Macroinvertebrate Bioassessments	08		2015 / M	2010 new listing-Biomon Sta 857 showed non-attainment in 2008 below Lewiston Municipal landfill; upstream Sta 856 is on watch list.
ME0105000209_512R_03	Great Falls Branch, Schoodic Stream (Deblois)		Benthic-Macroinvertebrate Bioassessments	1.33	Class A	2015 / M	8/9/12: Formerly listed as segment 512R_02- Great Falls Branch, Schoodic Stream. Biocriteria (macroinvertebrates) non- attainment in 2006 and 2011.
ME0105000218_521R01	Warren Brook (Belfast)	Tributary to Passagassawakeag River	Oxygen, Dissolved	rgen, Dissolved 6.04 Class B 2014		2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete.
ME0105000305_528R02	West Branch Sheepscot River	Below Halls Corner, Rt 17/32	Escherichia coli	2.29	Class AA	2015	7/24/12: New 5-A listing for Aquatic Life Use - algae (periphyton) impairment; biomonitoring results were B in 2002-2003
ME0105000305_528R02	West Branch Sheepscot River	Corner Rt 17/32	Periphyton (Aufwuchs) Indicator Bioassessments	2.29	Class AA	2016 / M	and 2005-2011 at station S-550. Contact recreation impairment will be covered in future update to statewide bacteria TMDL (approved 9/28/09).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0105000305_528R03	Dyer River below Rt 215	Tributary to Sheepscot River	Oxygen, Dissolved	9.35	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Also in Category 4-A for bacteria.
ME0105000305_528R04	Trout Brook (Alna)	Tributary to Sheepscot River	Oxygen, Dissolved	7.7	Class B	2014 / H	5/29/12: TMDL monitoring for dissolved oxygen in 2005 and 2007; will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping and updated length (was 3.43 miles).
ME0105000305_528R05	Meadow Bk (Whitefield)	Tributary to West Branch Sheepscot River	Oxygen, Dissolved	5.94	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete.
ME0105000305_528R06	Carlton Bk (Whitefield)	Tributary to Sheepscot River	Oxygen, Dissolved	5.5	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping and updated length (was 3.94 miles).
ME0105000305_528R07	Choate Bk (Windsor)	Tributary to West Branch Sheepscot River	Oxygen, Dissolved	1.33	Class A	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Corrected statutory class (was Class B).
ME0105000305_528R08_ 01	Chamberlain Bk (Whitefield)	Tributary to Sheepscot River	Oxygen, Dissolved	3.7	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping and updated length (was 1.76 miles).
ME0106000102_603R02	Chandler River including East Branch	Tributary to Royal River	Oxygen, Dissolved	27.19	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete.
ME0106000102_603R06	Cole Brook (Gray)	HUC: 0106000102	Benthic-Macroinvertebrate Bioassessments	2.49	Class B	2015 / M	
ME0106000103_607R01	Black Brook (Windham)	Tributary to Presumpscot River	Escherichia coli	8.2	Class B	2015	5/29/12: TMDL monitoring in 2007; will be included in a Statewide NPS TMDL when
ME0106000103_607R01	Black Brook (Windham)	Tributary to Presumpscot River	Oxygen, Dissolved	8.2	Class B		analysis is complete. Corrected length (was 6.07 miles). 4/13/10: Will be included in future update to statewide bacteria TMDL (approved 9/28/09).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0106000103_607R03	Colley Wright Brook (Windham)	Tributary to Presumpscot River	Oxygen, Dissolved	8.16	Class B	2014 / H	5/29/12: TMDL monitoring for dissolved oxygen in 2007; will be included in a Statewide NPS TMDL when analysis is complete. Also in Category 4-A for bacteria.
ME0106000103_607R06	Hobbs Brook (Cumberland)	Tributary to Piscataqua River	Oxygen, Dissolved	1.54	Class B	2014 / H	5/29/12: TMDL monitoring for dissolved oxygen in 2007; will be included in a Statewide NPS TMDL when analysis is complete. Also in Category 4-A for bacteria.
ME0106000103_607R07	Inkhorn Brook (Westbrook)	Tributary to Presumpscot River	Oxygen, Dissolved	4.32	Class B	2014 / H	5/29/12: TMDL monitoring for dissolved oxygen in 2007; will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping. Also in Category 4-A for bacteria.
ME0106000103_607R08	Mosher Brook (Gorham)	Tributary to Presumpscot River	Oxygen, Dissolved	2.03	Class B	2014 / H	5/29/12: TMDL monitoring for dissolved oxygen in 2007; will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping. Also in Category 4-A for bacteria.
ME0106000103_607R09	Otter Brook (Windham)	Tributary to Presumpscot River	Oxygen, Dissolved	2.16	Class B	2014 / H	5/29/12: TMDL monitoring for dissolved oxygen in 2007; will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping. Also in Category 4-A for bacteria.
ME0106000103_607R10	Thayer Brook	Gray, tributary to Pleasant River	Oxygen, Dissolved	4.7	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping and updated length (was 3.82 miles).

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0106000103_607R12	Pleasant River (Windham)	Mainstem of Pleasant River from Thayer Brook to confluence with Presumpscot R	Oxygen, Dissolved	11.2	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Corrected length (was 8.8 miles). Presumpscot Riverwatch (VRMP) monitoring showed occasional low DO values in 2009 and 2010 at one location. Also in Category 4-A for bacteria.
ME0106000105_610R02	Clark Brook (Westbrook)		Oxygen, Dissolved	1.23	Class C	2016 / L	
ME0106000105_610R04	Stroudwater River (Portland, Westbrook)	Tributary to Fore River and Casco Bay	Oxygen, Dissolved	8.4	Class B	2016 / L	10/19/11: Candidate for monitoring to re- confirm or refute dissolved oxygen non- attainment. Previously erroneously identified as being in South Portland - is in Portland; length corrected (was 15.71 miles).
ME0106000105_610R08	Fall Bk (Portland)	HUC: 0106000105	Habitat Assessment (Streams)	2.54	Class C	2013 / L	6/11/12: Develop TMDL as precursor to potential Use Attainability Analysis.
ME0106000106_602R03	Concord Gully (Freeport)	Tributary to Harrseeket River	Escherichia coli	2.47	Class B	2015	2/16/12: Will be included in future update to statewide bacteria TMDL (approved 9/28/09). Also in Category 4-A for macroinvertebrates, algae, habitat and DO.
ME0106000106_612R01_ 01	Goosefare Brook below I-95	Saco, Old Orchard Beach	Escherichia coli	5.54	Class B	2015	2/22/2012: New 5-A listing for primary/secondary contact recreation (will be included in future update to statewide bacteria TMDL, approved 9/28/09) due to E. coli exceedance (2011 monitoring data). AU extent was corrected to begin below I- 95, resulting in a shortening of this AU from 6.14 miles to 5.54. Also Category 4-A for metals due EPA approved TMDL (9/29/2003). Also in Category 4-A for macroinvertebrates and metals.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS	
ME0106000210_615R01	Little Ossippee R	Segment from Lake Arrowhead (Ledgemere) Dam to Saco River	Benthic-Macroinvertebrate Bioassessments	12.49	Class B	2016 / L	5/31/12: Class B stream, Biomonitoring	
ME0106000210_615R01	Little Ossippee R	Segment from Lake Arrowhead (Ledgemere) Dam to Saco River	Oxygen, Dissolved	12.49 Class B 2016 / L		2016 / L	Station 446, macroinvertebrates attained Class C in 2000 and 2005, Class B in 2010.	
ME0106000210_615R02	Brown Brook (Limerick)	Sokokis Lake to Lake Arrowhead	Benthic-Macroinvertebrate Bioassessments	2.44	Class B	2015 / M	6/11/12: TMDL monitoring in 2005 & 2010, EPA assistance for monitoring in 2010; biomonitoring in 2005 (Class C) and 2010	
ME0106000210_615R02	Brown Brook (Limerick)	Sokokis Lake to Lake Arrowhead	Habitat Assessment (Streams)	essment 2.44 Class B 2015		2015 / M	(Class B); toxic spill probable source. 2005 Biomon Station 445- Class B stream only at attains Class C.	
ME0106000211_616R	Wales Pond Brook (Hollis)		Benthic-Macroinvertebrate Bioassessments	2.66	Class B	2015 / H	6/21/12: Permit expired 3/29/2012, renewal application has not been submitted. Resampling required. AAG ruled that Wales Pond should be considered as a Class B stream (rather than GPA).	
ME0106000303_624R01	Stevens Brook (Wells, Ogunquit)	Only portion flowing in westerly-to- easterly direction, to start of wetland section	Benthic-Macroinvertebrate Bioassessments	2.7	Class B	2014 / H	5/29/12: Will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping and updated length (was 2.87 miles).	
ME0106000304_625R01	Adams Brook (Berwick)	Tributary to Lovers Brook and Great Works River	Benthic-Macroinvertebrate Bioassessments	1.2	Class B	2014 / H	5/29/12: TMDL data collected in 2006; will be included in a Statewide NPS TMDL when analysis is complete. Corrected mapping and updated length (was 2.97 miles).	

ME0106000304_625R03	West Brook (N. Berwick)	From 0.1 miles above Bragdon Rd to confluence with Great Works River	1,1-Dichloroethane	3.22	Class B		5/29/12: Will be included in a Statewide NPS TMDL for aquatic life use impairment when analysis is complete. AWQC drinking water
ME0106000304_625R03	West Brook (N. Berwick)	From 0.1 miles above Bragdon Rd to confluence with Great Works River	1,2-Dichloroethane	3.22	Class B	2015	impairment (1,1 and 1,2 dichloroethane) from industrial NPS/hazardous waste. Remediation of original contaminant source has occurred; attenuation of contaminant
ME0106000304_625R03	West Brook (N. Berwick)	From 0.1 miles above Bragdon Rd to confluence with Great Works River	Oxygen, Dissolved	3.22	Class B		concentration expected over time; monitoring continues. Dichloroethane listings only noted in Comments in 2010 report, not as line items.

### Category 5-B: Rivers and Streams Impaired for Bacteria Only, TMDL Required

In September of 2009 EPA approved a Statewide Maine Bacteria Total Maximum Daily Load that resulted in the removal of 34 bacteria-impaired segments from Category 5-B-1 and 5-B-2 to Category 4-A. The TMDL addresses bacteria impairments caused by Escherichia coli in freshwaters. Waters listed below will be included in future update to statewide bacteria TMDL.

#### Category 5-B: Rivers and Streams Impaired for Bacteria Only, TMDL Required

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0106000106 612R01	Goosefare Brook above I-95	Goosefare Brook, Saco	Escherichia coli	0.6	Class B	2013 / M	2/16/12: New 5-A listing for primary/secondary contact recreation due to E. coli exceedance (2011 monitoring data); will be included in future update to statewide bacteria TMDL (approved 9/28/09).
IME0106000301 622R03	Duck Brook and tributaries	Arundel	Escherichia coli	8.6	Class B	2013 / M	4/5/12: New 5-A listing for primary/secondary contact recreation due to E. coli exceedance (2011 monitoring data); will be included in future update to statewide bacteria TMDL (approved 9/28/09). Assessment unit does not include small tributary entering Duck Brook from the northwest (attained criteria).

#### Category 5-C: Waters Impaired by Atmospheric Deposition of Mercury

All freshwaters formerly listed in Category 5-C were moved to Category 4-A in the 2008 cycle due to US EPA approval of a Regional Mercury TMDL in December 2007. Maine has a fish consumption advisory for fish taken from all freshwaters due to mercury. Many waters, and many fish from any given water, do not exceed the action level for mercury. However, because it is impossible for someone consuming a fish to know whether the mercury level exceeds the action level, the Maine Department of Health and Human Services decided to establish a statewide advisory for all freshwater fish that recommends limits on consumption. Maine has already instituted statewide programs for removal and reduction of mercury sources.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0101000412_140R 03_02	N Br Presque Isle Stream	Tributary to Presque Isle Stream	DDT	14.68	Class B	5-D Legacy DDT contamination
ME0101000501_149R	Minor tributaries to Prestile Stream above dam in Mars Hill		DDT	77.2	Class B	5-D Legacy DDT contamination
ME0101000501_149R 01	Prestile Stream above dam in Mars Hill	Including L. Christina	DDT	15.78	Class A	5-D for legacy DDT. Also in Category 4-A for macroinvertebrates, nutrients and DO. New 4-A listing for algae/periphyton.
ME0101000501_150R	Prestile Str and tributaries entering below dam in Mars Hill		DDT	95.55	Class B	5-D for legacy DDT. Also in Category 3 (new listing) for macroinvertebrates and algae/periphyton.
ME0101000504_152R 01_01	Meduxnekeag River	Below confluence with S Branch	DDT	11	Class B	5-D for legacy DDT contamination. Also in Category 4-A for Total Phosphorus.
ME0102000404_216R 01_01	W. Br. Pleasant R (KIW Twp)		Iron	1	Class AA	10/19/11 Data collection underway to determine if iron source of impairment is natural or due to legacy iron mine contamination.
ME0102000404_216R 01_02	Blood Bk (KIW Twp)	Tributary to West Branch Pleasant River	Iron	1	Class A	10/19/11: Monitoring indicates potentially natural condition; consider future delisting.
ME0102000502_231R	Penobscot R	Main stem, from Cambolasse Str to Piscataquis R	Polychlorinated biphenyls	19.08	Class B	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for Dioxin, DO and Nutrient/ Eutrophication Biological Indicators.
ME0102000506_232R	Penobscot R	mainstem, Piscataquis to Orson Is.	Polychlorinated biphenyls	36.49	Class B	5-D Fish tissue monitoring revealed legacy PCBs (listing inadvertently omitted in 2010 report). Also in Category 4-B for Dioxin, DO and Nutrient/ Eutrophication Biological Indicators.
ME0102000509_233R _01	Penobscot R	Main stem, from Orson Is to Veazie Dam	Polychlorinated biphenyls	14.51	Class B	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for Dioxin, DO and Nutrient/ Eutrophication Biological Indicators.
ME0102000513_234R 02	Penobscot	Main stem, Veazie Dam to Reeds Bk	Polychlorinated biphenyls	10.1	Class B	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for Dioxin, DO and Nutrient/ Eutrophication Biological Indicators.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0103000306_338R _04	Kennebec R,	Main stem, from Carrabassett R to Fairfield- Skowhegan boundary	Polychlorinated biphenyls	22.76	Class B	5-D Recent fish tissue monitoring has revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0103000306_339R _02	Kennebec R,	Main stem, from Fairfield- Skowhegan boundary to Sebasticook R	Polychlorinated biphenyls	14.65	Class C	5-D Recent fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0103000307_330R	W Branch of Sebasticook R	Main stem, below Rt. 23 bridge in Hartland	Polychlorinated biphenyls	12.5	Class C	10/29/12: No current sources of contamination, remaining PCBs are legacy pollutants – AU moved from Category 5-A to 5-D in 2012 cycle. Also in Category 5-A for dioxin.
ME0103000308_325R 01	East Branch Sebasticook River Corundel L to Sebasticook L	Corinna Superfund site	Dioxin (including 2,3,7,8-TCDD)			5-D for legacy Dioxin and PCBs; listings inadvertently omitted in 2010 report.
ME0103000308_325R 01	East Branch Sebasticook River Corundel L to Sebasticook L	Corinna Superfund site	Polychlorinated biphenyls	4.51	Class C	Also in Category 4-B for benzene and macroinvertebrates.
ME0103000308_331R	E Branch of Sebasticook R	Main stem, below Sebasticook Lake	Dioxin (including 2,3,7,8-TCDD)	10.25	Class C	5-D for legacy Dioxin and PCBs.
ME0103000308_331R	E Branch of Sebasticook R	Main stem, below Sebasticook Lake	Polychlorinated biphenyls	10.25	Class C	Also in Category 5-A for DO and Total Phosphorus.
ME0103000308_332R	Sebasticook R	Main stem, from E and W Branches to Burnham bridge, including Burnham impoundment	Polychlorinated biphenyls	8.83	Class C	<ul> <li>9/5/12: This AU and the adjacent downstream AU (ME0103000309_332R) were both listed in 2010 with their combined length of 30.83 miles; in 2012, the AUs are listed with their correct respective lengths of 8.83 and 22 miles.</li> <li>5-D for legacy PCBs.</li> <li>Category 5-A listing for Dioxin inadvertently included in Category 5-D in 2010 IR. Includes impounded water. New hydro certification received in 2006 - attains applicable uses, except for Fish Consumption (dioxin, PCBs).</li> </ul>

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0103000309_332R	Sebasticook River	Main stem, from Burnham bridge to Kennebec R (excluding site of former Halifax Impd)	Polychlorinated biphenyls	22		<ul> <li>9/5/12: This AU and the adjacent upstream AU (ME0103000308_332R) were both listed in 2010 with their combined length of 30.83 miles; in 2012, the AUs are listed with their correct respective lengths of 22 and 8.83 miles. Updated AU name [was "main stem, below confluence of E and W Branches (excluding the Halifax Impd)"] to clarify extent. Nutrient/Eutrophication Biological Indicators cause of Aquatic Life Use impairment delisted to Category 2 due to new data showing removal of cause of impairment.</li> <li>5-D Fish tissue monitoring revealed PCBs. Also in Category 5-A for dioxin and DO, and Category 4-A for bacteria.</li> </ul>
ME0103000309_332R 01		Tributary to Kennebec River	Polychlorinated biphenyls	2	Class C	9/25/12: Updated AU name [was "Sebasticook River (Halifax impoundment)"] to better describe the segment after removal of the Halifax Dam (July 17, 2008). 5-D (PCBs) and 5-A (dioxin) fish tissue contamination from upstream sources. Segment was delisted in 2010 to Category 2 for Aquatic Life Use Impairment.
ME0103000312_339R _01		Main stem, from Sebasticook R to Augusta (Calumet Bridge)	Polychlorinated biphenyls	17.7	Class B	<ul> <li>9/5/12: Location description updated - Curran Bridge was renamed Calumet Bridge in 2009.</li> <li>5-D Fish tissue monitoring revealed legacy PCBs.</li> <li>Also in Category 4-B for dioxin.</li> </ul>
ME0103000312_340R _01	Kannahaa D	Main stem, from Augusta (Calumet Bridge) to Merrymeeting Bay (Chops)	Polychlorinated biphenyls	30.53	Class C	<ul> <li>9/5/12: Location description updated - Curran Bridge was renamed Calumet Bridge in 2009.</li> <li>5-D fish tissue monitoring revealed legacy PCBs.</li> <li>Also in Category 4-B for dioxin.</li> </ul>
ME0103000312_427R	Merrymeeting Bay	Including tidal portions of tributaries from the Androscoggin R to The Chops	Polychlorinated biphenyls	3.44	Class B	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0104000201_421R		Main stem, from Maine- NH border to Wild R	Polychlorinated biphenyls	2.35	Class B	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0104000202_421R	Androscoggin R	Main stem, above Rumford Point	Polychlorinated biphenyls	31.04	Class B	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0104000204_421R	Androscoggin R	Main stem, from Rumford Pt to Virginia Bridge	Polychlorinated biphenyls	10.97	Class C	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0104000204_422R	Androscoggin R	Main stem, from Virginia bridge to Webb R	Polychlorinated biphenyls	6.8	Class C	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0104000205_422R	Androscoggin R	Main stem, Webb R to Riley dam	Polychlorinated biphenyls	15.7	Class C	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0104000206_423R	Androscoggin R	Main stem, from Riley Dam to Nezinscot R	Polychlorinated biphenyls	21.7	Class C	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0104000206_423R 01	Androscoggin R	Main stem, Livermore impoundment	Polychlorinated biphenyls	1	Class C	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin and Category 2 for benthic macroinvertebrates and TSS (delisted in 2008 cycle; biomonitoring station S-244 attained Class C biocriteria in 2003, and Class B biocriteria in 2004- 2010).
ME0104000208_424R	Androscoggin R,	Main stem, from confluence of Nezinscot R to confluence with Little Androscoggin R, except Gulf Island Pond	Polychlorinated biphenyls	7.25	Class C	<ul> <li>5/4/12: Corrected length (to 7.25 miles) to exclude GIP impoundment (8.19 miles) from 15.45-mile general "Androscoggin R" segment listed in 2008 5-D for this AU.</li> <li>5-D Fish tissue monitoring revealed legacy PCBs (listing was included in 15.45 mile length of ME0104000208_424R_01 in 2010 report). Also in Category 4-B for dioxin.</li> </ul>
ME0104000208_424R _01	Androscoggin R, GIP	Main stem, upstream of the Gulf Island Dam	Polychlorinated biphenyls	8.19	Class C	<ul> <li>8/28/12: Corrected length (to 8.19 miles) to reflect resegmentation of the 15.45-mile general</li> <li>"Androscoggin R" segment listed in 2008 5-D. (See also 2012 5-D listing for ME0104000208_424R.)</li> <li>5-D Fish tissue monitoring revealed legacy PCBs.</li> <li>Also in Category 4-A for BOD, DO, phosphorus, TSS and algae blooms (Chl a), and Category 4-B for dioxin (dioxin listing was included in 15.45 mile length of ME0104000208_424R in 2010 report).</li> </ul>

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0104000210_425R _01	Androscoggin R,	Main stem, from L Androscoggin R to Pejepscot Dam	Polychlorinated biphenyls	17.65	Class C	<ul> <li>9/5/12 Corrected length (was 22.15 miles) to exclude newly (2010) created segment between Pejepscot Dam and Brunswick Dam (ME0104000210_425R_01_01, 4.5 miles). Updated AU name (was 'Main stem, from L Androscoggin R to Brunswick Dam') to reflect correct extent.</li> <li>5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.</li> </ul>
ME0104000210_425R _01_01	Androscoggin R,	Main stem, from Pejepscot Dam to Brunswick Dam	Polychlorinated biphenyls	4.5	Class C	5-D Fish tissue monitoring revealed legacy PCBs; this listing was included in 22.15 mile length of ME0104000210_425R_01 in 2010 report. Also in Category 4-B for dioxin (included in 22.15 mile length of ME0104000210_425R_01 in 2010 report) and Category 4-C for fish-passage barrier.
ME0104000210_426R	Androscoggin R	Main stem, from Brunswick Dam to Brunswick-Bath boundary	Polychlorinated biphenyls	8.49	Class C	5-D Fish tissue monitoring revealed legacy PCBs. Also in Category 4-B for dioxin.
ME0105000209_512R _02	McCoy Brook (Deblois)	Tributary to Narraguagus River	Benthic- Macroinvertebrate Bioassessments (Streams)	1	Class B	Legacy pollution- abandoned peat mining operation.
ME0105000209_512R _02	McCoy Brook (Deblois)	Tributary to Narraguagus River	рН	1	Class B	
ME0106000105_610R 07	Red Brook (Scarborough, S Portland)	Tributary to Long Creek	Polychlorinated biphenyls	5.4	Class C	10/29/12: No current sources of contamination, remaining PCBs are legacy pollutants - AU moved from Category 5-A to 5-D in 2012 cycle for PCBs. Also in Category 4-A for habitat assessment.
ME0106000305_630R 01	Salmon Falls R	Main stem, from Route 9 to tidewater	Dioxin (including 2,3,7,8-TCDD)	5.8	Class C	6/18/12: Provided more specific segment location from prior general Salmon Falls R listing; corrected mapping and length (was 7.43 mi.), and corrected classification (was Class B) according to existing statute [MRSA 38,

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (MILES)	SEGMENT CLASS	COMMENTS
ME0106000305_630R 01	Salmon Falls R	,	Polychlorinated biphenyls	5.8		Ch. 3, Sec. 467, 16(A)(2)]. 5-D Fish tissue monitoring revealed legacy PCBs and Dioxin below Berwick. Also in Category 4-A for bacteria as well as BOD, ammonia and phosphorus (bacteria listing inadvertently omitted in 2010 report).

### APPENDIX III: LAKES

С	ategory 1	1:	Lake Waters Fully Attainin	g All Desig	nated Uses		
	HUC		HUC Name	Total HUC Area (Sq. Miles)	Lake Area within the HUC listed in Category 1 (Acres)	# of Lakes within the HUC listed in Category 1	Other listing categories having lakes within this HUC
ME	0101000101	*	Baker Branch St. John River	355.24	3383	89	
ME	0101000102	*	Southwest Branch St. John River	354.42	191	30	
ME	0101000103	*	Northwest Branch St. John River	504.67	333	5	
ME	0101000104	*	St. John River (1) at Gauging Station	127.53	211	25	
ME	0101000105	*	Shields Branch Big Black River	162.98	2	1	
ME	0101000106	*	Big Black River	466.4	1178	14	
ME	0101000107	*	St. John River at Oullette Brook	384.74	2866	10	
ME	0101000108	*	Little Black River	261.73	38	4	2
ME	0101000109	*	St. John River above St. Francis	176.48	298	17	2
ME	0101000110	*	St. Francis River	228.41	3289	9	2
ME	0101000114	*	St. John River at Van Buren	64.98	8	1	2
ME	0101000201	*	Eagle Lake	169.18	11806	30	
ME	0101000202	*	Heron Lake (Churchill)	129	5875	21	
ME	0101000203	*	Chemquasabamticook Stream	214.54	3293	9	
ME	0101000204	*	Long Lake	143.4	2436	10	
ME	0101000205	*	Musquacook Stream	155.53	3889	20	
ME	0101000206	*	Big Brook	100.88	708	11	
ME	0101000207	*	Allagash River	320.93	2134	15	2
ME	0101000301	*	Fish River Lake	128.98	3601	15	
ME	0101000302	*	St. Froid Lake	273.95	1238	43	2
ME	0101000303	*	Eagle Lake	353.06	1067	9	2,4a
ME	0101000304	*	Fish River	133.44	107	4	2
ME	0101000401	*	Millimagasset Stream	108.59	5215	35	
ME	0101000402	*	Munsungan Stream	120.15	2668	37	
ME	0101000403	*	Mooseleuk Stream	168.76	1600	24	
ME	0101000404	*	Umcolcus Stream	82.6	1244	10	2

С	ategory 1	1:	Lake Waters Fully Attaining	All Desig	nated Uses		
	HUC		HUC Name	Total HUC Area (Sq. Miles)	Lake Area within the HUC listed in Category 1 (Acres)	# of Lakes within the HUC listed in Category 1	Other listing categories having lakes within this HUC
ME	0101000405	*	St. Croix Lake	112.34	162	25	2
ME	0101000406	*	St. Croix Stream	126.48	273	17	
ME	0101000407	*	Aroostook River (1) at Masardis Gauging Station	175.93	43	6	2
ME	0101000409	*	Big Machias Lake	146.85	1542	14	
ME	0101000410	*	Machias River	182.46	395	10	
ME	0101000411	*	Aroostook R (2) at Washburn Gauging Station	348.8	110	8	2
ME	0101000412	*	Aroostook River (3) at Caribou	289.41	41	2	2,4a
ME	0101000413	*	Aroostook River (4) at Mouth in Canada	499.04	92	2	2,4a
ME	0101000501	*	Big Presque Isle Stream	232.18	5	2	2,4a
ME	0101000502	*	South Branch Meduxnekeag River	64.55	4	1	2
ME	0101000503	*	North Branch Meduxnekeag River	147.7	186	12	2
ME	0102000101	*	North Branch Penobscot River	255.48	3529	59	
ME	0102000102	*	Seeboomook Lake	266.8	4999	102	2
ME	0102000103	*	WEST Branch Penobscot R at Chesuncook Lk	314.76	5473	59	2
ME	0102000104	*	Caucomgomok Lake	178.46	10211	59	
ME	0102000105	*	Chesuncook Lake	404.77	34926	73	
ME	0102000106	*	Nesowadnehunk Stream	66.56	1936	32	
ME	0102000107	*	Nahamakanta Stream	103.18	4679	76	
ME	0102000108	*	Jo-Mary Lake	83.5	6949	40	
ME	0102000109	*	West Branch Penobscot River (3)	245.71	25876	105	2
ME	0102000110	*	West Branch Penobscot River (4)	211.31	12365	66	2
ME	0102000201	*	Webster Brook	289.69	21919	48	2
ME	0102000202	*	Grand Lake Matagamon	200.84	6042	51	
ME	0102000203	*	East Branch Penobscot River (2)	89.69	913	43	
ME	0102000204	*	Seboeis River	268.31	6638	76	2
ME	0102000205	*	East Branch Penobscot River (3)	269.47	1439	81	2
ME	0102000301	*	West Branch Mattawamkeag River	368.52	129	9	2
ME	0102000302	*	East Branch Mattawamkeag River	165.95	45	1	2
ME	0102000304	*	Baskahegan Stream	233.6	824	4	2
ME	0102000305	*	Mattawamkeag River (2)	276.47	1358	5	2

С	ategory 1	1:	Lake Waters Fully Attainin	g All Desig	nated Uses		
	HUC		HUC Name	Total HUC Area (Sq. Miles)	Lake Area within the HUC listed in Category 1 (Acres)	# of Lakes within the HUC listed in Category 1	Other listing categories having lakes within this HUC
ME	0102000306	*	Molunkus Stream	233.59	766	8	2
ME	0102000401	*	Piscataquis River (1)	264.05	282	16	2
ME	0102000403	*	Sebec River	351.1	1372	37	2
ME	0102000404	*	Pleasant River	339.32	4354	81	2
ME	0102000405	*	Seboeis Stream	161.16	3812	24	2
ME	0102000501	*	Penobscot River (1) at Mattawamkeag	161.07	941	6	2
ME	0102000502	*	Penobscot River (2) at West Enfield	298.2	1115	5	2
ME	0102000503	*	Passadumkeag River	398.81	10851	27	2
ME	0102000504	*	Olamon Stream	53.88	9	1	2
ME	0102000505	*	Sunkhaze Stream	94.65	68	13	2
ME	0102000508	*	Pushaw Stream	238.53	1014	2	2
ME	0103000101	*	South Branch Moose River	68.34	171	14	
ME	0103000102	*	Moose River (2) above Attean Pond	180.94	2207	56	2
ME	0103000103	*	Moose River (3) at Long Pond	307.3	1643	35	2
ME	0103000104	*	Brassua Lake	157.53	473	27	4c
ME	0103000105	*	Moosehead Lake	549	4116	92	2
ME	0103000106	*	Kennebec River (2) above The Forks	323.12	6404	120	2
ME	0103000201	*	North Branch Dead River	200.89	2348	50	2
ME	0103000202	*	South Branch Dead River	147.96	73	4	2
ME	0103000203	*	Flagstaff Lake	173.02	825	18	2,4c
ME	0103000204	*	Dead River	357.53	5691	190	2
ME	0103000301	*	Kennebec River (4) at Wyman Dam	158.85	2344	22	2
ME	0103000302	*	Austin Stream	89.87	297	11	2
ME	0103000303	*	Kennebec River (6)	110.29	87	9	2
ME	0103000304	*	Carrabassett River	396.83	398	19	2
ME	0103000305	*	Sandy River	592.92	86	6	2,4c
ME	0103000312	*	Kennebec River at Merrymeeting Bay	314.46	3	1	2,4a
ME	0104000101	*	Mooselookmeguntic Lake	473.72	3283	36	2
ME	0104000102	*	Umbagog Lake Drainage	122.05	759	7	2
ME	0104000103	*	Aziscohos Lake Drainage	245.91	1606	33	4c

	HUC		HUC Name		Lake Area within the HUC listed in Category 1 (Acres)	# of Lakes within the HUC listed in Category 1	Other listing categories having lakes within this HUC
ИE	0104000202	*	Androscoggin River (2) at Rumford Point	308.23	27	3	2
ЛE	0104000203	*	Ellis River	164.26	29	2	2
lΕ	0104000204	*	Ellis River	202.35	89	13	2
lΕ	0104000205	*	Androscoggin River (3) above Webb River	245.05	22	3	2
lΕ	0104000209	*	Androscoggin R (6) above Little Androscoggin	353.1	6	1	2
lΕ	0105000101	*	Spednick Lake	411.52	291	1	2
lΕ	0105000102	*	St. Croix River (2) at Spednick Falls	216.84	778	6	
1E	0105000103	*	West Grand Lake	224.54	4426	10	2
1E	0105000104	*	Big Musquash Stream	114.17	412	3	2
1E	0105000105	*	Big Lake at Peter Dana Point	121.07	1417	15	2
lΕ	0105000106	*	Tomah Stream	153.03	233	8	2
lΕ	0105000201	*	Dennys River	130.64	190	2	2
1E	0105000203	*	Grand Manan Channel	246.09	370	8	2
1E	0105000204	*	East Machias River	311.96	1357	11	2
1E	0105000205	*	Machias River	498.35	11912	90	2
1E	0105000208	*	Pleasant River	130.39	243	13	2
1E	0105000209	*	Narraguagus River	245.16	826	47	2
1E	0105000210	*	Tunk Stream	48.41	1076	15	2
1E	0105000212	*	Graham Lake	495.07	1908	20	2,4c
1E	0105000214	*	Lamoine Coastal	256.14	180	11	2
1E	0106000101	*	Sebago Lake	441.76	306	13	2
1E	0106000103	*	Presumpscot River	205.44	15	4	2
1E	0106000105	*	Fore River	54.46	1	1	2
1E	0106000305	*	Salmon Falls River	242.91	150	1	2
			Totals within Category 1:		295,443	2,857	

\* Lakes within this HUC can be found under other listing categories (see right column)

	Category 2: Lake Waters Within Hydrologic Unit Attaining Some Designated Uses - Insufficient Information for Other Uses (HUCs with lakes added are in bold)											
	HUC		HUC Name	Total HUC Area (Sq. Miles)	Lake Area within the HUC listed in Category 2 (Acres)	# of Lakes within the HUC listed in Category 2						
ME	0101000108	*	Little Black River	261.73	3	1	1					
-	0101000109	*	St. John River above St. Francis	176.48	41	4	1					
ME	0101000110	*	St. Francis River	228.41	330	2	1					
ME	0101000111	*	St. John River at Fort Kent	184.38	266	7						
ME	0101000112	*	St. John River at Madawaska	310.29	3	1						
ME	0101000113	*	St. John River at Grand Isle	16.18	16	1						
ME	0101000114	*	St. John River at Van Buren	64.98	4	3	1					
ME	0101000115	*	St. John River (11) at Hamlin	102.19	41	7						
ME	0101000116	*	St. John River (12) at Tobique River	0.41	19	1						
ME	0101000117	*	St. John River (13) at Woodstock NB	40.37	28	6						
ME	0101000121	*	Green and Big Rivers at Van Buren	948.13	11	6						
ME	0101000207	*	Allagash River	320.93	1	1	1					
ME	0101000302	*	St. Froid Lake	273.95	4874	2	1					
ME	0101000303	*	Eagle Lake	353.06	20281	15	1,4a					
ME	0101000304	*	Fish River	133.44	792	18	1					
ME	0101000404	*	Umcolcus Stream	82.6	2	2	1					
ME	0101000405	*	St. Croix Lake	112.34	416	1	1					
ME	0101000407	*	Aroostook R (1) at Masardis Gauging Station	175.93	338	21	1					
ME	0101000408	*	Squa Pan Stream	81.21	17	1	4c					
ME	0101000411	*	Aroostook R (2) at Washburn Gauging Station	348.8	340	4	1					
ME	0101000412	*	Aroostook River (3) at Caribou	289.41	442	16	1,4a					
ME	0101000413	*	Aroostook River (4) at Mouth in Canada	499.04	1948	34	1,4a					
ME	0101000501	*	Big Presque Isle Stream	232.18	214	24	1,4a					
ME	0101000502	*	South Branch Meduxnekeag River	64.55	290	7	1					
ME	0101000503	*	North Branch Meduxnekeag River	147.7	138	10	1					
ME	0101000504	*	Meduxnekeag River at Woodstock NB	300.02	1868	45						
ME	0102000102	*	Seeboomook Lake	266.8	6460	3	1					
ME	0102000103	*	WEST Branch Penobscot R at Chesuncook Lk	314.76	22	1	1					

#### -. . ... ...... . . . . . . . . . . . . . -.....

		: Lake Waters Within Hydro Information for Other Use				ed Uses -
	HUC	HUC Name	Total HUC Area (Sq. Miles)	Lake Area within the HUC listed in Category 2 (Acres)	# of Lakes within the HUC listed in Category 2	
ME	0102000109	* West Branch Penobscot River (3)	245.71	8	2	1
ME	0102000110	* West Branch Penobscot River (4)	211.31	554	5	1
ME	0102000201	* Webster Brook	289.69	58	1	1
ME	0102000204	* Seboeis River	268.31	1242	10	1
ME	0102000205	* East Branch Penobscot River (3)	269.47	7	1	1
ME	0102000301	* West Branch Mattawamkeag River	368.52	5218	43	1
ME	0102000302	* East Branch Mattawamkeag River	165.95	2732	16	1
ME	0102000303	* Mattawamkeag River (1)	102.28	70	1	
ME	0102000304	* Baskahegan Stream	233.6	10280	6	1
ME	0102000305	* Mattawamkeag River (2)	276.47	443	12	1
ME	0102000306	* Molunkus Stream	233.59	1591	13	1
ME	0102000307	* Mattawamkeag River (3)	127.82	804	14	
ME	0102000401	* Piscataquis River (1)	264.05	3406	46	1
ME	0102000402	* Piscataquis River (3)	178.58	1253	19	
ME	0102000403	* Sebec River	351.1	14497	64	1
ME	0102000404	* Pleasant River	339.32	14	4	1
ME	0102000405	* Seboeis Stream	161.16	4445	14	1
ME	0102000406	* Piscataquis River (4)	164.69	7515	32	
ME	0102000501	* Penobscot River (1) at Mattawamkeag	161.07	928	8	1
ME	0102000502	* Penobscot River (2) at West Enfield	298.2	5581	17	1
ME	0102000503	* Passadumkeag River	398.81	8073	20	1
ME	0102000504	* Olamon Stream	53.88	318	3	1
ME	0102000505	* Sunkhaze Stream	94.65	4	1	1
ME	0102000506	* Penobscot River (3) at Orson Island	112.65	6	4	
ME	0102000507	* Birch Stream	54.55	103	3	
ME	0102000508	* Pushaw Stream	238.53	6058	16	1
ME	0102000509	* Penobscot River (4) at Veazie Dam	140.5	2253	25	
ME	0102000510	* Kenduskeag Stream	191.28	174	5	

### Cotomory 2: Lake Matara Mithin Wydralagia Unit Attaining Sama Designated Uses

Category 2: Lake Waters Within Hydrologic Unit Attaining Some Designated Uses - Insufficient Information for Other Uses (HUCs with lakes added are in bold)							
	HUC		HUC Name	Total HUC Area (Sq. Miles)	Lake Area within the HUC listed in Category 2 (Acres)	# of Lakes within the HUC listed in Category 2	Other listing categories having lakes within this HUC
ME	0102000511	*	Souadabscook Stream	177.79	1189	14	
ME	0102000512	*	Marsh River	168.72	438	20	
ME	0102000513	*	Penobscot River (6)	290.37	6098	25	
ME	0103000102	*	Moose River (2) above Attean Pond	180.94	19	1	1
ME	0103000103	*	Moose River (3) at Long Pond	307.3	9581	24	1
ME	0103000105	*	Moosehead Lake	549	79454	12	1
ME	0103000106	*	Kennebec River (2) above The Forks	323.12	3051	17	1
ME	0103000201	*	North Branch Dead River	200.89	48	5	1
ME	0103000202	*	South Branch Dead River	147.96	657	10	1
ME	0103000203	*	Flagstaff Lake	173.02	83	6	1,4c
ME	0103000204	*	Dead River	357.53	385	23	1
ME	0103000301	*	Kennebec River (4) at Wyman Dam	158.85	4700	21	1
ME	0103000302	*	Austin Stream	89.87	882	11	1
ME	0103000303	*	Kennebec River (6)	110.29	337	16	1
ME	0103000304	*	Carrabassett River	396.83	3615	42	1
ME	0103000305	*	Sandy River	592.92	3741	88	1,4a
ME	0103000306	*	Kennebec River at Waterville Dam	410.5	3280	43	
ME	0103000307	*	Sebasticook River at Pittsfield	316.21	7012	28	
ME	0103000308	*	Sebasticook River (3) at Burnham	266.25	2936	14	4a
ME	0103000309	*	Sebasticook River (4) at Winslow	365.58	1898	47	4a
ME	0103000310	*	Messalonskee Stream	207.64	8249	50	4a,5a
ME	0103000311	*	Cobbosseecontee Stream	216.27	10654	48	4a,5a
ME	0103000312	*	Kennebec River at Merrymeeting Bay	314.46	1751	34	1,4a
ME	0104000101	*	Mooselookmeguntic Lake	473.72	32243	45	1
ME	0104000102	*	Umbagog Lake Drainage	122.05	8353	4	1
ME	0104000104	*	Magalloway River	195.1	650	9	
ME	0104000106	*	Middle Androscoggin River	268.68	24	1	
ME	0104000201	*	Gorham-Shelburne Tributaries	154.72	7	1	

#### Category 2: Lake Waters Within Hydrologic Unit Attaining Some Designated Uses -Insufficient Information for Other Uses (HUCs with lakes added are in bold) Lake Area within # of Lakes within **Total HUC** Other listing the HUC listed in categories having HUC **HUC Name** Area the HUC listed in Category 2 Category 2 lakes within this HUC (Sq. Miles) (Acres) ME 0104000202 Androscoggin River (2) at Rumford Point 308.23 713 5 1 ME 0104000203 Ellis River 164.26 1258 6 1 ME 0104000204 Ellis River 202.35 108 11 1 ME 0104000205 Androscoggin River (3) above Webb River 245.05 3461 11 1 ME 0104000206 Androscoggin River (4) at Riley Dam 203.85 53 9886 ME 0104000207 Androscoggin River (5) at Nezinscot River 178.75 1743 29 ME 0104000208 Nezinscot River 83.22 3591 16 ME 0104000209 Androscoggin R (6) above Little Androscoggin 353.1 10255 58 1 ME 0104000210 Little Androscoggin River 262.87 614 28 4a Spednick Lake ME 0105000101 411.52 35904 10 1 ME 0105000103 West Grand Lake 224.54 31174 22 1 ME 0105000104 **Big Musquash Stream** 1 114.17 3218 10 4 ME 0105000105 Big Lake at Peter Dana Point 121.07 10334 1 ME 0105000106 Tomah Stream 153.03 239 7 1 St. Croix River (3) at Grand Falls 70.2 ME 0105000107 7627 4 ME 0105000108 St. Croix River (6) at Robbinston 323.71 2792 20 ME 0105000201 **Dennys River** 5 1 130.64 10294 ME 0105000202 54.4 10 Pennamaguan River 2025 ME 0105000203 Grand Manan Channel 246.09 3332 12 1 ME 0105000204 East Machias River 311.96 26 1 15289 ME 0105000205 Machias River 498.35 1948 14 1 ME 0105000206 Roque Bluffs Coastal 83.23 167 4 ME 0105000208 Pleasant River 130.39 1201 15 1 ME 0105000209 Narraguagus River 245.16 2382 17 1 ME 0105000210 Tunk Stream 48.41 6 1 2466 ME 0105000211 Bois Bubert Coastal 6 75.62 53 ME 0105000212 Graham Lake 93 495.07 18596 1,4c ME 0105000213 Union River Bay 126.78 4117 12
#### Category 2: Lake Waters Within Hydrologic Unit Attaining Some Designated Uses -Insufficient Information for Other Uses (HUCs with lakes added are in bold) Lake Area within # of Lakes within **Total HUC** Other listing the HUC listed in categories having HUC **HUC Name** Area the HUC listed in Category 2 lakes within this HUC (Sq. Miles) Category 2 (Acres) ME 0105000214 amoine Coastal 256.14 3300 51 1 ME 0105000215 Mt. Desert Coastal 108.01 2626 44 ME 0105000216 Bagaduce River 81.92 1250 12 ME 0105000217 Stonington Coastal 140 1030 55 ME 0105000218 Belfast Bay 91.6 25 2254 ME 0105000219 Ducktrap River 33.17 993 16 ME 0105000220 West Penobscot Bay Coastal 162.7 1989 31 4a ME 0105000301 St. George River 278.44 100 8010 ME 0105000302 Medomak River 152.87 1554 38 ME 0105000303 Johns Bay 46.94 2766 15 ME 0105000304 Damariscotta River 115.51 4604 21 ME 0105000305 Sheepscot River 55 250.89 4366 36 ME 0105000306 Sheepscot Bay 113.16 514 ME 0105000307 Kennebec River Estuary 89.51 723 16 4a ME 0106000101 Sebago Lake 441.76 45688 76 1 ME 0106000102 Royal River 140.93 769 12 ME 0106000103 Presumpscot River 205.44 30 1 3261 3 ME 0106000104 Scarborough River 53.72 10 ME 0106000105 Fore River 54.46 45 11 1 ME 0106000106 Casco Bay Coastal Drainages 170.01 368 32 ME 0106000204 Saco River-Lovewell Pond 566.22 7340 58 ME 0106000205 Saco River at Ossipee River 114.23 4180 49 ME 0106000209 Ossipee River 122.89 2052 31 ME 0106000210 Little Ossipee River 185.21 4287 73 ME 0106000211 Saco River at mouth 220.24 41 1513 ME 0106000301 Kennebunk River 59.18 9 319 ME 0106000302 Mousam River 116.97 3232 39 South York County Coastal Drainages ME 0106000303 155.09 594 37

#### Category 2: Lake Waters Within Hydrologic Unit Attaining Some Designated Uses -Insufficient Information for Other Uses (HUCs with lakes added are in bold)

HUC			HUC Name	Total HUC Area (Sq. Miles)						
ME	0106000304	*	Great Works River	86.67	519	22				
ME	0106000305	*	Salmon Falls River	242.91	3766	20	1			
ME	0106000310	*	Coastal Drainages-Portsmouth Harb.to Salisbury	65.19	39	8				
	Totals within Category 2:         606,945**         2,894**									

\* Lakes within this HUC can be found under other listing categories (see right column)

\*\* Totals do not include 6 lakes (22 Acres) occurring on islands and not currently assigned to a HUC

### Category 3: Lake Waters with Insufficient Data or Information to determine if Designated Uses are Attained

HUC	Lake Name	Lake ID	Lake Area (Acres)	Date of Visit; Ye Likely I Visi	ear of Next	Comments	Other listing categories having lakes within this HUC	2010 Listing Category
Total acreage for lakes within Categoy 3:								

#### Category 4-A: Waters Impaired by Atmospheric Deposition of Mercury

All freshwaters are listed in Category 4-A (TMDL Completed) due to US EPA approval of a Regional Mercury TMDL in 2007. Maine has a fish consumption advisory for fish taken from all freshwaters due to mercury. Many waters, and many fish from any given water, do not exceed the action level for mercury. However, because it is impossible for someone consuming a fish to know whether the mercury level exceeds the action level, the Maine Department of Human Services decided to establish a statewide advisory for all freshwater fish that recommends limits on consumption. Maine has already instituted statewide programs for removal and reduction of mercury sources.

HUC			Lake Name		Lake Area (Acres)	Date of Last Visit; Year of Likely Next Visit		TMDL Year approved by EPA (Impaired use & notes)	Other listing categories having lakes within this HUC	2010 Listing Cat.
ME	0101000303	*	CROSS L	1674	2515	2009	2013	2006 (Prim.Contact, stable, blooms persist)	1,2,4a	4a
ME	0101000303	*	DAIGLE P	1665	36	2006	2015	2006 (Prim.Contact, stable, blooms persist)	1,2,4a	4a
ME	0101000412	*	ARNOLD BROOK L	409	395	2009	2015	2007 (Prim.Contact, stable, blooms persist)	1,2,4a	4a
ME	0101000413	*	MONSON P	1820	160	2005	2011	2006 (Prim.Contact, stable, blooms persist)	1,2,4a	4a
ME	0101000413	*	TRAFTON L	9779	85	2009	2011	2006 (Prim.Contact, stable, blooms persist)	1,2,4a	4a
ME	0101000501	*	CHRISTINA RESERVOIR	9525	400	2004	2011	2010 (Prim. Cont, stable, chronic bloomer)	1, 2	4a
ME	0103000305	*	TOOTHAKER P	2336	30	2010	2011	2004 (Prim.Contact, stable, blooms persist)	1,2	4a
ME	0103000308	*	SEBASTICOOK L	2264	4288	2010	2011	2001 (Prim.Contact, slow improve., blooms persist)	2	4a
ME	0103000309	*	CHINA L	5448	3845	2010	2011	2001 (Prim.Contact, stable, blooms persist)	2,4a	4a
ME	0103000309	*	LOVEJOY P	5176	324	2009	2011	2004 (Prim.Contact, stable, blooms persist)	2,4a	4a
ME	0103000309	*	UNITY P	5172	2528	2010	2011	2004 (Prim.Contact, stable, blooms persist)	2,4a	4a
ME	0103000310	*	EAST P	5349	1823	2010	2011	2001 (Prim.Contact, blooms persist; deteri trophic trd)	2,5a	4a
ME	0103000310	*	LONG P	5272	2714	2010	2011	2008 (Aq. Life – trophic trend)	2,5a	4a
ME	0103000311	*	ANNABESSACOOK L	9961	1420	2010	2011	2004 (Prim.Contact; blooms persist; poss. Improve.)	2,3,4a	4a
ME	0103000311	*	PLEASANT (MUD) P	5254	746	2010	2011	2004 (Prim.Contact, stable, blooms persist)	2,3,4a	4a
ME	0103000311	*	WILSON P	3832	582	2010	2011	2007 (Trophic trend)	2,3,4a	4a
ME	0103000312	*	THREEMILE P	5416	1162	2010	2011	2003 (Prim.Contact, stable, blooms persist)	1,2,4a	4a
ME	0103000312	*	TOGUS P	9931	660	2010	2011	2005 (Prim.Contact, stable, occas.bloom)	1,2,4a	4a
ME	0103000312	*	WEBBER P	5408	1201	2010	2011	2003 (Prim.Contact, stable, blooms persist)	1,2,4a	4a
ME	0104000210	*	SABATTUS P	3796	1962	2010	2011	2004 (Prim.Contact, stable perhaps improving	2	4a
ME	0105000220	*	LILLY P	83	29	2008	2013	2005 (Prim.Contact, stable)	2	4a
ME	ME 0105000307 * SEWALL P 9943		46	2010	2013	2006 (Prim.Contact, stable)	2	4a		
	Total acreag	e fo	or 22 lakes with Category 4A:		26,951					

#### Category 4-A: Lake Waters with Impaired Use other than mercury, TMDL Completed

 Total acreage for 22 lakes with Category 4A:
 26,951

 \* Lakes within this HUC can be found under other listing categories (see column second in from right)

	HUC		Lake Name	Lake ID		Date of Last Visit; Year of Likely Next Visit		Comment (Impaired use)	Other listing categories having lakes within this HUC	2012 Listing Category
ME	0101000408	*	SCOPAN L	1654	5120	2001	2014	Non-att.d/t non-poll. (Aquatic Life: draw down)	2	4c
ME	0103000104	*	BRASSUA L	4120	8979	1996	2014	Non-att.d/t non-poll. (Aquatic Life: draw down)	1	4c
ME	0103000203	*	FLAGSTAFF L	38	20300		2014	Non-att.d/t non-poll. (Aquatic Life: draw down)	1,2	4c
ME	0104000103	*	AZISCOHOS L	3290	6700	2010	2014	Non-att.d/t non-poll. (Aquatic Life: draw down)	1	4c
ME	0105000212	*	GRAHAM L	4350	7865	2008	2014	Non-att.d/t non-poll. (Aquatic Life: draw down)	1,2,3	4c
	Total acreage for 5 lakes within Category 4C:				48,964					

\* Lakes within this HUC can be found under other listing categories (see column second in from right)

#### Category 5-A: Lake Waters Needing TMDLs

	HUC		Lake Name	Lake ID	Lake Date of Last Area Visit; Year of (Acres) Likely Next Visit		Impaired Use	TMDL (Target Dates)	Priority	Other listing categories having lakes within this HUC	2010 Listing Category
ME	0103000311	*	COCHNEWAGON P	3814	410	2010 2011	Aquatic Life; Primary Contact; trophic trend/internal recycling	2016	1	2,4a	3
ME	0103000310	*	GREAT P	5274	8239	2010 2011	Aquatic Life: trophic trend, lowDO, Gloeotrichia blooms	2016	2	2,4a	5a
	Total acreage	e fo	or 2 lakes in Category	5a:	8,649						

\* Lakes within this HUC can be found under other listing categories (see column second in from right)

Categor	Category Listing Change Summary: 2010 to 2012 (5 Lakes)										
HUC	Lake Name	Lake ID	Acres	2010 ListCat	2012 ListCat*	Notes					
0101000412	ECHO L	1776	90	4a	2	Now stable, occasional blooms					
0103000311	COBBOSSEECONTEE (LT)	8065	75	4a	2	Now stable, occasional blooms					
0103000311	COCHNEWAGON P	3814	410	3	5a	Alum treatment no longer effective					
0103000511	HERMON P	2286	461	5a	2	Paleo evidence indicates naturally eutrophic					
0103000511	HAMMOND P	2294	83	5a	2	Paleo evidence indicates naturally eutrophic					
Total acre	age for 5 lakes moved to a new Li Category in 2012	sting	1,119								

\* Lakes currently listed in Categories 1 or 2 do not appear individually in their respective Appendix III tables but rather are included in the overall lake summary for the HUC.

#### APPENDIX IV MAINE WETLANDS ASSESSMENT

#### Category 1: Wetland Habitat Fully Attaining All Designated Uses

NO WETLAND SEGMENTS ARE CURRENTLY LISTED IN CATEGORY 1.

Note 1: ADB Assessment Unit ID prefix for wetlands corresponds to the associated river/stream or lake assessment units Note 2: Bold text indicates waters that were moved into Category 23 during this reporting cycle

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS
ME0101000201_119R_W125	Pillsbury Deadwater		Undetermined Size	Class A	
ME0101000403_1990_W120	Mooseleuk Lake		Undetermined Size	Class GPA	Cat 1 on river/stream (r/s) and lakes tables
ME0101000410_1784_W114	Salmon Brook Lake		Undetermined Size	Class GPA	
ME0101000502_153R_W122	South Branch Meduxnekeag River		Undetermined Size	Class B	
ME0101000504_1034_W118	Green Pond	MEDUXNEKEAG RIVER	Undetermined Size	Class GPA	
ME0101000504_1736_W117	Drews Lake		Undetermined Size	Class GPA	
ME0102000305_3092_W123	Mud Pond (Drew Plt)		Undetermined Size	Class GPA	Mattawamkeag Rliver Wildlife Management Area
ME0102000205_2036_W226	Widden Pond #2	Baxter State Park	Undetermined size	Class GPA	
ME0102000401_214R_W126	West Shirley Bog		Undetermined Size	Class A	
ME0102000503_221R_W149	Passadumkeag River		Undetermined Size	Class A	
ME0103000203_309R_W169	Stratton Brook Pond		Undetermined Size	Class A	
ME0103000204_5110_W170	Baker Pond		Undetermined Size	Class GPA	
ME0103000205_310R_W073	Dead River Tributary		Undetermined Size	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS
ME0103000205_310R_W166	Black Brook (Carrying Place Town Twp)		Undetermined Size	Class A	
ME0103000306_18_W069	Bauds Pond		Undetermined Size	Class GPA	Stump Pond Wildlife Management Area
ME0103000307_4_W167	Gilman Pond		Undetermined Size	Class GPA	
ME0103000308_74_W068	Fahi Pond	Wildlife Management Area	Undetermined Size	Class GPA	
ME0103000311_317R_W063	Mosher Pond		Undetermined Size	Class B	
ME0103000311_317R_W064	Little Norridgewock Stream		Undetermined Size	Class B	Chesterville Wildlife Management Area
ME0103000314_314R_W164	West Branch Cold Stream		Undetermined Size	Class B	
ME0103000315_320R_W067	Cannan Bog		Undetermined Size	Class B	
ME0103000317_324R_W066	Madawaska Bog		Undetermined Size	Class B	Wildlife Management Area
ME0103000319_2276_W147	Plymouth Pond		Undetermined Size	Class GPA	
ME0103000320_326R_W071	Carlton Stream		Undetermined Size	Class B	
ME0103000320_41_W070	Carlton Bog		Undetermined Size	Class GPA	
ME0103000321_329R_W077	Pattee Pond Brook		Undetermined Size	Class B	
ME0103000322_5280_W-76	Messalonskee Lake		Undetermined Size	Class GPA	
ME0103000323_334R_W158	Horseshoe Pond		Undetermined Size	Class B	
ME0103000323_5302_W157	Jamie's Pond		Undetermined Size	Class GPA	
ME0103000324_335R_W061	Brann Brook		Undetermined Size	Class B	Garcelon Wildlife Management Area
ME0104000203_407R_W096	Meadow Brook (Rumford)		Undetermined Size	Class A	
ME0104000206_411R_W095	Hopkins Stream		Undetermined Size	Class B	
ME0104000206_5656_W197	Cranberry Pond		Undetermined Size	Class GPA	
ME0104000207_3476_W190	Washburn Pond		Undetermined Size	Class GPA	
ME0104000207_3600_W191	Little Labrador Pond		Undetermined Size	Class GPA	
ME0104000207_412R_W109	Bunganock Brook		Undetermined Size	Class B	
ME0104000207_412R_W187	Brettun's Pond South		Undetermined Size	Class B	
ME0104000209_3760_W185	Lower Range Pond		Undetermined Size	Class GPA	
ME0104000209_415R_W178	Bog Brook (Minot)		Undetermined size	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS
ME0104000209_9693_W195	Bird Pond		Undetermined Size	Class GPA	
ME0104000210_418R_W100	Curtis Bog		Undetermined Size	Class B	
ME0104000210_420R_W091	Cathance River Tributary		Undetermined Size	Class B	
ME0104000210_5258_W092	Ceasar Pond		Undetermined Size	Class GPA	
ME0105000104_502R_W150	Big Musquash Stream		Undetermined Size	Class A	
ME0105000201_1386_W156	Great Works Pond		Undetermined Size	Class GPA	Wildlife Management Area
ME0105000221_4880_W135	Cross Pond		Undetermined Size	Class GPA	
ME0105000221_521R_W137	Hurd's Pond Inlet		Undetermined Size	Class B	
ME0105000301_4918_W163	Trues Pond		Undetermined Size	Class GPA	
ME0105000302_525R_W083	Pettengill Stream		Undetermined Size	Class A	
ME0105000302_5692_W159	Medomak Pond		Undetermined Size	Class GPA	
ME0105000303_526R_W168	Pemaquid River		Undetermined Size	Class B	
ME0105000304_5382_W161	Clary Lake		Undetermined Size	Class GPA	
ME0105000304_7911_W162	Dead Water Slough		Undetermined Size	Class GPA	
ME0106000101_3230_W130	Black Pond		Undetermined Size	Class GPA	
ME0106000101_3370_W032	Holt Pond		Undetermined Size	Class GPA	
ME0106000101_3458_W021	Otter Pond		Undetermined Size	Class GPA	
ME0106000101_5786_W007	Unnamed Tributary To Sebago Lake	Upstream (north) of Smith Mill Rd in Standish	Undetermined Size	Class GPA	
ME0106000101_605R_W008	Songo Pond Inlet Wetland	Tributary to Songo Pond; including wetland stations W- 008, W-134 and W-222	7	Class AA	
ME0106000101_605R_W019	Duck Pond Brook		Undetermined Size	Class A	
ME0106000101_606R_W013	Northwest River	Wetland complex tributary to Sebago Lake; includes wetland stations W-013 and W-131	165	Class A	
ME0106000101_606R_W022	Unnamed Tributary To Holt Pond		Undetermined Size	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS
ME0106000102_603R_W002	Unnamed Tributary to Royal River	Wetland near Tufts/Weymouth Rd New Gloucester, wetland station W-002	33	Class B	
ME0106000103_607R_W033	Morgan Meadow	above dam, includes wetland stations W-033 and W-225	Undetermined size	Class B	
ME0106000103_607R12_W004	Gray Meadow (Pleasant River)	Wetlands in headwaters of Pleasant River, Gray. Wetland Stations W-004, W-005 and W-030	190	Class B	
ME0106000204_613R_W056	Brownfield Bog	Includes wetland sites W-056 and W-057	Undetermined Size	Class A	
ME0106000205_613R_W048	Unnamed Pond (Hiram)		Undetermined Size	Class A	
ME0106000209_3190_W045	Spruce Pond		Undetermined Size	Class GPA	
ME0106000210_615R_W040	Black Brook (Limington)		Undetermined Size	Class B	
ME0106000210_615R_W046	Head Of Pendexter Brook		Undetermined Size	Class B	
ME0106000210_615R_W047	Unnamed Tributary To Branch Brook		Undetermined Size	Class B	
ME0106000210_615R_W058	Swetts Meadow		Undetermined Size	Class B	
ME0106000211_613R_W038	Kelly Brook		Undetermined Size	Class B	
ME0106000211_613R_W039	Quaker Brook		Undetermined Size	Class B	
ME0106000211_613R_W059	Tucker Brook		Undetermined Size	Class B	
ME0106000211_616R_W042	Bartlett Brook		Undetermined Size	Class B	
ME0106000302_623R_W044	Unnamed Tributary To Bunganut Pond		Undetermined Size	Class B	
ME0106000302_623R_W051	Unnamed Tributary To Mousam Lake		Undetermined Size	Class B	
ME0106000302_623R_W211	Carpenter Brook		Undetermined size	Class B	

Note 1: ADB Assessment Unit ID prefix corresponds to the associated river/stream or lake assessment units Note 2: Bold text indicates waters that were moved into Category 3 during this reporting cycle

# Category 3: Wetland Habitat With Insufficient Data Or Information To Determine If Designated Uses Are Attained (One Or More Uses May Be Impaired)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0101000501_149R_ W200	Tributary wetlands to Prestile Stream above dam in Mars Hill	includes site W-200	2	Class B	5/7/12: 2009 wetland biomonitoring shows impairment.	2014
ME0101000501_149R01 _W203	Prestile Stream wetlands above dam in Mars Hill	outlet of Christina Reservoir to dam in Mars Hill, including sites W-203 and W- 204	125	Class A	5/7/12: 2009 wetland biomonitoring shows impairment at both sites; consider including these sites in the approved TMDL. Segment also listed as 5-D for legacy DDT sources. 3/29/12: EPA approval of TMDL (5/10/10), corresponding river/stream AU delisted to Category 4A (invertebrates, nutrients and DO). New river/stream 4A listing for Aquatic Life Use due to algae (periphyton) non-attainment - impairment covered under approved TMDL.	2014
ME0101000501_9525_W 115	Christina Reservoir wetlands	wetland station W-115	127	Class GPA	January 2012: 2004 wetland biomonitoring showed impairment. 2009 wetland biomonitoring was indeterminate.	2014
ME0102000513_226R03 _W106	Penjajawoc Marsh	wetland site W-106	214	Class B	2/22/12: 2003 wetland biomonitoring shows impairment. AU ID corrected, was ME0102000510_226R_W106.	2016
ME0103000308_325R03 _W088	Mulligan Stream Impoundment (St Albans)	wetland station W-088	175	Class GPA	2/22/12: 2002 and 2007 wetland biomonitoring shows conflicting results. AU formerly called 'St Albans Game Management Pond '	2012
ME0103000324_333R_0 1_W062	Unnamed tributary to Riggs Brook, Augusta Wetland	downstream of Hatch Hill Landfill in Augusta	24	Class B	November 2011: 2002 and 2007 wetland biomonitoring data shows conflicting results. Formerly called 'Headwater Tributary To Riggs Brook'. AU ID corrected, was ME0103000324_333R_W062.	2012

# Category 3: Wetland Habitat With Insufficient Data Or Information To Determine If Designated Uses Are Attained (One Or More Uses May Be Impaired)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0104000208_413R03 _W183	Stetson Brook (Lewiston) wetlands	wetland station W-183	13	Class B	February 2012: Wetland bioassessment shows impairment, resample to confirm. corresponding r/s segment also in 5A table for DO.	2013
ME0104000210_3796_W 099	SABATTUS POND wetland	wetlands at lake inlet (north end of lake)wetlands at lake inlet (north end of lake), wetland site W- 099	89	Class GPA	December 2011: 2003 biological monitoring shows non-attainment, need to resample.	2013
ME0104000210_418R02 _W101	No Name Brook (Lewiston) wetland	wetlands along No Name Brook in Lewiston, includes biomonitoring station W-101 and W-102	120	Class B	May 2012: AU ID corrected, was ME0104000210_418R02_W102. Corresponding river/stream AU is in Category 5A for Dissolved Oxygen.	2013
ME0106000105_610R03 _W028	Long Creek headwater wetlands	Wetland Stations W- 027 (headwater) and W-028 (below Gannet Drive)	26	Class C	January 2012: Wetland bioassessment shows conflicting results, need to resample. Formerly called 'Head Of Long Creek'; AU ID corrected, was ME0106000104_610R_W027. River/stream segment has been moved to Category 4B due to Stormwater General Permit, MEPDES MEG190000.	2015
ME0106000302_628R01 _W053	Number One Pond wetlands (Sanford)	Wetland station W- 053	51	Class GPA		2015

Note 1: ADB Assessment Unit ID prefix corresponds to the associated river/stream or lake assessment units Note 2: Bold text indicates waters that were moved into Category 4-A during this reporting cycle

#### Category 4-A: Wetland Habitat with Impaired Use, TMDL Completed

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (ACRES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000105_607R11 _01_W127	Nasons Brook Wetland Complex, Portland	Wetland complex draining to Fore River including wetland station W-127	Benthic - Macroinvertebrate Bioassessments (Wetlands)	8	Class C	42467	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL. 3/27/2012: This unit (fomerly called 'Nason's Brook') was split into two due to differences in statutory class; the Portland segment is Class C, the new upstream Westbrook segment (AU ME0106000105_607R11_02_W172) is Class B. 2010: impaired as determined by 2005 wetland bioassessment.
ME0106000105_607R11 _02_W172	Nasons Brook Wetland Complex, Westbrook	Wetland complex draining to Fore River including wetland station W-172	Benthic - Macroinvertebrate Bioassessments (Wetlands)	11	Class B	42495	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL. 3/26/12: New Assessment Unit, resulting from splitting of AU ME0106000105_607R11_01_W127, Nasons Brook Wetland Complex (fomerly called 'Nason's Brook'), into 2 due to differences in statutory class. 2010: impaired as determined by 2008 wetland bioassessment.
ME0106000105_609R01 _W026	Dole Brook wetlands	Tributary to Presumpscot R, entering east of Rt. 302 in Portland, wetland stations W-025 and W-026	Benthic - Macroinvertebrate Bioassessments (Wetlands)	14	Class B	42460	9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL. February 2012: Wetland biological monitoring showed impairment in 2000 and 2010. Previous name of this AU was 'DOLE BROOK (Formerly Known As 'Unnamed Stream- Portland 3')'.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (ACRES)	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000105_610R01 _W023	Capisic Pond wetland	Capisic Pond wetland stations	Benthic - Macroinvertebrate Bioassessments (Wetlands)	9	Class C		9/27/2012: Aquatic life use impairments now Category 4-A due to approval of Statewide % Impervious Cover TMDL.
ME0106000211_616R05 _W043	Thacher Brook (Biddeford) wetland	W-043, upstream (south) of Rt 111,	Benthic - Macroinvertebrate Bioassessments (Wetlands)	9	Class B	42478	9/27/2012: Aquatic life use impairment now Category 4-A due to approval of Statewide % Impervious Cover TMDL. TMDL uses the spelling 'Thatcher'. 2010: wetland bioassessment shows impairment.

### Category 4-A: Wetland Habitat with Impaired Use, TMDL Completed

#### Category 4-B: Wetland Habitat Impaired By Pollutants - Pollution Control Requirements Reasonably Expected To Result In Attainment

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS	EXPECTED TO ATTAIN DATE
ME0103000308_325R01 _W080	River Wetland Between Corundel Pond and Sebasticook Lake, wetland	Between Corundel Pond and Sebasticook Lake, wetland site W- 080	Benthic - Macroinvertebrate Bioassessments (Wetlands)	212	Class C	May 2012: Formerly known as 'East Branch Sebasticook River Corundel Pd To Sebasticook L'. New listing for benzene (inferred from related river AU). December 2011: 2002 Wetland	2010
ME0103000308_325R01 _W080	East Branch Sebasticook River Wetland	Between Corundel Pond and Sebasticook Lake, wetland site W-080	Benzene	212	Class C	biomonitoring showed impairment. Resample in 2012. Corinna superfund site upstream. River/stream segment attained aquatic life criteria in 2003 and 2007. Also in Category 5-D for legacy PCBs and Dioxin.	2010
ME0106000301_622R02 _W176	Lord's Brook Pond wetland	Wetland station W-176, pond downstream of Winterwood Farm	Benthic - Macroinvertebrate Bioassessments (Wetlands)	6	Class B	May 2012: AU ID corrected, was ME0106000301_622R_W176 2010 cycle: 2008 wetland bioassessment shows impairment. River/stream segment moved to Category 4B- court-ordered controls in place. Expected to attain 2014.	2014

Note 1: ADB Assessment Unit ID prefix corresponds to the associated river/stream or lake assessment units Note 2: Bold text indicates waters that were moved into Category 5-A during this reporting cycle

### Category 5-A: Wetland Habitat Impaired By Pollutants Other Than Those Listed In 5-B Through 5-D (TMDL Required)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (ACRES)	SEGMENT	TMDL PRIORITY	COMMENTS
—	Sabattus River Wetland, between Sabattus P and Rt 126	Wetland site W-188, between Sabattus Pond and Rt 126 in Sabattus	Benthic - Macroinvertebrate Bioassessments (Wetlands)	3	Class C	L	June 2012: associated river/stream segment listed (Category 5A) for DO and Nutrients. AU name changed to clarify extent. September 2011: 2008 wetland biomonitoring shows non-attainment.
	Unnamed tributary wetland to Mousam River, Sanford	Wetland Station W-054	Benthic - Macroinvertebrate Bioassessments (Wetlands)	1.5	Class B	L	3/26/2012: 2001 and 2010 wetland bioassessment shows impairment. AU ID corrected, was ME0106000302_623R_W054.

Note 1: ADB Assessment Unit ID prefix corresponds to the associated river/stream or lake assessment units Note 2: Bold text indicates waters that were moved into Category 5-D during this reporting cycle

#### Category 5-D: Wetland Habitat Impaired by Legacy Pollutants

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE (ACRES)	SEGMENT CLASS	COMMENTS
ME0101000501_149R01 _W203	Prestile Stream wetlands above dam	Outlet of Christina Reservoir to dam in Mars Hill, including sites W-203 and W-204	DDT	125	Class A	5-D for legacy DDT (listing inferred from related river AU). 5/7/12 - Segment also listed in Category 3 for Benthic-Macroinvertebrate Bioassessments (Wetlands).
ME0103000308_325R01 _W080	Sebasticook River	Between Corundel Pond and Sebasticook Lake, wetland site W-080	Dioxin (including 2,3,7,8-TCDD)	212	Class C	5-D for legacy PCBs and Dioxin (listing inferred from related river AU).
ME0103000308_325R01 _W080	Sebasticook River	Between Corundel Pond and Sebasticook Lake, wetland site W-080	Polychlorinated biphenyls	212	Class C	Also in Category 4-B for Benthic- Macroinvertebrate Bioassessments (Wetlands) and benzene.

### APPENDIX V: ESTUARINE AND MARINE WATERS

#### Category 1: Estuarine and Marine Waters Fully Attaining All Designated Uses

NO ESTUARINE AND MARINE WATERS ARE CURRENTLY LISTED IN CATEGORY 1.

Note 1: Bold text indicates waters that were moved into Category 2 during this reporting cycle Note 2: \* indicates that segments of this waterbody can be found in other listing categories

Waterbody ID	DMF Area		Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
826		*	Fort Foster, Kittery to Bald Head York		0.00	SB/SA			
824			Bald Head, York to Kennebunk R. Estuary (east bank), Kennebunkport		0.00	SB			
824-1	4B		Ogunquit & Moody Beaches	1,108	1.73	SB	Current	2 STP outfalls	
821		*	Kennebunk R. Estuary (east bank), Kennebunkport to Biddeford Pool, Biddeford		0.00	SB			
821-3	8-B		Timber Point to Fortunes Rocks, Biddeford	279	0.44	SB	Current	OBDs (Over Board Discharges)	
811		*	Biddeford Pool, Biddeford to Dyer Point (Two Lights), Cape Elizabeth		0.00	SB			
811-3	12		Prouts Neck, Scarborough	1,005	1.57	SB	Current	STP outfall	
804		*	Dyer Point (Two Lights), Cape Elizabeth to Parker Point (west bank of Royal R.), Yarmouth		0.00	SB/SA			

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
802		Parker Point (west Bank of Royal R.), Yarmouth to south end of Butler Cove (Merrymeeting Bay), Bath		0.00	SB/SA			
802-1	14-D	Great Chebeague Island, Cumberland	22	0.03	SB	Current	OBD	
802-3	16-C	Cousins & Littlejohn Islands, Yarmouth	60	0.09	SB	Current	STP outfall; OBDs	
802-4	17	Harraseeket River, Freeport	531	0.83	SB	Current	STP outfall	
802-10	18-C	Mere Point Neck-Birch Island, Brunswick	15	0.02	SB	Current	Improper septic systems	
802-12	18-E	Cundy's Harbor and Dingley Island, Harpswell	235	0.37	SB	Current	OBDs	
802-14	18-H	Harpswell Sound, Harpswell	55	0.09	SB	Current	OBDs	
802-15	18-I	Harpswell Fuel Depot, Harpswell	102	0.16	SB	Current	Closed originally because of presumed fuel contamination; 2002 mussel results show no contamination; Testing clams and sediments in the SWAT program	
802-16	18-M	Lookout Point & Wilson Cove, Harpswell	10	0.02	SB	Current	Horse manure runoff, but elevated fecal counts not reported	
802-17	18-R	East Harpswell and Long Island, Harpswell	15	0.02	SB	Current	Improper septic systems	
				0.00				
802-21	18AA	Little Yarmouth Island	8	0.01	SB	Current	Improper septic systems	

Waterbody ID	DMR Area	Sedment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
	18-P	Bombazine Is. And Foster Pt.	30	0.05	SB	Current	DMR Area open as of 12/31/10	All OBDs removed
802-22	19	Wood Island - Malaga Island, Phippsburg	350	0.55	SB	Current/ incomplete survey	Improper septic systems	Moved from Category 5 (incorrect placement in 2004?)
802-23	19-A	Birch Point, West Bath - Bear Island, Phippsburg	107	0.17	SB	Current	OBDs; septic system malfunction	All OBDs removed except for Bear Island
802-22	19B	N. Cape Small Hbr.	7	0.01	SB	Current	Septic system problems	
802-24	19-C	Dam Cove - Birch Point, West Bath	292	0.46	SB	Current	Septic system malfunction	All OBDs removed
710		South end of Butler Cove (Meerymeeting Bay), Bath to east point of Sagadahoc Bay, Georgetown		0.00	SB			
730		East point of Sagadahoc Bay, Georgetown to Ocean Point, Boothbay		0.00	SB/SA			
730-2	20-E	N.Robinhood Cove, So. Robinhood Cove, & Knubble Bay, Georgetown/Westport	674	1.05	SB	Current	OBDs, marina	Moved from Category 3
730-3	21	Indian Point, Georgetown, to Fowle Pt., Westport	2,425	3.79	SB	Current	OBDs, incomplete survey	
730-4	22	Sheepscot River	1,432	2.24	SB	Current	OBDs	
730-5	22-B	Hodgdon Island, Boothbay	249	0.39	SB	Current	OBD	Knickercane Cove - Merrow Island, Boothbay
730-5	22-C	Cameron Point. Southport	207	0.32	SB	Current	OBD, gray water discharges	Back River, Boothbay
730-7	22-F	Ovens Mouth - Sherman Creek, Boothbay – Edgecomb	162	0.25	SB	Current	OBD; NPS	All OBDs removed. Moved from Category 5, elevated fecals in 2004

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
730-8	22-G	Upper Sheepscot River	299	0.47	SB	Current	Restricted: possible NPS	No prohibited areas - 7/2/1997
730-9	23	Boothbay Harbor - Damariscove Island	7,338	11.47	SB/SA	Mainland is current	OBDs; Boats	
730-11	23-B	Southwestern Southport Island	393	0.61	SB	Current	OBDs	
729-1	24	Damariscotta River - Boothbay	693	1.08	SB	Current	OBDs; Boats	
729	*	Ocean Point, Boothbay to Pemaquid Point, Bristol		0.00	SB			
729-3	25-A	South Bristol	550	0.86	SB	Current	OBDs; Boats	
729-4	25-B	Pemaquid River, Bristol	325	0.51	SB	Current	OBDs; Boats	
726-1	25-C	New Harbor, Bristol	162	0.25	SB	Current	OBDs; Boats	
729-5	25-E	Inner Heron Island	11	0.02	SB	no station	No station; Septic system problems	
729-6	25-F	Pemaquid Neck, Bristol	580	0.91	SB	Current	OBDs	
726-2	25-D	Long Cove Point to Muscongus Harbor, Bristol	556	0.87	SB	Current	OBDs	
726-4	25-G	Soldiers Cove, Bristol	19	0.03	SB	Current	OBDs, improper septics	
726-5	25-H	Keene Narrows, Medomak - Bremen	70	0.11	SB	Current	Marina; Septic system problems	
726-6	25-I	Muscongus Harbor, Bristol-Bremen	12	0.02	SB	Current	OBD; Boats, Septic system problems	
726-7	25-J	Eastern Farmers Island, South Bristol	13	0.02	SB	Current	OBD	
726-8	25-N	High Island to McFarlands Cove, South Bristol	173	0.27	SB	Current	Improper septic systems	OBD in 2004
726	*	Pemaquid Point, Bristol to middle north side of Back River Cove, Waldoboro		0.00	SB			

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
724	*	Middle north side of Back River Cove, Waldoboro to Marshall Point, St. George		0.00	SB			
724-3	26-B	Friendship Harbor	509	0.79	SB	Current	OBDs	
724-5	26-H	Broad Cove, Cushing	26	0.04	SB	Current	Restricted: wildlife	
724-6	26-K	Upper Meduncook Rive - Crotch Island, Cushing	27	0.04	SB	Current	Septic system problems - Crotch Island	
724-7	26-M	Pleasant Point Gut - Davis Cove, Cushing	25	0.04	SB	Current	Septic system problems	
724-9	26-0	Friendship Long Island & Vicinity, Friendship	168	0.26	SB	Current but more samples needed	Septic system problems	Moved from Category 3
724-10	27	St. George River	1,046	1.64	SB	Current	STP; seasonal closure	Moved from Category 5, elevated fecals in 2004
	27-C	Upper Bay, St. George	469	0.73	SB	Current	Conditional on STP	
724-12	28-A	Port Clyde and the St. George Islands, St. George and Cushing	390	0.61	SB	Current	OBDs; Septic system problems	
722	*	Marshall Point, St. George to Naskeag Point, Brooklin		0.00	SB/SA			
722-3	28-B	Spruce Head Island - Thorndike Point	404	0.63Breau, David P	SB	Current	OBDs; Boats; NPS	Thorndike Point and 50% of Spruce Head Island OBDs removed
722-4	28-C	Rackliff Island, St. George	65	0.10	SB	2 stations dropped in 2002	OBDs	
722-5	28-E	Ash Point-Birch Point, Owl's Head	60	0.09	SB	Current	Incomplete DMR sanitary survey; OBDs	
722-9	29-A	Owl's Head	727	1.14	SB	Current	OBDs	

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
722-12	30-A	Southwestern Vinalhaven	2,243	3.50	SB		Incomplete DMR sanitary survey; OBDs; Septic system problems	
	30-B	The Basin, Vinalhaven	35	0.05	SB	Current	Questionable plumbing	New
722-15	30-I	North Haven Island	3,985	6.23	SB	Current	OBDs; Boats	
722-18	30-L	Bartlett and Crabtree	52	0.08	SB	Current	Septic system problems	Ames Creek, North Haven
722-20	30-N	Indian Point - Burnt Island, North Haven	41	0.06	SB	Current	Septic system malfunction	OBD removed
722-25B	35-B *	Penobscot River estuary (Reeds Brook to Marsh River)	3,239	5.06	SC	1992	n/a	Initially included in coastwide 5D shellfish consumption impairment due to lobster tomalley contamination. Determination was not specific to this location. 1992 survey and 2011 DMR personal communication suggests occurence of harvestable lobster unlikely in this segment.
722-26	36	Penobscot & Bagaduce Rivers, in Castine-Penobscot	1,632	2.55	SB/SA	Current	OBDs	lower acresdivided into 36, 36A, B & C
722-26	36-C	Harborside, Brooksville	207	0.32	SB	Current	Heavy metals	OBDs removed, new, also lists heavy metals
722-27	36-F	Islesboro	1,771	2.77	SB	Current	OBD; Boats; Septic system problems	
722-28	37	Condon Point, Brooksville, to "Herricks" Village Brooksville	547	0.85	SB	Current	OBDs	

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
722-29	37-A	Deer Isle	61	0.10	SB	Current	OBDs	
722-30	37-B	Blastow Cove, Deer Isle	7	0.01	SB	Current	DMR Area open as of 12/31/10	All OBDs removed
722-31	37-C	Heart Island, Deer Isle	9	0.01	SB	Current	OBDs	
722-32	37-E	Eggemoggin, Little Deer Isle	43	0.07	SB	Current	OBDs	
722-35	38-A	Inner Harbor, Stonington-Deer Isle	0.5	<0.01	SB	Current	OBDs (and STP)	
722-36	38-B	Burnt Cove, Stonington	75	0.12	SB	Current	OBD, formerly high fecal counts, on OBD removal list	
722-37	38-C	Fifield Point to Moose Island	51	0.08	SB	Current	OBDs	
707	*	Naskeag Point, Brooklin to Bass Harbor Head, Tremont		0.00	SB/SA			
707-1	39	Blue Hill Harbor	308	0.48	SB	Current	OBDs	
707-2	39-C	McHerd Cove - Webber Cove, East Blue Hill	42	0.07	SB	Current	OBDs	
707-3	39-D	High Head-Sand Point, South Blue Hill	38	0.06	SB	Current	OBDs	
707-1A	39-J	Hub Island and Peters Cove, Blue Hill Harbor, Blue Hill	62	0.10	SB	Current	STP	New
707-5	40	Union River Bay, Surry & Trenton	6,778	10.59	SB	Current	STP	
707-5A	40-A	Union River, Patten Bay & Heath Brook, Ellsworth, Surry & Trenton	1,828	2.86	SB	Current	OBDs, WWTP	was DMR area 40
707-6	42	Bass Harbor & Eastern Duck Cove, Tremont	702	1.10	SB	Current	OBDs (placed in incorrect category 2004)	
707-7	42-A	Lunt Harbor, Frenchboro	10	0.02	SB	Current	DMR Area open as of 12/31/10	All OBDs removed
707-8	42-B	Burnt Coat Harbor, Swans Island	64	0.10	SB	Current	Malfunctioning septic system	All OBDs removed

Waterbody ID	DMR Area	Segment De	scription	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
707-9	42-D	Red Point, Swans Isl	and	178	0.28	SB	Current	OBDs	
714		* Bass Harbor Head, T Schoodic Point, Wint			0.00	SB/SA			
714-1	43	Southwest Harbor		569	0.89	SB	Current	OBDs	
714-2	2 44 Northeast Harbor and Bracy Cove		d Bracy Cove	1,259	1.97	SB/SA	Current	OBDs and STP	was Southern Mt. Desert Island & the Cranberry Isles was 8711 acres now in DMR areas 45, 45A, 45B
714-3	44A	Broad Cove and Som Mount Desert	nes Harbor,	125	0.20	SB/SA	Current	POTW	All OBDs removed
	45	Sutton Island		120	0.19	SB	Current	OBDs	was part of DMR area 44
	45A	Great Cranberry Islar	nd	81	0.13	SB	Current	OBDs	was part of DMR area 44
	45B	Little Cranberry Islan	d	196	0.31	SB	Current	OBDs	was part of DMR area 44
714-4	46	Seal Harbor		288	0.45	SB	Current	OBDs and STP	
714-6	47	Bar Harbor		1,941	3.03	SB	Current	OBDs	
714-6	47	Bar Harbor depuratio Island bar)	n area (Bar	46	0.07	SB	Current	CSOs; Seasonal marina	
714-8	49	Salisbury Cove, Bar	Harbor	208	0.33	SB	Current	OBDs	
714-12	50	Sorrento		49	0.08	SB	Current	Seasonal marina/unknown pollution source	All OBDs removed
714-17	51	Winter Harbor		139	0.22	SB	Current	OBDs	
714-18	51-A	Arey Cove, Winter Ha	arbor	84	0.13	SB	Current	OBDs	
714-19	51-B	Grindstone Neck, Wi	nter Harbor	292	0.46	SB	Current	OBDs	
714-20		* Northwest End Fland Sullivan-Sorrento	ers Bay,		0.00	SB		DMR Area 50-D; 9/19/2001 Repealed - open; Was on TMDL list in 1998	

Waterbody ID	DMF Area		Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
706			Schoodic Point, Winter Harbor to Petit Manan Point, Steuben		0.00	SB			
706-1	52		Prospect Harbor and Shark Cove, Gouldsboro	288	0.45	SB	Current	OBDs	was Corea Hbr, was 443 acres
706-2	52-A		Corea Harbor and Sand Cove, Gouldsboro	110	0.17	SB	Current	OBDs	Sand Cove added, was 42 acres
706-4	52-C		Bunkers Harbor, Gouldsboro	207	0.32	SB	Current	OBDs	
706-5	52-D		Southwestern Petit Manan Point, Steuben	106	0.17	SB	Current	OBDs	
706-9			Wonsqueak Harbor, Gouldsboro	10	0.02	SB	Current	DMR Area open as of 12/31/10	All OBDs removed
705			Petit Manan Point, Steuben to Ray Point, Milbridge		0.00	SB/SA			
704			Ray Point, Milbridge to south end of Cape Split, Addison		0.00	SB			
704-1	53-A		Pleasant River and Dyer Cove, Addison	489	0.76	SB	Current	OBDs	
704-4	53-H		Cape Split, Addison	84	0.13	SB	Current	DMR Area open as of 12/31/10	All OBDs removed
703		*	South end of Cape Split, Addison to Kelley Point, Jonesport		0.00	SB/SA			
703-1	53-H		Cape Split, Addison	acres in waterbody 704-4		SB	Current	OBDs	
713			Kelley Point, Jonesport to Point of Maine, Machiasport		0.00	SB			
709			Point of Maine, Machiasport to Thorton Point, Cutler		0.00	SB			
709-1	55-E		Machias - East. Machias Rivers	729	1.14	SB	Current	OBDs (and STP)	was DMR area 55
709-2A	55		Randall Flats and Sanborn Cove, Machiasport	710	1.11	SB	Current	STP (Conditional restricted)	

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Reason for DMR Closure	Comments
709-2	55-B	Howard Cove - Starboard Cove, Bucks Harbor	118	0.18	SB	Current	OBDs	
709-3	55-C	Northeastern Holmes Bay, Whiting - Cutler	144	0.23	SB	Current	high fecal counts	All OBDs removed
709-4	55-H	Bucks Harbor, Machiasport	47	0.07	SB	Current	high fecal counts	All OBDs removed
708		* Thorton Point, Cutler to Todd Head, Eastport		0.00	SB/SA/SC			
708-2	55-D	Great Head, Cutler & Bog Brook Cove, Trescott	167	0.26	SB	Current	OBDs	
708-5	57	Eastport	653	1.02	SC	Current	POTW	All OBDs removed
701		* Cobscook Bay		0.00	SB/SA			All OBDs removed
701-5	57	Eastport	acres in waterbody 701-5		SC	Current	POTW	All OBDs removed
701-6	57-A	Pleasant Point, Perry and Kendall Head, Eastport	872	1.36	SB	Current	POTW	All OBDs removed
701-9	58-C	North Lubec	70	0.11	SB	Current	POTW	All OBDs removed
702		* Todd Head, Eastport to Whitlocks Mill, Calais		0.00	SB/SC			
702-1	57	Eastport	653	1.02	SC	Current	POTW	All OBDs removed

# Category 3: Estuarine and Marine Waters with Insufficient Data or Information to Determine if Designated Uses are Attained

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Projected Sample Date	Comments
824-2	4-A	Perkins Cove (Bald Head to mouth of Kennebunk River estuary)	13	0.02	SB	No stations or surveys		Many boats – no data. Initially closed to shellfish harvest due to OBDs.
802-26	18-D	Quahog Bay (southeast of Pole Island)	590	0.92	SB	2011	2012	Possible Dissolved Oxygen non- attainment. Closed to shellfish harvest due to OBDs.
722-10	29-B	Matinicus Island & Ragged Island	2,203	3.44	SB	No stations or surveys	Far off the Maine coast - logistical problems	
702-3	60	Little River (Perry)	29	0.05	SB	2011	2012	Non-point source pollution.
		Total =	2,835	4.43				

(A TMDL is complete, but there is insufficient new data to determine if attainment has been achieved. Note: Bacteria may impair either recreational uses (swimming) or shellfish consumption uses, or both. Shell fish consumption impairments only apply to waters naturally capable of supporting the shellfish-harvesting use (i.e., waters of high enough salinity for propagation of shellfish).

#### **Segment Size** Waterbody DMR Segment Segment Last Year TMDL **Segment Description** Cause (sq. miles) Approved ID Area Size (acres) Class Sampled Piscataqua R. Estuary, Eliot, 812 SB 1994 1999 1 1,144 1.79 **Dissolved Oxygen** So. Berwick Mousam R. Estuary (DMR Area 811-9 192 0.30 SB 2010 2009 Elevated fecals 6) 811-8 Saco R. Estuary 576 0.90 SC 1998 2009 Elevated fecals SC 804-7 Fore R. Estuary 768 1.20 2001 2009 Elevated fecals 802-25 SB 2005 Elevated fecals Royal R. Estuary 174 0.27 2009 Piscatagua R. Estuary, Kittery, 812-1 1 SB/SC 2009 1.79 Current Elevated fecals only 1,144 Eliot, So. Berwick Jaffrev Point, N. H. to Brave 826-1 1B 1,212 1.89 SB Current 2009 Elevated fecals only Boat Harbor, York 826-2 2 York River 276 0.43 SB Current 2009 Elevated fecals only 826-2 2A York Harbor 41 0.06 SB Current 2009 Elevated fecals only 826-3 2B Lobster Cove 57 0.09 SB Current 2009 Elevated fecals only 826-3 3 Cape Neddick 1.426 2.23 SB Current 2009 Elevated fecals only 824-1 4 **Ogunguit River** 33 0.05 SB 2009 Current Elevated fecals only 5 Webhannet River 605 0.94 SB 824-3 Current 2009 Elevated fecals only Little River 824-3 5A 133 0.21 SB Current 2009 Elevated fecals only 824-4 7 Kennebunk River 499 0.78 SB Current 2009 Elevated fecals only 8 SB Elevated fecals only 821-1 Cape Porpoise 127 0.20 Current 2009

#### Category 4-A: Estuarine and Marine Waters with Impaired Use, TMDL Completed

131

821-2

8-A

Cape Porpoise Harbor

0.20

SB

Current

2009

Elevated fecals only

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	TMDL Approved	Cause
821-2A	8-AA	Goosefare Bay	8	0.01	SB	Current	2009	Elevated fecals only
811-1	9	Saco River	1,245	1.95	SB/SC	Current	2009	Elevated fecals only
	10	Saco Bay	3,404	5.32	SB	Current	2009	Elevated fecals only
811-2	11	Scarborough River	202	0.32	SB/SA	Current	2009	Elevated fecals only
811-4	13	Spurwink River	45	0.07	SB/SA	Current	2009	Elevated fecals only
804-1	14	Portland - Falmouth Area	12,828	20.04	SB/SC	2/19/2002	2009	Elevated fecals only
804-2	14-A	Falmouth – Cumberland	12	0.02	SB	Current	2009	Elevated fecals only
804-3	14-C	Long Island - Cliff Island, Portland	617	0.96	SB	Current - Long Is; 10/12/00 – others	2009	Elevated fecals only
802-25	16	Royal & Cousins R. Estuaries	109	0.17	SB	Current	2009	Elevated fecals only
802-5	17-B	Maquoit Bay, Brunswick and Freeport	301	0.47	SB	Current	2009	Elevated fecals only
	17-E	Basin, Ash and Stover Coves, Harpswell	280	0.44	SB	Current	2009	Elevated fecals only
	17-F	Orrs and Bailey Island, Harpswell	200	0.31	SB	Current	2009	Elevated fecals only
	17-G	Harpswell Sound, Harpswell	547	0.85	SB	Current	2009	Elevated fecals only
802-7	18	Potts Harbor	675	1.06	SB	Current	2009	Elevated fecals only
802-8	18-A	Gurnet Strait, Harpswell	155	0.24	SB	Current	2009	Elevated fecals only
802-9	18-BB	New Meadows River, Brunswick, West Bath, Harpswell	13	0.02	SB	Current	2009	Elevated fecals only
	18-B	New Meadows Lake, Brunswick, West Bath	23	0.04	SB	Current	2009	Elevated fecals only
802-10	18-J	Middle Bay	77	0.12	SB	Current	2009	Elevated fecals only
	18-CC	Merepoint, Brunsick	15	0.02	SB	Current	2009	Elevated fecals only
802-11	18-D	Eastern Bailey - Orr's Island, Western Quahog Bay,	1,257 1.96 SB		Current	2009	Elevated fecals only	
802-12	18-F	Card Cove and Orrs Cove, Harpswell	52	0.08	SB	Current	2009	Elevated fecals only

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	TMDL Approved	Cause
	18-G	Northern Quahog Bay	257	0.40	SB	Current	2009	Elevated fecals only
802-19	18-X	Little Hen Island and Big Hen Island, Harpswell	71	0.11	SB	Current	2009	Elevated fecals only
802-9	19-F	Long Cove, West Bath	8	0.01	SB	Current	2009	Elevated fecals only
710-1	20	Upper Kennebec River and Tributaries	17,294	27.02	SB	Current	2009	Elevated fecals only
	20-G	Middle Kennebec River	1,146	1.79	SB	Current	2009	Elevated fecals only
710-2	20-H	Lower Kennebec, Phippsburg/Georgetown	1,865	2.91	SB	Current	2009	Elevated fecals only
730-1	20-B	Back River, Wiscasset and Westport	139	0.22	SB	Current	2009	Elevated fecals only
730-6	22-E	Western Barters Island, Boothbay	226	0.35	SB	Current	2009	Elevated fecals only
730-10	23-A	Ebencook Harbor, Southport	1,227	1.92	SB	Current	2009	Elevated fecals only
729-2	24-A	Lower Salt Bay	43	0.07	SB	Current	2009	Elevated fecals only
729-2	25	Damariscotta River, Newcastle – Damariscotta	695	1.09	SB	Current	2009	Elevated fecals only
726-10	26	Medomak River, Waldoboro and Friendship	156	0.24	SB	Current	2009	Elevated fecals only
724-2	26-A	Monhegan Island	522	0.82	SB	Never	2009	Elevated fecals only
724-4	26-D	Wiley Cove, Cushing	61	0.10	SB	Current	2009	Elevated fecals only
	26-E	Dutch Neck and Back River	35	0.05	SB	Current	2009	Elevated fecals only
724-8	26-N	Maple Juice Cove, Cushing	124	0.19	SB	Current	2009	Elevated fecals only
724-11	27-B	Deep Cove - Otis Cove, St. George	318	0.50	SB	Current	2009	Elevated fecals only
722-1	27-A	Eastern Wheeler Bay, St. George	35	0.06	SB	Current	2009	Elevated fecals only
	27-E	Upper St. George and Mill River	318	0.50	SB	Current	2009	Elevated fecals only
722-2	28	Tenants Harbor to Mosquito Head, St. George	621	0.97	SB	Current	2009	Elevated fecals only
722-6	28-H	Marshall Point - Mosquito Head, St. George	194	0.30	SB	Current	2009	Elevated fecals only

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	TMDL Approved	Cause
722-7	28-I	Weskeag River, So. Thomaston and Owls Head	42	0.07	SB	Current	2009	Elevated fecals only
722-8	29	Rockland	2,460	3.84	SB/SC	Current	2009	Elevated fecals only. Segment includes 722-40 (Rockland) that was removed from Category 4- A (formerly Category 5-B-2) due to elimination of all CSO discharges to Rockland Harbor.
722-11	30	Rockport	2,036	3.18	SB	Current	2009	Elevated fecals only
722-13	30-D	Vinalhaven	1,255	1.96	SB	Current	2009	Elevated fecals only
722-14	30-H	Kent Cove, North Haven	181	0.28	SB	Current	2009	Elevated fecals only
722-16	30-J	Vinal Cove - Starboard Rock, Vinalhaven	90	0.14	SB	Current	2009	Elevated fecals only
722-17	30-K	Southern Harbor, North Haven	36	0.06	SB	Current	2009	Elevated fecals only
722-19	30-M	Roberts Harbor, Vinalhaven	175	0.27	SB	Current	2009	Elevated fecals only
722-21	31-A	Rockport Harbor to Ducktrap Harbor, Lincolnville	2,140	3.34	SB	Current	2009	Elevated fecals only
722-22	31-B	Great Spruce Head - Kelleys Cove, Northport	1,237	1.93	SB	Current	2009	Elevated fecals only
722-23	32	Belfast Bay	4,172	6.52	SB	Current	2009	Elevated fecals only
722-24	33	Searsport - Stockton Springs	2,789	4.36	SB/SC	Current	2009	Elevated fecals only
	34	Stockton Springs	461	0.72	SB/SC	Current	2009	Elevated fecals only
722-25A	35-A	Penobscot River Estuary	9,743	15.22	SB/SC	Current	2009	Elevated fecals only
722-25B	35-B	Penobscot River Estuary, Winterport, Reeds Bk to Marsh River (segment size corrected, was 250 acres or 0.4 square miles)	3,239	5.06	SC	Current	2009	Elevated fecals only
722-26A	36-A	Northern Bay, Penobscot	786	1.23	SB	Current	2009	Elevated fecals only
722-26B	36-B	Upper Bagaduce River	7	0.01	SA	Current	2009	Elevated fecals only
722-29A	37-D	Long Cove, Deer isle	22	0.03	SB	Current	2009	Elevated fecals only

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	TMDL Approved	Cause
722-34	38	Stonington Harbor & NW Crocket Cove, Deer Isle & Stonington	222	0.35	SB	Current	2009	Elevated fecals only
722-38	39-A	Center Harbor – Brooklin	32	0.05	SB	Current	2009	Elevated fecals only
722-38	39-B	Eastern Flye Point, Brooklin	11	0.02	SB	Current	2009	Elevated fecals only
722-39	39-F	Benjamin River, Sedgwick	23	0.04	SB	Current	2009	Elevated fecals only
707-4	39-E	Salt Pond, Sedgwick – Brooklin	80	0.13	SB	Current	2009	Elevated fecals only
	39-H	Northwest Herrick Bay, Brooklin	38	0.06	SB	Current	2009	Elevated fecals only
	39-G	Northern Morgan Bay	114	0.18	SB	Current	2009	Elevated fecals only
	39-I	Bragdon Brook, Blue Hill	25	0.04	SB	Current	2009	Elevated fecals only
707-10	42-E	Mackerel Cove, Swans Island	4	0.01	SB	Current	2009	Elevated fecals only
707-5	48-A	Goose Cove, Trenton	121	0.19	SB	Current	2009	Elevated fecals only
707-11	48-B	Pretty Marsh Harbor, Mount Desert	180	0.28	SB	Current	2009	Elevated fecals only
	48-C	Northwest Cove, Bar Harbor	87	0.14	SB	Current	2009	Elevated fecals only
714-9	49-A	Jellison Cove, Hancock	9	0.01	SB	Current	2009	Elevated fecals only
714-10	49-B	Carrying Place, Hancock	25	0.04	SB	Current	2009	Elevated fecals only
714-11	49-C	Kilkenny Cove, Hancock	43	0.07	SB	Current	2009	Elevated fecals only
	49-D	Eagle Point, Sullivan	7	0.01	SB	Current	2009	Elevated fecals only
714-13	50-A	US Rt. 1 Bridge, West Sullivan and Long Cove, Sullivan	30	0.05	SB	Current	2009	Elevated fecals only
714-14	50-B	Springer Brook, Mill Brook and West Brook, W. Franklin	93	0.15	SB	Current	2009	Elevated fecals only
714-15	50-C	Johnny's Brook and Card Mill Stream, Franklin	2	<0.01	SB	Current	2009	Elevated fecals only
	50-D	Evergreen Point, Sullivan	34	0.05	SB	Current	2009	Elevated fecals only
714-16	50-E	Egypt Bay, Hancock and Franklin	106	0.17	SB	Current	2009	Elevated fecals only

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	TMDL Approved	Cause
	51-C	Bunker Cove, South Gouldsboro	12	0.02	SB	Current	2009	Elevated fecals only
706-3	52-B	Mill Pond Stream, Gouldsboro	8	0.01	SB	Current	2009	Elevated fecals only
706-6	52-E	Dyer Harbor - Pinkham Bay, Steuben	73	0.11	SB	Current	2009	Elevated fecals only
706-7	52-F	Birch Harbor, Gouldsboro	19	0.03	SB	Current	2009	Elevated fecals only
	52-G	Joy Bay, Gouldsboro and Steuben	1,024	1.60	SB	Current	2009	Elevated fecals only
706-8	52-J	Dyer Harbor, Steuben	162	0.25	SB	Current	2009	Elevated fecals only
705-3	52-K	Mitchell Point, Milbridge	32	0.05	SB	Current	2009	Elevated fecals only
705-1	53	Narraguagus River, Milbridge	821	1.28	SB	Current	2009	Elevated fecals only
704-2	53-D	Curtis Creek, Flat Bay, Harrington	31	0.05	SB	Current	2009	Elevated fecals only
704-3	53-E	Upper Harrington River	483	0.75	SB	Current	2009	Elevated fecals only
705-3	53-G	Smith Cove, Narraguagus Bay, Milbridge	3	<0.01	SB	Current	2009	Elevated fecals only
703-2	54	Jonesport and West Jonesport	459	0.72	SB	Current	2009	Elevated fecals only
703-3	54-A	North End of Beals Island	95	0.15	SB	Current	2009	Elevated fecals only
703-4	54-B	Indian River, Addison – Jonesport	68	0.11	SB	Current	2009	Elevated fecals only
703-5	54-K	Southeastern Alley Bay & Pig Island Gut, Beals	24	0.04	SB	Current	2009	Elevated fecals only
703-6	54-M	Lamesen Brook in West River, Addison	52	0.08	SB	Current	2009	Elevated fecals only
713-1	54-D	East & West Branches, Little Kennebec Bay, Machias and Machiasport	68	0.11	SB	Current	2009	Elevated fecals only
713-2	54-G	White Creek, Masons Bay, Jonesport – Jonesboro	47	0.07	SB	Current	2009	Elevated fecals only
713-3	54-H	Chandler River, Jonesboro	119	0.19	SB	Current	2009	Elevated fecals only
709-5	55-l	Indian Head, Machiasport	17	0.03	SB	Current	2009	Elevated fecals only

Waterbody ID	DMR Area	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	TMDL Approved	Cause
708-1	55-A	Little River - Cutler Harbor	37	0.06	SB	Current	2009	Elevated fecals only
708-3	55-G	Money Cove, Cutler	32	0.05	SB	Current	2009	Elevated fecals only
708-4	56-C	Haycock Harbor, Trescott	16	0.03	SA/SB	Current	2009	Elevated fecals only
708-6	58	Lubec and South Lubec	70	0.11	SB	Current	2009	Elevated fecals only
701-1	56	Denny's River and Northwest Denny's Bay, Edmunds – Pembroke	88	0.14	SA/SB	Current	2009	Elevated fecals only
701-2	56-A	Pennamaquan Bay, Pembroke	80	0.13	SB	Current	2009	Elevated fecals only
708-4	56-B	East Stream, Trescott	15	0.02	SA/SB	Current	2009	Elevated fecals only
	56-D	Crane Mill Brook, Edmunds	94	0.15	SA	Current	2009	Elevated fecals only
	56-H	Ox Cove, Pembroke	653	1.02	SA	Current	2009	Elevated fecals only
701-7	57-B	Deep Cove, Eastport	154	0.24	SC	Current	2009	Elevated fecals only
	59	Hal Moon Cove, Eastport	46	0.07	SB	Current	2009	Elevated fecals only
701-8	58	Lubec and South Lubec	487	0.76	SB	Current	2009	Elevated fecals only
701-10	58-F	The Haul-Up, South Bay, West Lubec	40	0.06	SB	Current	2009	Elevated fecals only
702-4	62	St. Croix River – Passamaquoddy Bay	7,933	12.40	SB/SC	Current	2009	Elevated fecals only
		Total =	101,477	158.57				

# Category 4-A: Estuarine and Marine Waters with Impaired Use. TMDL Completed. (Formerly Category 5-B-2 (Bacteria from Combined Sewer Overflows)).

Waterbody ID	Location	Permitted Facility Name	Goal (separation or partial)	Enforcement Control (permit expiration or consent decree, year)	TMDL Approval	Segment Size (sq. miles)	Cause
709-6	Machias	Machias WWTF	Separation	Permit 2016	2009	0	Sewer separation projects complete
710-03	Bath	Bath WPCF	Partial w/ generic bypass	Permit 2014	2009	0	Some separation complete
714-21	Bar Harbor	Bar Harbor, Town of	Separation	Permit 2015	2009		Master Plan submitted Dec. 2006
722-41	Belfast	Belfast WWTF	Separation	Permit 2016	2009	0	CSO-affected, some separation complete
722-42	Bucksport	Bucksport WWTP	Separation w/ generic bypass	Permit 2017	2009	0	CSO-affected
722-43	Winterport	Winterport Sewerage District	Separation	Permit 2017	2009	0	CSO-affected
722-44	Hampden	Hampden, Town of	Partial w/ storage	Permit 2013	2009	0	CSO-affected
804-5	Portland	Portland Water District - Portland WWTF	Partial w/ generic bypass	Permit 2016	2009	0	CSO-affected, some separation complete
804-6	South Portland	South Portland WPCF	Partial w/ generic bypass	Permit 2014	2009	0	CSO-affected
804-7	Cape Elizabeth	Portland Water District	Separation	Permit 2014	2009	0	CSO-affected
811-6	Biddeford	Biddeford WWTF	Separation	Permit 2014 & A.O. 2013	2009	0	CSO-affected, some separation complete
811-7	Saco	Saco WWTP	Partial w/ generic bypass	Permit 2016 and C.D. 2011	2009	0	CSO-affected, some separation complete, two discharge points closed

# Category 4-B-1: Estuarine and Marine Waters Impaired by Pollutants - Pollution Control Requirements Reasonably Expected to Result in Attainment

Waterbody ID	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	Comments
824-5	Ogunquit R.	33	0.05	SB	1995	Marine Life Use Support	Dissolved Oxygen	Municipal point source	Outfall moved out of estuary
811-8	Goosefare Brook	8	0.01	SC	1994	Marine Life Use Support	Dissolved Oxygen	Municipal point source	Outfall moved out of estuary; TMDL on freshwater brook
/26-11	Medomak R. Estuary	156	0.24	SB	2003	Marine Life Use Support	Dissolved Oxygen	Municipal Point Source	Discharge has been removed (spray irrigation). No data available yet on attainment.
724-13	St. George R. Estuary (DMR Area 27)	1,920	3.00	SB	1999	Marine Life Use Support;	Dissolved Oxygen	Nonpoint source, Municipal Point Source	New discharge license issued based on modeling. No data available yet on attainment. Also listed in Category 4A for elevated fecals
722-45	Penobscot R. Estuary	7,624	11.91	SC		Fish Consumption	Toxics: Dioxin, PCBs	Industrial point sources, CSOs	Dioxin legislation passed; hazardous waste clean-up. Also listed in Category 4A for elevated fecals
	Total =	9,741	15.21						

#### Category 4-C: Estuarine and Marine Waters with Impairment not Caused by a Pollutant

Waterbody ID	Segment Description	Segment Size (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	Comments
	New Meadows R. Estuary, including the "Lake" upstream of Howard Point	35	0.05	SB	2010	Marine Life Use	Dissolved	Partial	Construction of causeways in 1937 and 1960s created a lake- like system due to significantly restricted tidal flushing.

# Category 5-A: Estuarine and Marine Waters Impaired by Pollutants Other Than Those Listed in 5-B Through 5-D (TMDL Required)

Waterbody ID	Segment Description	Segment (acres)	Segment Size (sq. miles)	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	TMDL Priority	Comments
812-2	Piscataqua R. Estuary (Eliot, Kittery)	1,221	1.91	SB/SC	2010	Marine Life Use Support	Nutrient/ Eutrophication Biological Indicators	Source unknown	L	Eelgrass areal extent and density decreases documented since 1996 by NH DES and ME DMR.
812-3	Portsmouth Harbor (south and west of Gerrish Island)	1,380	2.16	SB	2010	Marine Life Use Support	Cause Unknown	Source unknown	L	Eelgrass loss documented in NH and Maine waters; assignment of impairment cause not possible until further data collection (summer 2014) and analysis.
811-9	Mousam R. Estuary (DMR Area 6)	192	0.30	SB	2010	Marine Life Use Support	Dissolved Oxygen	Municipal point source, Nonpoint source, Sediment Oxygen Demand	2016	Includes 54.7 acre DMR closure; also listed in Category 4A for elevated fecals. Further data collection required.
811-8	Saco R. Estuary	576	0.90	SC	1998	Marine Life Use Support		Municipal point source, CSOs	L	Also listed in Category 4A for elevated fecals. Further data collection required.
804-7	Fore R. Estuary	768	1.20	SC	2009	Marine Life Use Support	Marine life, Toxics	Municipal point source, CSOs, Stormwater, Hazardous waste sites, Nonpoint	Μ	Also listed in Category 4A for elevated fecals. Further data collection required.
	Royal R. Estuary	174	0.27	SB	2010	Marine Life Use Support	Dissolved Oxygen	Municipal point source, Stormwater, Nonpoint Source, Sediment Oxygen Demand	2016	Also listed in Category 4A for elevated fecals. Pending wasteload allocation study. Further data collection required.
	Total =	4,311	6.74					•		

#### Category 5-B: Estuarine and Marine Waters Impaired for Bacteria Only, TMDL Required

No waters are listed in Category 5-B in 2012.

#### Category 5-D: Estuarine and Marine Waters Impaired by Legacy Pollutants

All estuarine and marine waters capable of supporting American lobster are listed in Category 5-D for shellfish consumption due to elevated levels of PCBs and other persistent, bioaccumulating substances in tomalley.