State of Maine

Department of Environmental Protection

2006 Integrated Water Quality Monitoring and Assessment Report

Appendices:

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

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APPENDIX I: ACRONYMS FOUND IN THE BODY OF THE 2006 305(B) REPORT ALONG WITH THE MEANING OR DEFINITION

No.		Term	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	A/B		Above/Below (Fish Test for Dioxin)
4	ADB		EPA Database (short for Assessment DataBase)
5	ALPS		Aquifer Lakes Pilot Survey
6	AMCL		Alternate Maximum Contaminant Level
7	AMD		Acid Mine Drainage
8	ANC		Acid Neutralizing Capacity
9	AST		Above Ground Storage tank
10	AU		Animal Unit: 1 AU is equal to 1,000 lbs. of live animal body weight.
11	BMP		Best Management Practice
12	Board		Board of Environmental Protection
13	BOD		Biological or Biochemical Oxygen Demand
14	BPJ		Best Professional Judgment
15	CAFO		Concentrated Animal Feeding Operation
16	CBEP		Casco Bay Estuary Project
17	CDBG		Community Development Block Grant
18	CHL a		Chlorophyll a
19	CNMP		Certified Nutrient Management Planners
20	COD		Chemical Oxygen Demand
21	CSO		Combined Sewer Overflow
22	CWA		Clean Water Act
23	DAFRR		Maine Department of Agriculture, Food and Rural Resources - former name of the MDOA
24	DEP - BAQ		Department of Environmental Protection - Bureau of Air Quality
25	DEP - BLWQ		Department of Environmental Protection - Bureau of Land and Water Quality
26	DEP - BLWQ - [DEA	DEP - Bureau of Land and Water Quality - Division of Environmental Assessment

No.	Term	Meaning or Definition
27	DEP - BLWQ - DECTA	DEP - Bureau of Land and Water Quality - Division of Engineering, Compliance and Technical Assistance
28	DEP - BLWQ - DLRR	DEP - Bureau of Land and Water Quality - Division of Land Resource Regulation
29	DEP - BLWQ - DPS	DEP - Bureau of Land and Water Quality - Division of Program Services
30	DEP - BLWQ - DWM	DEP - Bureau of Land and Water Quality - Division of Watershed Management
31	DEP - BLWQ - DWRR	DEP - Bureau of Land and Water Quality - Division of Water Resource Regulation
32	DEP - BLWQ - DWRR - UICP	DEP - BLWQ - Division of Water Resource Regulation - Underground Injection Control Program
33	DEP - BRWM	Department of Environmental Protection - Bureau of Remediation and Waste Management
34	DEP - BRWM - DOHWFR	DEP - Bureau of Remediation and Waste Management - Division of Oil and Hazardous Waste Facilities Regulation
35	DEP - BRWM - DOR	DEP - Bureau of Remediation and Waste Management - Division of Remediation
36	DEP - BRWM - DOR - USP	DEP - BRWM - Division of Remediation - Uncontrolled Hazardous Substance Sites Program
37	DEP - BRWM - DPS	DEP - Bureau of Remediation and Waste Management - Division of Program Services
38	DEP - BRWM - DSWM	DEP - Bureau of Remediation and Waste Management - Division of Solid Waste Management
39	DEP - BRWM - DTS	DEP - Bureau of Remediation and Waste Management - Division of Technical Services
40	DEP, MDEP, MeDEP, "The Department"	State of Maine - Department of Environmental Protection
41	DHS - BOH	Department of Human Services - Bureau of Health
42	DHS - BOH - DHE	DHS - Bureau of Health - Division of Health Engineering
43	DHS - BOH - DHE - DWP	DHS - Bureau of Health - Division of Health Engineering - Drinking Water Program
44	DHS - BOH - DHE - DWP - WHPP	DHS - BOH - DHE - Drinking Water Program - Wellhead Protection Program
45	DHS - BOH - DHE - RCP	DHS - Bureau of Health - Division of Health Engineering - Radiation Control Program
46	DHS - BOH - HETL	DHS - Bureau of Health - Public Health and Environmental Testing Laboratory
47	DHS, MDHS	Department of Human Services
48	DIFW - BRM	Maine Department of Inland Fisheries and Wildlife - Bureau of Resource Management
49	DIFW, IF&W, MDIFW	Maine Department of Inland Fisheries and Wildlife
50	DMR	Discharge Monitoring Report
51	DMR - BRM	Department of Marine Resources - Bureau of Resource Management
52	DMR - BRM - PHD	DMR - Bureau of Resource Management - Public Health Division
53	DMR, MDMR	Department of Marine Resources
54	DOA - OANRR	Maine Department of Agriculture - Office of Agricultural, Natural and Rural Resources
55	DOA - OANRR - BPC	DOA - Office of Agricultural, Natural and Rural Resources - Board of Pesticide Control

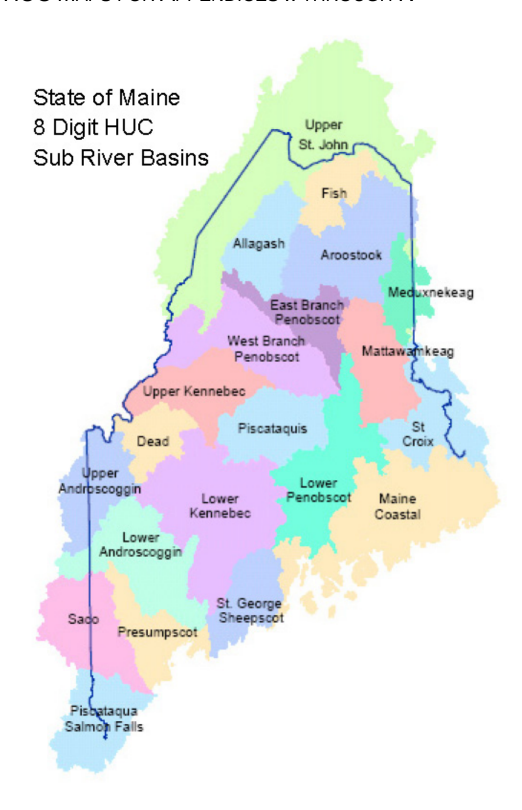
No.	Term	Meaning or Definition
56	DOA - OANRR - NMP	DOA - Office of Agricultural, Natural and Rural Resources - Nutrient Management Program
57	DOA, MDOA	Maine Department of Agriculture
58	DOC	Department of Conservation
59	DOC	Dissolved Organic Carbon
60	DOC - BGNA	Department of Conservation - Bureau of Geology and Natural Areas
61	DOC - BGNA - MGS	DOC - Bureau of Geology and Natural Areas - Maine Geologic Survey
62	DOC - BGNA - MNAP	DOC - Bureau of Geology and Natural Areas - Maine Natural Areas Program
63	DOC - LURC	Department of Conservation - Land Use Regulation Commission
64	DOE, U.S. DOE, USDOE	Department of Energy
65	EDD	Electronic Data Deliverable
66	EGAD	Environmental Groundwater Analysis Database
67	ELS	Eastern Lake Survey
68	EMAP	Environmental Monitoring and Assessment Program
69	EPA, USEPA, U.S. EPA	United States Environmental Protection Agency
70	EPA-NE, EPA-New England	Region 1 of the EPA (Covers CT, MA, ME, NH, RI & VT)
71	FFY	Federal Fiscal Year
72	GIS	Geographic Information Systems - computerized mapping systems
73	GPA	Great Pond Class A
74	GPS	Global Positioning System
75	GTCC	Greater Than Class C (radioactive waste)
76	HDPE	High-Density Poly Ethylene
77	HELM	High Elevation Lakes Monitoring
78	HLW	High Level (radioactive) Waste
79	HRS	Hazard Ranking System
80	HUC	Hydrologic Unit Code
81	ICAG	Interim Cover and Grading (procedure for landfills)
82	ISFSI	Independent Spent (nuclear power plant) Fuel Storage Installation
83	JETCC	Joint Environmental Training Coordinating Committee
84	LLW	Low Level (radioactive) Waste

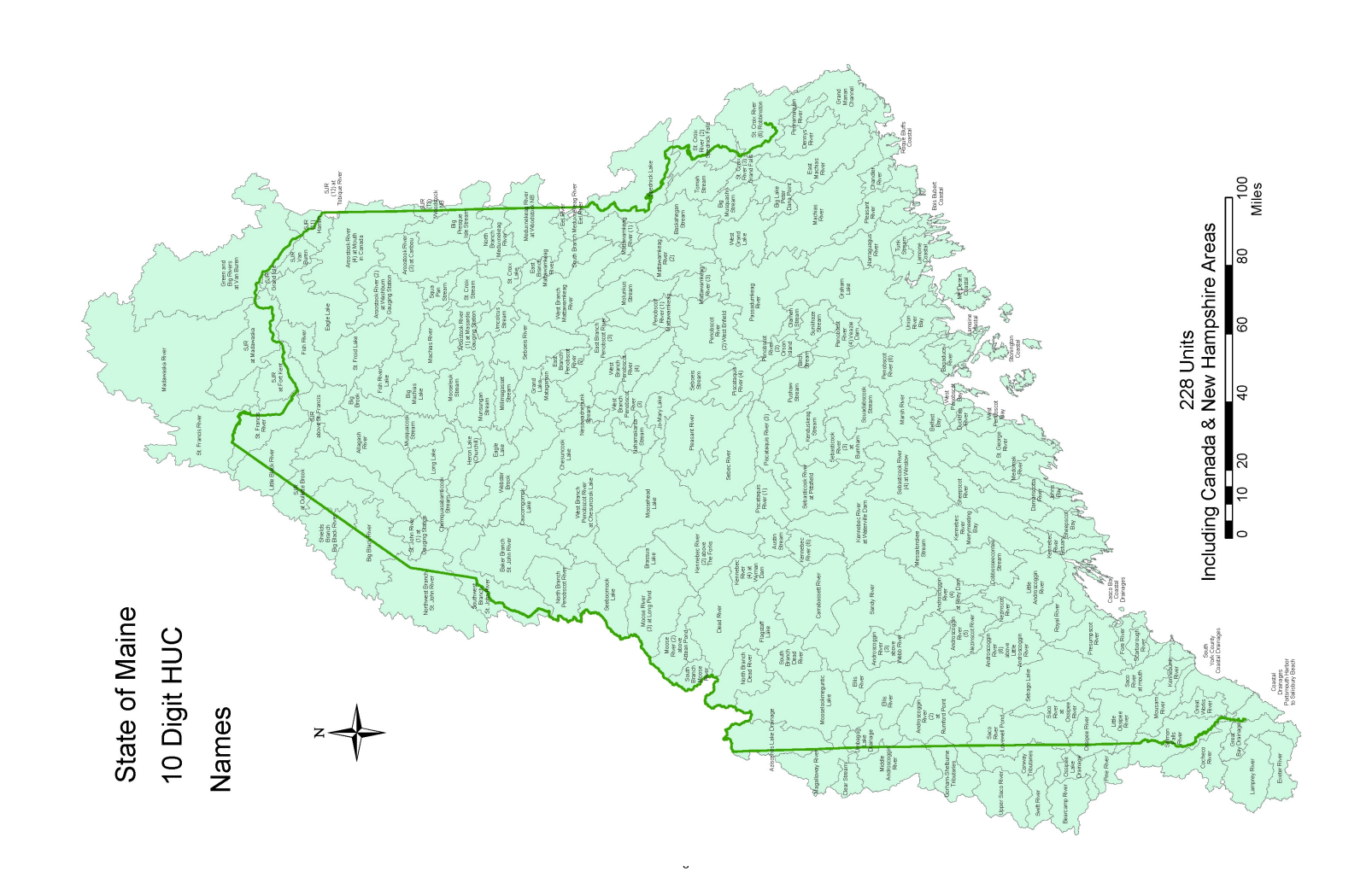
85 LQG 86 LUS 87 MCG	ST	Large Quantity Generators Leaking Underground Storage Tank
		Leaking Underground Storage Tank
87 MC(CGI	Loaking official distribution of the control of the
OI WO	, 	Maximum Contaminant Goal Level
88 MCI	CL	Maximum Contaminant Level
89 MDL	DL	Maximum Daily Load
90 MD0	ОТ	Maine Department of Transportation
91 MEC	EG .	Maximum Exposure Guideline
92 MeG	GIS, OGIS	Maine Office of Geographic Information Systems (GIS)
93 MEF	PDES	Maine Pollutant Discharge Elimination System
94 mg/l	/L	Milligrams Per Liter
95 MHE	HBP	Maine Healthy Beaches Program
96 MR\	RWA	Maine Rural Waters Association
97 MS4	54	Municipal Separate Storm Sewer Systems
98 MSV	SW	Municipal Solid Waste
99 MW	VPP	Maine Water Pollution Prevention Program
100 NAE	D	EPA Database (short for National Assessment Database)
101 NCF	R	Noncompliance Review Meetings (can be monthly or quarterly - QNCR)
102 NEN	MO	Non-point Education for Municipal Officials Program
103 NGC	GO	Non-governmental Organization
104 NMF	1P	Nutrient Management Plan
105 NOF	PRM	Naturally Occurring Radioactive Materials
106 NPC	DES	National Pollutant Discharge Elimination System
107 NPL	L	National Priorities List (a.k.a. Superfund Sites)
108 NPS	rs .	Nonpoint Source (of Pollution)
109 NRC	C, U.S. NRC, USNRC	Nuclear Regulatory Commission
110 NRF	PA	Natural Resources Protection Act
111 OBD	BD	Overboard Discharge -
112 OD0	OGP	Overboard Discharge Grant Program
113 OIA	4	Office of Innovation and Assistance

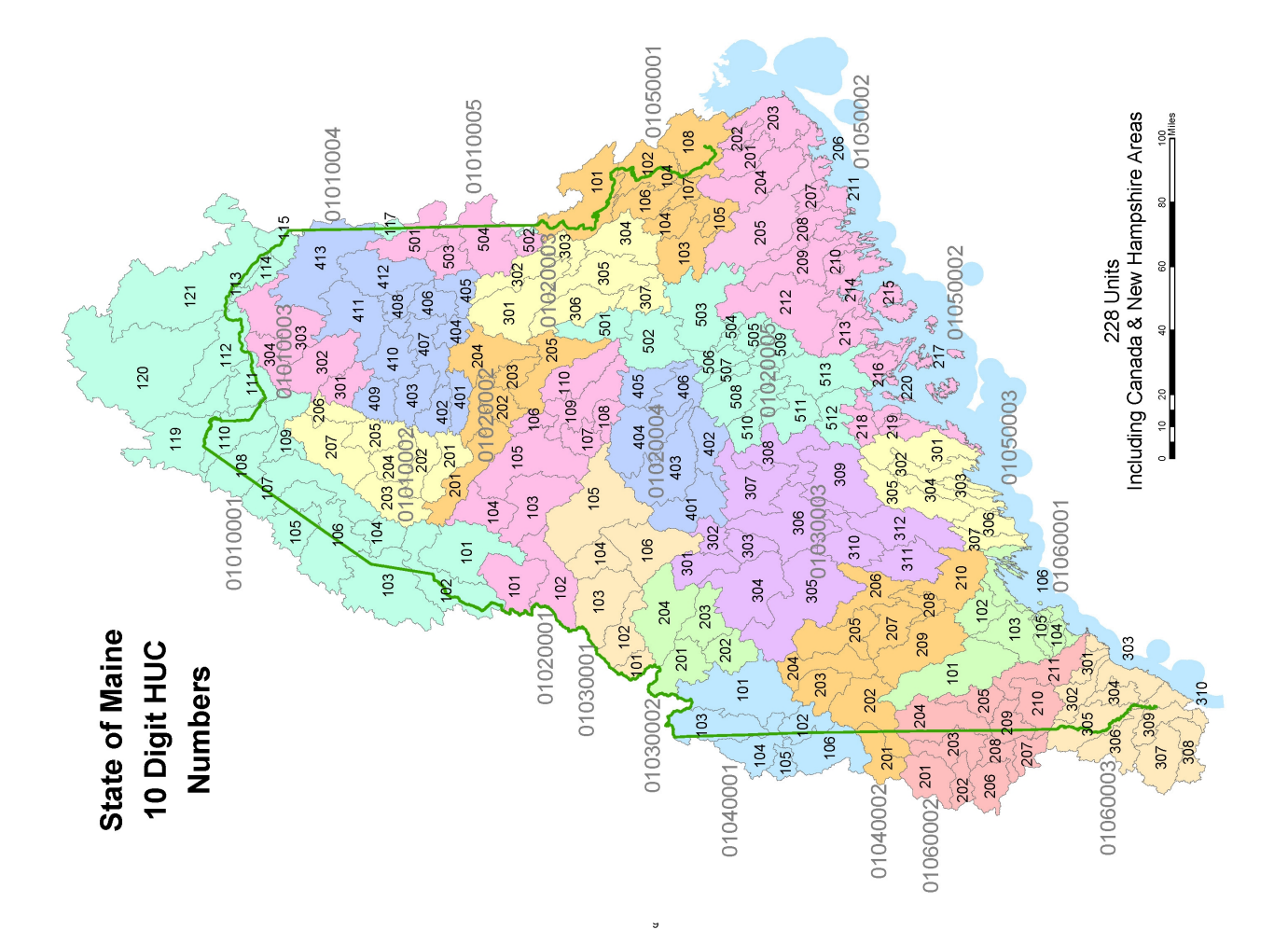
No.		Term	Meaning or Definition
114	OME		Operations Management Evaluations
115	P2 Program		Pollution Prevention Program
116	PBT		Persistent Bioaccumulative and Toxic Pollutants
117	PCB		Polychlorinated Biphenyls
118	pci/L		Picocuries Per Liter
119	PCS		Permit Compliance System
120	pg/g		Picograms per Gram
121	POTW		Publicly Owned Treatment Works - e.g. a municipal wastewater treatment plant
122	Ppb		Parts Per Billion
123	Ppm		Parts Per Million
124	Ppq		Parts Per Quadrillion
125	P-WL		Wetland Protection Sub-District
126	QA/QC		Quality Assurance / Quality Control
127	QAPP		Quality Assurance Project/Program Plan
128	QMP		Quality Management Plan
129	QMS		Quality Management System
130	QMSC		Quality Management Steering Committee
131	RAP		Remedial Action Plan
132	RCRA		Resource Conservation and Recovery Act
133	REMAP		Regional Environmental Monitoring and Assessment Program
134	RFP		Request For Proposal
135	RLTM		Regional Long Term Monitoring
136	SBTAP		Small Business Technical Assistance Program
137	SCGP		Small Community Grant Program
138	SDT		Secchi Disk Transparency
139	SDWA		Safe Drinking Water Act
140	SHWT		Seasonal High Water Table
141	SOP		Standard Operating Procedures
142	SPCC		Spill Prevention Control and Countermeasures

No.	Term	Meaning or Definition
143	SPO, MSPO	Maine State Planning Office
144	SPU	Standard Platinum Units
145	SQG	Small Quantity Generators
146	SRF	State Revolving Fund
147	State Fiscal Year	July 1st to June 30 th
148	STORET	EPA Database (short for STOrage and RETrieval)
149	SWAP	Surface Water Assessment Program
150	TDS	Total Dissolved Solids
151	THWRP	Toxics and Hazardous Waste Reduction Program
152	TMDL	Total Maximum Daily Load
153	TPH	Total Petroleum Hydrocarbons
154	TSI	Trophic State Indices
155	UIC	Underground Injection Conduit
156	USDA	United State Department of Agriculture
157	USGS	United States Geological Survey
158	UST	Underground Storage Tank
159	VLMP	Volunteer Lake Monitoring Program
160	WET	Whole Effluent Toxicity

HUC Maps for Appendices II through IV







DEFINITIONS FOR TERMS COMMON IN APPENDICES II THROUGH IV

ADB Assessment Unit ID: (Rivers and Streams Only) Combination of the Assessment Unit (HUC – Hydrologic Unit Code) and Segment ID (used in previous Integrated Reports) to create a unique identification code for each water segment in the ADB.

Assessment Unit (HUC): 10-digit HUC number – Note: HUCs can be thought of as very large watersheds, but they have not yet been assigned to marine waters.

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 portions of marine waters (respectively).

Location: Additional description of the location of a river, stream or marine water segment.

Segment Size / Lake Area / Segment Acres: In miles for rivers and streams, in acres for lakes or marine waters (also in square miles for marine waters).

Segment Class: The assigned classification from M.R.S.A. Title 38 Section 467,468,469. 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 "2006" 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.

2004 ListCat / 2004 Listing Category: Previous category a segment/ water was listed under.

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	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

Category 1: Rivers and Streams Fully Attaining All Designated Uses

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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
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

Category 1: Rivers and Streams Fully Attaining All Designated Uses

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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
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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0101000116_117R	St. John R	main stem, from Madawaska to La Grande Isle	15.51	Class C	
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 Porta	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 and Masardis Gauge	1.8	Class A	
ME0101000408_132R	Squapan Stream and tributaries		83.16	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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 A	
ME0101000411_137R	Salmon Brk and its tributaries		52.37	Class B	
ME0101000411_147R	Aroostook River	main stem, above Washburn Gauge	29.39	Class A	
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	
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 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, above Caribou	24.17	Class B	
ME0101000413_142R	Caribou Str and its tributaries		33.18	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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_148R	Aroostook River	main stem, above Caribou	17.61	Class B	
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	243.63	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	New delisting from 4C 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	
ME0102000109_205R01	West Branch Penobscot R	main stem, below confluence with Millinocket Str	4.25	Class C	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0102000110_202R	Tributaries of West Branch Penobscot R	entering below Ferguson L	247.22	Class AA	
ME0102000110_205R01	Backwater of Dolby Impoundment		0.5	Class C	Delisted in 2004; Previously 4-C listed. 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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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	
ME0102000402_218R	Minor tributaries of Piscataquis R	above confluence with Sebec R	203.6	Class A	
ME0102000403_215R_01	Sebec R and its tributaries		350.6	Class A	
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_01	Mattanawcook St	(Lincoln)	1.2	Class C	New delisted segment for E. coli and Oxygen, Category 3 for possible sediment contamination
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	SEGMENT CLASS	COMMENTS
ME0102000510_224R	Kenduskeag Str and its tributaries		199.83	Class B	
ME0102000511_225R	Souadabscook Str and tributaries		156	Class AA	
ME0102000512_228R	Marsh River and its tributaries (nontidal portions)		199.77	Class B	
ME0102000512_229R	Penobscot R	main stem, above confluence of Mattawamkeag R	13.03	Class C	
ME0102000513_226R	Minor tributaries Penobscot R	between Veazie Dam and Reed Bk (non-tidal portions)	62.12	Class B	
ME0102000513_227R	Minor tributaries entering from the east to Penobscot R	between Reed Bk and south end of Verona Is	185.21	Class B	
ME0102000513_227R01	Mill Stream (Orrington)		2	Class B	
ME0102000513_228R	Minor tributaries entering from the west to Penobscot R	between Reed Bk and south end of Verona Is	26.57	Class B	
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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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 (ME0 103000204_311R_02) is listed in Category 4c, 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	
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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0103000307_329R	Higgins Brook, tributary to Great Moose L. & Sebasticook		97.99	Class A	
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	
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	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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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	
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	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	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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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	
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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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 (T18MD)		1.02	Class B	
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	
ME0105000210_513R	Tunk Stream and tributaries		54.42	Class A	
ME0105000211_513R	Bois Bubert Coastal	and Tunk Str	76.96	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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	Reeds Brook- Green Lake NFH: final hatchery permit issued 2/6/04; exp date 2/6/09
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	
ME0105000220_522R01_ 02	Minor drainages entering tidewater in Knox County		116.06	Class B	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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	
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	
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	Palermo Fish Hatchery- final hatchery permit issued 2/20/06; exp date 2/20/11
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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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	
ME0106000102_603R04	Hatchery Brook (Gray)		0.87	Class B	Final hatchery permit issued 6/6/06; exp date 6/6/11
ME0106000102_603R05	Royal River	segment below Collyer Bk	2.15	Class B	Newly delisted segment; RCRA hazardous waste site; June 2006 surface water monitoring determined that the trichloroethylene standards and all other water quality criteria are being met in the Royal River at sites 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	4.2	Class A	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	GMENT NAME LOCATION SEGM SIZ		SEGMENT CLASS	COMMENTS
ME0106000103_609R_01	Presumpscot R,	main stem, below Sacarappa Dam	6.9	Class C	Newly delisted segment; closure of pulp mill and breach of Smelt Hill Dam. Bioassessment (2005) shows attainment of Class C dissolved oxygen and biocriteria (attains Class B biocriteria just above Smelt Hill dam site).
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	
ME0106000204_618R	Saco R,	main stem, between Swans Falls and Rt 160 in Brownfield	27.53	Class AA	
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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0106000209_614R	Ossippee R and its tributaries		105.38	Class B	
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	Class B	
ME0106000211_618R	Saco R	main stem, between the Maine-New Hampshire border and Swans Falls	14.71	Class AA	
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		88.8	Class B	
ME0106000302_623R	Mousam R	main stem, above Rt. 224 bridge in Sanford and all tributaries to the entire main stem	164.91	Class B	
ME0106000302_624R	Min. drainages entering tidewater	between Mousam River and the Ogunquit-York boundary	98.83	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	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
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 tidewater	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	

Bold text indicates waters that were removed from the 2004 impaired list or that were protected from impairment threat(s)

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	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0101000412_143R02	Merrit Brook	entering Aroostook R. from south, downstream of Presque Isle	1	Class B	Potential sources for impairment, inconclusive data.	2009
ME0101000413_142R01	Caribou Stream (Caribou)		2.73	Class B	Previously 5A; Biocriteria attainment is inconsistent but last sample showed Class A biocriteria attainment	2009
ME0102000502_220R_01	Mattanawcook Stream	tributary to Penobscot R. in Lincoln	1.2	Class C	Dissolved oxygen and bacteria delisted to Category 2 this cycle. New data shows sediment contamination; fish consumption use may be impaired. Insufficient data	2005
ME0102000511_225R01_01	Souadabscook Stream	main stem below Hammond Pd	5.5	Class AA	Eutrophic lake source, (Hermon Pd TMDL required). Data inconclusive for river segment	2006
ME0102000512_228R01	Unnamed Brook (Frankfort)		1	Class B	Potential sources for impairment, inconclusive data.	2006
ME0103000305_316R01	Barker Stream (Farmington)		8.22	Class B	Errors or inconsistencies in the original data. Limited new data indicates attainment.	2007
ME0103000305_316R03	Tannery Brook (Farmington)		1.5	Class B	Potential sources for impairment unknown, inconclusive data.	2007
ME0103000305_317R01	Meadow Brook (Wilton)		3.39	Class B	Potential sources for impairment unknown, inconclusive data.	2007
ME0103000306_314R01	Wesserunsett Stream at Athens		2.67	Class B	Errors or inconsistencies in the data.	2007
ME0103000306_320R01	Carrabassett Stream (Canaan, Skowhegan)		19.88	Class B	Errors or inconsistencies in the data.	2007

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	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0103000306_339R_01	Kennebec R,	Shawmut Dam	5.5	Class C	Insufficient data.	2007
ME0103000309_328R01	China Lake Outlet (Vassalboro)		4.27	Class B	2002 Aquatic Life assessment in attainment. NPS controls. Improved lake condition. Facility compliance review recommended.	2008
ME0103000309_329R02	Twelvemile Brook (Clinton)		3	Class B	Errors or inconsistencies in the data.	2007
ME0103000309_329R03	Unnamed stream (Benton)		2	Class B	Potential sources for impairment unknown, inconclusive data.	2007
ME0103000309_329R04	Farnham Brook (Pittsfield)		3	Class B	Potential sources for impairment unknown, inconclusive data.	2007
ME0103000311_334R01	Mud Mills Stream (Monmouth)		10.5	Class B	Errors or inconsistencies in the data.	2007
ME0103000311_334R02	Potters Brook (Litchfield)		4.23	Class B	Errors or inconsistencies in the data.	2007
ME0103000312_333R01_01	Tanning Brook	Manchester, tributary to Bond Brook	5	Class B	Class B stream; Biomonitoring Station 744 showed attainment of Class C in 2004	2007
ME0103000312_333R03	Kennedy Brook (Augusta)		2	Class B	Previously listed in Category 2 (2004) and 5-A listed (2002). Stormwater diversion; potential sources for impairment, data is inconsistent.	2007
ME0103000312_335R01	Kimball Brook (Pittston)		3.38	Class B	Errors or inconsistencies in the data.	2007
ME0103000312_420R01	Abagadasset River (Richmond, Bowdoinham)		13.33	Class B	Errors or inconsistencies in the data.	2007

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	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0104000101_403R_01	Rangeley River	From Rangeley Lake Dam to Mooselookmeguntic Lake in Oquossoc	1.3	Class A	Rangeley River- Cooke Oquossoc Hatchery- final hatchery permit issued 12/30/05; exp date 12/30/10; Lake outlet effect confounds interpretation of effect of salmon hatchery	2008
ME0104000202	Sunday River (Newry, Bethel)		5	Class A	Potential sources for impairment, inconclusive data.	2008
ME0104000205_410R01_01	Spears Stream (Peru).		9.75	Class B	Potential sources for impairment unknown, inconclusive data.	2008
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 but stream was at extreme low flow when sampled (per Paul Mitnik, August 2006). Needs re-sampling to confirm impairment. Segment length is from Jay potw to confluence with Androscoggin	2007
ME0104000207_412R01	Nezinscot River at Buckfield		4	Class B	Potential sources for impairment, recent data provides conflicting status.	2008
ME0104000207_412R03	Nezinscot River at Turner		2	Class B	Potential sources for impairment, inconclusive data.	2008

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	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0104000208_413R08	Bobbin Mill Brook	(Lake Auburn Outlet, Auburn)	3.45	Class B	Administrative error, conflicting data. Biocriteria non-attainment is inconsistent. Needs re-sampling to confirm non-attainment. 1998- non-attainment of biocriteria; biomonitoring in August 2003 showed attainment of biocriteria; Delist to Category 3need to confirm that 1998 non-attainment was caused by natural conditions.	2008
ME0104000209_414R02	Penneseeewassee Lake Outlet		1.24	Class B	New information inconclusive.	2008
ME0104000209_415R01	Davis Brook (Poland)		1	Class B	Errors or inconsistencies in the data.	2008
ME0105000108_503R01	Unnamed stream (Calais)		1	Class B	Potential sources for impairment unknown, inconclusive data.	2006
ME0105000108_505R01	Woodland Impoundment		5.5	Class C	Insufficient data. Long term river study in progress 2006.	2006
ME0105000213_519R	Union R	Main stem (Ellsworth)	2.94	Class B	Insufficient data- needs re-sampling.	2006
ME0106000103_607R05	East Branch Piscataqua River	Mainstem entering Piscataqua just upstream of confluence with Presumpscot River in Falmouth	5.5	Class B		2010
ME0106000103_607R13	Tannery Brook (Gorham)	Tributary to Little River in Gorham	2	Class B	Potential sources of impairment; Variable or conflicting information; Category 3 listed from Rt 114 to confluence with Little river	2010

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	SEGMENT CLASS	COMMENTS	SCHEDULED MONITORING DATE
ME0106000104_611R	Tributaries of the Scarborough River and Scarborough Marsh		99.99	Class B	Potential sources for impairment, insufficient data.	2005
ME0106000105_610R	Stroudwater River and minor drainages of the Fore River		50.45	Class B	Potential sources for impairment, insufficient data.	2005
ME0106000106_607R12	Norton Brook	Falmouth	1.34	Class B	Administrative error, conflicting data. More data required to support impaired assessment. Nonattainment of biocriteria in 2002 may be due to natural habitat effects; needs resampling	2010
ME0106000304_625R04	Goodall Brook (Sanford)	upstream of Berwick Rd	2.5	Class P	Newly listed this cycle; Biomonitoring station 747- non-attainment of biocriteria in 2004. Needs re-sampling to confirm.	2010

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

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0101000303_124R01	Dickey Brook		Nutrient/Eutrophication Biological Indicators	19.5	Class B	*	Submitted under Cross L. and Daigle Pond TMDL; EPA- approved 9/15/06
ME0101000303_124R01	Dickey Brook		Oxygen, Dissolved	19.5	Class B	*	Submitted under Cross L. and Daigle Pond TMDL; EPA- approved 9/15/06
ME0101000303_124R02	Daigle Brook		Nutrient/Eutrophication Biological Indicators	7.99	Class B	*	Submitted under Cross L. and Daigle Pond TMDL; EPA- approved 9/15/06
ME0101000303_124R02	Daigle Brook		Oxygen, Dissolved	7.99	Class B	*	Submitted under Cross L. and Daigle Pond TMDL; EPA- approved 9/15/06
ME0101000412_140R03_01	Presque Isle Stream at Presque Isle		Ammonia (Un-ionized)	1	Class B	2529	EPA approved TMDL 8/22/2000
ME0101000412_140R03_01	Presque Isle Stream at Presque Isle		BOD, Biochemical oxygen demand	1	Class B	2529	EPA approved TMDL 8/22/2000
ME0101000412_140R03_01	Presque Isle Stream at Presque Isle		Phosphorus (Total)	1	Class B	2529	EPA approved TMDL 8/22/2000
ME0101000504_152R01_01	Meduxnekeag River	Below confluence with S Branch	Phosphorus (Total)	11	Class B	2471	EPA approved TMDL 3/8/2001
ME0103000310_322R01	Fish Brook (Fairfield)		Benthic-Macroinvertebrate Bioassessments (Streams)	6.34	Class B	12077	EPA approved TMDL 8/30/2005
ME0103000310_322R01	Fish Brook (Fairfield)		Oxygen, Dissolved	6.34	Class B	12077	EPA approved TMDL 8/30/2005
ME0103000311_334R05	Cobbossee Stream (Gardiner)		Phosphorus (Total)	1.46	Class B	9998	Completed as part of Pleasant Pond TMDL , EPA approved May 20, 2004

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0104000206_423R_01	Androscoggin R,	main stem, Livermore Falls	Benthic-Macroinvertebrate Bioassessments (Streams)	1	Class C	11596	EPA approved TMDL 7/18/05 (solids, DO, BOD, P) but ongoing licensing issues; Also listed 5d for legacy PCB and dioxin contamination
ME0104000208_424R_01	Androscoggin R,	main stem, upstream of the Gulf Island Dam	Phosphorus	8.19	Class C	11594	EPA approved TMDL 7/18/05 (solids, DO, BOD, P) but ongoing licensing issues; Also listed 5d for legacy PCB and dioxin contamination
ME0104000208_424R_01	Androscoggin R,	main stem, upstream of the Gulf Island Dam	Oxygen, Dissolved	8.19	Class C	11594	EPA approved TMDL 7/18/05 (solids, DO, BOD, P) but ongoing licensing issues; Also listed 5d for legacy PCB and dioxin contamination
ME0104000208_424R_01	Androscoggin R,	main stem, upstream of the Gulf Island Dam	Total Suspended Solids	8.19	Class C	11594	EPA approved TMDL 7/18/05 (solids, DO, BOD, P) but ongoing licensing issues; Also listed 5d for legacy PCB and dioxin contamination
ME0104000208_424R_01	Androscoggin R,	main stem, upstream of the Gulf Island Dam	BOD, Biochemical oxygen demand	8.19	Class C	11594	EPA approved TMDL 7/18/05 (solids, DO, BOD, P) but ongoing licensing issues; Also listed 5d for legacy PCB and dioxin contamination
ME0105000217_520R01	Carleton Stream (Blue Hill)		Benthic-Macroinvertebrate Bioassessments (Streams)	1.23	Class C	10917	EPA approved TMDL 10/7/2004
ME0105000217_520R01	Carleton Stream (Blue Hill)		Iron	1.23	Class C	10917	EPA approved TMDL 10/7/2004

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000106_612R01_01	Goosefare Brook		Cadmium	6.14	Class B	9765	EPA approved TMDL 9/29/2003; Principal sources include urban NPS
ME0106000106_612R01_01	Goosefare Brook		Chromium (total)	6.14	Class B	9765	EPA approved TMDL 9/29/2003; Principal sources include urban NPS
ME0106000106_612R01_01	Goosefare Brook		Copper	6.14	Class B	9765	EPA approved TMDL 9/29/2003; Principal sources include urban NPS
ME0106000106_612R01_01	Goosefare Brook		Iron	6.14	Class B	9765	EPA approved TMDL 9/29/2003; Principal sources include urban NPS
ME0106000106_612R01_01	Goosefare Brook		Lead	6.14	Class B	9765	EPA approved TMDL 9/29/2003; Principal sources include urban NPS
ME0106000106_612R01_01	Goosefare Brook		Nickel	6.14	Class B	9765	EPA approved TMDL 9/29/2003; Principal sources include urban NPS
ME0106000106_612R01_01	Goosefare Brook		Zinc	6.14	Class B	9765	EPA approved TMDL 9/29/2003; Principal sources include urban NPS
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Aluminum	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Ammonia (Un-ionized)	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Arsenic	20.48	Class B	2530	EPA approved TMDL 3/8/2001

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL NUMBER	COMMENTS
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	BOD, Biochemical oxygen demand	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Copper	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Lead	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Phosphorus (Total)	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Selenium	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Silver	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000302_628R01	Mousam R,	main stem, below Rt. 224 bridge in Sanford	Zinc	20.48	Class B	2530	EPA approved TMDL 3/8/2001
ME0106000305_630R01	Salmon Falls R		Ammonia (Un-ionized)	7.43	Class B	1029	EPA approved TMDL 11/22/99; 5b non-CSO, low priority bacteria problem 5d fish tissue monitoring shows legacy PCBs and dioxin
ME0106000305_630R01	Salmon Falls R		Nutrient/Eutrophication Biological Indicators	7.43	Class B	1029	EPA approved TMDL 11/22/99; 5b non-CSO, low priority bacteria problem 5d fish tissue monitoring shows legacy PCBs and dioxin

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE		TMDL NUMBER	COMMENTS
ME0106000305_630R01	Salmon Falls R		Oxygen, Dissolved	7.43	Class B	1029	EPA approved TMDL 11/22/99; 5b non-CSO, low priority bacteria problem 5d fish tissue monitoring shows legacy PCBs and dioxin

Bold text indicates waters for which a TMDL has been approved since the 2004 Integrated Report was published

^{*}TMDL # not yet assigned

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0101000413_145R01	Little Madawaska River and tributaries	Benthic-Macroinvertebrate Bioassessments (Streams)	20.5	Class B	Haz waste remediation project is complete (Superfund)—expected to attain standards	2008
ME0101000413_145R01	Little Madawaska River and tributaries	Polychlorinated biphenyls	20.5	Class B	Haz waste remediation project is complete (Superfund)—expected to attain standards	2020
ME0101000413_145R02	Greenlaw Stream	Polychlorinated biphenyls	17.12	Class B	Haz waste remediation project (Superfund)expected to attain standards	2008
ME0102000502_231R	Penobscot R'main stem, from Cambolasse Str to Piscataquis R	Dioxin (including 2,3,7,8-TCDD)	19.08	Class B	New licenses issued or underway for mills but needs further WQ monitoring and modeling to ascertain appropriate loads. PCBs are listed 5d- legacy pollutant. New Dioxin sources removed, expected to attain standards	2020
ME0102000503_221R01	Cold Stream (Enfield) downstream of hatchery	Benthic-Macroinvertebrate Bioassessments (Streams)	1.63	Class A	Final hatchery permit issued 3/31/06	2011
ME0102000506_232R	Penobscot R	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.	2020
ME0102000509_233R_01	Penobscot R	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.	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0102000513_234R02	Penobscot	Dioxin (including 2,3,7,8-TCDD)	10.1	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.	2020
ME0103000304_313R01	Mill Stream (Embden)	Benthic-Macroinvertebrate Bioassessments (Streams)	2.57	Class B	Hatchery permit issued 1/30/2006; exp. date 1/30/2011	2011
ME0103000305_315R_02	Unnamed Stream trib to Sandy R (Avon- Dunham)	Benthic-Macroinvertebrate Bioassessments (Streams)	2.63	Class B	Hatchery permit issued 10/18/2005; hatchery is now closed	2010
ME0103000306_338R_04	Kennebec R,	Dioxin (including 2,3,7,8-TCDD)	22.76	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.	2020
ME0103000306_339R_02	Kennebec R,	Dioxin (including 2,3,7,8-TCDD)	14.65	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.	2020
ME0103000308_325R01	East Branch Sebasticook River Corundel Pd to Sebasticook L	Benzene	4.51	Class C	Haz waste remediation project (Superfund). CSO removal. New wastewater permit, removal to land treatment in 2004. Segment attains aquatic life criteria (2003 data). Expected to attain in 2010.	2010

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0103000308_325R01	East Branch Sebasticook River Corundel Pd to Sebasticook L	Benthic-Macroinvertebrate Bioassessments (Streams)	4.51	Class C	Haz waste remediation project (Superfund). CSO removal. New wastewater permit, removal to land treatment in 2004. Segment attains aquatic life criteria (2003 data). Expected to attain in 2010.	2010
ME0103000308_331R01	Martin Stream (Dixmont)	Ammonia (Un-ionized)	0.5	Class A	CAFO permit in place, operations currently suspended; expected to attain stds. Segment length is from fields draining manure storage piles to downstream of Rt 7	2008
ME0103000308_331R01	Martin Stream (Dixmont)	Benthic-Macroinvertebrate Bioassessments (Streams)	0.5	Class A	CAFO permit in place, operations currently suspended, expected to attain stds. Segment length is from fields draining manure storage piles to downstream of Rt 7	2008
ME0103000312_339R_01	Kennebec R,	Dioxin (including 2,3,7,8-TCDD)	17.7	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.	2020
ME0103000312_340R_01	Kennebec R,	Dioxin (including 2,3,7,8-TCDD)	30.53	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.	2020
ME0103000312_427R	Merrymeeting Bay	Dioxin (including 2,3,7,8-TCDD)	3.44	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.	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000201_421R	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	2.35	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.	2020
ME0104000202_421R	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	31.04	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.	2020
ME0104000204_421R	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	10.97	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.	2020
ME0104000204_422R	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	6.8	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.	2020
ME0104000205_422R	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	15.7	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.	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000206_423R	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	21.7	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.	2020
ME0104000206_423R01	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	1	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.	2008
ME0104000207_412R02	House/Lively Brook	Nitrogen (Total)	3.53	Class B	Waste (manure) removal (Agric NPS) by Consent Order and Site Permit-expected to attain standards; needs additional monitoring to confirm attainment.	2008
ME0104000208_424R	Androscoggin R,	Dioxin (including 2,3,7,8-TCDD)	15.45	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.	2020
ME0104000210_425R_01	Androscoggin R,	Dioxin (including 2,3,7,8-TCDD)	22.15	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.	2020

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS	EXPECT TO ATTAIN DATE
ME0104000210_426R	Androscoggin R	Dioxin (including 2,3,7,8-TCDD)	8.49		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.	2020
ME0105000201_507R01	Dennys River	Polychlorinated biphenyls	4.5	Class AA	Haz waste remediation project (Superfund)expected to attain standards by 2010	2010
ME0105000305_528R08_02	Sheepscot River below Sheepscot L	Oxygen, Dissolved	5.67	Class B	Listed for dissolved oxygen; hatchery permit issued 2/20/06; Expected to attain standards.	2010
ME0106000101_605R01	Mile Brook (Casco)	Benthic-Macroinvertebrate Bioassessments (Streams)	2.28	Class B	Hatchery permit issued 5/8/2006; exp. date 5/8/2011	2009

Bold text indicates waters that were moved into Category 4-B during this reporting cycle

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

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0102000109_205R02	West Branch Penobscot R	Other flow regime alterations	4.24	Class C	Flow diversion - modified for hydropower.
ME0102000513_227R02	Silver Lake Outlet	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. New hydro certification pending.
ME0103000306_338R_01	Kennebec R,	Other flow regime alterations	5	Class B	Impounded water (Norridgwock)
ME0103000309_332R01	Sebasticook River (Halifax impoundment)	Other flow regime alterations	2	Class C	Impounded water. Dam removal decision pending.
ME0106000103_608R01	Presumpscot River	Other flow regime alterations	16.14	Class A	Impoundments. Draft water quality certificate.
ME0106000203_613R01	Wards Brook (Fryeburg)	Other flow regime alterations	1.5	Class C	Impounded water
ME0106000302_628R01_01	Mousam River below Old Falls Dam	Other flow regime alterations	1	Class C	Low oxygen from bottom release

Bold text indicates waters that were moved into Category 4-C during this reporting cycle

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0101000105_103R 01	Shields Branch of Big Black R	mainstem	Escherichia coli	8.16	Class AA	2012	
ME0101000105_103R 01	Shields Branch of Big Black R	mainstem	Oxygen, Dissolved	8.16	Class AA	2012	
ME0101000412_140R 02	Dudley Brook (Chapman)		Benthic-Macroinvertebrate Bioassessments (Streams)	6.41	Class A	2012	
ME0101000412_140R 04	Unnamed Stream (P.I. airport)	Tributary to Presque Isle Stream, draining the airport	Benthic- Macroinvertebrate Bioassessments (Streams)	2.5	Class B	2012	
ME0101000412_143R 01	Everett Brook (Ft. Fairfield)		Oxygen, Dissolved	3.53	Class B	2012	
ME0101000501_149R 01	Prestile Stream above dam in Mars Hill		Benthic-Macroinvertebrate Bioassessments (Streams)	15.78	Class A	2007	Eutrophic lake source; Agricultural NPS source; non-attainment of biocriteria; AU is also listed as 5d for legacy DDT sources
ME0101000501_149R 01	Prestile Stream above dam in Mars Hill		DDT	15.78	Class A	2020	Eutrophic lake source; Agricultural NPS source; non-attainment of biocriteria; AU is also listed as 5d for legacy DDT sources
ME0101000501_149R 01	Prestile Stream above dam in Mars Hill		Nutrient/Eutrophication Biological Indicators	15.78	Class A	2007	Eutrophic lake source; Agricultural NPS source; non-attainment of biocriteria; AU is also listed as 5d for legacy DDT sources
ME0101000501_149R 01	Prestile Stream above dam in Mars Hill		Oxygen, Dissolved	15.78	Class A	2007	Eutrophic lake source; Agricultural NPS source; non-attainment of biocriteria; AU is also listed as 5d for legacy DDT sources
ME0102000110_205R 03	Millinocket Stream (Millinocket)		Escherichia coli	3.03	Class C	2008	Evaluated

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0102000402_219R 01	Piscataquis R	main stem, below Dover Foxcroft	Oxygen, Dissolved	13.44	Class B	2009	
ME0102000403_215R 01	Sebec River at Milo above confluence with Piscataquis R		Benthic-Macroinvertebrate Bioassessments (Streams)	2.29	Class B	2008	
ME0102000502_230R	Penobscot R	main stem, from Mattawamkeag R to Cambolassee Str	Nutrient/Eutrophication Biological Indicators	14.05	Class B	2009	
ME0102000502_230R	Penobscot R	main stem, from Mattawamkeag R to Cambolassee Str	Oxygen, Dissolved	14.05	Class B	2009	
ME0102000502_231R	Penobscot R	main stem, from Cambolasse Str to Piscataquis R	Oxygen, Dissolved	19.08	Class B	2009	New licenses issued or underway for mills but needs further WQ monitoring and modeling to ascertain appropriate loads. PCBs are listed 5d- legacy pollutant. Dioxin listed 4b- controls in place, expected to attain standards
ME0102000502_231R	Penobscot R	main stem, from Cambolasse Str to Piscataquis R	Nutrient/Eutrophication Biological Indicators	19.08	Class B	2009	New licenses issued or underway for mills but needs further WQ monitoring and modeling to ascertain appropriate loads. PCBs are listed 5d- legacy pollutant. Dioxin listed 4b- controls in place, expected to attain standards
ME0102000506_222R 01	Costigan Str (Costigan)		Escherichia coli	0.78	Class B	2007	
ME0102000506_222R 01	Costigan Str (Costigan)		Oxygen, Dissolved	0.78	Class B	2007	
ME0102000510_224R 01	Burnham Brook (Garland)		Oxygen, Dissolved	3.73	Class B	2012	
ME0102000510_224R 03	French Stream (Exeter)		Benthic-Macroinvertebrate Bioassessments (Streams)	12.79	Class B	2012	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0102000510_224R 04	Birch Stream (Bangor)		Benthic-Macroinvertebrate Bioassessments (Streams)	0.5	Class B	2006	Draft TMDL sent to EPA 9/29/2005 under bundled urban stream project.
ME0102000510_224R 05	Capehart Brook (AKA Unnamed (Pushaw) Stream (Bangor)		Habitat Assessment (Streams)	0.46	Class B	2007	
ME0102000510_224R 06	Arctic Brook (near Valley Ave Bangor)		Benthic-Macroinvertebrate Bioassessments (Streams)	0.18	Class B	2007	
ME0102000510_224R 06	Arctic Brook (near Valley Ave Bangor)		Habitat Assessment (Streams)	0.18	Class B	2007	
ME0102000511_225R 01_02	Shaw Brook (Bangor, Hampden)		Benthic-Macroinvertebrate Bioassessments (Streams)	3.91	Class B	2007	
ME0102000511_225R 01_02	Shaw Brook (Bangor, Hampden)		Habitat Assessment (Streams)	3.91	Class B	2007	
ME0102000511_225R 02	Sucker Brook (Hampden) (formerly 'Unnamed StHampden')	Tributary to Penobscot R. entering from the west, in Hampden	Oxygen, Dissolved	2.5	Class B	2012	Formerly identified and 303d listed as 'Unnamed Stream (Hampden 44.77326/68.79467)' Class B stream only attained Class C biocriteria in 2002 and 2004 monitoring.
ME0102000511_225R 02	Sucker Brook (Hampden) (formerly 'Unnamed StHampden')	Tributary to Penobscot R. entering from the west, in Hampden	Benthic- Macroinvertebrate Bioassessments (Streams)	2.5	Class B	2012	Formerly identified and 303d listed as 'Unnamed Stream (Hampden 44.77326/68.79467)' Class B stream only attained Class C biocriteria in 2002 and 2004 monitoring.
ME0102000513_226R 03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)		Benthic-Macroinvertebrate Bioassessments (Streams)	6.76	Class B	2007	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0102000513_226R 03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)		Habitat Assessment (Streams)	6.76	Class B	2007	
ME0102000513_226R 03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)		Oxygen, Dissolved	6.76	Class B	2007	
ME0103000305_319R _02	Sandy R,	I DEIOW Farmington	Benthic-Macroinvertebrate Bioassessments (Streams)	3.24	Class B	2008	Flows too high in 2006; requires follow-up monitoring in order to complete TMDL, scheduled for 2007
ME0103000306_314R 02	Cold Stream (Skowhegan)		Benthic-Macroinvertebrate Bioassessments (Streams)	5.73	Class B	2008	
ME0103000306_320R 03	Whitten Brook (Skowhegan)		Benthic-Macroinvertebrate Bioassessments (Streams)	1.12	Class B	2007	
ME0103000306_320R 03	Whitten Brook (Skowhegan)		Habitat Assessment (Streams)	1.12	Class B	2007	
ME0103000306_320R 03	Whitten Brook (Skowhegan)		Escherichia coli	1.12	Class B	2007	
ME0103000306_320R 04	Mill Stream (Norridgewock)		Benthic-Macroinvertebrate Bioassessments (Streams)	8.17	Class B	2010	
ME0103000307_330R	W Branch of Sebasticook R		Polychlorinated biphenyls	12.5	Class C	2011	municipal and industrial PCBs
ME0103000307_330R	W Branch of Sebasticook R		Dioxin (including 2,3,7,8-TCDD)	12.5	Class C	2011	municipal and industrial dioxins
ME0103000308_325R 02	Brackett Brook (Palmyra)		Oxygen, Dissolved	2.74	Class B	2012	
ME0103000308_325R 03	Mulligan Stream (St. Albans)		Oxygen, Dissolved	4.03	Class B	2008	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0103000308_331R	E Branch of Sebasticook R	Below Sebasticook L.	Oxygen, Dissolved	10.25	Class C	Low	
ME0103000309_327R 01	Mill Stream (Albion)		Oxygen, Dissolved	2.17	Class B	2012	
ME0103000309_332R	Sebasticook River	main stem, below confluence of E and W branches	Nutrient/Eutrophication Biological Indicators	30.83	Class C	2011	5a-Benthic invertebrates; dissolved oxygen, nutrients/eutrophic indicators- TMDL scheduled for 2011 5a for 1 CSO in Winslow with LTCP (under KSTD's LTCP); Permit date 2009. 5d legacy dioxin and PCBs
ME0103000309_332R	Sebasticook River	main stem, below confluence with E and W branches	Oxygen, Dissolved	30.83	Class C	2011	5a-Benthic invertebrates; dissolved oxygen, nutrients/eutrophic indicators- TMDL scheduled for 2011 5a for 1 CSO in Winslow with LTCP (under KSTD's LTCP); Permit date 2009. 5d legacy dioxin and PCBs
ME0103000309_332R	Sebasticook River	main stem, below confluence with E and W branches	Benthic-Macroinvertebrate Bioassessments (Streams)	30.83	Class C	2011	5a-Benthic invertebrates; dissolved oxygen, nutrients/eutrophic indicators- TMDL scheduled for 2011. 5a for 1 CSO in Winslow with LTCP (under KSTD's LTCP); Permit date 2009. 5d legacy dioxin and PCBs
ME0103000309_332R	Sebasticook River	main stem, below confluence with E and W branches	Escherichia coli	30.83	Class C	low	5a-Benthic invertebrates; dissolved oxygen, nutrients/eutrophic indicators- TMDL scheduled for 2011. 5a for 1 CSO in Winslow with LTCP (under KSTD's LTCP); Permit date 2009. 5d legacy dioxin and PCBs
ME0103000311_334R 03	Jock Stream (Wales)		Oxygen, Dissolved	9.43	Class B	2008	
ME0103000311_334R 03	Jock Stream (Wales)		Nutrient/Eutrophication Biological Indicators	9.43	Class B	2008	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0103000311_334R 04	Mill Stream (Winthrop)		Benthic-Macroinvertebrate Bioassessments (Streams)	0.63	Class B	2008	Stream TMDL monitoring 2005; Biomon. sample 2004 - NA
ME0103000311_334R 04	Mill Stream (Winthrop)		Impairment Unknown	0.63	Class B	2008	Stream TMDL monitoring 2005; Biomon. sample 2004 - NA
ME0103000312_333R 04	Unnamed tributary to Bond Brook	(Augusta) entering below I-95	Habitat Assessment (Streams)	1.34	Class B	2007	
ME0103000312_333R 04	Unnamed tributary to Bond Brook	(Augusta) entering below I-95	Benthic-Macroinvertebrate Bioassessments (Streams)	1.34	Class B	2007	
ME0103000312_335R 03	Meadow Brook (Farmingdale)		Benthic-Macroinvertebrate Bioassessments (Streams)	2	Class B	2012	
ME0104000205_410R 01_02	Whitney Brook (Canton) .		Benthic-Macroinvertebrate Bioassessments (Streams)	1.82	Class B	2012	
ME0104000208_413R 01	Jepson Brook (Lewiston)		Oxygen, Dissolved	2.43	Class B	2010	Upstream section is a channelized stormwater conveyance for all but the last 1,000 feet before the confluence with the Androscoggin River in Lewiston. The lower 1000 feet has high gradient and intact riparian buffer (minimum 120 feet one side and 600 feet buffer width other side) with natural, ledge, boulder, rubble streambottom.
ME0104000208_413R 01	Jepson Brook (Lewiston)		Escherichia coli	2.43	Class B	2008	Upstream section is a channelized stormwater conveyance for all but the last 1,000 feet before the confluence with the Androscoggin River in Lewiston. The lower 1000 feet has high gradient and intact riparian buffer (minimum 120 feet one side and 600 feet buffer width other side) with natural, ledge, boulder, rubble streambottom.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0104000208_413R 01	Jepson Brook (Lewiston)		Habitat Assessment (Streams)	2.43	Class B	2010	Upstream section is a channelized stormwater conveyance for all but the last 1,000 feet before the confluence with the Androscoggin River in Lewiston. The lower 1000 feet has high gradient and intact riparian buffer (minimum 120 feet one side and 600 feet buffer width other side) with natural, ledge, boulder, rubble streambottom.
ME0104000208_413R 03	Stetson Brook (Lewiston)		Oxygen, Dissolved	6.82	Class B	2008	
ME0104000208_413R 03	Stetson Brook (Lewiston)		Escherichia coli	6.82	Class B	2008	
ME0104000208_413R 04	Logan Brook, Auburn		Escherichia coli	0.96	Class B	2010	
ME0104000208_413R 04	Logan Brook, Auburn		Habitat Assessment (Streams)	0.96	Class B	2007	
ME0104000208_413R 04	Logan Brook, Auburn		Oxygen, Dissolved	0.96	Class B	2007	
ME0104000208_413R 07	Gully Brook (Lewiston)		Escherichia coli	1.91	Class B	2012	
ME0104000208_413R 07	Gully Brook (Lewiston)		Oxygen, Dissolved	1.91	Class B	2012	
ME0104000210_413R 02	Penley Brook (Auburn)		Oxygen, Dissolved	1.57	Class B	2010	
ME0104000210_418R 01	Sabattus River between Sabattus and Androscoggin R		Benthic-Macroinvertebrate Bioassessments (Streams)	11.41	Class C	2007	Updated revised modeling report completed June 2006, for dissolved oxygen and nutrient issues

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0104000210_418R 01	Sabattus River between Sabattus and Androscoggin R		Nutrient/Eutrophication Biological Indicators	11.41	Class C	2007	Updated revised modeling report completed June 2006, for dissolved oxygen and nutrient issues
ME0104000210_418R 01	Sabattus River between Sabattus and Androscoggin R		Oxygen, Dissolved	11.41	Class C	2007	Updated revised modeling report completed June 2006, for dissolved oxygen and nutrient issues
ME0104000210_418R 02	No Name Brook (Lewiston)		Escherichia coli	10.02	Class C	2008	
ME0104000210_418R 02	No Name Brook (Lewiston)		Oxygen, Dissolved	10.02	Class C	2008	
ME0104000210_419R 01	Unnamed Brook (Biomon Sta. 347- Lisbon Falls at Rt 196)		Habitat Assessment (Streams)	1.36	Class B	2010	
ME0104000210_419R 02	Hart Brook (Lewiston) A.K.A Dill Brook and including Goff Bk		Habitat Assessment (Streams)	4.15	Class B	2007	Hart Brook, including tributaries Goff Brook & Dill Brook; TMDL originally submitted under the name "Dill Brook"
ME0104000210_419R 02	Hart Brook (Lewiston) A.K.A Dill Brook and including Goff Bk		Escherichia coli	4.15	Class B	2010	Hart Brook, including tributaries Goff Brook & Dill Brook; TMDL originally submitted under the name "Dill Brook"
ME0104000210_419R 02	Hart Brook (Lewiston) A.K.A Dill Brook and including Goff Bk		Oxygen, Dissolved	4.15	Class B	2007	Hart Brook, including tributaries Goff Brook & Dill Brook; TMDL originally submitted under the name "Dill Brook"

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0104000210_419R 02	Hart Brook (Lewiston) A.K.A Dill Brook and including Goff Bk		Benthic-Macroinvertebrate Bioassessments (Streams)	4.15	Class B	2007	Hart Brook, including tributaries Goff Brook & Dill Brook; TMDL originally submitted under the name "Dill Brook"
ME0104000210_420R 01	Unnamed tributary to Androscoggin R	(near River Rd. Brunswick) 43.91538/69.98089	Habitat Assessment (Streams)	1.85	Class B	2012	
ME0104000210_420R 02	Unnamed tributary to Androscoggin R	(near Water St. Brunswick) 43.92167/69.95586	Habitat Assessment (Streams)	0.56	Class B	2012	
ME0104000210_420R 03	Unnamed tributary to Androscoggin R	(near Jordan Ave., Brunswick) 43.91077/69.94130	Habitat Assessment (Streams)	1.73	Class B	2012	
ME0104000210_420R 04	Unnamed tributary to Androscoggin R	(near Rt. 196, Topsham) 43.92470/69.95027	Habitat Assessment (Streams)	1.77	Class B	2012	
ME0105000209_512R _03	Great Falls Branch, Schoodic Stream (Deblois)		Benthic-Macroinvertebrate Bioassessments (Streams)	1.33	Class A	2012	Formerly listed as segment 512R_02 - Great Falls Branch, Schoodic Stream
ME0105000213_514R _01	Card Brook (Ellsworth)		Escherichia coli	1.2	Class B	2012	
ME0105000213_514R _01	Card Brook (Ellsworth)		Oxygen, Dissolved	1.2	Class B	2012	
ME0105000218_521R 01	Warren Brook (Belfast)		Oxygen, Dissolved	6.04	Class B	2012	
ME0105000305_528R 02	West Branch Sheepscot River		Oxygen, Dissolved	2.29	Class AA	2007	Formerly referred to as "West Branch Sheepscot River below Halls Corner"

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0105000305_528R 03	Dyer River below Rt 215		Oxygen, Dissolved	9.35	Class B	2007	
ME0105000305_528R 03	Dyer River below Rt 215		Escherichia coli	9.35	Class B	2007	
ME0105000305_528R 04	Trout Brook (Alna)		Oxygen, Dissolved	3.43	Class B	2009	
ME0105000305_528R 05	Meadow Bk (Whitefield)		Oxygen, Dissolved	5.94	Class B	2009	
ME0105000305_528R 06	Carlton Bk (Whitefield)		Oxygen, Dissolved	3.94	Class B	2009	
ME0105000305_528R 07	Choate Bk (Windsor)		Oxygen, Dissolved	1.33	Class B	2009	
ME0105000305_528R 08_01	Chamberlain Bk (Whitefield)		Oxygen, Dissolved	1.76	Class B	2009	
ME0106000102_603R 02	Chandler River including East Branch		Oxygen, Dissolved	27.19	Class B	2012	
ME0106000102_603R 06	Cole Brook (Gray)		Benthic-Macroinvertebrate Bioassessments (Streams)	2.49	Class B	2012	
ME0106000103_607R 01	Black Brook (Windham)		Oxygen, Dissolved	6.07	Class B	2008	
ME0106000103_607R 03	Colley Wright Brook (Windham)		Oxygen, Dissolved	8.16	Class B	2008	
ME0106000103_607R 03	Colley Wright Brook (Windham)		Escherichia coli	8.16	Class B	2008	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE		TMDL PRIORITY	COMMENTS
ME0106000103_607R 06	Hobbs Brook (Cumberland)		Escherichia coli	1.54	Class B	2008	
ME0106000103_607R 06	Hobbs Brook (Cumberland)		Oxygen, Dissolved	1.54	Class B	2008	
ME0106000103_607R 07	Inkhorn Brook (Westbrook)		Escherichia coli	4.32	Class B	2008	
ME0106000103_607R 07	Inkhorn Brook (Westbrook)		Oxygen, Dissolved	4.32	Class B	2008	
ME0106000103_607R 08	Mosher Brook (Gorham)		Escherichia coli	2.03	Class B	2008	
ME0106000103_607R 08	Mosher Brook (Gorham)		Oxygen, Dissolved	2.03	Class B	2008	
ME0106000103_607R 09	Otter Brook (Windham)		Oxygen, Dissolved	2.16	Class B	2008	
ME0106000103_607R 09	Otter Brook (Windham)		Escherichia coli	2.16	Class B	2008	
ME0106000103_607R 10	Thayer Brook		Oxygen, Dissolved	3.82	Class B	2008	
ME0106000103_607R 12	Pleasant River (Windham)	mainstem of Pleasant River from Thayer Brook to confluence with Presumpscot	Escherichia coli	8.8	Class B	2010	
ME0106000103_607R 12	Pleasant River (Windham)	mainstem of Pleasant River from Thayer Brook to confluence with Presumpscot	Oxygen, Dissolved	8.8	Class B	2010	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0106000104_611R 02	Phillips Brook (Scarborough)		Habitat Assessment (Streams)	2.77	Class C	2008	
ME0106000105_607R 11_01	Nasons Brook (Portland) south of Rt 25, trib to Fore River		Benthic-Macroinvertebrate Bioassessments (Streams)	2	Class C	2008	
ME0106000105_609R 01	Unnamed Stream (Portland 3)	Tributary to Presumpscot R. entering east of Rt. 302 in Portland	Benthic- Macroinvertebrate Bioassessments (Streams)	1.6	Class B	2012	
ME0106000105_610R 01	Capisic Brook		Benthic-Macroinvertebrate Bioassessments (Streams)	3.02	Class C	2007	Draft TMDL sent to EPA 7/29/2005 under bundled Urban Stream report
ME0106000105_610R 01	Capisic Brook		Habitat Assessment (Streams)	3.02	Class C	2007	Draft TMDL sent to EPA 7/29/2005 under bundled Urban Stream report
ME0106000105_610R 02	Clark Brook (Westbrook)		Oxygen, Dissolved	1.23	Class C	2012	
ME0106000105_610R 03	Long Creek (South Portland)		Benthic-Macroinvertebrate Bioassessments (Streams)	4.12	Class C	2009	Active stakeholder process is underway to consider TMDL, watershed restoration process; current TMDL target date is 2009.
ME0106000105_610R 03	Long Creek (South Portland)		Habitat Assessment (Streams)	4.12	Class C	2009	Active stakeholder process is underway to consider TMDL, watershed restoration process; current TMDL target date is 2009.
ME0106000105_610R 04	Stroudwater River (South Portland, Westbrook)		Oxygen, Dissolved	15.71	Class B	2012	
ME0106000105_610R 05	Trout Brook (South Portland)		Benthic-Macroinvertebrate Bioassessments (Streams)	2.93	Class C	2007	Draft TMDL sent to EPA 9/1/2005 under bundled urban stream project
ME0106000105_610R 05	Trout Brook (South Portland)		Habitat Assessment (Streams)	2.93	Class C	2007	Draft TMDL sent to EPA 9/1/2005 under bundled urban stream project

ADB ASSESSMENT UNIT ID	SEGMENT NAME	SEGMENT NAME LOCATION		SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0106000105_610R 06	Kimball Brook		Habitat Assessment (Streams)	1.55	Class C	2012	Biomon Station 795; Biomonitoring results - non-attainment of Class C
ME0106000105_610R 06	Kimball Brook		Benthic-Macroinvertebrate Bioassessments (Streams)	1.55	Class C	2012	Biomon Station 795; Biomonitoring results - non-attainment of Class C
ME0106000105_610R 07	Red Brook (Scarborough, S Portland)		Habitat Assessment (Streams)	7.15	Class C	2012	
ME0106000105_610R 07	Red Brook (Scarborough, S Portland)		Polychlorinated biphenyls	7.15	Class C	2012	
ME0106000105_610R 08	Fall Bk (Portland)		Habitat Assessment (Streams)	2.54	Class C	2012	
ME0106000105_610R 09	Barberry Cr		Benthic-Macroinvertebrate Bioassessments (Streams)	3.03	Class C	2007	Draft TMDL sent to EPA 7/29/2005 under bundled urban stream project.
ME0106000105_610R 09	Barberry Cr		Habitat Assessment (Streams)	3.03	Class C	2007	Draft TMDL sent to EPA 7/29/2005 under bundled urban stream project.
ME0106000106_602R 01	Frost Gully Brook		Benthic-Macroinvertebrate Bioassessments (Streams)	4.04	Class A	2007	
ME0106000106_602R 01	Frost Gully Brook		Escherichia coli	4.04	Class A	2007	
ME0106000106_602R 01	Frost Gully Brook		Habitat Assessment (Streams)	4.04	Class A	2007	
ME0106000106_602R 02	Mare Brook (Brunswick)		Habitat Assessment (Streams)	4.9	Class B	2008	
ME0106000106_602R 03	Concord Gully (Freeport)		Habitat Assessment (Streams)	2.47	Class B	2007	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0106000210_615R 01	Little Ossippee R	segment from Lake Arrowhead Dam to Saco River	Oxygen, Dissolved	12.49	Class B	2012	
ME0106000210_615R 01	Little Ossippee R	segment from Lake Arrowhead Dam to Saco River	Benthic-Macroinvertebrate Bioassessments (Streams)	12.49	Class B	2012	
ME0106000210_615R 02	Brown Brook (Limerick)		Habitat Assessment (Streams)	2.44	Class B	2008	Biomon Station 445; Class B stream only attains Class C
ME0106000210_615R 02	Brown Brook (Limerick)		Benthic-Macroinvertebrate Bioassessments (Streams)	2.44	Class B	2008	Biomon Station 445; Class B stream only attains Class C
ME0106000211_616R	Wales Pond Brook (Hollis)		Benthic-Macroinvertebrate Bioassessments (Streams)	2.66	Class B	2009	draft hatchery permit (Shy Beaver); ongoing issues
ME0106000211_616R 05	Thatcher Bk (Biddeford)		Benthic- Macroinvertebrate Bioassessments (Streams)	5.67	Class B	2012	
ME0106000211_616R 05	Thatcher Bk (Biddeford)		Escherichia coli	5.67	Class B	2012	
ME0106000301_622R 02	Lord's Brook (Lyman)		BOD, Biochemical oxygen demand	2.35	Class B	2012	Fungal growth on stream bottom; currently revising permit
ME0106000301_622R 02	Lord's Brook (Lyman)		Oxygen, Dissolved	2.35	Class B	2012	Fungal growth on stream bottom; currently revising permit
ME0106000301_622R 02	Lord's Brook (Lyman)		Nutrient/Eutrophication Biological Indicators	2.35	Class B	2012	Fungal growth on stream bottom; currently revising permit
ME0106000303_624R 01	Stevens Brook (Wells, Ogunquit)		Benthic-Macroinvertebrate Bioassessments (Streams)	2.87	Class B	2008	
ME0106000304_625R 01	Adams Brook (Berwick)		Benthic-Macroinvertebrate Bioassessments (Streams)	2.97	Class B	2008	

ADB ASSESSMENT UNIT ID	SEGMENT NAME	LOCATION	CAUSE	SEGMENT SIZE	SEGMENT CLASS	TMDL PRIORITY	COMMENTS
ME0106000304_625R 03	West Brook (N. Berwick)		Oxygen, Dissolved	3.22	Class B		AWQC drinking water impairment from industrial NPS/hazardous waste; dichloroethane

Bold text indicates waters that were moved into Category 5A during this reporting cycle

Category 5-B: Rivers and Streams Impaired by Bacteria Contamination (TMDL Required)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0101000121_117R	St. John River at Madawaska	Escherichia coli	0 *	Class C	
ME0101000413_146R01	Webster Brook	Escherichia coli	12.1	Class B	
ME0102000402_219R_02	Piscataquis River at Dover Foxcroft	Escherichia coli	0 *	Class B	
ME0102000403_215R_02	Sebec River at Milo	Escherichia coli	0 *	Class B	Also listed in 5-A
ME0102000509_226R01	Otter Stream	Escherichia coli	6.27	Class B	
ME0102000509_226R02	Boynton Brook	Escherichia coli	2.64	Class B	
ME0102000509_233R_02	Penobscot River at Orono	Escherichia coli	0 *	Class B	Orono CSO permit has been issued-
ME0102000509_233R_03	Penobscot River at Old Town- Milford	Escherichia coli	0 *	Class B	
ME0102000510_224R02	Kenduskeag Stream	Escherichia coli	1.5	Class B	
ME0102000513_234R	Penobscot River	Escherichia coli	0 *	Class B	Also listed in 4-B, 5D and 5-A
ME0103000306_320R02	Currier Brook	Escherichia coli	3.19	Class B	
ME0103000306_338R_02	Kennebec River at Fairfield	Escherichia coli	0 *	Class C	
ME0103000306_338R_03	Kennebec River at Skowhegan	Escherichia coli	0 *	Class B	
ME0103000312_333R02	Whitney Brook (Augusta)	Escherichia coli	2.68	Class B	
ME0103000312_339R_02	Kennebec River at Waterville	Escherichia coli	0 *	Class B	
ME0103000312_340R_02	Kennebec River at Augusta, including Riggs Brook	Escherichia coli	0 *	Class B	
ME0103000312_340R_03	Kennebec River at Hallowell	Escherichia coli	0 *	Class B	
ME0103000312_340R_04	Kennebec River at Gardiner- Randolph	Escherichia coli	0 *	Class B	
ME0104000209_417R_02	Little Androscoggin River at Mechanic Falls	Escherichia coli	0 *	Class C	
ME0104000210_425R_02	Androscoggin River	Escherichia coli	0 *	Class C	

Category 5-B: Rivers and Streams Impaired by Bacteria Contamination (TMDL Required)

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0105000203_508R02	Pottle Brook (Perry)	Escherichia coli	0.5	Class B	
ME0105000220_522R01_01	Megunticook River (Camden)	Escherichia coli	3.56	Class B	
ME0105000220_522R02_01	Unnamed Brook (Camden)	Escherichia coli	0.7	Class B	
ME0105000220_522R03	Unnamed Brook (Rockport)	Escherichia coli	0.5	Class B	
ME0105000220_522R04	Unnamed Brook (Rockland)	Escherichia coli	0.5	Class B	
ME0105000305_528R01	Sheepscot River at Alna	Escherichia coli	4.01	Class AA	
ME0106000103_607R04	Piscataqua River (Falmouth)	Escherichia coli	12.53	Class B	
ME0106000103_607R11	Nason Brook (Gorham)	Escherichia coli	2.7	Class B	
ME0106000103_609R_02	Presumpscot River at Westbrook	Escherichia coli	0 *	Class C	
ME0106000106_612R01_02	Bear Brook, Saco	Escherichia coli	0 *	Class B	
ME0106000106_616R04	Bear Bk	Escherichia coli	0.5	Class B	
ME0106000204_618R01	Saco R	Escherichia coli	5	Class AA	
ME0106000209_614R01	Ossippee R	Escherichia coli	5	Class B	
ME0106000211_616R02	Tappan Bk	Escherichia coli	0.5	Class B	
ME0106000211_616R03	Sawyer Bk	Escherichia coli	0.5	Class B	
ME0106000211_616R06	Swan Pond Brook at South Street (Biddeford)	Escherichia coli	1	Class B	
ME0106000211_619R01	Saco River at Biddeford-Saco	Escherichia coli	0 *	Class B	
ME0106000301_622R01	Kennebunk River	Escherichia coli	3.07	Class B	
ME0106000302_628R02	Mousam River at Sanford	Escherichia coli	0 *	Class C	TMDL approved for other parameters
ME0106000305_630R01	Salmon Falls R	Escherichia coli	7.43	Class B	Also listed 5d- legacy PCBs and dioxin and 4A-TMDL approved for other parameters

^{*} Estimate of affected river miles is not provided since it is highly variable depending on an overflow event

Category 5-C: Waters Impaired by Atmospheric Deposition of Mercury. Regional or National TMDL may be Required.

5-C: Impairment caused by atmospheric deposition of mercury and a regional scale TMDL is required. 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. The State of Maine is participating in the development of regional scale TMDLs for the control of mercury.

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0101000412_140R03_02	N Br Presque Isle Stream	DDT	14.68	Class B	legacy DDT contamination
ME0101000501_149R	Minor tributaries to Prestile Stream above dam in Mars Hill	DDT	77.2	Class B	legacy DDT contamination
ME0101000501_150R	Prestile Str and tributaries entering below dam in Mars Hill	DDT	95.55	Class B	legacy DDT contamination
ME0101000504_152R01_02	Meduxnekeag River	DDT	11	Class B	legacy DDT contamination
ME0102000404_216R01_01	W. Br. Pleasant R (KIW Twp)	Iron	1	Class AA	legacy iron mine contamination
ME0102000404_216R01_02	Blood Bk (KIW Twp)	Iron	1	Class A	legacy iron mine contamination
ME0102000509_231R	Penobscot R	Polychlorinated biphenyls	19.08	Class B	New licenses issued or underway for mills but needs further WQ monitoring and modeling to ascertain appropriate loads. PCBs are listed 5d- legacy pollutant. Dioxin listed 4b- controls in place, expected to attain standards
ME0102000509_233R_01	Penobscot R	Polychlorinated biphenyls	14.51	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. Fish tissue monitoring has revealed legacy PCBs
ME0102000513_234R02	Penobscot	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0103000306_338R_04	Kennebec R,	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0103000306_339R_02	Kennebec R,	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0103000308_331R	E Branch of Sebasticook R, Below Sebasticook L.	Dioxin (including 2,3,7,8-TCDD)	10.25	Class C	Upstream Lake TMDL and superfund project are complete; Dioxin, PCBCategory 5D Dissolved oxygen -5A
ME0103000308_331R	E Branch of Sebasticook R Below Sebasticook L.	Polychlorinated biphenyls	10.25	Class C	Upstream Lake TMDL and superfund project are complete; Dioxin, PCBCategory 5D Dissolved oxygen -5A
ME0103000309_332R	Sebasticook River	Polychlorinated biphenyls	30.83	Class C	5a-Benthic invertebrates; dissolved oxygen, nutrients/eutrophic indicators- New hydro certification received in 2006; TMDL scheduled for 2011. 5b2 for 1 CSO in Winslow with LTCP (under KSTD's LTCP); Permit date 2009. Legacy PCBs and dioxin from upstream sources (W. Branch)
ME0103000309_332R	Sebasticook River	Dioxin (including 2,3,7,8-TCDD)	30.83	Class C	5a-Benthic invertebrates; dissolved oxygen, nutrients/eutrophic indicators- New hydro certification received in 2006; TMDL scheduled for 2011. 5b2 for 1 CSO in Winslow with LTCP (under KSTD's LTCP); Permit date 2009. Legacy PCBs and dioxin from upstream sources (W. Branch)
ME0103000312_339R_01	Kennebec R,	Polychlorinated biphenyls	17.7	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. Fish tissue monitoring has revealed legacy PCBs
ME0103000312_340R_01	Kennebec R,	Polychlorinated biphenyls	30.53	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. Fish tissue monitoring has revealed legacy PCBs
ME0103000312_427R	Merrymeeting Bay	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0104000201_421R	Androscoggin R	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0104000202_421R	Androscoggin R	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0104000204_421R	Androscoggin R	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0104000204_422R	Androscoggin R	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0104000205_422R	Androscoggin R	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0104000206_423R	Androscoggin R	Polychlorinated biphenyls	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. Fish tissue monitoring has revealed legacy PCBs
ME0104000206_423R01	Androscoggin R	Polychlorinated biphenyls	1	Class C	4a listed for aquatic life and solids issues,TMDL is complete; EPA approved TMDL 7/18/2005 but there are ongoing licensing issues. Attained Class C biocriteria in 2003 and attained Class B biocriteria in 2004 listed for legacy PCB contamination
ME0104000208_424R	Androscoggin R,	Polychlorinated biphenyls	15.45	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. Fish tissue monitoring has revealed legacy PCBs

ADB ASSESSMENT UNIT ID	SEGMENT NAME	CAUSE	SEGMENT SIZE	SEGMENT CLASS	COMMENTS
ME0104000210_425R_01	Androscoggin R,	Polychlorinated biphenyls	22.15	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. Fish tissue monitoring has revealed legacy PCBs
ME0104000210_426R	Androscoggin R	Polychlorinated biphenyls	8.49	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. Fish tissue monitoring has revealed legacy PCBs
ME0105000209_512R_02	McCoy Brook (Deblois)	Benthic- Macroinvertebrate Bioassessments (Streams)	1	Class B	Legacy peat mining effects
ME0105000209_512R_02	McCoy Brook (Deblois)	рН	1	Class B	Legacy peat mining effects
ME0106000305_630R01	Salmon Falls R	Dioxin (including 2,3,7,8-TCDD)	7.43	Class B	5b non-CSO, low priority bacteria problem fish tissue monitoring shows legacy PCBs and dioxin.
ME0106000305_630R01	Salmon Falls R	Polychlorinated biphenyls	7.43	Class B	5b non-CSO, low priority bacteria problem fish tissue monitoring shows legacy PCBs and dioxin.

APPENDIX III: LAKES

	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	Last Sampling within the HUC in Category 1 (pre-2005)	Other listing categories having lakes within this HUC
ME	0101000101	*	Baker Branch St. John River	355.24	3383	89	2001	
ME	0101000102	*	Southwest Branch St. John River	354.42	191	30		
ME	0101000103	*	Northwest Branch St. John River	504.67	333	5	2000	
ME	0101000104	*	St. John River (1) at Gauging Station	127.53	211	25	2000	
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	1999	2
ME	0101000110	*	St. Francis River	228.41	3289	9	1989	2
ME	0101000114	*	St. John River at Van Buren	64.98	8	1		2
ME	0101000201	*	Eagle Lake	169.18	11806	30	2004	
ME	0101000202	*	Heron Lake (Churchill)	129	5875	21	2004	
ME	0101000203	*	Chemquasabamticook Stream	214.54	3293	9	1989	
ME	0101000204	*	Long Lake	143.4	2436	10	2004	
ME	0101000205	*	Musquacook Stream	155.53	3889	20	1999	
ME	0101000206	*	Big Brook	100.88	708	11	2004	
ME	0101000207	*	Allagash River	320.93	2134	15	2004	2
ME	0101000301	*	Fish River Lake	128.98	3601	15	2001	
ME	0101000302	*	St. Froid Lake	273.95	1238	43	2004	2
ME	0101000303	*	Eagle Lake	353.06	1067	9	2003	2,4A
ME	0101000304	*	Fish River	133.44	107	4		2
ME	0101000401	*	Millimagasset Stream	108.59	5215	35	2003	
ME	0101000402	*	Munsungan Stream	120.15	2668	37	2004	
ME	0101000403	*	Mooseleuk Stream	168.76	1600	24		

	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	Last Sampling within the HUC in Category 1 (pre-2005)	Other listing categories having lakes within this HUC
ME	0101000404	*	Umcolcus Stream	82.6	1244	10		2
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	1981	
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		2,5A
ME	0101000413	*	Aroostook River (4) at Mouth in Canada	499.04	92	2		2,3,5A
ME	0101000501	*	Big Presque Isle Stream	232.18	5	2		2,5A
ME	0101000502	*	South Branch Meduxnekeag River	64.55	4	1		2
ME	0101000503	*	North Branch Meduxnekeag River	147.7	186	12	2001	2
ME	0102000101	*	North Branch Penobscot River	255.48	3529	59	2001	
ME	0102000102	*	Seeboomook Lake	266.8	4999	102	2004	2
ME	0102000103	*	WEST Branch Penobscot R at Chesuncook Lk	314.76	5473	59	2001	2
ME	0102000104	*	Caucomgomok Lake	178.46	10211	59	2001	
ME	0102000105	*	Chesuncook Lake	404.77	34926	73	2001	
ME	0102000106	*	Nesowadnehunk Stream	66.56	1936	32	2003	
ME	0102000107	*	Nahamakanta Stream	103.18	4679	76	2004	
ME	0102000108	*	Jo-Mary Lake	83.5	6949	40	1999	
ME	0102000109	*	West Branch Penobscot River (3)	245.71	25876	105	2004	2
ME	0102000110	*	West Branch Penobscot River (4)	211.31	12365	66	1989	2
ME	0102000201	*	Webster Brook	289.69	21919	48	2004	2
ME	0102000202	*	Grand Lake Matagamon	200.84	6042	51	2004	
ME	0102000203	*	East Branch Penobscot River (2)	89.69	913	43		
ME	0102000204	*	Seboeis River	268.31	6638	76	2004	2
ME	0102000205	*	East Branch Penobscot River (3)	269.47	1439	81	1999	2

	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	Last Sampling within the HUC in Category 1 (pre-2005)	Other listing categories having lakes within this HUC
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	1989	2
ME	0102000306	*	Molunkus Stream	233.59	766	8	1996	2
ME	0102000401	*	Piscataquis River (1)	264.05	282	16	1999	2
ME	0102000403	*	Sebec River	351.1	1372	37	1999	2
ME	0102000404	*	Pleasant River	339.32	4354	81	2004	2
ME	0102000405	*	Seboeis Stream	161.16	3812	24	2003	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	1989	2	
ME	0102000503	*	Passadumkeag River	398.81	10851	27	2004	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	1989	2
ME	0103000101	*	South Branch Moose River	68.34	171	14		
ME	0103000102	*	Moose River (2) above Attean Pond	180.94	2207	56	2004	2
ME	0103000103	*	Moose River (3) at Long Pond	307.3	1643	35	2004	2
ME	0103000104	*	Brassua Lake	157.53	473	27		4C
ME	0103000105	*	Moosehead Lake	549	4116	92	2004	2
ME	0103000106	*	Kennebec River (2) above The Forks	323.12	6404	120	2004	2
ME	0103000201	*	North Branch Dead River	200.89	2348	50	2001	2
ME	0103000202	*	South Branch Dead River	147.96	73	4		2
ME	0103000203	*	Flagstaff Lake	173.02	825	18	1986	2,4C
ME	0103000204 * Dead River		357.53	5691	190	1992	2	
ME			158.85	2344	22	2004	2	
ME	0103000302	*	Austin Stream	89.87	297	11		2

	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	Last Sampling within the HUC in Category 1 (pre-2005)	Other listing categories having lakes within this HUC
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	1996	2,4A
ME	0103000312	*	Kennebec River at Merrymeeting Bay	314.46	3	1		2,3,4A
ME	0104000101	*	Mooselookmeguntic Lake	473.72	3283	36	2004	2
ME	104000102 * Umbagog Lake Drainage 104000103 * Aziscohos Lake Drainage		122.05	759	7	2004	2	
ME	0104000103	*	Aziscohos Lake Drainage	245.91	1606	33	2004	4C
ME	0104000202	*	Androscoggin River (2) at Rumford Point	308.23	27	3		2
ME	0104000203	*	Ellis River	164.26	29	2	2000	2
ME	0104000204	*	Ellis River	202.35	89	13		2
ME	2104000205 * Androscoggin River (3) above Webb River		245.05	22	3	1987	2	
ME	0104000209	*	Androscoggin R (6) above Little Androscoggin	353.1	6	1		2
ME	0105000101	*	Spednick Lake	411.52	291	1		2
ME	0105000102	*	St. Croix River (2) at Spednick Falls	216.84	778	6	1996	
ME	0105000103	*	West Grand Lake	224.54	4426	10	2004	2
ME	0105000104	*	Big Musquash Stream	114.17	412	3	2001	2
ME	0105000105	*	Big Lake at Peter Dana Point	121.07	1417	15	1999	2
ME	0105000106	*	Tomah Stream	153.03	233	8	1996	2
ME	0105000201	*	Dennys River	130.64	190	2		2
ME	0105000203	*	Grand Manan Channel	246.09	370	8		2
ME	0105000204	*	East Machias River	311.96	1357	11	2001	2
ME	0105000205	*	Machias River	498.35	11912	90	2004	2
ME	0105000208	*	Pleasant River	130.39	243	13	1992	2
ME	0105000209	*	Narraguagus River	245.16	826	47	1990	2
ME	0105000210	*	Tunk Stream	48.41	1076	15	2004	2
ME			495.07	1908	20	2000	2,3,4C	
ME	0105000214	*	Lamoine Coastal	256.14	180	11	2004	2

	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	Last Sampling within the HUC in Category 1 (pre-2005)	Other listing categories having lakes within this HUC
ME	0106000101	*	Sebago Lake	441.76	306	13	1999	2,3
ME	0106000103	*	Presumpscot River	205.44	15	4		2,4A
ME	0106000105	*	Fore River	54.46	1	1		2
ME	0106000305	*	Salmon Falls River	242.91	150	1	1985	2
			Totals within Category 1:		295,443	2,857		

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

	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	Last Sampling within the HUC in Category 2 (pre-2005)	Other listing categories having lakes within this HUC
ME	0101000108	Little Black River	261.73	3	1		1
ME	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	2000	
ME	0101000112	St. John River at Madawaska	310.29	3	1		
ME	0101000113			16	1		
ME	0101000114			4	3		1
ME	0101000115	01000115 * St. John River (11) at Hamlin		41	7		
ME	0101000116	01000116 * St. John River (12) at Tobique River		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	2004	1
ME	0101000303	Eagle Lake	353.06	20281	15	2004	1,4A
ME	0101000304	Fish River	133.44	792	18	2001	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	352	15	2002	1,5A
ME	0101000413 * Aroostook River (4) at Mouth in Canada		499.04	1938	33	2004	1,3,5A
ME	0101000501	Big Presque Isle Stream	232.18	214	24	1982	1,5A
ME	0101000502	South Branch Meduxnekeag River	64.55	290	7		1

нис	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	Last Sampling within the HUC in Category 2 (pre-2005)	Other listing categories having lakes within this HUC
ME 0101000503 *	North Branch Meduxnekeag River	147.7	138	10	1999	1
ME 0101000504 *	Meduxnekeag River at Woodstock NB	300.02	1868	45	2004	
ME 0102000102 *	Seeboomook Lake	266.8	6460	3	2001	1
ME 0102000103 *	WEST Branch Penobscot R at Chesuncook Lk	314.76	22	1		1
ME 0102000109 *	West Branch Penobscot River (3)	245.71	8	2		1
ME 0102000110 *	110 * West Branch Penobscot River (4)		554	5		1
ME 0102000201 *	Webster Brook	289.69	58	1		1
ME 0102000204 *	Seboeis River	268.31	1242	10	2001	1
ME 0102000205 *	102000205 * East Branch Penobscot River (3)		7	1		1
ME 0102000301 *			5218	43	2004	1
ME 0102000302 *	East Branch Mattawamkeag River	165.95	2732	16	2004	1
ME 0102000303 *	Mattawamkeag River (1)	102.28	70	1	2004	
ME 0102000304 *	Baskahegan Stream	233.6	10280	6	2004	1
ME 0102000305 *	Mattawamkeag River (2)	276.47	443	12		1
ME 0102000306 *	Molunkus Stream	233.59	1591	13	1989	1
ME 0102000307 *	Mattawamkeag River (3)	127.82	804	14	2004	
ME 0102000401 *	Piscataquis River (1)	264.05	3406	46	2003	1
ME 0102000402 *	Piscataquis River (3)	178.58	1253	19	2004	
ME 0102000403 *	Sebec River	351.1	14497	64	2004	1
ME 0102000404 *	Pleasant River	339.32	14	4		1
ME 0102000405 *	Seboeis Stream	161.16	4445	14	1989	1
ME 0102000406 *	Piscataquis River (4)	164.69	7515	32	2002	
ME 0102000501 *	Penobscot River (1) at Mattawamkeag	161.07	928	8	1999	1
ME 0102000502 *	Penobscot River (2) at West Enfield	298.2	5581	17	2004	1
ME 0102000503 *	Passadumkeag River	398.81	8073	20	2004	1

	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	Last Sampling within the HUC in Category 2 (pre-2005)	Other listing categories having lakes within this HUC
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	2004	1
ME	0102000509	Penobscot River (4) at Veazie Dam	140.5	2253	25	2003	
ME	0102000510	Kenduskeag Stream	191.28	174	5	2004	
ME	0102000511	2000511 * Souadabscook Stream		645	12	2002	5A
ME	0102000512	Marsh River	168.72	438	20	2004	
ME	0102000513	02000513 * Penobscot River (6)		6098	25	2004	
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	2003	1
ME	0103000105	Moosehead Lake	549	79454	12	2004	1
ME	0103000106	Kennebec River (2) above The Forks	323.12	3051	17	2004	1
ME	0103000201	North Branch Dead River	200.89	48	5		1
ME	0103000202	South Branch Dead River	147.96	657	10	2004	1
ME	0103000203	Flagstaff Lake	173.02	83	6	2004	1,4C
ME	0103000204	Dead River	357.53	385	23	1977	1
ME	0103000301	Kennebec River (4) at Wyman Dam	158.85	4700	21	2004	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	2004	1
ME	0103000305	Sandy River	592.92	3741	88	2004	1,4A
ME	0103000306	Kennebec River at Waterville Dam	410.5	3280	43	2004	
ME	0103000307	Sebasticook River at Pittsfield	316.21	7012	28	2004	

	нис	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	Last Sampling within the HUC in Category 2 (pre-2005)	Other listing categories having lakes within this HUC
ME	0103000308	Sebasticook River (3) at Burnham	266.25	2936	14	2004	4A
ME	0103000309	Sebasticook River (4) at Winslow	365.58	1898	47	2004	4A
ME	0103000310	Messalonskee Stream	207.64	4073	48	2004	3,4A,5A
ME	0103000311	Cobbosseecontee Stream	216.27	10579	47	2004	3,4A,5A
ME	0103000312	Kennebec River at Merrymeeting Bay	314.46	1569	33	2004	1,3,4A
ME	0104000101	Mooselookmeguntic Lake	473.72	32243	45	2004	1
ME	0104000102	Umbagog Lake Drainage	122.05	8353	4	2001	1
ME	0104000104	Magalloway River		650	9	1996	
ME	0104000106	04000106 * Middle Androscoggin River		24	1		
ME	0104000201	04000201 * Gorham-Shelburne Tributaries		7	1		
ME	0104000202	Androscoggin River (2) at Rumford Point	308.23	713	5	2004	1
ME	0104000203	Ellis River	164.26	1258	6	2004	1
ME	0104000204	Ellis River	202.35	108	11		1
ME	0104000205	Androscoggin River (3) above Webb River	245.05	3461	11	2004	1
ME	0104000206	Androscoggin River (4) at Riley Dam	203.85	5906	52	2004	3
ME	0104000207	Androscoggin River (5) at Nezinscot River	178.75	1743	29	2004	
ME	0104000208	Nezinscot River	83.22	3591	16	2004	
ME	0104000209	Androscoggin R (6) above Little Androscoggin	353.1	10255	58	2004	1
ME	0104000210	Little Androscoggin River	262.87	614	28	2004	4A
ME	0105000101	Spednick Lake	411.52	35904	10	2004	1
ME	0105000103	West Grand Lake	224.54	31174	22	2004	1
ME	0105000104	Big Musquash Stream	114.17	3218	10	2004	1
ME	0105000105	Big Lake at Peter Dana Point	121.07	10334	4	2004	1
ME	0105000106	Tomah Stream	153.03	239	7		1
ME	0105000107	St. Croix River (3) at Grand Falls	70.2	7627	4	2004	

	нис	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	Last Sampling within the HUC in Category 2 (pre-2005)	Other listing categories having lakes within this HUC
ME	0105000108	St. Croix River (6) at Robbinston	323.71	2792	20	2004	
ME	0105000201	Dennys River	130.64	10294	5	2004	1
ME	0105000202	Pennamaquan River	54.4	2025	10		
ME	0105000203	Grand Manan Channel	246.09	3332	12	2004	1
ME	0105000204	East Machias River	311.96	15289	26	2004	1
ME	0105000205	Machias River	498.35	1948	14	2004	1
ME	0105000206	Roque Bluffs Coastal	83.23	167	4	2004	
ME	0105000208	Pleasant River	130.39	1201	15	2004	1
ME	0105000209	Narraguagus River	245.16	2382	17	2004	1
ME	0105000210	Tunk Stream	48.41	2466	6	2000	1
ME	0105000211	Bois Bubert Coastal	75.62	53	6		
ME	0105000212	Graham Lake	495.07	18173	92	2004	1,3,4C
ME	0105000213	Union River Bay	126.78	4117	12	2004	
ME	0105000214	Lamoine Coastal	256.14	3300	51	2004	1
ME	0105000215	Mt. Desert Coastal	108.01	2626	44	2004	
ME	0105000216	Bagaduce River	81.92	1250	12	2004	
ME	0105000217	Stonington Coastal	140	1030	55	1999	
ME	0105000218	Belfast Bay	91.6	2254	25	2004	
ME	0105000219	Ducktrap River	33.17	993	16	2004	
ME	0105000220	West Penobscot Bay Coastal	162.7	1989	31	2004	4A
ME	0105000301	St. George River	278.44	8010	100	2004	
ME	0105000302	Medomak River	152.87	1554	38	2004	
ME	0105000303	Johns Bay	46.94	2473	14	2004	3
ME	0105000304	Damariscotta River	115.51	4604	21	2004	
ME	0105000305	Sheepscot River	250.89	4366	55	2004	

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	Last Sampling within the HUC in Category 2 (pre-2005)	Other listing categories having lakes within this HUC
ME 0105000306	*	Sheepscot Bay	113.16	514	36	2004	
ME 0105000307	*	Kennebec River Estuary	89.51	723	16	2004	4A
ME 0106000101	*	Sebago Lake	441.76	45624	75	2004	1,3
ME 0106000102	*	Royal River	140.93	769	12	2004	
ME 0106000103	*	Presumpscot River	205.44	2627	29	2004	1,4A
ME 0106000104	*	Scarborough River	53.72	10	3		
ME 0106000105	0106000105 * Fore River		54.46	45	11		1
ME 0106000106	0106000106 * Casco Bay Coastal Drainages		170.01	368	32	2004	
ME 0106000204	*	Saco River-Lovewell Pond	566.22	7340	58	2004	
ME 0106000205	*	Saco River at Ossipee River	114.23	4180	49	2004	
ME 0106000209	*	Ossipee River	122.89	2052	31	2004	
ME 0106000210	*	Little Ossipee River	185.21	4287	73	2004	
ME 0106000211	*	Saco River at mouth	220.24	1513	41	2004	
ME 0106000301	*	Kennebunk River	59.18	319	9	2004	
ME 0106000302	*	Mousam River	116.97	2845	38	2004	3
ME 0106000303	*	South York County Coastal Drainages	155.09	594	37	2004	
ME 0106000304	*	Great Works River	86.67	519	22	2004	
ME 0106000305	*	Salmon Falls River	242.91	3766	20	2004	1
ME 0106000310	*	Coastal Drainages-Portsmouth Harb.to Salisbury	65.19	39	8		
		Totals within Category 2:		596,065**	2,874**		

^{*} 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; You Likely Vis	ear of Next	Comments	Other listing categories having lakes within this HUC	2004 Listing Category
ME	0101000413	*	FISCHER L	1808	10	2005	2007	06: S; blooms observed; add'l data needed; FR=55	1,2,5A	3
ME	0103000310	*	GREAT P	5274	8239	2005	2007	06: S/D-trophic&DO Gloeotrichia blooms	2,4A,5A	3
ME	0103000310	*	MESSALONSKEE L	5280	3510	2005	2007	06: S/D-trophic&DO Gloeotrichia blooms	2,4A,5A	3
ME	0103000310	*	SALMON L (ELLIS P)	5352	666	2005	2007	06: apparent trophic deterioration	2,4A,5A	2
ME	0103000311	*	COCHNEWAGON P	3814	410	2005	2007	06: apparent trophic deterioration; alum treatment ~15 y.a.	2,4A,5A	2
ME	0103000312	*	THREECORNERED P	5424	182	2005	2007	06: TMDL 2003;Improving; no recent blooms; additional time/data needed to verify	2,4A	4a
ME	0104000206	*	ANDROSCOGGIN L	3836	3980	2005	2007	06: apparent trophic deterioration	2	3
ME	0105000212	*	ABRAMS P	4444	423	2005	2007	06: apparent trophic deterioration	2,4C	3
ME	0105000303	*	DUCKPUDDLE P	5702	293	2005	2007	06: I; TMDL Sept 2005 (note bloomed in 2005)	2	5a
ME	0106000101	*	PAPOOSE P	3414	64	2005	2007	06: S/I - Trophic concerns persist; appears stable-possibly improving-data inconclusive	2	3
ME	0106000302	*	ESTES L	7	387	2005	/00/	06: I; Improvement but occasional blooms;(need 2 more yrs data)	2	3
	Total acreage f	or '	11 lakes within Categoy	3:	18,164					

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

Category 4-A: Lake Waters with Impaired Use, TMDL Completed

	HUC		Lake Name	Lake ID	Lake Area (Acres)	Year of L	ast Visit; ikely Next sit	TMDL Year approved by EPA (Impaired use & notes)	Other listing categories having lakes within this HUC	2004 Listing Category
ME	0101000303	*	CROSS L	1674	2515	2005	2007	2006 (Prim.Contact, stable, blooms persist)	1,2	5a
ME	0101000303	*	DAIGLE P	1665	36	2005	2007	2006 (Prim.Contact, stable, blooms persist)	1,2	5a
ME	0103000305	*	TOOTHAKER P	2336	30	2005	2007	2004 (Prim.Contact, stable, blooms persist)	1,2	5a
ME	0103000308	*	SEBASTICOOK L	2264	4288	2005	2007	2001 (Prim.Contact, slow improve., blooms persist)	2	4a
ME	0103000309	*	CHINA L	5448	3845	2005	2007	2001 (Prim.Contact, stable, blooms persist)	2	4a
ME	0103000309	*	LOVEJOY P	5176	324	2005	2007	2004 (Prim.Contact, stable, blooms persist)	2	5a
ME	0103000309	*	UNITY P	5172	2528	2005	2007	2004 (Prim.Contact, stable, blooms persist)	2	5a
ME	0103000310	*	EAST P	5349	1823	2005	2007	2001 (Prim.Contact, blooms persist; deteriorating trophic trend)	2,3,5A	4a
ME	0103000311	*	ANNABESSACOOK L	9961	1420	2005	2007	2004 (Prim.Contact; blooms persist; possible improvement)	2,3,5A	4a
ME	0103000311	*	COBBOSSEECONTEE (LT)	8065	75	2005	2007	2005 (Prim.Contact, stable, occas.bloom)	2,3,5A	5a
ME	0103000311	*	PLEASANT (MUD) P	5254	746	2005	2007	2004 (Prim.Contact, stable, blooms persist)	2,3,5A	4a
ME	0103000312	*	THREEMILE P	5416	1162	2005	2007	2003 (Prim.Contact, stable, blooms persist)	1,2,3	4a
ME	0103000312	*	TOGUS P	9931	660	2005	2007	2005 (Prim.Contact, stable, occas.bloom)	1,2,3	5a
ME	0103000312	*	WEBBER P	5408	1201	2005	2007	2003 (Prim.Contact, stable, blooms persist)	1,2,3	4a
ME	0104000210	*	SABATTUS P	3796	1962	2005	2007	2004 (Prim.Contact, stable perhaps improving	2	5a
ME	0105000220	*	LILLY P	83	29	2005	2007	2005 (Prim.Contact, stable)	2	5a
ME	0105000307	*	SEWALL P	9943	46	2005	2007	2006 (Prim.Contact, stable)	2	5a
ME	0106000103	*	HIGHLAND (DUCK) L	3734	634	2005	2007	2003 (Aquatic life, trophic concerns persist; appears stable possibly deteriorating	1,2	4a
	Total acrea	for 16 lakes with Category 4A	۸:	20,773						

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

Category 4-C: Lake Waters with Impairment not Caused by a Pollutant

	нис		Lake Name	Lake ID	Lake Area (Acres)	Date of Last Visit; Year of Likely Next Visit		Comment (Impaired use)	Other listing categories having lakes within this HUC	2004 Listing Category
ME	0101000408	*	SQUAPAN L	1654	5120	2001	2007	Non-att.d/t non-poll. (Aquatic Life: draw down)	2	4c
ME	0103000104	*	BRASSUA L	4120	8979	1996	2007	Non-att.d/t non-poll. (Aquatic Life: draw down)	1	4c
ME	0103000203	*	FLAGSTAFF L	38	20300			Non-att.d/t non-poll. (Aquatic Life: draw down)	1,2	4c
ME	0104000103	*	AZISCOHOS L	3290	6700	2004	2009	Non-att.d/t non-poll. (Aquatic Life: draw down)	1	4c
ME	0105000212	*	GRAHAM L	4350	7865	2004	2009	Non-att.d/t non-poll. (Aquatic Life: draw down)	1,2,3	4c
	Total acreage for 5 lakes within Category 4C:									

^{*} 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 Area (Acres)	Date of Last Visit; Year of Likely Next Visit	Impaired Use	TMDL (Target Dates)	Priority **	Other listing categories having lakes within this HUC	2004 Listing Category
ME	0101000412	*	ARNOLD BROOK L	409	395	2005 2007	Prim. Cont.	2007	28	1,2	5a
ME	0101000412	*	ECHO L	1776	90	2005 2007	Prim. Cont.	2007	29	1,2	5a
ME	0101000413	*	MONSON P	1820	160	2005 2007	Prim. Cont.	2007	33	1,2,3,4a	5a
ME	0101000413	*	TRAFTON L	9779	85	2005 2007	Prim. Cont.	2007	27	1,2,3,4a	5a
ME	0101000501	*	CHRISTINA RESERVOIR	9525	400	2005 2007	Prim. Cont.	2007	30	1,2	5a
ME	0102000511	*	HAMMOND P	2294	83	2005 2007	Prim. Cont.	2007	24	2	5a
ME	0102000511	*	HERMON P	2286	461	2005 2007	Prim. Cont.	2007	25	2	5a
ME	0103000310	*	LONG P	5272	2714	2005 2007	Trophic trend	2008	34	2,3,4a	3
ME	0103000311	*	WILSON P	3832	582	2005 2007	Trophic trend	2008	35	2,3,4a	2
	Total acre	eag	e for 11 lakes in Category 5A:		7,521				•		

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

All lakes are listed in Category 5-C

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

** Priority rank begins with number 24 because TMDLs for lakes having priorities 1 - 23 are complete (listed in category 4a)

Category Listing Change Summary: 2004 to 2006 (37 Lakes)

HUC	Lake Name	Lake ID	2004 ListCat	2006 ListCat	Notes
0103000311	COCHNEWAGON	3814	2	3	Apparent trophic deterioration; Alum treatment ~15 Y.A.
0103000310	SALMON L	5352	2	3	Apparent trophic deterioration
0106000211	WALES P	5020	2	4b	Hatchery discharge attainment issue
0103000311	WILSON L	3832	2	5a	Trophic deterioration
0106000304	LEIGH'S MILL P	117	3	2 *	WQ depends on river WQ input; FR indicates technically not lake
0106000101	THOMAS P	3392	3	2 *	Attainment of monitored uses verified (stable trophic trend)
0106000103	SEBAGO L (LITTLE)	3714	3	2 *	Attainment of monitored uses verified (improving trophic trend)
0104000209	TAYLOR P	3750	3	2 *	Attainment of monitored uses verified (stable trophic trend)
0104000209	TRIPP P	3758	3	2 *	Attainment of monitored uses verified (stable trophic trend)
0106000305	NORTHEAST P	3876	3	2 *	Attainment of monitored uses verified (stable trophic trend)
0106000302	SQUARE P	3916	3	2 *	Attainment of monitored uses verified (stable trophic trend)
0106000301	KENNEBUNK P	3998	3	2 *	Attainment of monitored uses verified (improving trophic trend)
0105000220	NORTON P	4850	3	2 *	Attainment of monitored uses verified (stable trophic trend)
0106000211	WATCHIC P	5040	3	2 *	Attainment of monitored uses verified (stable/improving trophic trend)
0103000311	WOODBURY P	5240	3	2 *	Attainment of monitored uses verified (stable/improving trophic trend)
0106000101	BAY OF NAPLES	9685	3	2 *	Attainment of monitored uses verified (stable trophic trend)
0103000310	LONG P	5272	3	5a	Trophic deterioration (Gloeotrichia blooms); all trophic parameters support shift
0101000413	MADAWASKA L	1802	4a	2 *	Occasional Bloom;persistant improvement
0106000302	MOUSAM L	3838	4a	2 *	Attainment of monitored uses verified (stable/improving trophic trend)
0103000311	COBBOSSEECONTEE L	5236	4a	2 *	No Recent Blooms; persistant improvement
0103000312	THREECORNERED P	5424	4a	3	No Recent Blooms; additional time(data) required to verify; TMDL 2003

Category Listing Change Summary: 2004 to 2006 (37 Lakes)

HUC	Lake Name	Lake ID	2004 ListCat	2006 ListCat	Notes
0102000102	CANADA FALLS L	2516	4c	1 *	New water level agreement reached (Aquatic life designated use considered in attainment)
0102000105	RAGGED L	2936	4c	1 *	New water level agreement reached (Aquatic life designated use considered in attainment)
0102000104	CAUCOMGOMOC L	4012	4c	1 *	New water level agreement reached (Aquatic life designated use considered in attainment)
0102000102	SEBOOMOOK L	4048	4c	2 *	New water level agreement reached (Aquatic life designated use considered in attainment)
0103000311	NARROWS P (UPPER)	98	5a	2 *	TMDL accepted Jan. 2005; attainment of monitored uses verified (stable trophic trend)
0106000101	HIGHLAND L	3454	5a	2 *	TMDL completed August 2004; data indicates stable trend; persistant Improvement
0106000101	LONG L	5780	5a	2 *	TMDL accepted May 2005; attainment of monitored uses verified (stable trophic trend)
0105000303	DUCKPUDDLE P	5702	5a	3	TMDL completed Sept. 2005; data indicates improvement; additional time(data) required to verify
0105000220	LILLY P	83	5a	4a	December 2005
0101000303	DAIGLE P	1665	5a	4a	September 2006
0101000303	CROSS L	1674	5a	4a	September 2006
0103000305	TOOTHAKER P	2336	5a	4a	September 2004
0104000210	SABATTUS P	3796	5a	4a	August 2004
0103000309	UNITY P	5172	5a	4a	September 2004
0103000309	LOVEJOY P	5176	5a	4a	September 2005
0103000311	COBBOSSEECONTEE (LT)	8065	5a	4a	Occasional Bloom, TMDL 2005
0103000312	TOGUS P	9931	5a	4a	September 2005
	SEWALL P	9943	5a	4a	March 2006

^{*} 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: ESTUARINE AND MARINE WATERS

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

No waters are listed in Category 1 in 2006

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Waterbody ID	DMF Area		Segment Description	Segment Acres	Segment Class	Last Year Sampled		Segment Size (Square Miles)	Comments
812		*	Piscataqua R. Estuary		SC/SB			0.00	
826			Fort Foster, Kittery to Bald Head York		SB/SA			0.00	
824		*	Bald Head, York to Kennebunk R. Estuary (east bank), Kennebunkport		SB			0.00	
824-1	4B		Ogunquit & Moody Beaches	1,108.30	SB	Current	2 STP outfalls	1.7317188	
821		*	Kennebunk R. Estuary (east bank), Kennebunkport to Biddeford Pool, Biddeford		SB			0.00	
821-3	8-B		Timber Point to Fortunes Rocks, Biddeford	279.2	SB	Current	OBDs (Over Board Discharges)	0.4362500	
811			Biddeford Pool, Biddeford to Dyer Point (Two Lights), Cape Elizabeth		SB			0.00	
811-3	12		Prouts Neck, Scarborough	1004.8	SB	Current	STP outfall	1.5700000	
804		*	Dyer Point (Two Lights), Cape Elizabeth to Parker Point (west bank of Royal R.), Yarmouth		SB/SA			0.00	
802		*	Parker Point (west Bank of Royal R.), Yarmouth to south end of Butler Cove (Merrymeeting Bay), Bath		SB/SA			0.00	
802-1	14-D		Great Chebeague Island, Cumberland	22.1	SB	Current	OBD	0.0345313	
802-3	16-C		Cousins & Littlejohn Islands, Yarmouth	59.5	SB	Current	STP outfall; OBDs	0.0929688	
802-4	17		Harraseeket River, Freeport	530.8	SB	Current	STP outfall	0.8293750	

Waterbody ID	DMR Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for DMR Closure	Segment Size (Square Miles)	Comments
802-10	18-C	Mere Point Neck-Birch Island, Brunswick	15.3	SB	Current	Improper septic systems	0.0239063	
802-12	18-E	Cundy's Harbor and Dingley Island, Harpswell	235.2	SB	Current	OBDs	0.3675000	
802-14	18-H	Harpswell Sound, Harpswell	55	SB	Current	OBDs	0.0859375	
802-15	18-I	Harpswell Fuel Depot, Harpswell	102.3	SB	Current	Closed originally because of presumed fuel contamination; 2002 mussel results show no contamination; Testing clams and sediments in the SWAT program	0.1598438	
802-16	18-M	Lookout Point & Wilson Cove, Harpswell	9.9	SB	Current	Horse manure runoff, but elevated fecal counts not reported	0.0154688	
802-17	18-R	East Harpswell and Long Island, Harpswell	15.4	SB	Current	Improper septic systems	0.0240625	
							0.00	
802-21	18AA	Little Yarmouth Island	8.4	SB	Current	Improper septic systems	0.0131250	
	18-P	Bombazine Is. And Foster Pt.	29.8	SB	Current	OBDs	0.0465625	
802-22	19	Wood Island - Malaga Island, Phippsburg	350.3	SB	Current/ incomplete survey	Improper septic systems	0.5473438	Moved from Category 5 (incorrect placement in 2004?)
802-23	19-A	Birch Point, West Bath - Bear Island, Phippsburg	107	SB	Current	OBDs; Improper septic systems	0.1671875	
802-22	19B	N. Cape Small Hbr.	7	SB	Current	Septic system problems	0.0109375	
802-24	19-C	Dam Cove - Birch Point, West Bath	291.6	SB	Current	OBDs	0.4556250	

Waterbody ID	DMR Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for DMR Closure	Segment Size (Square Miles)	Comments
710	*	South end of Butler Cove (Meerymeeting Bay), Bath to east point of Sagadahoc Bay, Georgetown		SB			0.00	
730	*	East point of Sagadahoc Bay, Georgetown to Ocean Point, Boothbay		SB/SA			0.00	
730-2	20-E	N.Robinhood Cove, So. Robinhood Cove, & Knubble Bay, Georgetown/Westport	674	SB	Current	OBDs, marina	1.0531250	Moved from Category 3
730-3	21	Indian Point, Georgetown, to Fowle Pt., Westport	2425.3	SB	Current	OBDs, incomplete survey	3.7895313	
730-4	22	Sheepscot River	1431.7	SB	Current	OBDs	2.2370313	
730-5	22-B	Hodgdon Island, Boothbay	249.2	SB	Current	OBD	0.3893750	Knickercane Cove - Merrow Island, Boothbay
730-5	22-C	Cameron Point. Southport	206.98	SB	Current	OBD, gray water discharges	0.3234063	Back River, Boothbay
730-7	22-F	Ovens Mouth - Sherman Creek, Boothbay - Edgecomb	162.3	SB	Current	OBD	0.2535938	Moved from Category 5, elevated fecals in 2004
730-8	22-G	Upper Sheepscot River	299.2	SB	Current	Restricted: possible NPS	0.4675000	No prohibited areas - 7/2/1997
730-9	23	Boothbay Harbor - Damariscove Island	7337.9	SB/SA	Mainland is current	OBDs; Boats	11.4654688	
730-11	23-B	Southwestern Southport Island	392.5	SB	Current	OBDs	0.6132813	
729-1	24	Damariscotta River - Boothbay	692.6	SB	Current	OBDs; Boats	1.0821875	
729	*	Ocean Point, Boothbay to Pemaquid Point, Bristol		SB			0.00	
729-3	25-A	South Bristol	550.4	SB	Current	OBDs; Boats	0.8600000	

Waterbody ID	DMR Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	HASSON FOR LIVING LINGLING	Segment Size (Square Miles)	Comments
729-4	25-B	Pemaquid River, Bristol	324.6	SB	Current	OBDs; Boats	0.5071875	
726-1	25-C	New Harbor, Bristol	161.8	SB	Current	OBDs; Boats	0.2528125	
729-5	25-E	Inner Heron Island	11	SB	no station	No station; Septic system problems	0.0171875	
729-6	25-F	Pemaquid Neck, Bristol	580.1	SB	Current	OBDs	0.9064063	
726-2	25-D	Long Cove Point to Muscongus Harbor, Bristol	556.1	SB	Current	OBDs	0.8689063	
726-4	25-G	Soldiers Cove, Bristol	18.7	SB	Current	OBDs, improper septics	0.0292188	
726-5	25-H	Keene Narrows, Medomak - Bremen	70.4	SB	Current	Marina; Septic system problems	0.1100000	
726-6	25-I	Muscongus Harbor, Bristol-Bremen	11.7	SB	Current	OBD; Boats, Septic system problems	0.0182813	
726-7	25-J	Eastern Farmers Island, South Bristol	13.4	SB	Current	OBD	0.0209375	
726-8	25-N	High Island to McFarlands Cove, South Bristol	172.7	SB	Current	Improper septic systems	0.2698438	OBD in 2004
726	*	Pemaquid Point, Bristol to middle north side of Back River Cove, Waldoboro		SB			0.00	
724	*	Middle north side of Back River Cove, Waldoboro to Marshall Point, St. George		SB			0.00	
724-3	26-B	Friendship Harbor	508.5	SB	Current	OBDs	0.7945313	
724-5	26-H	Broad Cove, Cushing	25.5	SB	Current	Restricted: wildlife	0.0398438	
724-6	26-K	Upper Meduncook Rive - Crotch Island, Cushing	27	SB	Current	Septic system problems - Crotch Island	0.0421875	
724-7	26-M	Pleasant Point Gut - Davis Cove, Cushing	24.9	SB	Current	Septic system problems	0.0389063	

Waterbody ID	DMR Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for DMR Closure	Segment Size (Square Miles)	Comments
724-9	26-0	Friendship Long Island & Vicinity, Friendship	167.6	SB	Current but more samples needed	Septic system problems	0.2618750	Moved from Category 3
724-10	27	St. George River	1,046.40	SB	Current	STP; seasonal closure	1.6350000	Moved from Category 5, elevated fecals in 2004
	27-C	Upper Bay, St. George	469.28	SB	Current	Conditional on STP	0.7332500	
724-12	28-A	Port Clyde and the St. George Islands, St. George and Cushing	390.4	SB	Current	OBDs; Septic system problems	0.6100000	
722	*	Marshall Point, St. George to Naskeag Point, Brooklin		SB/SA			0.00	
722-3	28-B	Spruce Head Island - Thorndike Point	403.7	SB	Current	Incomplete DMR sanitary survey; OBDs; Boats	0.6307813	
722-4	28-C	Rackliff Island, St. George	65.3	SB	2 stations dropped in 2002	OBDs	0.1020313	
722-5	28-E	Ash Point-Birch Point, Owl's Head	60.2	SB	Current	Incomplete DMR sanitary survey; OBDs	0.0940625	
722-9	29-A	Owl's Head	726.8	SB	Current	OBDs	1.1356250	
722-12	30-A	Southwestern Vinalhaven	2242.9	SB		Incomplete DMR sanitary survey; OBDs; Septic system problems	3.5045313	
	30-B	The Basin, Vinalhaven	34.7	SB	Current	Questionable plumbing	0.0542188	New
722-15	30-I	North Haven Island	3,984.80	SB	Current	OBDs; Boats	6.2262500	
722-18	30-L	Bartlett and Crabtree	51.5	SB	Current	Septic system problems	0.0804688	Ames Creek, North Haven
722-20	30-N	Indian Point - Burnt Island, North Haven	40.9	SB	Current	OBDs; Septic system problems	0.0639063	

Waterbody ID	DMR Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for DMR Closure	Segment Size (Square Miles)	Comments
722-26	36	Penobscot & Bagaduce Rivers, in Castine-Penobscot	1,632.00	SB/SA	Current	OBDs	2.5500000	lower acresdivided into 36, 36A, B & C
722-26	36-C	Harborside, Brooksville	207.00	SB	Current	OBDs	0.3234375	new, also lists heavy metals
722-27	36-F	Islesboro	1771.3	SB	Current	OBD; Boats; Septic system problems	2.7676563	
722-28	37	Condon Point, Brooksville, to "Herricks" Village Brooksville	547	SB	Current	OBDs	0.8546875	
722-29	37-A	Deer Isle	61	SB	Current	OBDs	0.0953125	
722-30	37-B	Blastow Cove, Deer Isle	7	SB	Current	OBDs	0.0109375	
722-31	37-C	Heart Island, Deer Isle	9	SB	Current	OBDs	0.0140625	
722-32	37-E	Eggemoggin, Little Deer Isle	43	SB	Current	OBDs	0.0671875	
722-35	38-A	Inner Harbor, Stonington-Deer Isle	0.5	SB	Current	OBDs (and STP)	0.0007813	
722-36	38-B	Burnt Cove, Stonington	75	SB	Current	OBD, formerly high fecal counts, on OBD removal list	0.1171875	
722-37	38-C	Fifield Point to Moose Island	51	SB	Current	OBDs	0.0796875	
707	*	Naskeag Point, Brooklin to Bass Harbor Head, Tremont		SB/SA			0.00	
707-1	39	Blue Hill Harbor	308	SB	Current	OBDs	0.4812500	
707-2	39-C	McHerd Cove - Webber Cove, East Blue Hill	42	SB	Current	OBDs	0.0656250	
707-3	39-D	High Head-Sand Point, South Blue Hill	38	SB	Current	OBDs	0.0593750	
707-1A	39-J	Hub Island and Peters Cove, Blue Hill Harbor, Blue Hill	62	SB	Current	STP	0.0968750	New
707-5	40	Union River Bay, Surry & Trenton	6,778.00	SB	Current	STP	10.5906250	

Waterbody ID	DMR Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for DMR Closure	Segment Size (Square Miles)	Comments
707-5A	40-A	Union River, Patten Bay & Heath Brook, Ellsworth, Surry & Trenton	1,828.00	SB	Current	OBDs, WWTP	2.8562500	was DMR area 40
707-6	42	Bass Harbor & Eastern Duck Cove, Tremont	702	SB	Current	OBDs (placed in incorrect category 2004)	1.0968750	
707-7	42-A	Lunt Harbor, Frenchboro	10	SB	Current	OBDs	0.0156250	
707-8	42-B	Burnt Coat Harbor, Swans Island	64	SB	Current	OBDs	0.1000000	
707-9	42-D	Red Point, Swans Island	178	SB	Current	OBDs	0.2781250	
714	*	Bass Harbor Head, Tremont to Schoodic Point, Winter Harbor		SB/SA			0.00	
714-1	43	Southwest Harbor	569	SB	Current	OBDs	0.8890625	
714-2	44	Northeast Harbor and Bracy Cove	1,259.00	SB/SA	Current	OBDs and STP	1.9671875	was Southern Mt. Desert Island & the Cranberry Isles was 8711 acres now in DMR areas 45, 45A, 45B
714-3	44A	Broad Cove and Somes Harbor, Mount Desert	125	SB/SA	Current	OBDs; Seasonal marina	0.1953125	
	45	Sutton Island	120	SB	Current	OBDs	0.1875000	was part of DMR area 44
	45A	Great Cranberry Island	81	SB	Current	OBDs	0.1265625	was part of DMR area 44
	45B	Little Cranberry Island	196	SB	Current	OBDs	0.3062500	was part of DMR area 44
714-4	46	Seal Harbor	288	SB	Current	OBDs and STP	0.4500000	
714-6	47	Bar Harbor	1,941.00	SB	Current	OBDs	3.0328125	
714-6	47	Bar Harbor depuration area (Bar Island bar)	46	SB	Current	CSOs; Seasonal marina	0.0718750	
714-8	49	Salisbury Cove, Bar Harbor	208	SB	Current	OBDs	0.3250000	
714-12	50	Sorrento	49	SB	Current	OBDs; Seasonal marina	0.0765625	

Waterbody ID	DMR Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for DMR Closure	Segment Size (Square Miles)	Comments
714-17	51	Winter Harbor	139	SB	Current	OBDs	0.2171875	
714-18	51-A	Arey Cove, Winter Harbor	84	SB	Current	OBDs	0.1312500	
714-19	51-B	Grindstone Neck, Winter Harbor	292	SB	Current	OBDs	0.4562500	
714-20		 Northwest End Flanders Bay, Sullivan-Sorrento 		SB		DMR Area 50-D; 9/19/2001 Repealed -open; Was on TMDL list in 1998	0.00	
706		* Schoodic Point, Winter Harbor to Petit Manan Point, Steuben		SB			0.00	
706-1	52	Prospect Harbor and Shark Cove, Gouldsboro	288	SB	Current	OBDs	0.4500000	was Corea Hbr, was 443 acres
706-2	52-A	Corea Harbor and Sand Cove, Gouldsboro	110	SB	Current	OBDs	0.1718750	Sand Cove added, was 42 acres
706-4	52-C	Bunkers Harbor, Gouldsboro	207	SB	Current	OBDs	0.3234375	
706-5	52-D	Southwestern Petit Manan Point, Steuben	106	SB	Current	OBDs	0.1656250	
706-9		Wonsqueak Harbor, Gouldsboro	10	SB	Current	OBDs	0.0156250	
705		Petit Manan Point, Steuben to Ray Point, Milbridge		SB/SA			0.00	
704		Ray Point, Milbridge to south end of Cape Split, Addison		SB			0.00	
704-1	53-A	Pleasant River and Dyer Cove, Addison	489	SB	Current	OBDs	0.7640625	
704-4	53-H	Cape Split, Addison	84	SB	Current	OBDs	0.1312500	
703		South end of Cape Split, Addison to Kelley Point, Jonesport		SB/SA			0.00	

Waterbody ID	DMR Area		Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for DMR Closure	Segment Size (Square Miles)	Comments
703-1	53-H		Cape Split, Addison	acres in waterbody 704-4	SB	Current	OBDs		
713			Kelley Point, Jonesport to Point of Maine, Machiasport		SB			0.00	
709			Point of Maine, Machiasport to Thorton Point, Cutler		SB			0.00	
709-1	55-E		Machias - East. Machias Rivers	729	SB	Current	OBDs (and STP)	1.1390625	was DMR area 55
709-2A	55		Randall Flats and Sanborn Cove, Machiasport	710	SB	Current	STP (Conditional restricted)	1.1093750	
709-2	55-B		Howard Cove - Starboard Cove, Bucks Harbor	118	SB	Current	OBDs	0.1843750	
709-3	55-C		Northeastern Holmes Bay, Whiting - Cutler	144	SB	Current	OBDs	0.2250000	
709-4	55-H		Bucks Harbor, Machiasport	47	SB	Current	OBDs	0.0734375	
708			Thorton Point, Cutler to Todd Head, Eastport		SB/SA/SC			0.00	
708-2	55-D		Great Head, Cutler & Bog Brook Cove, Trescott	167	SB	Current	OBDs	0.2609375	
708-5	57		Eastport	653	SC	Current	OBDs (STP or 2 – boundary dependent)	1.0203125	
701		*	Cobscook Bay		SB/SA			0.00	
701-5	57		Eastport	acres in waterbody 701-5	SC	Current	OBDs (STP or 2 – boundary dependent)		
701-6	57-A		Pleasant Point, Perry and Kendall Head, Eastport	872	SB	Current	OBDs (STP or 2 – boundary dependent)	1.3625000	

Waterbody ID	DMI Area	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Reason for Livin Lingling	Segment Size (Square Miles)	Comments
701-9	58-C	North Lubec	70	SB	Current	OBDs	0.1093750	
702		 Todd Head, Eastport to Whitlocks Mill, Calais		SB/SC			0.00	
702-1	57	Eastport	653	SC	Current	OBDs (STP or 2 – boundary dependent)	1.0203125	

^{*}segments of this waterbody can be found in other listing categories

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 Acres	Segment Class	Last Year Sampled	Projected Sample Date	Segment Size (Square Miles)	Comments
824-2	4-A	Perkins Cove	13.2	SB	No station		0.0206250	Many boats – no data
802-26		Quahog Bay, inside of the south end of Pole Island	589.61	SB	2005	2006		Possible Dissolved Oxygen Non- attainment; 309.4 acres in 5-B-1
722-10	29-B	Matinicus Island - Ragged Island	2,203.20	SB	no survey or samples	Far off the Maine coast - logistical problems	3.4425000	Never
702-3	60	Little River, Perry	29	SB	7/25/1988		0.0453125	No information

Total = 2.835.0 Total = 4.4297031

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

Waterbody ID	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	TMDL Approved	Segment Size (Square Miles)	Comments
817	Piscataqua R. Estuary, Eliot, So. Berwick	Acres included in Category 5-B-1	SB	1994	Marine Life Use Support		Municipal point sources	1999	0.00	

(A TMDL is complete, but ther is insufficient new data to determine if attainment has been achieved)

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 Class	Last Year Sampled	Impaired Use	Cause	Source	Segment Size (Square Miles)	Comments
824-5	Ogunquit R.	Acres included in Category 5-B-1	SB	1995	Marine Life Use Support	Dissolved Oxygen	Municipal point source	0.00	Outfall moved out of estuary
811-8	Goosefare Brook	Acres included in Category 5-B-1	SC	1994	Marine Life Use Support	Dissolved Oxygen	Municipal point source	0.00	Outfall moved out of estuary; TMDL on freshwater brook
726-11	Medomak R. Estuary	Acres included in Category 5-B-1	SB	2003	Marine Life Use Support	Dissolved Oxygen	Listed previously for Marine Life Use Support for Dissolved Oxygen caused by Municipal Point Source. Discharge has been removed (spray irrigation).	0.00	No data available yet on attainment.
724-13	St. George R. Estuary (DMR Area 27)	Acres included in Category 5-B-1	SB	1999	Marine Life Use Support; Bacteria (Included in Category 5-B-1)	Dissolved Oxygen	Listed previously for Marine Life Use Support for Dissolved Oxygen caused by Municipal Point Source. New discharge license has been issued; Nonpoint source.	0.00	New license issued based on modeling; No data available yet on attainment
722-45	Penobscot R. Estuary	Acres included in Category 5-B-1	SC		Fish Consumption	Toxics: Dioxin, PCBs, Bacteria	Industrial point sources, CSOs	0.00	Dioxin legislation passed; hazardous waste clean-up

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

Waterbody ID	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	Segment Size (Square Miles)	Comments
802-27	New Meadows R. Estuary, including the "Lake" upstream of Howard Point	Acres included in Category 5-B-1	SB	2002	Marine Life Use Support	_	Partial Impoundment	0.00	

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 Class	Last Year Sampled	•	Cause	Source	TMDL Date	Segment Size (Square Miles)	Comments
	Mousam R. Estuary (DMR Area 6)	192	SB	current for	Use	Dissolved Oxygen; Elevated Fecals, Nonpointsource	Municipal point source, Nonpoint source, Sediment Oxygen Demand	2008	0.30	Includes 54.7 acre DMR closure
811-8	Saco R. Estuary	576	SC		Marine Life Use Support	Toxicity, Copper, Elevated Fecals	Municipal point source, CSOs	2008	0.90	
804-7	Fore R. Estuary	768	SC	2001	Marine Life Use Support	Aquatic life, Toxics, Elevated Fecals	Municipal point source, CSOs, Stormwater, Hazardous waste sites, Nonpoint (spills of all sizes)	2012	1.20	Additional acres included in category 5-B-1
	Royal R. Estuary	173.5	SB	2005		DO, Elevated fecals, NPS	Municipal point source, Stormwater, Nonpoint Source	2010	0.27	Additional acres included in category 5-B-1. Pending wasteload allocation study.

Total = 1709.5 Total = 2.67

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
812-1	1	Piscataqua R. Estuary, Kittery, Eliot, So. Berwick	1144.2	SB/SC	Current	4 STP outfalls; Stormwater; Elevated fecals; Nonpoint Source	1.7878125	
826-1	1B	Jaffrey Point, N. H. to Brave Boat Harbor, York	1,211.90	SB	Current	2 STP outfalls; Stormwater, Elevated fecals; Nonpoint Source	1.8935938	
826-2	2	York River	276.1	SB	Current	Elevated fecals; Nonpoint Source	0.4314063	OBDs removed
826-2	2A	York Harbor	41.2	SB	Current	Elevated fecals; Nonpoint Source	0.0643750	was in category 3; Seasonal Boat Closure
826-3	2B	Lobster Cove	57.4	SB	Current	Elevated fecals; Nonpoint Source	0.0896875	
826-3	3	Cape Neddick	1425.7	SB	Current	1 STP outfall; Elevated fecals; Nonpoint Source	2.2276563	
824-1	4	Ogunquit River	32.7	SB	Current	Elevated fecals; Nonpoint Source	0.0510938	was in category 2, STP
824-3	5	Webhannet River	604.7	SB	Current	Elevated fecals; Nonpoint Source	0.9448438	STP removed
824-3	5A	Little River	133.1	SB	Current	Elevated fecals; Nonpoint Source	0.2079688	
824-4	7	Kennebunk River	498.3	SB	Current	1 STP outfall; Nonpoint Source; Elevated fecals	0.7785938	
821-1	8	Cape Porpoise	126.6	SB	Current	Elevated fecals; Nonpoint Source	0.1978125	
821-2	8-A	Cape Porpoise Harbor	130.7	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.2042188	
821-2A	8-AA	Goosefare Bay	7.8	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.0121875	was part of DMR area 8
811-1	9	Saco River	1245.4	SB/SC	Current	6 STP outfalls; Storrmwater; Elevated fecals; Nonpoint Source	1.9459375	an additional 576 acres are included in Category 5-A
	10	Saco Bay	3404.4	SB	Current	STP outfall; Elevated fecals; Nonpoint Source	5.3193750	was part of DMR area 9
811-2	11	Scarborough River	201.7	SB/SA	Current	OBDs; Elevated fecals; Nonpoint Source	0.3151563	was Northern Saco Bay & Scarborough River

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
811-4	13	Spurwink River	45.1	SB/SA	Current	Elevated fecals; Nonpoint Source	0.0704688	
804-1	14	Portland - Falmouth Area	12827.6	SB/SC	2/19/2002	4 STP outfalls; Stormwater; Elevated fecals; Nonpoint Source	20.0431250	an additional 768 acres are included in Category 5-A
804-2	14-A	Falmouth – Cumberland	11.5	SB	Current	Elevated fecals; Nonpoint Source	0.0179688	
804-3	14-C	Long Island - Cliff Island, Portland	617.2	SB	Current - Long Is; 10/12/00 – others	OBDs; Elevated fecals; Nonpoint Source	0.9643750	
802-25	16	Royal & Cousins R. Estuaries	108.8	SB	Current	STP, OBD, Elevated fecals	0.1700000	an additional 173.5 acres are included in Category 5-A
802-5	17-B	Maquoit Bay, Brunswick and Freeport	300.9	SB	Current	Elevated fecals; Nonpoint Source	0.4701563	Combined 17-A & 17-B, 2002 report
	17-E	Basin, Ash and Stover Coves, Harpswell	280.1	SB	Current	Elevated fecals; Nonpoint Source	0.4376563	seasonal closure May-Sep, new
	17-F	Orrs and Bailey Island, Harpswell	200.4	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.3131250	new
	17-G	Harpswell Sound, Harpswell	547.1	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.8548438	new
802-7	18	Potts Harbor	675.3	SB	Current	Elevated fecals; Nonpoint Source	1.0551563	
802-8	18-A	Gurnet Strait, Harpswell	154.5	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.2414063	
802-9	18-BB	New Meadows River, Brunswick, West Bath, Harpswell	12.6	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.0196875	was 19-E in part
	18-B	New Meadows Lake, Brunswick, West Bath	22.5	SB	Current	Elevated fecals; Nonpoint Source	0.0351563	
802-10	18-J	Middle Bay	76.9	SB	Current	Elevated fecals; Nonpoint Source	0.1201563	Mislabeled as 18-C in 2004

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
	18-CC	Merepoint, Brunsick	14.5	SB	Current	Elevated fecals; Nonpoint Source	0.0226563	new
802-11	18-D	Eastern Bailey - Orr's Island, Western Quahog Bay,	1,256.60	SB	Current	OBDs; Elevated fecals; Nonpoint Source	1.9634375	
802-12	18-F	Card Cove and Orrs Cove, Harpswell	52.1	SB	Current	Seasonal Boat Closure, Elevated fecals	0.0814063	was in Category 2
	18-G	Northern Quahog Bay	257.3	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.4020313	
802-19	18-X	Little Hen Island and Big Hen Island, Harpswell	70.7	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.1104688	
802-9	19-F	Long Cove, West Bath	7.7	SB	Current	Elevated fecals; Nonpoint Source	0.0120313	was in Category 2
710-1	20	Upper Kennebec River and Tributaries	17,293.80	SB	Current	Elevated fecals; Nonpoint Source	27.0215625	
	20-G	Middle Kennebec River	1,145.50	SB	Current	Seasonal elevated fecals; Nonpoint Source	1.7898438	new
710-2	20-H	Lower Kennebec, Phippsburg/Georgetown	1865.4	SB	Current	OBD; Elevated fecals; Nonpoint Source	2.9146875	
730-1	20-B	Back River, Wiscasset and Westport	139.4	SB	Current	OBD; Elevated fecals; Nonpoint Source	0.2178125	
730-6	22-E	Western Barters Island, Boothbay	225.9	SB	Current	Elevated fecals; Nonpoint Source	0.3529688	
730-10	23-A	Ebencook Harbor, Southport	1226.9	SB	Current	OBDs; Boats; Elevated fecals; Nonpoint Source	1.9170313	
729-2	24-A	Lower Salt Bay	42.6	SB	Current	Elevated fecals; Nonpoint Source	0.0665625	
729-2	25	Damariscotta River, Newcastle – Damariscotta	694.5	SB	Current	STP; Elevated fecals; Nonpoint Source	1.0851563	
726-10	26	Medomak River, Waldoboro and Friendship	155.6	SB	Current	Elevated fecals after rainfall; Nonpoint Source	0.2431250	

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
724-2	26-A	Monhegan Island	521.6	SB	Never	Untreated household sewage (straight pipe)	0.8150000	Permanent PSP (paralytic shellfish poisoning) Closure
724-4	26-D	Wiley Cove, Cushing	61.2	SB	Current	Elevated fecals; Farm animals, Nonpoint Source	0.0956250	
	26-E	Dutch Neck and Back River	35.1	SB	Current	Elevated fecals; Nonpoint Source	0.0548438	new
724-8	26-N	Maple Juice Cove, Cushing	124	SB	Current	Septic system problems; Elevated fecals; Nonpoint Source	0.1937500	
724-11	27-B	Deep Cove - Otis Cove, St. George	318.2	SB	Current	OBD; Septic system problems; Elevated fecals; Nonpoint Source	0.4971875	
722-1	27-A	Eastern Wheeler Bay, St. George	35.1	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.0548438	
	27-E	Upper St. George and Mill River	317.6	SB	Current	STP; OBDs; Elevated fecals; Nonpoint Source	0.4962500	new
722-2	28	Tenants Harbor to Mosquito Head, St. George	621.4	SB	Current	OBDs; Elevated fecals; Boats; Nonpoint Source	0.9709375	
722-6	28-H	Marshall Point - Mosquito Head, St. George	193.8	SB	Current	OBD; Septic system problems; Elevated fecals; Nonpoint Source	0.3028125	
722-7	28-I	Weskeag River, So. Thomaston and Owls Head	41.9	SB	Current	Septic system problems; Elevated fecals; Nonpoint Source	0.0654688	
722-8	29	Rockland	2,459.90	SB/SC	Current	STP; OBDs; Stormwater; Boats; Elevated fecals; Nonpoint Source	3.8435938	
722-11	30	Rockport	2,036.30	SB	Current	OBDs; Boats; Elevated fecals; Nonpoint Source	3.1817188	
722-13	30-D	Vinalhaven	1,255.20	SB	Current	OBDs; Boats; Elevated fecals; Nonpoint Source	1.9612500	
722-14	30-H	Kent Cove, North Haven	180.8	SB	Current	Elevated fecals; Nonpoint Source	0.2825000	

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
722-16	30-J	Vinal Cove - Starboard Rock, Vinalhaven	90.4	SB	Current	OBD; Elevated fecals; Nonpoint Source	0.1412500	
722-17	30-K	Southern Harbor, North Haven	36.4	SB	Current	Elevated fecals; Nonpoint Source	0.0568750	
722-19	30-M	Roberts Harbor, Vinalhaven	175.4	SB	Current	OBD; Elevated fecals; Nonpoint Source	0.2740625	
722-21	31-A	Rockport Harbor to Ducktrap Harbor, Lincolnville	2,139.60	SB	Current	STP; Elevated fecals; Nonpoint Source	3.3431250	
722-22	31-B	Great Spruce Head - Kelleys Cove, Northport	1,237.30	SB	Current	STP; Elevated fecals; Nonpoint Source	1.9332813	
722-23	32	Belfast Bay	4,172	SB	Current	STP; OBDs; Boats; Elevated fecals; Nonpoint Source	6.5187500	
722-24	33	Searsport - Stockton Springs	2789	SB/SC	Current	STP; OBDs; Septic system problems; Elevated fecals; Nonpoint Source	4.3578125	
	34	Stockton Springs	460.60	SB/SC	Current	Eelevated fecals, Nonpoint Source	0.7196875	
722-25	35	Penobscot River	12,743.00	SB/SC	Current	STP; OBDs; Boats; Elevated fecals; Nonpoint Source	19.9109375	
722-26A	36-A	Northern Bay, Penobscot	786.30	SB	Current	OBDs, Elevated fecals, Nonpoint Source		
722-26B	36-B	Upper Baggaduce River	7.00	SA	Current	Agriculture, Nonpoint Source	0.0109375	new
722-29A	37-D	Long Cove, Deer isle	22.00	SB	Current	Eelevated fecals, Nonpoint Source	0.0343750	new
722-34	38	Stonington Harbor & NW Crocket Cove, Deer Isle & Stonington	222	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.3468750	
722-38	39-A	Center Harbor – Brooklin	32	SB	Current	Elevated fecals; Seasonal marina, Nonpoint Source	0.0500000	
722-38	39-B	Eastern Flye Point, Brooklin	11	SB	Current	Elevated fecals; Nonpoint Source	0.0171875	

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
722-39	39-F	Benjamin River, Sedgwick	23	SB	Current	Seasonal marina; Elevated fecals; Nonpoint Source	0.0359375	
707-4	39-E	Salt Pond, Sedgwick – Brooklin	80	SB	Current	Elevated fecals; Nonpoint Source	0.1250000	
	39-H	Northwest Herrick Bay, Brooklin	38	SB	Current	Elevated fecals; Nonpoint Source	0.0593750	new
	39-G	Northern Morgan Bay	114	SB	Current	Elevated fecals; Nonpoint Source	0.1781250	new
	39-I	Bragdon Brook, Blue Hill	25	SB	Current	Elevated fecals; Nonpoint Source	0.0390625	new
707-10	42-E	Mackerel Cove, Swans Island	4	SB	Current	Elevated fecals; Nonpoint Source 0.0062500		
707-5	48-A	Goose Cove, Trenton	121	SB	Current	Elevated fecals; Nonpoint Source 0.1890625		
707-11	48-B	Pretty Marsh Harbor, Mount Desert	180	SB	Current	Elevated fecals; Nonpoint Source 0.2812500		
	48-C	Northwest Cove, Bar Harbor	87	SB	Current	Elevated fecals; Nonpoint Source	0.1359375	
714-9	49-A	Jellison Cove, Hancock	9	SB	Current	Elevated fecals; Nonpoint Source 0.0140625		
714-10	49-B	Carrying Place, Hancock	25	SB	Current	Elevated fecals; Nonpoint Source	0.0390625	
714-11	49-C	Kilkenny Cove, Hancock	43	SB	Current	Elevated fecals; Nonpoint Source	0.0671875	
	49-D	Eagle Point, Sullivan	7	SB	Current	Elevated fecals; Nonpoint Source	0.0109375	new
714-13	50-A	US Rt. 1 Bridge, West Sullivan and Long Cove, Sullivan	30	SB	Current	Elevated fecals; Nonpoint Source	vated fecals; Nonpoint Source 0.0468750	
714-14	50-B	Springer Brook, Mill Brook and West Brook, W. Franklin	93	SB	Current	Elevated fecals; Nonpoint Source 0.1453125		
714-15	50-C	Johnny's Brook and Card Mill Stream, Franklin	2	SB	Current	Elevated fecals; Nonpoint Source	0.0031250	
	50-D	Evergreen Point, Sullivan	34	SB	Current	Elevated fecals; Nonpoint Source	0.0531250	new

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
714-16	50-E	Egypt Bay, Hancock and Franklin	106	SB	Current	Elevated fecals; Nonpoint Source	0.1656250	
	51-C	Bunker Cove, South Gouldsboro	12	SB	Current	Elevated fecals; Nonpoint Source	0.0187500	new
706-3	52-B	Mill Pond Stream, Gouldsboro	8	SB	Current	Elevated fecals; Nonpoint Source	0.0125000	
706-6	52-E	Dyer Harbor - Pinkham Bay, Steuben	73	SB	Current	Elevated fecals; Nonpoint Source	0.1140625	
706-7	52-F	Birch Harbor, Gouldsboro	19	SB	Current	Seasonal marina; Elevated fecals; Nonpoint Source	0.0296875	
	52-G	Joy Bay, Gouldsboro and Steuben	1024	SB	Current	Elevated fecals; Nonpoint Source	1.6000000	
706-8	52-J	Dyer Harbor, Steuben	162	SB	Current	Elevated fecals; Nonpoint Source	0.2531250	
705-3	52-K	Mitchell Point, Milbridge	32	SB	Current	Septic system problems; Elevated fecals; Nonpoint Source		
705-1	53	Narraguagus River, Milbridge	821	SB	Current	Elevated fecals, OBDs, Nonpoint Sourcce	1.2828125	was in Category 2
704-2	53-D	Curtis Creek, Flat Bay, Harrington	31	SB	Current	Elevated fecals; Nonpoint Source	0.0484375	
704-3	53-E	Upper Harrington River	483	SB	Current	Elevated fecals; Nonpoint Source	0.7546875	
705-3	53-G	Smith Cove, Narraguagus Bay, Milbridge	3	SB	Current	Elevated fecals; Nonpoint Source 0.0046875		
703-2	54	Jonesport and West Jonesport	459	SB	Current	OBDs; Elevated fecals; Nonpoint Source 0.7171875		
703-3	54-A	North End of Beals Island	95	SB	Current	Elevated fecals; Nonpoint Source 0.1484375		
703-4	54-B	Indian River, Addison – Jonesport	68	SB	Current	Elevated fecals; Nonpoint Source 0.1062500		

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
703-5	54-K	Southeastern Alley Bay & Pig Island Gut, Beals	24	SB	Current	Elevated fecals; Nonpoint Source	0.0375000	
703-6	54-M	Lamesen Brook in West River, Addison	52	SB	Current	Elevated fecals; Nonpoint Source	0.0812500	
713-1	54-D	East & West Branches, Little Kennebec Bay, Machias and Machiasport	68	SB	Current	Elevated fecals; Nonpoint Source	0.1062500	
713-2	54-G	White Creek, Masons Bay, Jonesport – Jonesboro	47	SB	Current	Elevated fecals; Nonpoint Source	0.0734375	
713-3	54-H	Chandler River, Jonesboro	119	SB	Current	Elevated fecals, OBDs, Nonpoint Source	0.1859375	
709-5	55-l	Indian Head, Machiasport	17	SB	Current	Elevated fecals; Nonpoint Source	0.0265625	
708-1	55-A	Little River - Cutler Harbor	37	SB	Current	Elevated fecals; Nonpoint Source 0.057812		
708-3	55-G	Money Cove, Cutler	32	SB	Current	Elevated fecals; Nonpoint Source	0.0500000	
708-4	56-C	Haycock Harbor, Trescott	16	SA/SB	Current	Elevated fecals; Nonpoint Source	0.0250000	
708-6	58	Lubec and South Lubec	70	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.1093750	
701-1	56	Denny's River and Northwest Denny's Bay, Edmunds – Pembroke	88	SA/SB	Current	Elevated fecals; Nonpoint Source	0.1375000	
701-2	56-A	Pennamaquan Bay, Pembroke	80	SB	Current	Elevated fecals; Nonpoint Source 0.1250000		
708-4	56-B	East Stream, Trescott	15	SA/SB	Current	Elevated fecals; Nonpoint Source	0.0234375	
	56-D	Crane Mill Brook, Edmunds	94	SA	Current	Elevated fecals; Nonpoint Source	0.1468750	New
	56-H	Ox Cove, Pembroke	653	SA	Current	Elevated fecals; Nonpoint Source 1.0203125 New		New
701-7	57-B	Deep Cove, Eastport	154	SC	Current	Elevated fecals; Nonpoint Source 0.2406250		

Waterbody ID	DMR Area	Segment Description	Segment Size Acres	Segment Class	Last Year Sampled	Source	Segment Size (Square Miles)	Comments
	59	Hal Moon Cove, Eastport	46	SB	Current	Elevated fecals; Nonpoint Source	0.0718750	New
701-8	58	Lubec and South Lubec	487	SB	Current	OBDs; Elevated fecals; Nonpoint Source	0.7609375	
701-10	58-F	The Haul-Up, South Bay, West Lubec	40	SB	Current	Elevated fecals; Nonpoint Source	0.0625000	
702-4	62	St. Croix River – Passamaquoddy Bay	7,933.00	SB/SC	Current	OBDs (and STP); Elevated fecals; Nonpoint Source	12.3953125	

Total = 98,380.0 Total = 153.718750

Category 5-B-2: Estuarine and Marine Waters Impaired by Bacteria from Combined Sewer Overflows

Waterbody ID	Location	Permitted Facility Name	Goal (separation or partial)	Enforcement Control (permit or consent decree, date) *	Segment Size (Square Miles)	Comments
811-6	Biddeford	Biddeford WWTF	Separation	Permit & A.O. 2013	0.00	Draft Phase II CSO Master Plan was submitted to Dept. on 6/30/05. Presently under review.
811-7	Saco	Saco WWTP	Partial w/ generic bypass	Permit and C.D. 2011	0.00	EPA Consent Decree - By Dec. 31, 2006 Construct Enhanced Conveyance Lines and CSO Primary Treatment Facility. By 9/31/2009 start design of remaining sewer separation projects; complete design by 1/31/2010; start construction by 4/30/2010; complete construction by 10/31/2010. Will include Major Milestones in permit being renewed in 2006.
804-7	Cape Elizabeth	Portland Water District - Portland WWTF	Separation	2008	0.00	Abatement anticipated by permit renewal time.
804-6	South Portland	South Portland WPCF	Partial	2012	0.00	(1) By November 30, 2006, the permittee shall submit an updated CSO Master Plan and abatement schedule
804-5	Portland	Portland Water District - Portland WWTF	Partial	2018	0.00	(2) PWD - As an exhibit to the application for permit renewal, the permittee shall submit an updated CSO Master Plan and abatement schedule. (3/6/08). Will include Major Milestone in permit being renewed in 2008.
710-03	Bath	Bath WPCF	Separation	Permit 2015	0.00	Will include Major Milestone in permit being renewed in 2006.
722-40	Rockland	Rockland WWTF	Partial w/ generic bypass	Permit 2011	0.00	Will include Major Milestone in permit being renewed in 2006.
722-41	Belfast	Belfast WWTF	Separation	Permit 2011	0.00	Will include Major Milestone in permit being renewed in 2006.
722-42	Bucksport	Bucksport WWTP	Separation	Permit 2012	0.00	CSO Master Plan approved 12/30/04. Will include Major Milestones in permit being renewed in 2007.
722-43	Winterport	Winterport Sewerage District	Separation	Permit 2015	0.00	EPA Administrative Order issued 7/20/04. CSO Master Plan approved 12/28/04.
722-44	Hamden	Hamden, Town of	Partial w/ storage	Permit 2015	0.00	Infiltration/inflow monitoring report and a revised CSO abatement/elimination schedule submitted 6/19/03. Approved 12/23/03. Will include Major Milestone in permit being renewed in 2007.
714-21	Bar Harbor	Bar Harbor, Town of	Separation	Permit 2010	0.00	(1) On or before December 31, 2006, [PCS Code 81699] the permittee shall submit a CSO Master Plan and abatement schedule to the Department for review and approval.
709-6	Machias	Machias WWTF	Separation	Permit 2008	0.00	Will include Major Milestone in permit being renewed in 2005.

^{*}Last date in schedule OR best estimation of when water quality standards will be attained

^{**}Indeterminate value

⁽¹⁾ Major Milestone is listed in permit with statement that it can not be modified without formal application renewal

⁽²⁾ Major Milestone is listed in permit, but does not include statement that it can not be modified without formal application renewal

Category 5-D: Estuarine and Marine Waters Impaired by Legacy Pollutants All estuarine and marine waters are listed in Category 5-D, partially supporting fishing ("shellfish" consumption) due to elevated levels of PCBs and other persistent, bioaccumulating substances in lobster tomalley.