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APPENDICES

to the

STATE OF MAINE 1990 WATER QUALITY ASSESSMENT

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Appendix I

The Waterbody System:

A Qualitative Database for Assessing and Tracking Water Quality Conditions in Maine

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INTRODUCTION

The collection and analysis of water quality data is essential to the effective management of both Federal and State water pollution control programs. This information is necessary to determine workloads and plan expenditures; establish priorities and focus efforts on areas where water quality problems actually exist; evaluate the effectiveness of pollution control programs; and report to the public on progress toward achieving environmental goals.

The basic requirements for developing and reporting water quality information are set forth in Section 305(b) and 106(a)(1) of the Clean Water Act. The reporting process involves preparation of a biennial status report called the 305(b) Report, by each State, Territory, and Interstate Commission which is then sent to the U.S. Environmental Protection Agency (EPA). EPA analyzes the individual reports, compiles a national assessment and transmits both the national and state reports to Congress.

The 305(b) process as it has been carried out experienced two major limitations. First, the individual reports followed a multitude of formats and conventions for providing data. In recognition of this problem, EPA and the Association of State and Interstate Water Pollution Control Administrators (ASIWPCA) developed a standard format in 1982 for compiling state water quality information. This guidance has helped improve consistency, but there are still many reports that do not use the recommended format. Second, many State reports do not provide the segment-specific information needed to prepare meaningful national analyses. This type of data, i.e., segment-specific information, is required to accurately characterize the causes of water quality problems, identify sources of pollution, and evaluate spatial and temporal trends.

To help remedy these problems, EPA has developed a water quality information management system. This system, known as the Section 305(b) Waterbody System (WBS) manages information concerning the water quality status of specific waterbodies. WBS summarizes the assessments that have been done to characterize water quality conditions, the causes (pollutants and sources) of poor water quality, and program activities related to improving water quality. WBS is intended to fill the information gap between the analytical data generated from monitoring activities and managed in STORET, and the program implementation data managed in various systems such as the Permits and Compliance System (PCS) and the Grants Information Construction System (GICS).

The first draft of the Maine Waterbody System was presented in Appendix II of State of Maine 1988 Water Quality Assessment (305(b) Report). It was noted at that time that the code numbers and geographic subdivisions were provisional and that they would be changed during 1988. This report contains the WBS revision and explains how and why these subdivisions were made.

Table 1 presents the numbering system which was used to divide the State into major basins and geographic areas. Each of eight basins were numbered 1-8 with that number being the first digit of a three-digit waterbody code number. For basins 1-6, the digit is the same as the second digit of the sub-region identifier of the USGS Hydrologic Unit Code. Although WBS guidance from USEPA does not explicitly require it, all waterbodies established by a state must be sub-units of the basins and sub-basins already defined by USGS.

This complicates the process of defining the geographical limits of waterbodies because the USGS system lumps together major river basins, portions of minor coastal basins estuarine waters and marine waters which must be grouped differently for tate reporting purposes. This limitation of the USGS hydrologic un de has been overcome by adding regrouping instructions, where required a note to the waterbody descriptions. It should be noted that basin code 4 and 6, as presented in Table 1 are sub-units of the boundaries defined by USGS for those basins. This partitioning was necessary because basins 4 and 6 extend into the State of New Hampshire.

Table 1. Major Basin Codes for Use With Maine's Waterbody System.

Code#	Basin or Geographic Area
1	Saint John River Basin, those waters lying in Maine,
2	Penobscot River Basin, and a second s
3	Kennebec River Basin,
4	Androscoggin River Basin, those waters lying in Maine,
5	Minor basins entering tidewater east of Small Point, those waters lying in Maine,
6	Minor basins entering tidewater west of Small Point, those waters lying in Maine,
7	Marine waters of Maine lying to the east of Waldo County, and
8	Marine waters of Maine lying to the west of Hancock County.

Within each of the major basins listed as 1 through 6 in Table 1, two to five sub-basins (21 in all) have been delineated by the USGS. A description of the sub-basins used for development of the WBS in Maine is presented in Table 2. Also presented in Table 2 are the number of sub-sub-basins established for WBS within each sub-basin. These 159 sub-sub-basins are one of two cataloging units used in Maine's Waterbody System. These sub-sub-basins were established according to the following protocols:

- (1) Waterbodies were made as large as possible consistent with there being similarities of land use and ambient water quality within a waterbody.
- (2) For waterbodies which are in major river basins, waterbodies in each sub-basin were numbered from the basin's headwaters to it's mouth.
- (3) For waterbodies which are Minor Coastal Basins or groups of these basins, waterbodies were numbered from east to west.

Because the EPA Waterbody System cannot group lacustrine and riverine waters in the same waterbody the suffixes L and R have been added to the code numbers identifying sub-sub-basins, resulting in the establishment of 318 drainage area-based waterbodies.

The second type of waterbody consists of river main stems or segments thereof. Segments of most major river main stems were established as separate waterbodies to separate current differences in ambient water quality and point source discharge patterns. These 56 main stem segments (reaches) are presented in Table 3 and have no land area associated with them. Forty-one of these segments are riverine in nature, one is lacustrine and three are estuarine/marine. Eleven of the river segments include both lacustrine and riverine waters, requiring the establishment of 22 waterbodies for these eleven segments. Thus, 67 waterbodies are used to track water quality conditions in these 56 river segments.

The three reach waterbodies which are estuarine/marine in nature would more logically be grouped with other estuarine/marine waters instead of fresh water basins but the USGS hydrologic unit boundaries, however arbitrary, must be adhered to in setting up the WBS. Maine currently has insufficient resources to establish estuarine/marine management units (waterbodies) similar to those established for fresh waters. The major impediment to establishing estuarine/marine waterbodies is that there is no information on the area of State waters or the area of shellfish closures for appropriately sized management units. Consequently, Maine has grouped all estuarine/marine waters outside the three USAGS-delineated areas into one waterbody (#900M). This waterbody should be considered as temporary. Hopefully, sufficient resources will become available to allow waterbody #900M to be subdivided into appropriate management units (numbering between 200 and 300, probably).

Descriptions of the 386 waterbodies (318 drainage area waterbodies, 64 river main stem waterbodies and 4 estuarine/marine waterbodies) are presented in the next section of this Appendix - DOCUMENTATION OF DATA LOADED INTO MAINE'S WATERBODY SYSTEM - along with information about land use and hydrologic characteristics present in the waterbody, water quality classifications assigned in the waterbody, and the status of classification attainment in the waterbody. The designated uses ascribed to Maine's water quality classifications are presented in Table 4. It should be noted that the goals of all these classifications are equal to or higher than the interim goals of the Federal Clean Water Act. A map showing the location and boundaries of these waterbodies is available for inspection at the Augusta offices of the Bureau of Water Quality Control.

Although the initial reason for establishing these waterbodies was to facilitate the setup of WBS by a consultant retained by EPA, they will also serve other purposes. The code numbers for sub-sub-basins will be used by the USDA Soil Conservation Service for inventories of nonpoint pollution sources. The sub-sub-basin and river reach code numbers are also used as first three digits of a six-digit number identifying all present and prospective surface water monitoring stations located in a waterbody. This six-digit monitoring station number is used as a secondary station code in the STORET system. This additional use of the waterbody code numbers will facilitate powerful WBS-based data retrieval and analysis in the STORET system.

Table 2. Sub-basin Codes for Use With Maine's Waterbody System.

Sub-basin#	Sub-basin description	# of Sub-sub-basin	ıs
	SAINT JOHN RIVER BASIN	4 4	
11	St. John River and its minor tributaries entering above the confluence of Limestone Stream, those waters lying in Maine	13	i
12	Allagash river and its tributaries	1	
13	Fish River and its tributaries	8	
14	Aroostook River and its tributaries and Limestone Stream and its tributaries, those waters lying in Maine	17	
15	Minor tributaries of the St. John River entering below the confluence of the Aroostook River, those waters lying in Maine	5	•
	PENOBSCOT RIVER BASIN	22	
21	West Branch and its tributaries	2	
22	East Branch and its tributaries	1	
23	Mattawamkeag River and its tributaries	5	
24	Piscataquis River and its tributaries	5	
25	The Penobscot River and its minor tributaries	9	
	KENNEBEC RIVER BASIN	26	
31	Kennebec River, main stem, above the confluence of the Dead River and tributaries of the Kennebec River entering above the confluence of the Dead River	4	
32	Dead River and its tributaries	4	
33	The Kennebec River, main stem, below the confluence of the Dead River and tributaries of the Kennebec River entering below the confluence of the Dead River	18	
	ANDROSCOGGIN RIVER BASIN	18	
41	Tributaries of the Androscoggin River entering above where the Androscoggin River crosses the Maine - New Hampshire boundary, those waters lying in Maine	5	

Table 2. (Cont'd). Sub-basin Codes for Use With Maine's Waterbody System.

Sub-basin#	Sub-basin description #	of S	Sub-sub-basins
42	Androscoggin River, main stem, and tributaries of the Androscoggin River entering below where the Androscoggin River crosses the Maine - New Hampshire boundary, those waters lying in Maine		13
MIN	OR BASINS ENTERING TIDEWATER EAST OF SMALL POINT		27
51	St. Croix River Basin, those waters lying in Maine		4
52	Minor basins entering the tidewater between the St. Croix River Basin and Marshall Point		15
53	Minor basins entering the tidewater between Marshall Point and Small Point		8
MINOR	BASINS ENTERING TIDEWATER WEST OF SMALL POINT		22
61	Minor basins entering the tidewater between Small Point and the Saco River Basin		11
62	Saco River Basin, those waters in Maine		5
63	Minor basins entering tidewater between the Saco River Basin and the Maine - New Hampshire boundary	_	. 9
	TOTAL NUMBER OF SUB-SUB-BASINS		159 159

Table 3. Main Stem Waterbodies (Reaches).

Sub-basin	# of	
Code #	Segments	Main Stem Name
1.1	5	St. John River
11		
12	1	Allagash River
13	1	Fish River
14	2	Aroostook River
21	3	West Branch of the Penobscot River
22	1	East Branch of the Penobscot River
23	1	Mattawamkeag River
24	1	Piscataquis River
25	7	Penobscot River
•		e vice and the second of the s
31	1	Moose River
31	1	Kennebec River
32	1	Dead River
33	1	Wilson Stream
33	1	Sandy River
33	1	Messalonskee Stream
33	1	East Branch of the Sebasticook River
33	1	West Branch of the Sebasticook River
33	1	Sebasticook River
33	5	Kennebec River
42	2	Little Androscoggin River
43	7	Androscoggin River
75	,	maroocogem arver
51	2	St. Croix River
52	1	Union River
	_	
61	2	Presumpscot River
62	3	Saco River
63	1 .	Mousam River
63	1	Great Works River
63	1	Salmon Falls River
	56	TOTAL NUMBER

RIVERINE WATERS

Class AA - Drinking water supply, recreation in and on the water, fishing, navigation and a natural and free flowing habitat for fish and other aquatic life.

Class A - Drinking water supply, recreation in and on the water, fishing, industrial process and cooling water supply; hydroelectric power generation, navigation, and a natural habitat for fish and other aquatic life.

Class B - Drinking water supply, recreation in and on the water, fishing, industrial process and cooling water supply, hydroelectric power generation, navigation, and an unimpaired habitat for fish and other aquatic life.

Class C - Drinking water supply, recreation in and on the water, fishing, industrial process and cooling water supply; hydroelectric power generation, navigation, and a habitat for fish and other aquatic life.

LACUSTRINE WATERS

Class GPA - Drinking water supply, recreation in and on the water, fishing, industrial process and cooling water supply, hydroelectric power generation, navigation and a natural habitat for fish and other aquatic life.

ESTUARINE & MARINE WATERS

Class SA - Recreation in and on the water, fishing, aquaculture, propagation and harvesting of shellfish, navigation, and a natural and free flowing habitat for fish and other estuarine and marine life.

Class SB - Recreation in and on the water, fishing, aquaculture, propagation and harvesting of shellfish, navigation and an unimpaired habitat for fish and other estuarine and marine life.

Class SC - Recreation in and on the water, fishing, aquaculture, propagation and harvesting of shellfish, navigation and a habitat for fish and other estuarine and marine life.

DOCUMENTATION OF DATA LOADED INTO MAINE'S WATERBODY SYSTEM

Determination of the number of stream miles in each waterbody was based on the Reach File Version 2.0 (RF2). Drainage area and reach boundaries were delineated on a RF2 plot of Maine and then reach indexed by the Research Triangle Institute. The resulting computation of stream miles through reach indexing was 11,000 miles. This presented a problem since an earlier, noncomputerized study by the Maine Department of Inland Fisheries and Wildlife (DIFW) had determined that there were 31,672 miles of riverine habitat in Maine. This conflict was resolved by multiplying non-reach mileages by a factor of 2.7 to more closely approximate the actual number of stream miles in Maine. Reach File Version 3.0 should be available prior to the preparation of Maine's 1992 WBS update and that statistic should be superior in accuracy to either the transformed RF2 data or the DIFW data.

Drainage area determinations; although not a required statistic for loading of WBS, were obtained from the USGS publication "Drainage Areas in Maine."

Because some of the waterbodies used in WBS comprise portions or aggregations of USGS drainage area data, drainage areas have not been provided for all waterbodies. When resources allow, the remaining drainage areas will be calculated. Another planned addition to the WBS database is a description of land use characteristics and point source discharges affecting water quality.

Determination of the surface area of lakes and ponds in each lacustrine waterbody was accomplished through use of the Maine DEP lakes database. Much effort was put into determining which lakes were in which waterbody. When the lists of lake numbers were completed, waterbody numbers were entered as a sortable attribute into the lake database and waterbody lacustrine acreages determined. Assessments of attainment/non-attainment were based on the protocols specified in the Methodology section of Maine's 1990 Water Quality Assessment.

Table 5: NONATTAINMENT LAKES IN THE STATE OF MAINE - 1990 ASSESSMENT

Nonattainment lakes in the State of Maine are listed below by Waterbody # (WB $_{*}$ #), Lake #, lake name, town and acreage. IFW MGT indicates the fishery managed for by the Maine Department of Inland Fisheries and Wildlife: CW = coldwater fishery, WW = warmwater fishery and BT = bait species. A "Y" in the column labeled LOW DO indicates that the lake experiences late summer dissolved oxygen depletion in more than half of the hypolimnion. A letter in the WQ TREND column indicates that the lake has experienced one or more algal blocms with the letter indicating the trend in water quality: I = improving, S = stable, D = deteriorating, U = unknown and 0 = no trend - only one blocm to date. Nonattainment causes, sources and their respective relative magnitudes (MAG; S = slight, M = moderate and H = high), are indicated in the four rightmost columns.

WB #	Lake #	LAKE NAME	TOUR	۸۵۵۲۸۵۲	IFW WCT	LO₩	WQ TDENO	NONATTAINMENT	CAUSE	NONATTAINMENT	SOURCE
#	#	LANE IMPIE	TOWN	acreage	Mai	00	IRENU	Causes	MAG	SOURCES	MAG
109	1560	PELLETIER B L (3RO)	T16 R09 WELS	83	CW	Υ Υ		ORGANIC ENRICH/DO	Н.	UNKNOWN	
119	2814	HAYMOCK L	TO7 R11 WELS	704	CW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	
119	2866	INDIAN P	TO7 R12 WELS	1222	CM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
119	1914	MUSQUACOOK L (1ST)	T12 R11 WELS	698	CM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	_
119	1920	MUSQUACOOK L (4TH)	T10 R11 WELS	749	CM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	_
120	1892	LONG L	T11 R13 WELS	1203	CVI	Υ		ORGANIC ENRICH/DO	М	AGRICULTURE	М
		11						NUTRIENTS	S	SILVICULTURE	S
		11						SILTATION	S	SHORELINE DEVEL	S
120	1470	ROUND P	T13 R12 WELS	697	CVI	Υ		ORGANIC ENRICH/DO	Н	SILVICULTURE	Н
123	1682	LONG L	T17 RO4 WELS	6000	CW		S	NUTRIENTS	М	AGRICULTURE	М
		11						SILTATION	S	internal P recycl	S
		11						ORGANIC ENRICH/DO	S	SILVICULTURE	S
		tt						-	-	SHORELINE DEVEL	. S
124	1666	BLACK L	FORT KENT	51	CW		U	NUTRIENTS	М	AGRICULTURE	М
		II .						SILTATION	S	SILVICULTURE	S
		tt .						ORGANIC ENRICH/DO	S	-	-
124	1674	CROSS L	T17 RO5 WELS	2515	CW	Υ	D	NUTRIENTS	М	AGRICULTURE	М
		II						SILTATION	S	SILVICULTURE	S
		11						ORGANIC ENRICH/DO	S	SHORELINE DEVEL	S
124	1665	DAIGLE P	NEW CANADA	35	CW		S	NUTRIENTS	М	AGRICULTURE	H
		II						SILTATION	S	-	-
		II .						ORGANIC ENRICH/DO	S	-	-
125	1672	SQUARE L	T16 R05 WELS	8150	CW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
130	3004	MILLIMAGASSETT L	T07 R08 WELS	1410	CVI	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
130		MILLINOCKET L	TO7 RO9 WELS	2701	CW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	_
140	409	ARNOLD BROOK L	PRESQUE ISLE	395	CW		S	NUTRIENTS	М	AGRICULTURE	М
		Ħ						SILTATION	S	SHORELINE DEVEL	S
		н						ORGANIC ENRICH/DO	S	-	-
140	1776	ECHO L	PRESQUE ISLE	90	CVI		S	NUTRIENTS	М	AGRICULTURE	М
		**						SILTATION	S	SHORELINE DEVEL	S
		D						ORGANIC ENRICH/DO	S	-	-
140	97 67	HANSON BROOK L	MAPLETON	118	CM	Υ	S	NUTRIENTS	М	AGRICULTURE	М
		н						SILTATION	S	SHORELINE DEVEL	S
143	1808	FISCHER L	FORT FAIRFIELD	10	BT		S	MUTRIENTS	М	AGRICULTURE	М
		и						SILTATION	S	SHORELINE DEVEL	S
143	1820	MONSON P	FORT FAIRFIELD	160	CVi		S	NUTRIENTS	Н	AGRICULTURE	М
		"						SILTATION	S	SHORELINE DEVEL	S

WB	LAKE				IFW	LOW	WQ	NONATTAINMENT	Cause	NONATTAINMENT	SOURCE
#	#	LAKE NAME	TOMN	ACREAGE	MGT	∞	TREND	CAUSES	MAG	SOURCES	MAG
145	1802	MADAWASKA L	T16 RO4 WELS	1526	CW	Y		NUTRIENTS	M	SILVICULTURE	M
		n						ORGANIC ENRICH/DO	М	SHORELINE DEVEL	S
		11	,					SILTATION	S	AGRICULTURE	S
146	9779	TRAFTON L	LIMESTONE	85	CW	Υ	U	NUTRIENTS	Н	SHORELINE DEVEL	M
		11						-	-	AGRICULTURE	S
152	1744	COCHRANE L	NEW LIMERICK ~	79	CW/WW	Υ	0	ORGANIC ENRICH/DO	Н	UNKNOWN	-
152	1736	DREWS (MEDUXNEKEAG) L	LINNEUS	1057	CH/WH	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
202	984	JO-MARY L (LOWER)	TO1 R10 WELS	1910	CW	Υ		ORGANIC ENRICH/DO	Н	SILVICULTURE	Н
202	716	KIDNEY P	TO3 R10 WELS	96	CW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
202	576	POLLYWOG P	TO1 R11 WELS	147	CW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
206	2202	SHIN P (UPPER)	MT CHASE	544	CW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
208	1686	Mattawamkeag L	ISLAND FALLS	3330	CW/WW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
209	1750	SPAULDING L	OAKFIELD	125	W	Υ		ORGANIC ENRICH/DO	Н	AGRICULTURE	Н
214	298	PIPER P	ABBOT	420`	CW/WW	' Y'		ORGANIC ENRICH/DO	н.	UNKNOWN	-
215	894	ONAWA L	ELLIOTTSVILLE	1344	CW	Y	S	NUTRIENTS ·	М	SILVICULTURE	М
		н						ORGANIC ENRICH/DO	S	CONSTRUCTION	S
215	780	RUM P	GREENVILLE	245	CW	Y		ORGANIC ENRICH/DO	Н	UNKNOWN	-
215	410	WILSON P (UPPER)	BOMDOIN COL GR WEST	940	CM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
216		LYFORD P (BIG)	SHAWTOWN TWP	152	CM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	· -
218	4132	GARLAND P	Sebec	28	CM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
218	758	MANHANOCK P	Parkman	420	WM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
220		CARIBOU, EGG, LONG P	LINCOLN	825	W	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
221	2146	COLD STREAM P	ENFIELD	3628	CW	Υ		ORGANIC ENRICH/DO	Н	SILVICULTURE	М
		п						-	-	SHORELINE DEVEL	М
225	2274	etna p	ETNA	361	Wi		S	NUTRIENTS	М	AGRICULTURE	Н
		11						SILTATION	S	-	-
		11						ORGANIC ENRICH/DO	S	-	-
225	2294	HAMMOND P	HAMPDEN	83	W/		S	NUTRIENTS	M	AGRICULTURE	Н
		 H						SILTATION	S	_	-
205	2200		HEDIKALI	463			_	ORGANIC ENRICH/DO	S	- -	-
225	2286	HERMON P	HERMON	461	W/		S	NUTRIENTS	M	AGRICULTURE	М
000	rrac.	•	PROCEET	470	~	.,		ORGANIC ENRICH/DO	S	SHORELINE DEVEL	S
228		HALFMOON P	PROSPECT	176	CAI	Y		ORGANIC ENRICH/DO	Н	UNKNOWN	-
		ATTEAN P	ATTEAN TWP	2745	CM	Y	c	ORGANIC ENRICH/DO		SILVICULTURE:	H
303	209	FITZGERALD P	BIG SQUAW TWP	550	CW		S	NUTRIENTS	К	LAND DISPOSAL	M
		lf .						-	-	SHORELINE DEVEL	S S
303	404	SPENCER P	ב אזרטובכבא בעועו כנ	000	Cri			- MUTOTENTS	-	SILVICULTURE	3
303 307		JIM P (LITTLE)	E MIDDLESEX CANAL GR JIM POND TWP	₹ 980 64	CW CW	v	U	NUTRIENTS ORGANIC ENRICH/DO	Н	UNKNOWN UNKNOWN	-
		DEER P	KING & BARTLETT TWP	30	CH	Y Y		ORGANIC ENRICH/DO	H	UNKNOWN	-
		BAKER P	TOS ROG BKP WKR	270	CH	Y		ORGANIC ENRICH/DO	Н	UNKNOWN	_
310		SPECTACLE P	KING & BARTLETT TWP	45	CW	Y		ORGANIC ENRICH/DO	Н	UNKNOWN	_
313		PORTER L	STRONG	527	CW	Ϋ́		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	н
		WENTWORTH P	SOLON	213	CH/WW			ORGANIC ENRICH/DO	н	UNKNOWN	-
		TOOTHAKER P	PHILLIPS	30	CH/		U	NUTRIENTS	М	AQUACULT-HATCHERY	Н
010		н		-	· · ·		Ū	ORGANIC ENRICH/DO	S	-	_
		n						FLOW ALTERATIONS	S	-	_
316	5307	TORSEY (GREELEY) P	MOUNT VERNON	770	Wi	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	н
		"						=	-	OTHER NPS	S
3 2 0	608	LAKE GEORGE	CANAAN	335	CH/M4	Υ		ORGANIC ENRICH/DO	М	SHORELINE DEVEL	М
		н						NUTRIENTS	S	AGRICULTURE	S
		Ħ						-	-	SILVICULTURE	S

.WB	LAKE				IFW	LOW	WQ	NONATTAINMENT	Cause	NONATTAINMENT	Source
#	#	LAKE NAME	TOWN	ACREAGE	MGT	DO	TREND	CAUSES	MAG	SOURCES	MAG
220	2012	CIDITY D	Canaan	380	₩	Y		ORGANIC ENRICH/DO	— —— H	UNKKNOWN	
320 321		SIBLEY P EMERY (MUD) P	SIDNEY	300 9	NONE	Y		ORGANIC ENRICH/DO	Н	UNKNOWN	
321		FAIRBANKS P	MANCHESTER	14	CW/WW		S	NUTRIENTS	 M	SHORELINE DEVEL	Н
J., I	3250	INTINUMICS I	PARCHESTER	14	City iiii	•	J	ORGANIC ENRICH/DO	S	a solution beville	
321	5204	FIGURE EIGHT P	SIDNEY	29	CW	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
321		GOULD P	SIDNEY	19	CH	Y		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	н
		GREAT P	BELGRADE	8239	CW/WW		*	ORGANIC ENRICH/DO	н	SHORELINE DEVEL	 M
321	32.74	II II	BELGIVOE	0233	Cn/ nn	•		-	-	SILVICULTURE	S
		11			,			_	_	AGRICULTURE	S
321	5276	HAMILTON P	BELGRADE	19	WH.	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	_
321		LONG P	BELGRADE 8ELGRADE	2714	CW/Ww			ORGANIC ENRICH/DO	. H	SHORELINE DEVEL	М
34,1	JETE	n .	DECOVE DE	2/14	On / nn	•		- CHAPTIC EMITCH/DO	-	SILVICULTURE	S
321	5280	Messalonskee L	BELGRADE	3510	CW/Ww	ΙY		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	М
J.L.I	0200	11	occur oc	55,0	VII.7 1111			-	_	AGRICULTURE	S
		17						r e sar e	_	SILVICULTURE	S
321	5352	SALMON L (ELLIS P)	BELGRADE	666	CW/Ww	ΙY	S	NUTRIENTS	М	SHORELINE DEVEL	м
JLI	5551	#	0.2017 02	500	01., 11		Ū	SILTATION	S	INTERNAL P RECYCL	S
		11	•					ORGANIC ENRICH/DO	S	AGRICULTURE	S
		11						_	_	SILVICULTURE	S
321	5434	WELLMAN P	BELGRADE	9	NONE	Υ	0	ORGANIC ENRICH/DO	Н	UNKNOWN	-
324		MOOSE P	HARTLAND	3584	CW/Ww			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
325		GOULD P	DEXTER	8	₩		U	NUTRIENTS	М	AGRICULTURE	Н
020	٠., .	"		_				SILTATION	S	-	-
		II						ORGANIC ENRICH/DO	S	_	_
325	5460	HALFMOON P	ST ALBANS	36	WI		U	NUTRIENTS	М	AGRICULTURE	Н
		**						SILTATION	S	-	-
		u .						ORGANIC ENRICH/DO	S	-	-
325	2264	SEBASTICOOK L	NEWPORT	4288	₩I	Υ	I	NUTRIENTS	М	AGRICULTURE	М
		11						ORGANIC ENRICH/DO	S	MUNIC POINT SOURCES	S
		H						SILTATION	S	SHORELINE DEVEL	S
		11						~	-	Internal P Recyc	М
		11						-	-	INDUS POINT SOURCES	S
326	5174	SANDY (FREEDOM) P	FREEDOM	430	Wil		S	NUTRIENTS	М	AGRICULTURE	Н
		11						SILTATION	S	-	-
		**						ORGANIC ENRICH/DO	S	-	-
326	5172	UNITY P	UNITY	2528	₩l		U	NUTRIENTS	М	AGRICULTURE	М
		**						SILTATION	S	SHORELINE DEVEL	S
327	5724	DUTTON P	CHINA .	57	₩i	Υ	0	ORGANIC ENRICH/DO	Н	AGRICULTURE	М
		H						-	-	SILVICULTURE	М
327	5176	LOVEJOY P	ALBION	324	WI	Υ	S	NUTRIENTS	М	AGRICULTURE	М
		11						SILTATION	S	SHORELINE DEVEL	S
		11						ORGANIC ENRICH/DO	S	-	-
328	5448	CHINA L	CHINA	3845	CH/WW	Y	S	NUTRIENTS	М	internal P recycl	М
		11						ORGANIC ENRICH/DO	М	AGRICULTURE	S
		II .						SILTATION	S	SHORELINE DEVEL	S
		11						TASTE AND ODOR	S 	SILVICULTURE	S
329	5458	B PATTEE P	WINSLOW	712	<i>IW</i> 3		I	NUTRIENTS	H	SHORELINE DEVEL	M
		II					_	_	-	AGRICULTURE	S
333	5424	THREECORNERED P	AUGUSTA	182	M·/	Y	S	NUTRIENTS	М	SHORELINE DEVEL	М
		"						ORGANIC ENRICH/DO	S	AGRICULTURE	S S
		"						-	-	SILVICULTURE	2

₩B #	LAKE #	LAKE NAME	TOWN	ACREAGE	IFW MGT	LOW DO	WQ TRÈNO	NONATTAINMENT CAUSES	Cause Mag	NONATTAINMENT SOURCES	Source Mag
333	5/16	THREEMILE P	CHINA	1162	CH/WW			MITOLOGIC			
3.0	5410	ii	CUIIA	1102	CM/ YW	ı	0	NUTRIENTS .	М	SHORELINE DEVEL	М
		11						ORGANIC ENRICH/DO	M	AGRICULTURE	S
333	5408	WEBBER P	VASSALBORO	1201	CW/WW	v	I	SILTATION	S	SILVICULTURE	S
3.5	3100	H.	VASALDORO	1201	CW/WW	ı	1	NUTRIENTS	М	SHORELINE DEVEL	M
		и						SILTATION	M S	INTERNAL P RECYCL	S
334	9961	annabessacook l	MONMOUTH	1420	WW	Υ	D	ORGANIC ENRICH/DO NUTRIENTS		AGRICULTURE INTERNAL P RECYCL	S
	0001	II	TOTAL DOTTE	1420	пи	'	Ü	ORGANIC ENRICH/DO	M M	AGRICULTURE	М
		и					•	SILTATION	ri S	SHORELINE DEVEL	S S
		11						SILIATION		HAZARDOUS WASTE	
		п						-	-	URBAN RUNOFF	S S
334	3828	BERRY P	WINTHROP	174	WW	Υ		ORGANIC ENRICH/DO	- Н	SHORELINE DEVEL	
334		CARLTON P	WINTHROP	207	ш	Ϋ́		ORGANIC ENRICH/DO	Н	AGRICULTURE	Н
		11	MINIMO	207				ORGANIC CHRICH/CO			M
334	8065	COBBOSSEECONTEE (LT)	WINTHROP	75	 W// .e	, Ү	ς -	- NUTRIENTS	 М	SHORELINE DEVELS SHORELINE DEVEL	S
		"	n I () ()	73	nn "	•	3	ORGANIC ENRICH/DO		AGRICULTURE	M
		11						SILTATION	M S	ADRICULTURE	S
334	5236	COBBOSSEECONTEE L	WINTHROP	5543	CW/WW	v	S	NUTRIENTS	s M	- SHORELINE DEVEL	- и
		11	WINTERCO	3343	Cit/ fin	ı	J	ORGANIC ENRICH/DO	S	AGRICULTURE	M S
334	103	Narrows P (Lower)	WINTHROP	255	CW/WW	٧		ORGANIC ENRICH/DO	З Н	SHORELINE DEVEL	
		n		233	On / nn	'		CHAPTIC LIMICIANO	- "	SILVICULTURE	M S
334	98	NARROWS P (UPPER)	WINTHROP	279	Wi	Y		ORGANIC ENRICH/DO	H	SHORELINE DEVEL	S M
		н		273	1141	•		-	- "	SILVICULTURE	S
334	5254	PLEASANT (MUO) P	GARDINER	746	WW.		I	NUTRIENTS	- м	AGRICULTURE	M
		"		7 10	,		1	SILTATION	S	SHORELINE DEVEL	М
		u						ORGANIC ENRICH/DO	S	-	11
334	5238	SAND P (TACOMA LKS)	LITCHFIELD	177	CW/WW	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
334		WILSON P	WAYNE	582	CW/WW		0	ORGANIC ENRICH/DO	'' H	SHORELINE DEVEL	H
334		WOODBURY P	LITCHFIELD	436	WW.	Y	U	ORGANIC ENRICH/DO	H	SHORELINE DEVEL	,, H
335		TOGUS P	AUGUSTA	660	CM/WM		S	NUTRIENTS	 M	INTERNAL P RECYCL	M
		п		000	010, 1111	į	5	ORGANIC ENRICH/DO	S	SHORELINE DEVEL	S
		n						-	_	SILVICULTURE	S
335	5428	TOGUS P (LITTLE)	AUGUSTA	93	₩I	Υ		ORGANIC ENRICH/DO	М	SHORELINE DEVEL	M
		ıı —,		30		•		NUTRIENTS	S	SILVICULTURE	S
401	3104	Sturtevant p	MAGALLOWAY PLT	518	CW/WW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	_
404	3534 1		DALLAS PLT	170	CW		S	NUTRIENTS	 M	MUNIC POINT SOURCES	М
	1	II .						ORGANIC ENRICH/DO	S	SHORELINE DEVEL	S
404	3526 (QUIMBY P	RANGELEY	165	CW		S	NUTRIENTS	M	SHORELINE DEVEL	Н
		11						SILTATION	S	_	-
405	3102 1	UMBAGOG L	MAGALLOWAY PLT	7850	CW/WW	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	_
409	3672 N		WELD	2173	CW/WW			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
410	3604 /	ANASAGUNTICOOK L	HARTFORO	568	CM/M4			ORGANIC ENRICH/DO	Н	UNKNOWN	-
411	5182 F	FLYING P	VIENNA	360	CW/WW			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
411	5186 F		FAYETTE	1513	CH/WH			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н.
412	3608 E	BRETTUN'S P	L.IVERMORE	165	CVI/WW			ORGANIC ENRICH/DO	Н	UNKNOWN	_
412	3626 (CRYSTAL (BEALS) P	TURNER	47	CH/W/	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	М
	,	د '						-	_	AGRICULTURE	М
412	3616	NORTH P	Summer	164	CM/MM	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	_
412	3822 F	PLEASANT P	TURNER	189	CH/WI	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	-
413	3788 A	ALLEN P	GREENE	183	HA-i	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
413	3748 A	NUBURN L	AUBURN	2260	CH/W	Υ		ORGANIC ENRICH/DO	Н	UNKNOWN	
413	3784 k	VILSON P (LITTLE)	TURNER	111	CM/MM	Y	0	ORGANIC ENRICH/DO	Н	NIKWOWN	-

WB	LAKE				IFW	LOW	WO	NONATTAINMENT	CAUSE	NONATTAINMENT	SOURCE
#		LAKE NAME	TOWN	ACREAGE	MGT			CAUSES	MAG	SOURCES	MAG
	2464	DOWNER D	LOCCTON					COCANIC CHOICH/CO		SHORELINE DEVEL	— —— Н
414		Bryant P Pennesseewassee L	WOODSTOCK	278 . 922	CW/W	Y		ORGANIC ENRICH/DO ORGANIC ENRICH/DO	H H	SHORELINE DEVEL	н
414			NORWAY	391	CW/W			ORGANIC ENRICH/DO	'' H	UNKNOWN	
414		RANGE P (UPPER) SAND P	POLAND NORWAY	141	WW WW	Y		ORGANIC ENRICH/DO	'' H	SHORELINE DEVEL	- Н
414		HALLS P	PARIS	51	CW	1	υ	NUTRIENTS	,, H	SHORELINE DEVEL	н
415 415		MARSHALL P	HEBRON	142	WH	Υ	U	ORGANIC ENRICH/DO	'' H	UNKNOWN "	-
415		TAYLOR P	AUBURN	625	CH/W		0	ORGANIC ENRICH/DO	 H	UNKNOWN	_
413		SABATTUS P	GREENE	1962	WW W	1 1	I	NUTRIENTS	 M	AGRICULTURE	М
410	3/90	H SADALLOS L	CINCLINE	1502	Rn		1	SILTATION	S	SHORELINE DEVEL	S
501	121	Spednik L	VANCEBORO	17219	CW/W	J V		ORGANIC ENRICH/DO	H	UNKNOWN	_
502		JUNIOR L	TOS RO1 NBPP	3866	CW/W			ORGANIC ENRICH/DO	н	UNKNOWN	_
502		LAMBERT L	LAMBERT LAKE TWP	605	CVI/W			ORGANIC ENRICH/DO	н	UNKNOWN	_
502		SYSLADOBSIS L (UP)	LAKEVILLE PLT	1142	CVI/W			ORGANIC ENRICH/DO	н	UNKNOWN	-
502		TOMAN L	FOREST TWP	56	CW	Y		ORGANIC ENRICH/DO	н	UNKNOWN	_
502		POCAMOONSHINE L	ALEXANDER	2464	WH WH	Ϋ́		ORGANIC ENRICH/DO	н	UNKNOWN	_
512		SPRUCE MOUNTAIN L	BEDDINGTON -	448	WH.	Y		ORGANIC ENRICH/DO	н	UNKNOWN	_
514		ECHO L	MOUNT DESERT	237	CW	Y		ORGANIC ENRICH/DO	Н	UNKNOWN	_
515		ALLIGATOR L	T34 MD	1159	CH	Y		ORGANIC ENRICH/DO	н	UNKNOWN	_
517		GRAHAM L	MARIAVILLE	7865	WH	'	U	SILTATION	 M	OTHER NPS	М
317	4330	OLAMALI C	PANIAVICE	7003	HH		U	OTHER HABITAT ALT	S	HYDROMODIFICATION	S
518	/32B	BRANCH L	ELLSWORTH	2703	CH/W	JΥ		ORGANIC ENRICH/DO	H	SHORELINE DEVEL	М
310	4320	H L	LLCSRONIII	2703	City iii	٠,		-		AGRICULTURE	S
520	4640	WALKER P	BROOKSVILLE	697	CH/W	J V		ORGANIC ENRICH/DO	H	UNKNOWN	-
521		COLEMAN P	LINCOLNVILLE	223	W/	Y		ORGANIC ENRICH/DO	 M	SHORELINE DEVEL	н
34,1	7010	11	LINCOLIVICE	LLS	1111	,		NUTRIENTS	S	-	-
522	яз	LILLY P	ROCKPORT	29	WI	Υ	S	NUTRIENTS	M	LAND DISPOSAL	М
SCL	ω	יי	NOON ON	LJ	1111	'	3	ORGANIC ENRICH/DO	S	SHORELINE DEVEL	S
522	4852	MEGUNTICOOK L	CAMDEN	1305	CVI/W	ĮΥ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
522		NORTON P	LINCOLNVILLE	133	WW/	Y		ORGANIC ENRICH/DO	н	UNKNOWN	_
523		NORTH P	WARREN	338	CVI/W			ORGANIC ENRICH/DO	Н.	SHORELINE DEVEL	Н
523		QUANTABACOOK L	SEARSMONT	693	W/	Y		ORGANIC ENRICH/DO	Н.	UNKNOWN	-
523		SENNEBEC P	APPLETON	532	W	Y		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
523		STEVENS P	LIBERTY	336	₩i	Y		ORGANIC ENRICH/DO	Н	UNKNOWN	-
		CHICKAWAUKIE P	ROCKPORT	352	CH/W		n	NUTRIENTS	М	INTERNAL P RECYCL	М
J., 1	IOCL	H SITTOTA A SIXIE 1	10014 0101	302	0,	-	J	ORGANIC ENRICH/DO	S	AGRICULTURE	S
		11						SILTATION	S	SHORELINE DEVEL	S
		"						TASTE AND ODOR	S	-	-
526	5710	BISCAY P	DAMARISCOTTA	377	CW/W	ĮΥ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
526		DUCKPUDDLE P	NOBLEBORO	293	W/		U	NUTRIENTS	М	AGRICULTURE	Н
5	5, 42	"	1100000110					SILTATION	S	-	-
		н						ORGANIC ENRICH/DO	S	-	-
526	5706	LITTLE P	DAMARISCOTTA	80	NONE	Υ	0	ORGANIC ENRICH/DO	Н	UNKNOWN	-
526		PEMAQUID P	NOBLEBORO	1515	CW/W			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
527		DAMARISCOTTA L	JEFFERSON	4381	CH/M-			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	М
		ti .						-	_	AGRICULTURE	S
		н						444	_	SILVICULTURE	S
52 8	5754	BRANCH P	CHINA	316	CH/W	ΙY		ORGANIC ENRICH/DO	Н	AGRICULTURE	М
3.0		и						w.	-	SILVICULTURE	Н
529	5366	ADAMS P	800THBAY	73	W.		i	NUTRIENTS	М	SHORELINE DEVEL	М
- = -		н						ORGANIC ENRICH/DO	S	OTHER NPS	S
529	5372	WEST HARBOR P	BOOTHBAY HARBOR	84	CM/Mo	Y	5	NUTRIENTS	М	SHORELINE DEVEL	Н
	©	н						ORGANIC ENRICH/DO	S	-	-

WB #	LAKE #	ŁAKE NAME	TOWN	acreage	IFW MGT	LOW DO	wq Trend	NONATTAINMENT CAUSES	CAUSE MAG	NONATTAINMENT SOURCES	SOURCE MAG
530		NEQUASSET P	WOOLWICH	392	CW/W	ΥY		ORGANIC ENRICH/DO	Н	AGRICULTURE	Н
530	9943	SEWALL P	ARROWSIC	46	W/		U	NUTRIENTS	M	OTHER NPS	М
co2	2700		CDAV	100	cula	ı v		ORGANIC ENRICH/DO	S	- Unknown	-
603		CRYSTAL L (DRY P)	GRAY	189	CW/W			ORGANIC ENRICH/DO	H		- u
605		BAY OF NAPLES	NAPLES	762	W/	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
605		HIGHLAND L	BRIDGTON	1401	CH/W		0	ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	H
605		ISLAND P	WATERFORD	166	WW CLAR	. Y		ORGANIC ENRICH/DO	H	SHORELINE DEVEL	Н
605		KEEWAYDIN L	STONEHAM	307	CH/W			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL SHORELINE DEVEL	M
605	3416	KEOKA L	Waterford	467	CH/W	Y T		ORGANIC ENRICH/DO	Н	AGRICULTURE	S
COL	F700		DDIDCTON	4067	CH/W	łΥ		ORGANIC ENRICH/DO	- Н	SHORELINE DEVEL	Н
605		LONG L	BRIDGTON	4867	Cri/mr	Y		ORGANIC ENRICH/DO	H	UNKNOWN	
606		CHAFFIN P	WINDHAM CASCO	14	CH/W			ORGANIC ENRICH/DO	,, H	SHORELINE DEVEL	-
606 606		COFFEE P CRESCENT L	RAYMOND	137 716	CH/W			ORGANIC ENRICH/DO	· ' '''.	UNKNOWN	
606		NUBBLE P	RAYMOND	23	CH/W		U .	NUTRIENTS	 M	OTHER NPS	н
000	3032	HUDDLE F	MILWIN	23	Cri/ Hr	1 1	U	ORGANIC ENRICH/DO	M	OTHER IN S	
606	3600	raymond p	RAYMONO	346	CH/W	JV		ORGANIC ENRICH/DO	Н.	UNKNOWN	_
606		THOMAS P	CASCO	442	CH/W			ORGANIC ENRICH/DO	н	SHORELINE DEVEL	Н
607		FOREST L	WINDHAM	210	CW/W			ORGANIC ENRICH/DO	н	UNKNOWN	-
607		HIGHLAND (DUCK) L	FALMOUTH	634	CH/W			ORGANIC ENRICH/DO	н	UNKNOWN	_
607		SEBAGO L (LITTLE)	WINDHAM	1898	CH/W			ORGANIC ENRICH/DO	н	UNKNOWN	_
613		BARKER P	HIRAM	206	WH/	Y	0	ORGANIC ENRICH/DO	. Н	SHORELINE DEVEL	Н
613		BURNT MEADON P	BROWNFIELD	63	CH/W		·	ORGANIC ENRICH/DO	Н.	SHORELINE DEVEL	Н
613		HANCOCK P	DENMARK	858	Ch!/Wh			ORGANIC ENRICH/DO	H	SHORELINE DEVEL	Н
613		KEYS P	SWEDEN	192	₩/	· . ·		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
613		LOVEWELL P	FRYEBURG	1120	₩/	Y		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
613		MOOSE P	DENMARK	1694	CH/W			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
613		SAND (WALDEN) P	DENMARK	256	CH/W			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
615		BALCH & STUMP PONDS	NEWFIELD	704	₩i	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	н
615		HORNE (PEQUAHKET) P	LIMINGTON	166	CH/W	1 Y		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
615		OSSIPEE L (LITTLE)	WATERBORO	564	CW/W			ORGANIC ENRICH/DO	H	UNKNOWN	-
615		SHAPLEIGH P (NORTH)	SHAPLEIGH	80	Wi	Υ		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
615		WARDS P	LIMINGTON	44	WH		U	NUTRIENTS	Н	UNKNOWN	-
616		DEER P	HOLLIS	32	CW/W	łΥ		ORGANIC ENRICH/DO	. Н	UNKNOWN	-
616	5038	ROUND P	LYMAN	6	CVi	Υ	0	ORGANIC ENRICH/DO	Н	UNKNOWN	-
616		WATCHIC P	STANDISH	448	CH/W	٧ Y		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
623	3980	BUNGANUT P	LYMAN	280	₩1	Υ		ORGANIC ENRICH/DO	H	SHORELINE DEVEL	Н
623	3916	SQUARE P	acton .	910	CH/W	٧ Y		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
625	3992	BAUNEAG BEG L	NORTH BERWICK	200	₩ł	Υ	0	ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
625	119	ELL (L) P	WELLS	32	CM	Υ	S	ORGANIC ENRICH/DO	Н	CONSTRUCTION	Н
626	5596	SCITUATE P	YORK	41	₩i		S	NUTRIENTS	,H	UNKNOWN	-
627	3920	WILSON L	acton	288	CW/W	łΥ		ORGANIC ENRICH/DO	H	SHORELINE DEVEL	Н
62 8	7	ESTES L	Sanford	387	₩/	Υ	S	NUTRIENTS	М	MUNIC POINT SOURCES	
		н						ORGANIC ENRICH/DO	S	SHORELINE DEVEL	S
630	155	MILTON P	LEBANON	214	CW/W			ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
630	3874	TOWN HOUSE P	LEBANON	150	CW/W	4 Y		ORGANIC ENRICH/DO	Н	SHORELINE DEVEL	Н
TOTA	AL ACR	EAGE		188566							

Threatened lakes in the State of Maine are listed below by Waterbody #, Lake #, lake name, town and acreage. The letters following lake acreage indicate whether the lake is evaluated (E) or monitored (M). The source of data indicating threatened status is located in the right hand column (VI = as determined from the Vulnerability Index and BLCOM = as evidenced by occurance of one algal blcom).

Water Body	LAKE					
#	#	LAKE NAME	TOWN	ACREAGE	E/M	DATA SOURCE
UNK	3771	UNNAMED P	OXFORD	20		VI
UNK	6811	UNNAMED P	SHAPLEIGH	3		VI
UNK	7725	UNNAMED P	BURNHAM.	17.	. Е	VI
UNK	8250			2		VI
109	1554	HUNNEWELL L		64	Ε	BLOOM
150	1006	WHITEHEAD L	BRIDGEWATER	21	Ε	BLOOM
201	2500	FITZGERALD P	HAMMOND TWP	7	Ε	BLOOM
202	2126	PARTRIDGE B FLOWAGE	EAST MILLINOCKET	125	Ε	VI
202	8138	unnamed p	TO2 RO9 WELS	1	Ε	BLOOM
204	2118	FERGUSON L	MILLINOCKET	250	Ε	VI
206	2822	BRANCH P (EAST)	TO7 R11 WELS	45	Ε	BLOOM
206	2700	LEADBETTER P (LT)	TO7 R11 WELS	147		BLOOM
212	2238	HOUSE P	LEE	12	Ε	VI
212	2242	mattakeunk l	LEE	570	М	VI
212	2244	MERRILL P	LEE	62	Ε	VI
212	2246	MILL P ,	LEE	28	Ε	VI ·
215	844	BENNETT P (BIG)	GUILFORD	61	М	BLOOM
215	378	MUD P	GREENVILLE	5	Ε	VI
215	368	SPECTACLE PONDS	MONSON	177	Ε	BLOOM
215	9665	unnamed p		12	Ε	VI
216	490		TA R11 WELS	5	Ε	BLOOM
218	4130	BRANNS MILL P		271	Ε	VI
218	4138		SE8EC	19		VI
220	2214	CAMBOLASSE P	LINCOLN	211	М	VI
220	2218	CENTER P	LINCOLN	192	М	VI
220	2220	CROOKED P	LINCOLN	220	М	VI
220	2222	FOLSOM P	LINCOLN	282	М	VI
220	2226	MATTANAWCOOK P	LINCOLN	832	М	VI
220	2228	SNAG (STUMP) P	LINCOLN	160	М	VI
220	9562	unnamed p	LINCOLN	15	Ε	VI
220	9564	unnamed p	LINCOLN	10	Ε	VI
221	2232	COLD STREAM P(UPPER)	LINCOLN	685	М	VI
221	4682	EGG P	LEE	20	Ε	VI
221	2258	MADAGASCAL P(LITTLE)	TO3 RO1 NBPP	40	Ε	VI
221	2224	ROUND P (LITTLE)	LINCOLN	75	Ε	VI
221	4684	WEIR P	LEE	45	Ε	VI
223	2278	MUD P	OLD TOWN	343	Ε	Į
223	2154	PUG P	ALTON	12	Ε	VI
223	80	PUSHAW L	OLD TOWN	5056	М	IV
223	9622	ROLLINS MILL P	CHARLESTON	15	Ε	VI
223	9620	UNNAMED P	CHARLESTON	3	Ε	VI

WATER	LAKE					
800Y #	#	LAKE NAME	TOWN	ACREAGE	M/E	DATA SOURCE
224	4128	GARLAND P	GARLAND	102	E	VI & BLOOM
224	4126	GARLAND P (WEST)		32	E	VI
225	2282	BEN ANNIS P	HERMON	25	Ε	
225	2284	GEORGE P	HERMON	46	E	VI
225	2292	PATTEN P	HAMPDEN	46		· VI
225	2290	TRACY P	HERMON	52	E	VI
226	4284	BREWER L	ORRINGTON	881	М	BLOOM
226	4276	EDDINGTON (DAVIS) P		417	E	VI
226	2150	HOLLAND P	ALTON	92	E	VI
226	2152	PICKEREL P	ALTON	77	E	VI
226	5546	TROUT P	ORRINGTON	12		VI
227	4586	GEORGE P	HOLDEN	12	E	VI -
227	4318	HANCOCK P	BUCKSPORT	59	M	BLOOM
227	4334	HOTHOLE P	ORLAND	51	E	VI
227	445	LITTLE P	ORLAND	6		
227	5544	SWETTS (SWEETS) P		125		VI
227	5538	WILLIAMS P	BUCKSPORT	112		VI
228	7655	JONES BOG	MONROE	10	E	VI
228	7727	UNNAMED P	BROOKS	10	E	VI
302	8944	UNNAMED P	ROCKWOOD STRIP-WEST			VI
303	2954	DUCK P (BIG)	E MIDDLESEX CANAL GR			BLOOM
303	400	MUD P (LITTLE)	GREENVILLE	13	rı E	VI
307	164	WELHERN P	EUSTIS	9	E	VI
308	2356	REED P	EUSTIS	10	E	VI
309	2317	STRATTON BROOK P	WMMAN TWP	26	E	VI
309	7302	UNNAMED P	DEAD RIVER TWP	5	E	VI
310	5140	BEAR P	TO3 RO5 BKP WKR	5	E	BLOOM
312	278	AUSTIN P	BALD MTN TWP T2R3	684	E	VI
313	56	BUTLER P	LEXINGTON TWP	28	E	VI
313	36	REDINGTON P	CARRABASSETT VALLEY		E	BLOOM
314	70	WESSERUNSETT L	MADISON	1446	М	VI
316	5196	BALLARD P	FARMINGTON	7	Ε	VI
320	2614	OAKS P	SKONHEGAN	102	M	VI
320	2616	ROUND P	SKOWHEGAN	15	E	VI
321	8105	BOG P	READFIELD	25	E	VI
321	5349	EAST P	SMITHFIELD	1823	М	VI & BLOOM
321	5270	INGHAM P	MOUNT VERNON	50	E	VI & BLOOM
321	5284	JOE P	SIDNEY	40	М	BLOOM
321	5348	MCGRATH P	OAKLAND	486	M	VI
321	5268	MOOSE P	MOUNT VERNON	64	Ε	VI
321	8133	MUD P	MANCHESTER	3	М	BLOOM
321	5278	Stuart P	BELGRADE	12	Ε	VI
321	5282	WARD P	SIDNEY	52	М	VI
321	5338	WATSON P	ROME	66	M	IV
321	5336	WHITTIER P	ROYE	21	E	> VÎ
324	2582	COMO L	HARMONY	80	Ε	VI
324	742	LILY P	DEXTER	12	E	VI
324	5466	MAINSTREAM P	RIPLEY	208	E	VI
324	2594	MUD P	HARTLAND	9	E	VI
324	2584	PERRY P	HARMONY	20	E	VI

BOOY	LAKE					
.#	#	LAKE NAME	TOWN	ACREAGE	M/E	D'ATA SOURCE
324	746	RIPLEY P	RIPLEY	240		BLOOM
324	2596	Stafford P	HARTLAND	122	Ε	VI .
325	2234	FAY SCOTT BOG	DEXTER	10	Ε	VI ·
325	5468	HICKS P	PALMYRA	25	Ε	VI
325	5480	NOKOMIS P	NEWPORT	199	М	VI
325	744	PUFFERS P (ECHO L)	DEXTER	96	М	VI
333	5422	ANDERSON (EVERS) P	augusta	12	Ε	VI
333	5418	DAM P	augusta	98	Ε	VI
333	5288	LILY P	SIDNEY	44	Ε	VI
333	9959	MUO P	WINDSOR	52	Ε	VI
333	5410	SPECTACLE P	VASSALBORO	139	Ε	VI
333	5420	TOLMAN: P	AUGUSTA	62	E.	· VI
334	3834	APPLE VALLEY L	WINTHROP	99	Ε	VI
334	5306	BRAINARO P	READFIELD	20	Ε	VI
334	5242	BUKER P	LITCHFIELD	75	М	VI
334	3814	COCHNEWAGON P	MONMOUTH	410	М	VI & BLOOM
334	5265	DESERT P	MOUNT VERNON	23	Ε	VI
334	3830	DEXTER P	WINTHROP	111	М	VI
334	5304	HUTCHINSON P	MANCHESTER	100	М	VI
334	5302	JAMIES (JIMMIE) P	MANCHESTER	107	М	VI
334	5244	JIMMY P	LITCHFIELD	40	М	VI
334	5316	KEZAR P	WINTHROP	18	Ε	VI
334	5246	LOON P	LITCHFIELD	26	Ε	VI
334	5312	MARANACOOK L	WINTHROP	1673	М	VI
334	8147	MUO P	MONIMOUTH	18	Ε	VI
334	5300	SHED P	MANCHESTER	37	Ε	VI
334	8137	UNNAMED P	MONMOUTH	35	Ε	VI
334	8151	UNNAMED P .	LITCHFIELD	15	Ε	VI
335	5406	GARDINER P	WISCASSET	78	Ε	VI
335	5450	GIVENS(LONGFELLOW)	P WHITEFIELD	20	Ε	VI
335	5432	GREELEY P	augusta	51	Ε	VI
335	5378	nehumkeag p	PITTSTON	178	Ε	VI
335	5436	tinkham p	CHELSEA	17	E	VI
335	5430	TOGUS P (LOWER)	CHELSEA	230	Ε	VI & BLOOM
335	8223	UNNAMED P	augusta	5	Ε	VI
335	8215	Wellman P	WINDSOR	20	Ε	VI
406	3520	HOWARD P	Hanover	128	М	VI & BLOOP
410	3816	LONG P	LIVERMORE	208	М	VI
410	8797	Unnamed P	JAY	11	Ε	VI
410	8799	UNNAMED P	JAY	8	Ε	VI
411	3836	ANDROSCOGGIN L	LEEDS	3980	М	VI
411	3812	BONNY P	HTUOMIOM	20	Ε	VI
411	8127	unnamed p	MOUNT VERNON	8	Ε	VI
411	8173	UNNAMED P	FAYETTE	6	Ε	VI
412	3820	BARTLETT P	LIVERMORE	> 28	Ε	VI
412	3798	LARO P	TURNER	14	М	BL0011
412	3736	LILY P	TURNER	25	E	VI
413	3794	BERRY P	GREENE	31	М	VI
413	8999	DAGGETT BOG	GREENE	4	Ε	VI
413	3744	MUO P	Turner	, 12	Ε	VI

Water Booy	LAKE					
#	#	LAKE NAME	TOWN	ACREAGE	M/E	DATA SOURCE
413	8969	UNNAMED P	LEWISTON		E	VI
414	8943	ESTES BOG	POLAND	30	Ε	VI
414	3768	GREEN P	OXFORD	38	E	
414	3770	HOGAN P	OXFORD	177	E	VI
414	3438	MOOSE P	OTISFIELD	160	Ε	VI
414	3756	MUD P	OXFORD	19		VI
414	3500	NORTH P	NORWAY	175	М	VI & BLOOM
414	367	PENNESSEEWASSEE (LT)		96	М	VI & BLOOM
414	3760	RANGE P (LOWER)		290	М	VI
414	3762	RANGE P (MIDDLE)		366	М	VI
414	3428	ROUND P	NORWAY	15	E	VI
414	3440	Saturday P	OTISFIELD	179	М	VI
414	3444	THOMPSON L	OXFORD	4426	М	VI
414	3758	TRIPP P	POLAND	768	М	VI
414	3772	WHITNEY P	OXFORD	170	М	VI
415	3764	WORTHLEY P	POLAND	42	E	VI
418	3792	DEANE P	GREENE	10	E	VI
418	3806		SABATTUS	70	Ε	VI
418	3802	NO NAME P	LEWISTON	143	М	VI
418	3790	SABATTUS P (LITTLE)		25	E	VI
419	5258	CAESAR P	BOMDOIN	60	Ε	VI
419	7801	UNNAMED P	BOWDOIN	18	E	VI
420	5220	BRADLEY P	Topsham	34	E	VI
420	5256	MEACHAM P	BOWDOIN	16	Ē	VI
508	1404	BOYDEN L	PERRY	1702	M	BLOOM
510	1226	HADLEY L #2	T24 MD BPP	36	E	BLOOM
512	4524	BEDDINGTON L	BEDDINGTON	404	М	BLOOM
514	4588	AUNT BETTY'S P		34	Ε	VI
514	4460	BAY P (LOWER WEST)		59	E	VI
514	4468		WINTER HARBOR	19	Ε	VI
514	9655	BREAKNECK P (LOWER)	BAR HARBOR	8	E	VI
514	9657	BREAKNECK P (UPPER)	BAR HARBOR	9	Ε	VI
514	4452	BUBBLE P	BAR HARBOR	32	M	VI
514	4462	CHICKEN MILL P	GOULDSBOR0	27	Ε	VI
514	4626	DUCK P	MOUNT DESERT	. 1	Ε	VI
514	4606	EAGLE L	BAR HARBOR	436	М	VI
514	8477	ECHO L (LITTLE)	MOUNT DESERT	18	Ε	VI
514	8579	FAWN P	BAR HARBOR	3	Ε	VI
514	4464	FORBES P	GOULDSBORO	208	Ε	VI
514	4668	G00SE P	SWANS ISLAND	38	E	VI
514	4610	HADLOCK P (LOWER)	MOUNT DESERT	39	Ε	VI
514	4612	HADLOCK P (UPPER)	MOUNT DESERT	35	E	VI
514	8577	HAMILTON L	BAR HARBOR	51	Ε	VI
514	4628	HOOGOON P	MOUNT DESERT	3 5	М	VI
514	4466	ĴXNES P →	GOULDSBORO	467	E	VI
514	4608	JORDAN P	MOUNT DESERT	187	М	VI
514	435	LAKE WOOD	BAR HARBOR	16	E	VI
514	4470	LILY P	GOULDSBORO	19	E	VI
514	4622	LONG (GREAT) P	MOUNT DESERT	897	M	VI
514	447	LONG P	MOUNT DESERT	38	E	VI

WATER						
BODY	LAKE					
#	#	LAKE NAME	TOWN	ACREAGE	M/E	DATA SOURCE
514	4616	RIPPLE P	MOUNT DESERT	12	E	VI
514	4620	ROUND P	MOUNT DESERT	38	М	VI
514	4618	ROUND P (LITTLE)	MOUNT DESERT	16	Ε	VI
514	4630	SEAL COVE P	TREMONT	283	М	· VI
514	4614	SOMES P	MOUNT DESERT	104	М	VI
514	4456	THE TARN	BAR HARBOR	. 8	Ε	VI
514	4458	WITCH HOLE P	BAR HARBOR	28	Ε	VI
517	4324	DUCK P (LITTLE)	ELLSHORTH	59	Ε	VI
517	4326	ROCKY P (LITTLE)		61	E	VI
518	4376	80G P	ELLSWORTH	10	Ε	VI
520	5556	BURNTLAND P	STONINGTON	20	Ε	VI
520	4654	Fourth P	BLUE HILL	50	Ε	VI
520	5550	LILY P	DEER ISLE	37	М	VI
520	4656	NOYES (NORRIS) P		23	Ε	VI
520	4344	PATTEN P (LOWER)	Surry	741	М	VI
520	4342	PATTEN P (UPPER)		361	М	VI
520	5548	TORRY P	DEER ISLE	20	Ε	VI
521	5522	CAIN P	SEARSPORT	38	E	VI
521	5528	KNIGHT P	NORTHPORT	102	М	VI
521	5524	MCCLURE P	SEARSPORT	46	Ε	VI
521	5496	Passagassawaukeag l	BROOKS	118	Ε	VI
521	4848	PITCHER P	NORTHPORT	367	М	VI
521	4844	TILDEN P	BELMONT	383	Ε	VI
522	5504	FRESH P	NORTH HAVEN	85	Ε	VI
522	4808	HOSMER P	CAMDEN	53	М	VI & BLOOM
522	4836	LEVENSELLER P	SEARSMONT	34	М	VI
522	4838	M000Y P	LINCOLNVILLE	61	М	VI
523	4884	CARGILL P	LIBERTY	69	Ε	IV
523	4810	CRAWFORO P	UNION	591	М	VI
523	4802	FISH P	HOPE	142	М	VI
523	4812	GRASSY P	ROCKPORT	188	М	VI
523	4806	H088S P	HOPE	264	М	VI
523	4834	LAWRY P	SEARSMONT	83	Ε	VI
523	4796	LILY P	HOPE	29	Ε	VI
523	4842	MANSFIELD P	HOPE	40	Ε	VI
523	4914	MUO P	MONTVILLE	14	Ε	VI
523	5686	SEVEN TREE P	UNION	523	М	VI
523	4840	SHERMAN'S MILL P	APPLETON	36	Ε	VI
523	7521	UNNAMED P	SEARSMONT	.11	E	VI
523	7839	unnamed p	WALDOBORO	14	Ε	VI
524	4862	FOREST L	FRIENOSHIP	9	Ε	VI
524	5718	HAVENER P	WALDOBORO	83	Ε	VI
524	4866	HOWARD P	ST GEORGE	12	Ε	VI
524	4820	MACES P	ROCKPORT	29	Ε	VI
524	4814	MIRROR L	ROCKPORT	109	Ε	VI
524	4816	ROCKY P	ROCKPORT	10	Ε	VI
524	4823	TOLMAN P	ROCKPORT	38	Ε	VI & BLOOM
525	343	IRON P	WASHINGTON	11	E	VI
525	5692	MEDOMAK P	WALDOBORO	237	E	VI
525	8049	unnamed p	APPLETON	12	Ε	VI

WATER						
BOOY	LAKE "	LAVE HAVE	TOLKI	ACDEACE	ute	DATA COUNCE
#	#	LAKE NAME	TOHN	ACREAGE	M/E	DATA SOURCE
525	4894	WASHINGTON P	WASHINGTON	551		VI
526	5364	BOYO P	BRISTOL	85	Ε	VI
526	35	CLARK COVE P	SOUTH BRISTOL	31	E ·	
526	4860	HASTINGS P	BRISTOL	9	Ε	VI
526	7871	LITTLE P	BRISTOL	15	E	VI
526	5712	MCCURDY P	BREMEN	192	M	VI
526	5708	PARADISE (MUCOY) P		166	М	VI
526	4858	ROSS P	BRISTOL	16	Ē	VI
526	4857	WEBBER P	BREMEN	219	М	VI
527	4904	SPRING (MUDDY) P		18	E	VI
528	5726	BEECH P	PALERMO	59	E	VI
528	4910	CHISHOLM P	PALERMO	41	E	VI
528	4898	COLBY P	LIBERTY	26	Ε	V1 V1
528	5452	DOOGE P	SOMERVILLE	. 5	E	VI
528	5748	FOSTER (CROTCH) P		31	Ε	VI
528	5440	FOX P	WINDSOR	10	Ε	VI
528	5454	FRENCH P	SOMERVILLE	11	Ε	VI
528	5752	JOSE P (LITTLE)		3	E	VI
528	371	MILLPOND	SOMERVILLE	29	E	VI
528	5438	MOODY P	WINDSOR	32	Ε	VI
528	7663	MUD P	PALERMO	13	Ε	VI
528	5744	Saban P	PALERMO	11	Ε	VI
528	4906	TURNER P	SOMERVILLE	193	M	VI
528	8189	Unnamed P	CHINA	193	E	VI
529	5368	KNICKERBOCKER P	BOOTHBAY	105	E	VI
529	5404	SHERMAN L	EDGECOMB	216	E	VI
529	5374	WILEY P	BOOTHBAY	18	E	VI
530	277	CENTER P	PHIPPSBURG	82	Ε	VI
530	39	LILY P	BATH	11	Ε	VI
530	5232	MEETINGHOUSE P	PHIPPSBURG	7	М.	VI
530	5676	SILVER L	PHIPPSBURG	11	E	VI
601	5226	HOUGHTON P	BATH	14	Ε	VI
601	5228	SPRAGUE P	PHIPPSBURG	9	E	VI
601	299	WAT-TUH L	PHIPPSBURG	24	E	VI
603	3702	LILY P	NEW GLOUCESTER	38	E	VI
603	3706	NOTCHED P	RAYMOND	30 77	М	VI
603	3786	RUNAROUND P	DURHAM	91	E	VI
603	3700	SABBATHDAY L	NEW GLOUCESTER	340	М	VI
605	3396	ADAMS P	BRIDGTON	45	E	VI
605	3450	BOG P	HARRISON	11	Ē	VI
605	3452	CRYSTAL (ANONYMOUS) F		461	М	VI
605	3442	DYER ICE P	OTISFIELD	4	E	VI
605	3436	LITTLE P	OTISFIELD	23	E	VI
605	3458	OTTER P	BRIDGT ON	90	М	VI
605	3386	OWIL P	CASCO	20	E	VI
605	3388	PARKER P	CASCO	166	М	VI
605	3490	SPECK P #1	NORWAY	4	E	VI
605	3492	SPECK P #2	NORWAY	14	М	VI
605	6753	UNNAMED P	Stoneham	4	E	īV
605	8915	UNNAMED P	BRIDGTON	4	E	VI

WATER						
BOOY	LAKE					
.#	#	LAKE NAME	TOHN	ACREAGE	H/E	data source
605	3456	W000 P	BRIDGTON	442		VI
606	3376	COLD RAIN P	NAPLES	38	E	VI
606	3698	DUMPLING P	CASCO	30	Ε	VI
606	3370	HOLT P	BRIDGTON	25	Ε	VI
606	3188	INGALLS (FOSTER'S) P		141	М	VI
606	3694	PANTHER P	RAYMOND	1439	М	VI
606	3716	PETTINGILL P	WINDHAM	42	М	VI
606	3445	RICH MILL P	STANDISH	77	Ε	VI
606	3382	TRICKEY P	NAPLES	311	М	VI
606	519	UNNAMED P	STANDISH	61	E	VI
606	523	UNNAMED P	STANDISH	26	E	VI
606	8873	UNNAMED P	SEBAGO	15	Ε	VI
606	8895	UNNAMED P	CASCO	7	E .	
606	8897	UNNAMED P	CASCO	10	Ε	VI
607	3728	COLLINS P	WINDHAM	42	Н	VI
607	3730	DUCK P (LITTLE)	WINDHAM	43	М	VI
607	5781	FARWELL BOG	RAYMOND	15	E	VI
607	3726	MILL P	WINDHAM	17	Ε	VI
607	3720	MUD P (LOWER)	WINDHAM	8	E	VI
607	3722	MUO P (UPPER)	WINDHAM	7	E	VI
607	3724	TARKILL P	WINDHAM	28	E	VI
611	5648	GREAT P	CAPE ELIZABETH	169	E	BLOOM
613	5582	BEAVER P	BRIDGTON	66	Ε	VI
613	5578	BERRY P	SWEDEN	3	E	VI
613	3174	CLEMONS P (BIG)	HIRAM	85	E	VI
613	3176	CLEMONS P (LITTLE)	HIRAM	25	E	VI
613	5574	DYER P	BROWNFIELD	5	E	VI
613	3200	FARRINGTON P	LOVELL	89	М	VI
613	3372	INGALLS P	BALDWIN	25	Ε	VI
613	401	PEQUAWKET L	BROWNFIELD	87	М	VI
613	3394	SAND P	BALDWIN	61	· M	VI & BLOOM
613	3398	WATCHIC P (LITTLE)	STANDISH	55	Ε	VI
614	351	BLACK P	PORTER	50	Ε	VI
614	3156	CHALK P	PORTER	1	Ε	VI
614	3168	CHAPMAN P	PORTER	13	Ε	VI
614	3178	JAYBIRO P	HIRAM	14	Ε	VI
614	3166	PLAIN P	PORTER	16	Ε	VI
614	3170	SPECTACLE P #1	PORTER	57	Ε	VI
614	3172	SPECTACLE P #2	PORTER	45	Ε	VI
614	3180	TRAFTON P	PORTER	56	Ε	VI
615	3890	ADAMS P (ROCK HAVEN)	NEWFIELD	210	М	VI
615	5008	BOYD P	LIMINGTON	26	Ε	VI
615	5006	DOLES P	LIMINGTON	25	Ε	VI
615	3888	DREW P	NEWFIELD	5	Ε	VI
615	3934	FOLSOM P	NEWFIELD	6	E	VI
615	3908	GRANNY KENT P	SHAPLEIGH	70	E	ΛI
615	3928	HANSEN P	ACTON .	30	E	VI
615	3942	HOLLAND (SOKOSIS) P	LIMERICK	192	М	VI
615	5010	ISINGLASS P	WATERBORO	30	{	IV
615	3904	MANN P	NEWFIELD	11	E	VI

WATER						
BOOY	LAKE					
#	#	LAKE NAME	TOWN	ACREAGE	M/E	data source
615	3926	MOOSE P	ACTON	27	E	VI
615	3902	MUO P	NEWFIELD	9	E	VI
615	3938	NORTHWEST P	WATERBORO	38	Ε	VI
615	9715	OSSIPEE FLOWAGE(LIT)		1005	E	VI
615	3940	PICKEREL P	LIMERICK	46	М	VI
615	3896	PINKHAM P (HIDDEN L)		49	E	VI
615	157	POVERTY P (BIG)		166	E	VI
615	9697	POVERTY P (LITTLE)		13	E	VI
615	6827	ROCK P	WATERBORO	6	E	VI
615	3900	ROUND P	NEWFIELD	3	E	VI
615	3914	SHY BEAVER P	SHAPLEIGH-	25.		VI
615	3932	SMARTS P	NEWFIELD	20		. VI
615	3906	SPICER P	SHAPLEIGH	10	E	VI
615	3930	SWAN P	ACTON	11	E	VI
615	3892	SYMMES P	NEWFIELD .	36	E	VI
615	3894	TURNER P (MIRROR L)		32	E	VI
615	6873	UNNAMED P	NEWFIELD	1	E	VI
615	6903	UNNAMED P	LIMERICK	3	E	VI
615	6905	UNIVAMED P	LIMERICK	1	E	VI
615	6907	UNNAMED P	LIMERICK	1	E	VI
615	6889		LIMINGTON	40	E	VI
616	5026		WATERBORO		c E	
616	5042		STANDISH	30 211	M	VI VI
616	3982		ARUNDEL	12	n E	
616	5014			12 45		VI ® DLOOM
616	5036		HOLLIS LYMAN	26	M E	VI & BLOOM
616	5034	ROBERTS & WADLEY POS		203		VI
616	5032	SHAN P	LYMAN		М	VI
616	5030		LYMAN	147	E	VI
622	3984		KENNEBUNK	11 37	E E	VI
622	3998		LYMAN	224	М	VI VI
623	3936	BRANCH P (MIDDLE)	_	38	E	VI
623	137	GOOSE P	SHAPLEIGH	50		VI
623	9695		ACTON	94	E E	VI
623	3838		ACTON	900	M	VI
623	3848	NUMBER ONE P	SANFORD	100	E	VI
623	3986	OLD FALLS P	SANFORD	100	E	VI
623	317		ROCKWOOD STRIP-WEST	44	E	VI
623	3976	•	ALFRED	78	E	VI
623	3846	STUMP P	SANFORD	70 50	E	VI
623	6793	UNNAMED P	SANFORD	30 29	É	VI
623	6795	UNNAMED P	SANFORD	6	E	VI
623	6809	UNNAMED P	SHAPLEIGH	3	E	VI
623	6815		WATERBORO	7	E	VI
623	6979		ALFRED	5	E	ΛΙ ,
623	6983		WATERBORO	5	E	VI
6 23	6985		ALFRED	10	E	VI
623	6987		ALFRED	3	E	VI
6 23	6989		ALFRED	5	E	VI
625	6967		BERWICK	19	Ε	VI
JL J	5501	Junear Willi	20,01101	1.5	L	••

WATER						
BODY	LAKE	•				
.#	#	LAKE NAME	TOMN	ACREAGE	M/E	DATA SOURCE
625	3868	CIDER MILL P	NORTH BERWICK	10		VI
625	9875	COX P	SOUTH BERWICK	18	Ε	VI
625	3850	CURTIS P	Sanford	11	М	VI & BLOOM
625	3884	KNIGHT P	SOUTH BERWICK	49	М	VI ~
625	3854	LONG P (LITTLE)	Sanford	6	Ε	VI
625	3864	MUO P	Sanford	. 3	Ε	VI
625	3852	OLD FISHING P	Sanford	18	Ε	VI
625	3856	PICTURE P	Sanford	10	Ε	VI
625	3860	POND IN THE RIVER	Sanford	3	М	VI
625	3858	ROUND P	Sanford	4	Ε	VI
625	3862	SANO P	Sanford	29	М	VI
625	6861	UNNAMED P	NORTH BERWICK	7	Ε	VI
625	6869	unnamed p	NORTH BERWICK	10	Е	VI
625	5584	WARREN P	SOUTH BERWICK	45	Е	VI
626	9713	YORK P	ELIOT	47	Ε	VI
627	3931	MURDOCK P	BERWICK	300	Ε	BLOOM
628	3842	JAGGERS P	Sanford	60	Ε	VI -
629	117	LEIGH'S MILL P	SOUTH BERWICK	37	М	VI
630	3876	Northeast P	Lebanon	778	М	VI
630	3872	SPAULDING P	LEBANON	118	Е	VI
TOTAL	ACREAG	Ε		58234		

SAINT JOHN RIVER BASIN

101R Southwest Branch of the St. John River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - AA, A & B Drainage area of waterbody - 574 $\rm mi^2$ Total length of riverine waters in waterbody - 561.97 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

101L Southwest Branch of the St. John River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 109 Surface area of lacustrine waters in waterbody -3,544 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining ${\tt Class}$ GPA standards.

Northwest Branch of the St. John River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - AA, A & B Drainage area of waterbody - 210 $\rm mi^2$ Total length of riverine waters in waterbody - 36.53 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Northwest Branch of the St. John River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody -5 Surface area of lacustrine waters in waterbody - 333 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

103R Big Black River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B
Drainage area of waterbody Total length of riverine waters in waterbody - 186.88 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

103L Big Black River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 15 Surface area of lacustrine waters in waterbody - 1,180 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

104R Chimenticook Stream and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody - 42 $\rm Mi^2$ Total length of riverine waters in waterbody - 35.07 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

104L Chimenticook Stream and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 2 Surface area of lacustrine waters in waterbody - 2,740 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

105R Pocwock Stream and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody - 68 mi 2 Total length of riverine waters in waterbody - 59.65 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor tributaries of the St. John River entering above the confluence of the Little Black River (riverine waters only).

Classification assigned in waterbody - A Drainage area of waterbody - 419 $\rm mi^2$ Total length of riverine waters in waterbody - 112.50 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the St. John River entering above the confluence of the Little Black River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 36 Surface area of lacustrine waters in waterbody - 364 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

107R Little Black River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody -Total length of riverine waters in waterbody - 123.73 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

107L Little Black River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 5 Surface area of lacustrine waters in waterbody - 40 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

108R St. Francis River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B
Drainage area of waterbody Total length of riverine waters in waterbody - 163.57 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

108L St. Francis River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 11 Surface area of lacustrine waters in waterbody - 3,619 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

109R Minor tributaries of the St. John River entering between the confluence of the Little Black River and the confluence of the Fish River, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody - 150 $\rm mi^2$ Total length of riverine waters in waterbody - 129.61 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the St. John River entering between the confluence of the Little Black River and the confluence of the Fish River, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 25 Surface area of lacustrine waters in waterbody - 579 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

110R Minor tributaries of the St. John River entering between the confluence of the Fish River and the international bridge in Madawaska, those riverine waters lying in Maine.

Classifications assigned in waterbody - B & C Drainage area of waterbody - 54 $\rm mi^2$ Total length of riverine waters in waterbody - 17.48 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the St. John River entering between the confluence of the Fish River and the international bridge in Madawaska, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 2 Surface area of lacustrine waters in waterbody - 4 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

111R Minor tributaries of the St. John River entering between the international bridge in Madawaska and the confluence of Violette Stream, those riverine waters lying in Maine.

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 60 mi²
Total length of riverine waters in waterbody - 26.76 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

111L Minor tributaries of the St. John River entering between the international bridge in Madawaska and the confluence of Violette Stream, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 26 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this 'waterbody are attaining Class GPA standards.

112R Violette Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - $65~\text{mi}^2$ Total length of riverine waters in waterbody - 79.62~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

112L Violette Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 11 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor tributaries of the St. John River entering between the confluence of Violette Stream and where the international boundary leaves the river in Hamlin, those waters lying in Maine and those segments of minor tributaries lying in Maine which enter the main stem of the St. John River in Canada (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 55 mi²
Total length of riverine waters in waterbody - 39.50 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the St. John River entering between the confluence of Violette Stream and where the international boundary leaves the river in Hamlin, those waters lying in Maine and those segments of minor tributaries lying in Maine which enter the main stem of the St. John River in Canada (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 5 Surface area of lacustrine waters in waterbody - 39 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

114R St. John River, main stem, above the confluence of the St. Francis River (riverine waters only).

Classification assigned in waterbody - B
Total length of riverine waters in waterbody - 90 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

115R St. John main stem, from the confluence of the St. Francis River to the confluence of the Fish River, those riverine waters lying in Maine.

Classification assigned in waterbody - B - Total length of riverine waters in waterbody - 16 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification. Water quality sampling in 1987 indicated that the lower part of this river segment (4 miles in length) did not attain the bacteria standard of its classification. The cause of those high bacteria levels seems to have been discharges of animal waste originating in New Brunswick. Water quality sampling in 1988 and 1989 documented attainment of bacteria and dissolved oxygen standards in this reach.

116R St. John River, main stem, from the confluence of the Fish River to the international bridge in Madawaska, those riverine waters lying in Maine.

Classifications assigned in waterbody - B & C
Total length of riverine waters in waterbody - 20 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification. Water quality sampling in 1987 indicated that the upper part of this river segment (12 miles in length) did not attain the bacteria standard of its classification. The cause of those high bacteria levels seems to have been discharges of animal waste originating in New Brunswick. Water quality sampling in 1988 and 1989 documented attainment of bacteria and dissolved oxygen standards in this reach.

117R St. John River, main stem, from the international bridge in Madawaska to the downstream end of Le Grande Isle, those riverine waters lying in Maine.

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 14 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification. Water quality sampling during 1987 indicated that this entire 16 mile segment of the St. John River did not attain the bacteria standard of its classification. The cause of those high bacteria levels seems to have been discharges of inadequately treated wastewater originating in Edmunston, New Brunswick. Water quality sampling in 1988 and 1989 documented attainment of bacteria and dissolved oxygen standards in this reach.

118R St. John River, main stem, from the downstream end of Le Grande Isle to where the international boundary leaves the river in Hamlin, those riverine waters lying in Maine.

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 21 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

119R Allagash River tributaries (riverine waters only).

Classifications assigned in waterbody - AA & A Drainage area of waterbody - 1235 $\rm mi^2$ Total length of riverine waters in waterbody - 930.18 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

119L Allagash River tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 111 Surface area of lacustrine waters in waterbody - 15,816 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

120R Allagash River, main stem (riverine waters only).

Classifications assigned in waterbody - AA & A Total length of riverine waters in waterbody - 64.20 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

120L Allagash River, main stem (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 5 Surface area of lacustrine waters in waterbody - 14,333 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

121R Fish River, main stem, and its tributaries above the outlet of Portage Lake (riverine water only).

Classifications assigned in waterbody - AA & A Drainage area of waterbody - 208 mi 2 Total length of riverine waters in waterbody - 206.17 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Fish River, main stem, and its tributaries above the outlet of Portage Lake (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 29 Surface area of lacustrine waters in waterbody - 6,331 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Fish River, main stem, and its tributaries between the outlet of Portage Lake and the outlet of St. Froid Lake (riverine waters only).

Classifications assigned in waterbody - ...AA.& A..

Drainage area of waterbody - 196 mi².

Total length of riverine waters in waterbody - 231.26 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Fish River, main stem, and its tributaries between the outlet of Portage Lake and the outlet of St. Froid Lake (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 29 Surface area of lacustrine waters in waterbody - 3,365 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

123R Tributaries of the Fish River entering above the outlet of Mud Lake (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $103~\text{mi}^2$ Total length of riverine waters in waterbody - 63.13~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

123L Tributaries of the Fish River entering above the outlet of Mud Lake (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 5 Surface area of lacustrine waters in waterbody - 7,145 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

124R Tributaries of the Fish River entering between the outlet of Mud Lake and the outlet of Cross Lake (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 61 $\rm mi^2$ Total length of riverine waters in waterbody - 50.80 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Tributaries of the Fish River entering between the outlet of Mud Lake and the outlet of Cross Lake (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 5

Surface area of lacustrine waters in waterbody - 2,637 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Tributaries of the Fish River entering between the outlet of Cross Lake and the outlet of Square Lake (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 91 \min^2 Total length of riverine waters in waterbody - 40.74 \min

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Tributaries of the Fish River entering between the outlet of Cross Lake and the outlet of Square Lake (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 8 Surface area of lacustrine waters in waterbody - 8,358 acres.

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Fish River, main stem and its tributaries entering between the outlet of St. Froid Lake and the outlet of Eagle Lake except for those tributaries entering above the outlet of Square Lake (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 103 mi 2 . Total length of riverine waters in waterbody - 120.65 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Fish River, main stem and its tributaries entering between the outlet of St. Froid Lake and the outlet of Eagle Lake except for those tributaries entering above the outlet of Square Lake (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 8 Surface area of lacustrine waters in waterbody - 5,785 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

127R Wallagrass Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 69 mi²
Total length of riverine waters in waterbody - 104.33 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

127L Wallagrass Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 18

Surface area of lacustrine waters in waterbody - 566 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

128R Tributaries of the Fish River entering below the outlet of Eagle Lake except for Wallagrass Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 65 mi 2 Total length of riverine waters in waterbody - 35.23 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

128L Tributaries of the Fish River entering below the outlet of Eagle Lake except for Wallagrass Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 5 Surface area of lacustrine waters in waterbody - 271 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

REACH WATERBODIES *******************************

129R Fish River, main stem, below the outlet of Eagle Lake (riverine waters only).

Classifications assigned in waterbody - B & C
Total length of riverine waters in waterbody - 13 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

129L 'Fish River, main stem, below the outlet of Eagle Lake (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 1
Surface area of lacustrine waters in waterbody - 96 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

130R Aroostook River, main stem, and its tributaries above the confluence of St. Croix Stream (riverine waters only).

Classifications assigned in waterbody - AA & A
Drainage a a of waterbody - 654 mi²
Total length of riverine waters in waterbody - 729.51 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

130L Aroostook River, main stem, and its tributaries above the confluence of St. Croix Stream (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 134

Surface area of lacustrine waters in waterbody - 11,102 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

131R St. Croix Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody - AA & A Drainage area of waterbody - 238 $\rm mi^2$ Total length of riverine waters in waterbody - 267.98 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

131L St. Croix Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 19 Surface area of lacustrine waters in waterbody - 836 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

132R Squapan Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 84 mi 2 Total length of riverine waters in waterbody - 79.32 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Squapan Stream (Class A; Masardis; 4 miles) Biological observations indicate that this stream does not attain the Class A biological standards. The cause of nonattainment is hydrologic modification associated with hydroelectric power generation.

132L Squapan Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 2

Surface area of lacustrine waters in waterbody - 5,137 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

133R Machias River and its tributaries (riverine waters only).

Classifications assigned in waterbody - AA, A & B Drainage area of waterbody - 330 mi²
Total length of riverine waters in waterbody - 439.08 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

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133L Machias River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 23 Surface area of lacustrine waters in waterbody - 1,929 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

134R Little Machias River and its tributaries (riverine waters only).

Classification assigned in waterbody - A Drainage area of waterbody - $63~\text{mi}^2$ Total length of riverine waters in waterbody - 69.88~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

134L Little Machias River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 314 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

135R Beaver Brook and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 103 mi² Total length of riverine waters in waterbody - 117.36 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

135L Beaver Brook and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 5 Surface area of lacustrine waters in waterbody - 26 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor tributaries of the Aroostook River entering between the confluence of St. Croix Stream and the confluence of Salmon Brook (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 127 mi²
Total length of riverine waters in waterbody - 82.80 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

137R Salmon Brook and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 55 mi²
Total length of riverine waters in waterbody - 71.49 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Salmon Brook (Class C; Washburn; 2 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

137L Salmon Brook and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 65 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor tributaries of the Aroostook River entering from the south between the confluence of Salmon Brook and the confluence of Presque Isle Stream (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 12 $\rm mi^2$ Total length of riverine waters in waterbody - 13.41 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification:

Minor tributaries of the Aroostook River entering from the south between the confluence of Salmon Brook and the confluence of Presque Isle Stream (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 7 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Presque Isle Stream, main stem above the confluence of Alder Brook, its tributaries entering above the confluence of Alder Brook and Alder Brook and its tributaries (riverine waters only).

Classification assigned in waterbody - A Drainage area of waterbody - $114~\rm{mi}^2$ Total length of riverine waters in waterbody - $137.13~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Presque Isle Stream, main stem above the confluence of Alder Brook, its tributaries entering above the confluence of Alder Brook and Alder Brook and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 214 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Presque Isle Stream, main stem below the confluence of Alder Brook, and its tributaries entering below the confluence with Alder Brook (riverine waters only).

Classifications assigned in waterbody - A & B ,
Drainage area of waterbody - 83 mi²
Total length of riverine waters in waterbody - 67.72 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Presque Isle Stream (Class B; Presque Isle; 1 mile) Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of the high bacteria levels is the discharge of inadequately treated municipal wastewater.

Presque Isle Stream, main stem below the confluence of Alder Brook, and its tributaries entering below the confluence with Alder Brook (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 623 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Minor tributaries of the Aroostook River entering from the north and west between the confluence of Salmon Brook and the confluence of Caribou stream (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 33 $\rm mi^2$ Total length of riverine waters in waterbody - 31.35 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Aroostook River entering from the north and west between the confluence of Salmon Brook and the confluence of Caribou stream (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 30 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

142R Caribou Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 50 mi²
Total length of riverine waters in waterbody - 78.24 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Caribou Stream (Class B; Caribou; 1.5 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

142L Caribou Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 131 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor tributaries of the Aroostook River entering from the south below the confluence of Presque Isle Stream, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B
Drainage area of waterbody - 96 mi²
Total length of riverine waters in waterbody - 87.57 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Everett Brook (Class B; Fort Fairfield; 4 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed. This brook is the outlet of Fisher Lake. Algal blooms in Fisher Lake also contribute to the dissolved oxygen deficit in this brook.

Minor tributaries of the Aroostook River entering from the south below the confluence of Presque Isle Stream, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 10 Surface area of lacustrine waters in waterbody - 222 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Minor tributaries of the Aroostook River entering from the north below the confluence of Caribou Stream, those riverine waters lying in Maine.

Classifications assigned in waterbody - B Drainage area of waterbody - $36~\text{mi}^2$ Total length of riverine waters in waterbody - 33.37~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Aroostook River entering from the north below the confluence of Caribou Stream, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 2 Surface area of lacustrine waters in waterbody - 13 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

145R Little Madawaska River and its tributaries (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 243 $\rm mi^2$ Total length of riverine waters in waterbody - 301.57 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Little Madawaska River (Class B; Caribou; 4 miles) Water quality sampling indicates that this waterbody segment does not attain the Class B bacteria standard. The cause of nonattainment is the discharge of inadequately treated institutional wastewater.

145L Little Madawaska River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 18
Surface area of lacustrine waters in waterbody - 1,793 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

146R Limestone Stream and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 69 mi²
Total length of riverine waters in waterbody - 53.96 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Webster Brook (Class B; Fort Fairfield and Limestone; 2.5 miles)
Water quality sampling indicates that this waterbody segment does not
attain the bacteria standard of its classification. The cause of
nonattainment is discharge(s) of untreated residential wastewater.

146L Limestone Stream and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 10 Surface area of lacustrine waters in waterbody - 152 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

REACH WATERBODIES ******************************

147R Aroostook River, main stem, between the confluence of St. Croix Stream and the confluence of Salmon Brook (riverine waters only).

Classifications assigned in waterbody - AA & B Drainage area of waterbody - 32 miles Total length of riverine waters in waterbody -

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Aroostook River, main stem, between the confluence of Salmon Brook and the international boundary (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 37 miles
Total length of riverine waters in waterbody -

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

149R Prestile Stream and its tributaries entering above the dam in Mars Hill (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 68 mi² Total length of riverine waters in waterbody - 91.73 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Prestile Stream and its tributaries entering above the dam in Mars Hill (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 12 Surface area of lacustrine waters in waterbody - 111 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Prestile Stream <u>and</u> its tributaries entering below the dam in Mars Hill, those riverine waters lying in Maine <u>and</u> those riverine segments of the drainages of Gizoquit Brook and River de Chute lying in Maine.

Classification assigned in waterbody - B Drainage area of waterbody -Total length of riverine waters in waterbody - 166.76 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Prestile Stream <u>and</u> its tributaries entering below the dam in Mars Hill, those lacustrine waters lying in Maine <u>and</u> those lacustrine segments of the drainages of Gizoquit Brook and River de Chute lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 21 Surface area of lacustrine waters in waterbody - 142 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

151R North Branch of the Meduxnekeag River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody - $148~\rm{mi}^2$ Total length of riverine waters in waterbody - $197.89~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

North Branch of the Meduxnekeag River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 22 Surface area of lacustrine waters in waterbody - 312 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Meduxnekeag River and its tributaries except the North Branch and the South Branch, those riverine waters lying in Maine.

Classification assigned in waterbody - B
Drainage area of waterbody - 220 mi²
Total length of riverine waters in waterbody - 296.45 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Meduxnekeag River and its tributaries except the North Branch and the South Branch, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 44 Surface area of lacustrine waters in waterbody - 1,858 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

South Branch of the Meduxnekeag River and its tributaries (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 68 mi²
Total length of riverine waters in waterbody - 64.70 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

South Branch of the Meduxnekeag River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 8 Surface area of lacustrine waters in waterbody - 294 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

PENOBSCOT RIVER BASIN

The West Branch of the Penobscot River and its tributaries above Ripogenus dam (riverine waters only).

Classifications assigned in waterbody - A & B
Drainage area of waterbody - 1420 mi²
Total length of riverine waters in waterbody - 1810.69 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

The West Branch of the Penobscot River and its tributaries above Ripogenus dam (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 350 Surface area of lacustrine waters in waterbody - 65,588 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Tributaries of the West Branch of the Penobscot River entering below Ripogenus dam (riverine waters only).

Classifications assigned in waterbody - AA, B & C
Drainage area of waterbody - 711 mi²
Total length of riverine waters in waterbody - 259.27 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Tributaries of the West Branch of the Penobscot River entering below Ripogenus dam (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 315 Surface area of lacustrine waters in waterbody - 32,261 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

West Branch of the Penobscot River, main stem, from Ripogenus dam to its confluence with Passamagamet Lake (riverine waters only).

Classification assigned in waterbody - B
Total length of riverine waters in waterbody - 9 miles

ATTAINMENT STATUS

- Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.
- West Branch of the Penobscot River main stem, from the inlet of Passamagamet Lake to the outlet of Quakish lake (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 4
Surface area of lacustrine waters in waterbody - 20,011 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

205R West Branch of the Penobscot River, main stem, below the outlet of Quakish Lake, including that segment of Millinocket Stream lying below the outlet of the West Branch Canal (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 11 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Millinocket Stream (Class C; Millinocket; 3 miles) Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

A 0.5 mile segment (located in a backwater of Dolby Pond) of this waterbody does not attain the Class C dissolved oxygen standard. The causes of low dissolved oxygen levels in this water quality-limited segment are discharge of industrial wastewater which receives Best Practical Treatment as well as the existence of an impoundment used for hydroelectric power generation.

206R Tributaries of the East Branch of the Penobscot River (riverine waters only).

Classifications assigned in waterbody - AA, A & B Drainage area of waterbody - 1120 mi²
Total length of riverine waters in waterbody - 840.70 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Tributaries of the East Branch of the Penobscot River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 306 Surface area of lacustrine waters in waterbody - 38,249 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

207R East Branch of the Penobscot River, main stem (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 46 miles Total length of riverine waters in waterbody -

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

West Branch of the Mattawamkeag River and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - $368~\rm{mi}^2$ Total length of riverine waters in waterbody - $413.29~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

West Branch of the Mattawamkeag River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 46 Surface area of lacustrine waters in waterbody - 5,322 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

209R East Branch of the Mattawamkeag River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 164 mi² Total length of riverine waters in waterbody - 227.08 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

- 209L East Branch of the Mattawamkeag River and its tributaries (lacustrine waters only).
 - Classification assigned in waterbody GPA
 Number of lakes and/or ponds in waterbody 17
 Surface area of lacustrine waters in waterbody 2,777 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

210R Baskahegan Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody -B & C Drainage area of waterbody - 234 mi²
Total length of riverine waters in waterbody - 180.60 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

210L Baskahegan Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 11 Surface area of lacustrine waters in waterbody -11,110

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

211R Molunkus Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 231 mi²
Total length of riverine waters in waterbody - 287.46 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

211L Molunkus Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 21 Surface area of lacustrine waters in waterbody -2,357 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

212R Minor tributaries of the Mattawamkeag River (riverine waters only).

Classification assigned in waterbody - B & C Drainage area of waterbody - 510m 2 Total length of riverine waters in waterbody - 606.65 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

212L Minor tributaries of the Mattawamkeag River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 31 Surface area of lacustrine waters in waterbody - 2,669 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

REACH WATERBODY *********************************

213R Mattawamkeag River, main stem (riverine waters only).

Classifications assigned in waterbody - B
Total length of riverine waters in waterbody - 48 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

SUB-BASIN 24 ******************************

Piscataquis River, main stem, above the Route 6 bridge in Guilford and Piscataquis River tributaries entering above the Route 6 bridge in Guilford (riverine waters only).

Classifications assigned in waterbody -A & B Drainage area of waterbody - 266 mi^2 Total length of riverine waters in waterbody - 229.40 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Piscataquis River, main stem, above the Route 6 bridge in Guilford and Piscataquis River tributaries entering above the Route 6 bridge in Guilford (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 61 Surface area of lacustrine waters in waterbody - 3,657 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

215R Sebec River and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 351 mi²
Total length of riverine waters in waterbody - 297.31 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Sebec River (Class C; Milo; 2 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

215L Sebec River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 103 Surface area of lacustrine waters in waterbody - 15,941 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6. are also threatened with nonattainment.

216R Pleasant River and its tributaries (riverine waters only).

Classifications assigned in waterbody - AA, A, B & C Drainage area of waterbody - 334 mi 2 Total length of riverine waters in waterbody - 353.40 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Pleasant River (Class C; Brownville & Milo; 9 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

216L Pleasant River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 82 Surface area of lacustrine waters in waterbody - 4.306 acres

ATTAINMENT STATUS-

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

217R Sebois Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $161~\text{mi}^2$ Total length of riverine waters in waterbody - 125.18~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

217L Sebois Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 35 Surface area of lacustrine waters in waterbody - 8,128 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

218R Minor tributaries of the Piscataquis River entering below the Route 6 bridge in Guilford (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 341 $\rm mi^2$ Total length of riverine waters in waterbody - 252.61 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

218L Minor tributaries of the Piscataquis River entering below the Route 6 bridge in Guilford (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 53 Surface area of lacustrine waters in waterbody - 8,895 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

REACH WATERBODY ********************************

Piscataquis River, main stem, below the Route 6 bridge in Guilford (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 47 miles
Total length of riverine waters in waterbody -

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

A 34 mile segment of this river between Guilford and Medford Center does not attain Class C bacteria standards. Further, 8 of those 34 river miles (just below Guilford) do not attain Class C aquatic life standards. Nonattainment is caused by discharges of untreated municipal and industrial wastewater.

A 0.5 mile segment of the Piscataquis River just above its confluence with the Penobscot River in Howland does not attain Class C bacteria standards. Nonattainment is caused by discharge(s) of untreated municipal wastewater.

220R Minor tributaries of the Penobscot River entering above the confluence of the Piscataquis River (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - $460~\text{mi}^2$ Total length of riverine waters in waterbody - 417.80~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

220L Minor tributaries of the Penobscot River entering above the confluence of the Piscataquis River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 36 Surface area of lacustrine waters in waterbody - 8,571 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

221R Passadumkeag River and its tributaries (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 399 mi²
Total length of riverine waters in waterbody - 310.31 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

221L Passadumkeag River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 46 Surface area of lacustrine waters in waterbody - 18,923 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor tributaries of the Penobscot River entering between the confluence of the Piscataquis River and the confluence of Sunkhaze Stream (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 127 $\rm mi^2$ Total length of riverine waters in waterbody - 155.45 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

222L Minor tributaries of the Penobscot River entering between the confluence of the Piscataquis River and the confluence of Sunkhaze Stream (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 8
Surface area of lacustrine waters in waterbody - 333 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

223R Pushaw Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 235 mi²
Total length of riverine waters in waterbody - 185.86 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

223L Pushaw Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 17 Surface area of lacustrine waters in waterbody - 6,995 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

224R Kenduskeag Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 215 $\rm mi^2$ Total length of riverine waters in waterbody - 189.37 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Burnham Brook (Class B; Garland; 3 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does not attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Kenduskeag Stream (Class C; Bangor; 1.5 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of the high bacteria levels is discharge of untreated municipal wastewater from combined sewer overflow(-557 -

Unnamed Brook (Class B; Corinth; 2 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this brook (#K16) does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

224L Kenduskeag Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 234 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

225R Souadabscook Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - A Drainage area of waterbody - $154~\rm{mi}^2$ Total length of riverine waters in waterbody - $105.92~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

225L Souadabscook Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 13

Surface area of lacustrine waters in waterbody - 1,129 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Sunkhaze Stream, Reed Brook and other minor tributaries of the Penobscot River entering between the river's confluence with Sunkhaze Stream and its confluence with Reed Brook (riverine waters only).

Classifications assigned in waterbody - A, B & C Drainage area of waterbody - 328 $\rm mi^2$. Total length of riverine waters in waterbody - 378.65 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:.

Boynton Brook (Class B; Bradley; 1 mile)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Otter Brook (Class B; Bradley; 0.5 mile)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Sunkhaze Stream, Reed Brook and other minor tributaries of the Penobscot River entering between the river's confluence with Sunkhaze Stream and its confluence with Reed Brook (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 51 Surface area of lacustrine waters in waterbody - 3,777 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Nontidal Portions of Penobscot River tributaries entering from the east between the confluence of Reed Brook and the south end of Verona Island and minor drainages on Verona Island (riverine waters only).

NOTE: For State reporting purposes, this waterbody is to be grouped with Minor Coastal Basins, not with the Penobscot River Basin.

Classifications assigned in waterbody - A, B & C Drainage area of waterbody - 179 mi 2 Total length of riverine waters in waterbody - 85.52 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Nontidal Portions of Penobscot River tributaries entering from the east between the confluence of Reed Brook and the south end of Verona Island and minor drainages on Verona Island (lacustrine waters only).

NOTE: For State reporting purposes, this waterbody is to be grouped with Minor Coastal Basins, not with the Penobscot River Basin.

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 17
Surface area of lacustrine waters in waterbody - 4,836 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Nontidal Portions of Penobscot River tributaries entering from the west between the confluence of Reed Brook and the south end of Verona Island (riverine waters only). NOTE: For State reporting purposes, this waterbody is to be grouped with Minor Coastal Basins, not with the Penobscot River Basin.

Classifications assigned in waterbody - B & C Drainage area of waterbody - 103 $\rm mi^2$ Total length of riverine waters in waterbody - 188.61 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Unnamed Brook (Class B; Frankfort; 1 mile)
Water quality sampling indicates that this brook (#MR5) does not
attain the bacteria standard of its classification. The cause of
nonattainment is discharge(s) of untreated residential wastewater.

Nontidal Portions of Penobscot River tributaries entering from the west between the confluence of Reed Brook and the south end of Verona Island (lacustrine waters only). NOTE: For State reporting purposes, this waterbody is to be grouped with Minor Coastal Basins, not with the Penobscot River Basin.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 20 Surface area of lacustrine waters in waterbody - 438 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Penobscot River, main stem, above its confluence with the Mattawamkeag River (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 11 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Penobscot River, main stem, from its confluence with the Mattawamkeag River to its confluence with Cambolasse Stream (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 12 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Penobscot River, main stem, from its confluence with Cambolasse Stream to the Route 6 bridge in Enfield-Howland (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 14 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except that a fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

Penobscot River, main stem, from the Route 6 bridge in Enfield-Howland to its confluence with Sunkhaze Stream (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 20 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except that a fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

Penobscot River, main stem, from its confluence with Sunkhaze Stream to the Veazie dam (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 12.4 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except that a fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

Penobscot River, main stem, from the Veazie dam to the river's confluence with Reed Brook in Hampden (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 10.1 miles

Water quality sampling indicates that the lower 7 miles segment of this reach does not attain the Class C bacteria standard. The cause of nonattainment is discharges of untreated municipal wastewater from combined sewer overflows in Bangor and Brewer. Water quality sampling in 1989 indicates that since construction of the Veazie WWTF, the upper 3 miles of this segment now attain bacteria standards.

A fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

KENNEBEG RIVER BASIN

Moose River and its tributaries above the Route 201 bridge in Jackman (riverine waters only).

Classifications assigned in waterbody - AA, A & C Drainage area of waterbody - 344 mi 2 Total length of riverine waters in waterbody - 217.26 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Moose River and its tributaries above the Route 201 bridge in Jackman (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 92 Surface area of lacustrine waters in waterbody - 8,919

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Moose River tributaries entering below the Route 201 bridge in Jackman (riverine waters only).

Classification assigned in waterbody - A Drainage area of waterbody - $378~\text{mi}^2$ Total length of riverine waters in waterbody - 280.93~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Moose River tributaries entering below the Route 201 bridge in Jackman (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 54

Surface area of lacustrine waters in waterbody - 2,029 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Moosehead Lake and minor tributaries of Moosehead Lake (riverine waters only).

Classification assigned in waterbody - A
Drainage area of waterbody - 446 mi²
Total length of riverine waters in waterbody - 108.27 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

303L Moosehead Lake and minor tributaries of Moosehead Lake (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 104 Surface area of lacustrine waters in waterbody - 83,669 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor tributaries of the Kennebec River entering above the confluence of the Dead River (riverine waters only).

Classification assigned in waterbody - AA & A Drainage area of waterbody - $322~\text{mi}^2$ Total length of riverine waters in waterbody - 272.54~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Kennebec River entering above the confluence of the Dead River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody -123 Surface area of lacustrine waters in waterbody - 5,461 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

REACH WATERBODIES *******************************

Moose River, main stem, below the Route 201 bridge in Jackman (riverine waters only).

Classifications assigned in waterbody - AA & A
Total length of riverine waters in waterbody - 13.40 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Moose River, main stem, below the Route 201 bridge in Jackman (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 4 Surface area of lacustrine waters in waterbody - 12,064 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

306R Kennebec River main stem, above the confluence of the Dead River (riverine waters only).

Classifications assigned in waterbody - AA & A
Total length of riverine waters in waterbody - 33 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

306L Kennebec River main stem, above the confluence of the Dead River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 3959 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

North Branch of the Dead River and its tributaries (riverine waters only).

Classification assigned in waterbody - A Drainage area of waterbody - 210 mi² Total length of riverine waters in waterbody - 162.39 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

North Branch of the Dead River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 55 Surface area of lacustrine waters in waterbody - 2,408 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

308R South Branch of the Dead River and its tributaries (riverine waters only).

Classification assigned in waterbody - A
Drainage area of waterbody - 144 mi²
Total length of riverine waters in waterbody - 180.19 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

308L South Branch of the Dead River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 12 Surface area of lacustrine waters in waterbody - 702 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

309R Flagstaff Lake and minor tributaries of Flagstaff Lake (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 162 mi² Total length of riverine waters in waterbody - 80.75 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

309L Flagstaff Lake and minor tributaries of Flagstaff Lake (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 23

Surface area of lacustrine waters in waterbody - 21,205 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

310R Tributaries of the Dead River entering below Flagstaff Lake (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 351 $\rm mi^2$ Total length of riverine waters in waterbody - 332.52 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

310L Tributaries of the Dead River entering below Flagstaff Lake (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 207
Surface area of lacustrine waters in waterbody - 6,064 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

REACH WATERBODY *********************************

311R Dead River, main stem (riverine waters only).

Classifications assigned in waterbody - AA & A
Drainage area of waterbody Total length of riverine waters in waterbody - 22.40 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Kennebec River entering between the confluence of the Dead River and the confluence of the Carrabassett River (riverine waters only).

Classifications assigned in waterbody - A & B
Drainage area of waterbody - 365 mi²
Total length of riverine waters in waterbody - 279.15 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Kennebec River entering between the confluence of the Dead River and the confluence of the Carrabassett River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 91 Surface area of lacustrine waters in waterbody - 5,503 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

313R Carrabassett River and its tributaries (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - $401~\text{mi}^2$ Total length of riverine waters in waterbody - 332.57~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Carrabassett River (Class B; Anson; 1 mile)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Mill Stream (Class B; Anson; 0.5 mile)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

313L Carrabassett River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 61
Surface area of lacustrine waters in waterbody - 4.013 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

314R Wesserrunsett Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 142 mi^2 Total length of riverine waters in waterbody - 148.38 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

314L Wesserrunsett Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 24
Surface area of lacustrine waters in waterbody - 2,242 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Sandy River, main stem, and Sandy River tributaries entering above the Route 145 bridge in Strong (riverine waters only).

Classifications assigned in waterbody - AA, A & B Drainage area of waterbody - 220 $\rm mi^2$ Total length of riverine waters in waterbody -219.21 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Sandy River, main stem, and Sandy River tributaries entering above the Route 145 bridge in Strong (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 40 Surface area of lacustrine waters in waterbody - 682 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Sandy River, main stem, between the Route 145 bridge in Strong and the Route 2 bridge in Farmington and Sandy River tributaries entering below the Route 145 bridge in Strong except for Wilson Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody - B Drainage area of waterbody - 268 mi^2 Total length of riverine waters in waterbody - 290.78 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Baker Stream (Class B; Farmington; 4 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to rural residential runoff in the watershed.

Tannery Brook (Class B; Farmington; 1.5 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Unnamed Brook (Class B; New Sharon 0.2 miles)
This brook (#226) has an impoundment which received wastes from a vegetable canning facility prior to 1960. Currently, the impoundment has marsh-like characteristics which contribute to low dissolved oxygen levels. Water quality sampling, however, indicates that nearly anaerobic conditions occur below the impoundment. Deposits of organic wastes still remaining in the impoundment are thought to be responsible for the brook's nonattainment of its assigned dissolved oxygen standard.

Sandy River, main stem, between the Route 145 bridge in Strong and the Route 2 bridge in Farmington and Sandy River tributaries entering below the Route 145 bridge in Strong except for Wilson Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 31 Surface area of lacustrine waters in waterbody - 2,192 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

317R Tributaries of Wilson Stream and Wilson Stream, main stem, above Wilson Pond (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 108 mi²
Total length of riverine waters in waterbody - 56.44 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Meadow Brook (Class B; Wilton, 1 mile)
Water quality sampling indicates that this brook does not attain the bacteria standard of its classification. Water quality sampling also indicates that this brook does not meet the Class B dissolved oxygen standard but does meet the Class C standard. The cause of nonattainment is discharge(s) of untreated residential wastewater.

317L Tributaries of Wilson Stream <u>and</u> Wilson Stream, main stem, above Wilson Pond (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 15
Surface area of lacustrine waters in waterbody - 1,696 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

318R Wilson Stream, main stem, below Wilson Pond (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 14 miles

Previous to the issuance of a new NPDES wastewater discharge permit to Wilton Tanning Co., the discharge of lead by Wilton Tanning Co. and the flow of this stream indicated that a 10.5 mile segment exceeded the EPA "Quality Criteria for Water 1986". The discharge permit has been modified to meet the EPA criteria. This segment will be considered to attain its designated use of habitat pending monitoring.

Sandy River, main stem, below the Route 2 bridge in Farmington (riverine waters only).

Classification assigned in waterbody - B Total length of riverine waters in waterbody - 32 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Kennebec River entering between the confluence of the Carrabassett River and the confluence of the Sebasticook River (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 267 mi² Total length of riverine waters in waterbody - 158.42

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Carrabassett Stream (Class B; Canaan; 11 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Mill Stream (Class B; Norridgewock; 1 mile) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classifications. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed. Other factors contributing to low dissolved oxygen levels in the stream's lower reach are an impoundment and residential discharges of treated wastewater.

Mill Stream (Class B; Norridgewock; 0.7 mile) Water quality sampling indicates that a segment of the main stem of this stream and the entire length of an unnamed tributary do not attain the aquatic life standard of their classification. Nonattainment is caused by the discharge of leachate from a landfill.

Minor tributaries of the Kennebec River entering between the confluence of the Carrabassett River and the confluence of the Sebasticook River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 16 Surface area of lacustrine waters in waterbody - 1,029 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Tributaries of Messalonskee Stream entering above the Messalonskee Lake dam (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 177 $\rm mi^2$ Total length of riverine waters in waterbody - 47.46 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Tributaries of Messalonskee Stream entering above the Messalonskee Lake dam (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 49 Surface area of lacustrine waters in waterbody - 20,932 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Tributaries of Messalonskee Stream entering below the Messalonskee Lake dam (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 30 $\rm mi^2$ Total length of riverine waters in waterbody - 20.07 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Fish Brook (Class B; Fairfield; 7 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Tributaries of Messalonskee Stream entering below the Messalonskee Lake dam (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 2
Surface area of lacustrine waters in waterbody - 5 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

REACH WATERBODY *********************************

323R Messalonskee Stream, main stem (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 10 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Messalonskee Stream (Class C; Oakland; 1.5 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Messalonskee Stream (Class C; Waterville; 2.5 miles) Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of the high bacteria levels is discharge of untreated municipal wastewater from combined sewer overflow(s).

323L Messalonskee Stream, main stem (lacustrine waters only)

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 1 Surface area of lacustrine waters in waterbody - 76 acres

Available information indicates that all lacustrine water in this waterbody are not attaining Class GPA standards.

Unnamed Pond (Class GPA; Oakland; 76 acres)
This pond has culturally-induced algal blooms and an unstable water quality trend. Most of the phosphorus entering this impoundment is due to a discharge of municipal wastewater which is receiving secondary treatment. Water quality sampling also indicates that this pond does not attain the bacteria standard of its classification. The cause of the high bacteria levels is discharge(s) of untreated residential wastewater and combined sewer overflow(s).

SEBASTICOOK RIVER DRAINAGE *******************************

West Branch of the Sebasticook and its tributaries except for the main stem of the West Branch of the Sebasticook River below the Route 23 bridge in Hartland (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 317 $\rm mi^2$ Total length of riverine waters in waterbody - 276.64 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Thompson Brook (Class B; Hartland; 4 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

West Branch of the Sebasticook and its tributaries except for the main stem of the West Branch of the Sebasticook River below the Route 23 bridge in Hartland (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 27 Surface area of lacustrine waters in waterbody - 6,972 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

East Branch of the Sebasticook River and its tributaries except for the main stem of the East Branch of the Sebasticook River below the Sebasticook Lake dam (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 221 $\rm mi^2$ Total length of riverine waters in waterbody - 106.55 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

East Branch of the Sebasticook River (Class C; Corinna; 1 mile) Water quality sampling indicates that this waterbody segment does not attain the aquatic life standard of its classification. Nonattainment in this water quality-limited segment is caused by the discharge of municipal wastewater which although receiving Best Practical Treatment, still causes toxicity problems in this low-flow segment.

Brackett Brook (Class B; Palmyra; 2 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed. Highway runoff also may be contributing to low dissolved oxygen levels in this brook.

Mulligan Stream (Class B; St. Albans; 2 miles) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

East Branch of the Sebasticook River and its tributaries except for the main stem of the East Branch of the Sebasticook River below the Sebasticook Lake dam (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 15
Surface area of lacustrine waters in waterbody - 7,231 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

326R Twentyfive Mile Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B

Number of lakes and/or ponds in waterbody - 146 mi²

Surface area of lacustrine waters in waterbody - 128.56 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

326L Twentyfive Mile Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 23 Surface area of lacustrine waters in waterbody - 3,432 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this water body are attaining Glass GPA standards except for those listed as nonattainment in Table 5.

327R Fifteenmile Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B Number of lakes and/or ponds in waterbody - 70 mi^2 Surface area of lacustrine waters in waterbody - 79.67 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Mill Stream (Class B; Albion; 2.5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed. This stream is the outlet of Lovejoy Pond. Low dissolved oxygen levels in this stream are largely a result of the algal blooms which occur in Lovejoy Pond.

327L Fifteenmile Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 14 Surface area of lacustrine waters in waterbody - 427 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

328R China Lake Outlet and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $48~\rm{mi}^2$ - Total length of riverine waters in waterbody - $21.31~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

328L China Lake Outlet and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 3,981 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

329R Minor tributaries of the Sebasticook River (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 144 $\rm mi^2$ Total length of riverine waters in waterbody -81.56 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Farnham Brook (Class B; Pittsfield; 3 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Twelvemile Brook (Class B; Clinton; 7 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Unnamed Brook (Class B; Benton; 2 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this brook (#310) does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

329L Minor tributaries of the Sebasticook River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 754 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class_GPA standards except for those listed as nonattainment in Table 5.

West Branch of the Sebasticook River, main stem, below the Route 23 bridge in Hartland (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 13 miles

ATTAINMENT STATUS

An analysis of the discharge of Chromium by the Town of Hartland and the flow of this reach indicates that the USEPA "Quality Criteria for Water 1986" are being exceeded. Thus, this reach does not attain its designated use of "habitat". A fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus this reach is not attaining its designated use of fishing.

East Branch of the Sebasticook River, main stem, below the Sebasticook Lake dam (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 9 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

332R Sebasticook River, main stem (riverine waters only).

Classification assigned in waterbody - C
Total length of riverine waters in waterbody - 28 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Kennebec River entering between the confluence of the Sebasticook River and Cobbosseecontee Stream (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $356~\rm{mi}^2$ Total length of riverine waters in waterbody - $92.30~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Riggs Brook (Class B; Augusta; 0.2 mile)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of the high bacteria levels is discharge of untreated municipal wastewater from combined sewer overflow(s).

Whitney Brook (Class B; Augusta; 0.5 mile) Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Minor tributaries of the Kennebec River entering between the confluence of the Sebasticook River and Cobbosseecontee Stream (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 21 Surface area of lacustrine waters in waterbody - 2,999 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

334R Cobbosseecontee Stream and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 217 $\rm mi^2$ Total length of riverine waters in waterbody - 77.16 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Mud Mills Stream (Class B; Monmouth; 5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Potters Brook (Class B; Litchfield; 2.5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Tingley Brook (Class B; Readfield; 2 miles)
Water quality sampling and an analysis of watershed characteristics
including land use, the effects of point source discharges (if
present) and the extent of marshes and bogs indicate that this
waterbody segment does not attain the dissolved oxygen standard of its
classification. Most of the dissolved oxygen deficit seems to be due
to agricultural activities in the watershed.

334L Cobbosseecontee Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 51 Surface area of lacustrine waters in waterbody - 13,042 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor tributaries of the Kennebec River entering below the confluence of Cobbosseecontee Stream (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 141 mi²
Total length of riverine waters in waterbody - 148.12 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Kimball Brook (Class B; Pittston; 3 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Togus Stream (Class B; Chelsea; 2 miles)
Water quality sampling and modeling indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Nonattainment in this water quality-limited segment is caused by a discharge of institutional wastewater which although receiving Best Practical Treatment, still causes dissolved oxygen problems in this low-flow segment.

Vaughn Brook (Class B; Hallowell; 5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Minor tributaries of the Kennebec River entering below the confluence of Cobbosseecontee Stream (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 15 Surface area of lacustrine waters in waterbody - 1,774 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

REACH WATERBODIES *******************************

Kennebec River, main stem, from the confluence of the Dead River to Wyman dam in Bingham (riverine waters only).

Classification assigned in waterbody - A Total length of riverine waters in waterbody - 21 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Kennebec River, main stem, from the confluence of the Dead River to Wyman dam in Bingham (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 1 Surface area of lacustrine waters in waterbody - 3,146 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Kennebec River, main stem, from Wyman dam in Bingham to the Route 201A bridge in Anson-Madison (riverine waters only).

Classification assigned in waterbody - A Total length of riverine waters in waterbody - 14 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Kennebec River, main stem, from the Route 201A bridge in Anson-Madison to the Fairfield-Skowhegan boundary (riverine waters only).

Classification assigned in waterbody - B Total length of riverine waters in waterbody - 21 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Kennebec River, main stem, from the Fairfield-Skowhegan boundary to Edwards dam in Augusta (riverine waters only).

Classifications assigned in waterbody - B & C Total length of riverine waters in waterbody - 30 miles

ATTAINMENT STATUS

The Maine Class B dissolved oxygen standard is not being attained for an 8 mile segment upstream of the Augusta-Sidney boundary. Although this segment meets the interim goals of the CWA, it is considered a water quality limited segment. The principal causes of nonattainment are the discharge of industrial wastewater which is receiving Best Practical Treatment and impoundments used for hydroelectric power generation.

A fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

340R Kennebec River, main stem, from Edwards dam in Augusta to The Chops, including tidal portions of tributaries (riverine waters only).

NOTE: For State reporting purposes, waterbody #427 is to be grouped with waterbodies #337 - #340.

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 26 miles

ATTAINMENT STATUS

Water quality sampling indicates that the upper 3 miles of this reach does not attain the Class C bacteria standard. The cause of nonattainment is discharges of untreated municipal wastewater from combined sewer overflows in Augusta.

A fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

ANDROSCOGGIN RIVER BASIN

401R Magalloway River and its tributaries, those riverine waters lying in Maine.

Classification assigned in waterbody - A

Drainage area of waterbody - 214 mi²

Total length of riverine waters in waterbody - 54.76 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

401L Magalloway River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody -43 Surface area of lacustrine waters in waterbody - 8,956 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

402R Cupsuptic River and its tributaries (riverine waters only).

Classification assigned in waterbody - AA

Drainage area of waterbody - 62 mi²

Total length of riverine waters in waterbody - 70.98 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

402L Cupsuptic River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 55 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

403R Kennebago River and its tributaries (riverine waters only).

Classification assigned in waterbody - AA Drainage area of waterbody - 138 mi² Total length of riverine waters in waterbody - 79.80 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

403L Kennebago River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 21 Surface area of lacustrine waters in waterbody - 2,883 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Rapid River and its minor tributaries (riverine waters only).

Classifications assigned in waterbody - AA & A Drainage area of waterbody - 489 $\rm mi^2$ Total length of riverine waters in waterbody - 36.69 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

404L Rapid River and its minor tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 55 Surface area of lacustrine waters in waterbody - 33,097 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Minor tributaries of Umbagog Lake <u>and</u> those segments of minor tributaries of the main stem of the Androscoggin River which enter the main stem of the Androscoggin River in New Hampshire, those riverine waters lying in Maine.

Classification assigned in waterbody - A
Drainage area of waterbody Total length of riverine waters in waterbody - 64.18 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of Umbagog Lake <u>and</u> those segments of minor tributaries of the main stem of the Androscoggin River which enter the main stem of the Androscoggin River in New Hampshire, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 11 Surface area of lacustrine waters in waterbody - 8,624 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

406R Minor tributaries of the Androscoggin River entering between the New Hampshire border and the confluence of the Ellis River, those riverine waters lying in Maine.

Classifications assigned in waterbody - AA & A Drainage area of waterbody - 333 $\rm mi^2$ Total length of riverine waters in waterbody - 185.91 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Androscoggin River entering between the New Hampshire border and the confluence of the Ellis River, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 9 Surface area of lacustrine waters in waterbody - 741 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

407R Ellis River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $164~\text{mi}^2$ Total length of riverine waters in waterbody - 231.26~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

407L Ellis River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 7 Surface area of lacustrine waters in waterbody - 1,286 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

408R Swift River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 125 \min^2 Total length of riverine waters in waterbody - 140.59 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

408L Swift River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 18 Surface area of lacustrine waters in waterbody - 163 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

409R Webb River and its tributaries (riverine waters only).

Classifications assigned in waterbody - A & B Drainage area of waterbody - 132 $\rm mi^2$ Total length of riverine waters in waterbody - 98.85 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

409L Webb River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 4
Surface area of lacustrine waters in waterbody - 2,286 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

410R Minor tributaries of the Androscoggin River entering between the confluence of the Ellis River and the confluence of the Nezinscot River (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 390 $\rm mi^2$ Total length of riverine waters in waterbody - 102.30 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Spears Stream (Class B; Peru; 1.5 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Minor tributaries of the Androscoggin River entering between the confluence of the Ellis River and the confluence of the Nezinscot River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 34 Surface area of lacustrine waters in waterbody - 1,870 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

411R Dead River and its tributaries (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 89 mi²
Total length of riverine waters in waterbody - 12.28 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Dead River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 30 Surface area of lacustrine waters in waterbody - 9,202 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

412R Nezinscot River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 180 mi² Total length of riverine waters in waterbody - 179.57 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Nezinscot River (Class B; Buckfield; 14 miles)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated and/or inadequately treated residential wastewater.

412L Nezinscot River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 30 Surface area of lacustrine waters in waterbody - 1,785 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6. are also threatened with nonattainment.

413R Minor tributaries of the Androscoggin River entering between the confluence of the Nezinscot River and the confluence of the Little Androscoggin River (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 81 mi² Total length of riverine waters in waterbody - 76.62 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Jepson Brook (Class B; Lewiston; 1 mile) Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. Water quality sampling also indicates that this brook does not attain the Class B dissolved oxygen standard but does attain the Class C standard. The cause of nonattainment is discharge of untreated municipal wastewater from combined sewer overflow(s).

Logan Brook (Class B; Auburn; 1 mile) Water quality sampling indicates that this brook does not attain the bacteria or dissolved oxygen standards of its classification. The cause of nonattainment is unknown.

Penley Brook (Class B; Auburn; 0.7 mile)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to urban runoff in the watershed.

Stetson Brook (Class B; Lewiston; 0.5 mile) Water quality sampling indicates that this waterbody segment does not attain the bacteria or dissolved oxygen standards of its classification. The cause of nonattainment is discharge of untreated municipal wastewater from a combined sewer overflow.

Minor tributaries of the Androscoggin River entering between the confluence of the Nezinscot River and the confluence of the Little Androscoggin River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 12 Surface area of lacustrine waters in waterbody - 3,554 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

LITTLE ANDROSCOGGIN RIVER DRAINAGE **************************

Little Androscoggin River, main stem, above the Route 26 bridge in Paris and tributaries of the Little Androscoggin River entering above the river's confluence with Bog Brook in Minot (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 252 mi²
Total length of riverine waters in waterbody - 43.63 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Pennesseewassee Lake Outlet (Class B; Norway; 1 mile) Water quality sampling indicates that this waterbody segment does not attain the bacteria and dissolved oxygen standards of its classification. The cause of nonattainment is discharge(s) of untreated residential/municipal wastewater.

Thompson Lake Outlet (Class C; Oxford; 0.2 mile) Water quality sampling indicates that this waterbody segment does not attain the aquatic life standard of its classification. Nonattainment in this water quality-limited segment is caused by the discharge of industrial wastewater which although receiving Best Practical Treatment, is still toxic when slightly diluted in this low-flow segment.

Little Androscoggin River, main stem, above the Route 26 bridge in Paris and tributaries of the Little Androscoggin River entering above the river's confluence with Bog Brook in Minot (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 48 Surface area of lacustrine waters in waterbody - 9,330 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards_except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Bog Brook \underline{and} other tributaries of the Little Androscoggin River which enter below the river's confluence with Bog Brook (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 102 mi²
Total length of riverine waters in waterbody - 96.32 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Davis Brook (Class B;; Poland; 1 mile) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Morgan Brook (Class B; Minot; 2.3 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the Class B dissolved oxygen standard but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Unnamed Brook (Class B; Auburn; 1 mile)
Water quality sampling indicates that this brook (#658) does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Bog Brook <u>and</u> other tributaries of the Little Androscoggin River which enter below the river's confluence with Bog Brook (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 8 Surface area of lacustrine waters in waterbody - 880 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Little Androscoggin River, main stem, from the Route 26 bridge in Paris to the Route 121 bridge in Oxford (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 10 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Little Androscoggin River (Class C; Norway, Oxford and Paris; 3 miles) Water quality sampling indicates that this waterbody segment does not attain the dissolved oxygen standard of its classification. Nonattainment in this water quality-limited segment is caused by two discharges of municipal wastewater which although receiving Best Practical Treatment, still cause dissolved oxygen problems in this low-flow segment.

Little Androscoggin River, main stem, below the Route 121 bridge in Oxford (riverine waters only).

Classification assigned in waterbody - ${\tt C}$ Total length of riverine waters in waterbody - 21 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Little Androscoggin River (Class C; Auburn; 1 mile) Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of the high bacteria levels is discharge of untreated municipal wastewater from combined sewer overflow(s).

418R Sabattus River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $74~\text{mi}^2$ Total length of riverine waters in waterbody - 94.48~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

No Name Brook (Class B; Lewiston and Lisbon; 3 miles) Water quality sampling indicates that this waterbody segment does not attain the bacteria or dissolved oxygen standards of its classification. The cause of nonattainment is discharge of untreated municipal wastewater from combined sewer overflow(s).

Sabattus River (Class B; Lisbon and Sabattus; 10.8 miles) Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. Water quality sampling also indicates that the upper half of this rive does not meet the Class C standard and the lower half does not meet the Class B standard. The causes of nonattainment are inadequately treated municipal wastewater.

Sabattus River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 20
Surface area of lacustrine waters in waterbody - 2,421 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

419R Minor tributaries of the Androscoggin River entering below the confluence of the Little Androscoggin River (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 189 $\rm mi^2$ Total length of riverine waters in waterbody - 23.61 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Androscoggin River entering below the confluence of the Little Androscoggin River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 15 Surface area of lacustrine waters in waterbody - 144 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Minor tributaries of Merrymeeting Bay, entering between an extension of the Bath-Brunswick boundary in a northwesterly direction and The Chops (riverine waters only). NOTE: Although located in USGS hydrologic unit 01040002, this waterbody, which includes the Abagadassett and Cathance Rivers, is to be grouped with minor tributaries of the Kennebec River, not with minor tributaries of the Androscoggin River.

Classification assigned in waterbody - B
Drainage area of waterbody - 90 mi²
Total length of riverine waters in waterbody - 37.23 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Abagadasset River (Class B; Richmond; 9 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Minor tributaries of Merrymeeting Bay, entering between an extension of the Bath-Brunswick boundary in a northwesterly direction and The Chops (lacustrine waters only). NOTE: Although located in USGS hydrologic unit 0104002, this waterbody, which includes the Abagadassett and Cathance Rivers, is to be grouped with minor tributaries of the Kennebec River, not with minor tributaries of the Androscoggin River.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 54 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

421R Androscoggin River, main stem, from the Maine - New Hampshire border to Virginia bridge in Rumford (riverine waters only).

Classification assigned in waterbody - B & C Total length of riverine waters in waterbody - 34.9 miles

The 15 mile segment of this waterbody between the confluence of the Sunday River and the State boundary does not attain the bacteria standard of its classification. The upper seven miles of this nonattainment segment do not meet the Class C bacteria standard but do meet the Class C bacteria standard. The cause of the high bacteria levels is discharge of untreated municipal wastewater by Berlin, New Hampshire.

A fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

Androscoggin River, main stem, from Virginia bridge in Rumford to the upstream end of Bean Island in Jay (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 22.5 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this reach attain Class C standards except that a fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

Androscoggin River, main stem, from the upstream end of Bean Island in Jay to the confluence of the Nezinscot River (riverine waters only).

Classification assigned in waterbody - C
Total length of riverine waters in waterbody - 21.1 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this reach attain Class C standards except that a fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Although dioxin concentrations are less than the 25 part per trillion (PPTr) action level specified in USFDA guidelines, Maine's State toxicologist has determined that a consumption advisory should be issued when edible tissue concentrations exceed one PPTr. Thus, this reach is not attaining its designated use of "fishing".

424R Androscoggin River, main stem, from the confluence of the Nezinscot River to Great Falls in Lewiston (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 13.6 miles

ATTAINMENT STATUS

This waterbody also does not attain the Class C dissolved oxygen standard. The causes of low dissolved oxygen levels in this water quality-limited segment are discharges of industrial wastewater which are receiving Best Practical Treatment as well as the existence of three impoundments used for hydroelectric power generation.

A fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach should be considered as only partially attaining its designated use of "fishing".

Androscoggin River, main stem, from Great Falls in Lewiston to the Brunswick dam (riverine waters only).

Classification assigned in waterbody - C
Total length of riverine waters in waterbody - 22.8 miles

ATTAINMENT STATUS

Water quality sampling indicates that the upper 7 miles of this reach does not attain the Class C bacteria standard. The cause of nonattainment is the discharge of untreated municipal wastewater from combined sewer overflows in Auburn and Lewiston.

A fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

426R Androscoggin River, main stem, from the Brunswick dam to an extension of the Bath-Brunswick boundary across Merrymeeting Bay in a northwesterly direction (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 6.0 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this reach attain Class C standards except that a fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

Merrymeeting Bay, from an extension of the Bath-Brunswick boundary across Merrymeeting Bay in a northwesterly direction to The Chops, including tidal portions of tributaries (riverine waters only).

NOTE: Although located in USGS unit 01040002, this waterbody is to be grouped with the main stem of the Kennebec River, not the main stem of the Androscoggin River.

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 3.0 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this reach attain Class C standards except that a fish consumption advisory has been issued for this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

MINOR BASINS ENTERING TIDEWATER EAST OF SMALL POINT

Tributaries of the St. Croix River entering above the outlet of Spednik Lake, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody - 49 $\rm mi^2$ Total length of riverine waters in waterbody - 71.22 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Tributaries of the St. Croix River entering above the outlet of Spednik Lake, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 11 Surface area of lacustrine waters in waterbody - 36,195 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

502R St. Croix River, main stem, from the outlet of Spednik Lake to its confluence with Woodland Lake <u>and</u> its tributaries entering between those two points, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody -Total length of riverine waters in waterbody -700.43 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

502L St. Croix River, main stem, from the outlet of Spednik Lake to its confluence with Woodland Lake <u>and</u> its tributaries entering between those two points, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 89 Surface area of lacustrine waters in waterbody - 59,905 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

Minor tributaries of the St. Croix River entering between the river's confluence with Woodland Lake and tidewater, those riverine waters lying in Maine.

Classifications assigned in waterbody - A & B Drainage area of waterbody - $78.0~\rm{mi}^2$ Total length of riverine waters in waterbody - $50.88~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the St. Croix River entering between the river's confluence with Woodland Lake and tidewater, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 604 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor tributaries of the St. Croix River Estuary entering between head of tide and Robbinston, those riverine waters lying in Maine. NOTE: For State reporting purposes, this waterbody is to be grouped with Minor Coastal Basins, not with the St. Croix River Basin.

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 16 mi²
Total length of riverine waters in waterbody - 11.61 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the St. Croix River Estuary entering between head of tide and Robbinston, those lacustrine waters lying in Maine.

NOTE: For State reporting purposes, this waterbody is to be grouped with Minor Coastal Basins, not with the St. Croix River Basin.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 13 Surface area of lacustrine waters in waterbody - 988 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class $\ensuremath{\mathsf{GPA}}$ standards.

St. Croix River, main stem, from its confluence with Woodland Lake to tidewater, those waters lying in Maine (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 11 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except that this segment has been included in Maine's 304(1) list due to the discovery of dioxin in sludge from the Georgia Pacific Corp. WWTF. Although dioxin concentrations in the one fish sampled from this waterbody were below the detection limit, it has been assumed that additional sampling will show that dioxin concentrations in fish flesh here are above one part per trillion and resulting in a fish consumption advisory being issued. Thus, this reach is not attaining its designated use of "fishing."

505L St. Croix River, main stem, from its confluence with Woodland Lake to head of tide, those waters lying in Maine (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 1 Surface area of lacustrine waters in waterbody - 1,200 acres

507R Dennys River and its tributaries (riverine waters only).

Classifications assigned in waterbody - AA, A & B Drainage area of waterbody - 93 $\rm mi^2$ Total length of riverine waters in waterbody - 114.15 miles

ATTAINMENT STATUS....

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Dennys River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 7 Surface area of lacustrine waters in waterbody - 10,484 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor drainage entering tidewater in Washington County between Robbinston and the East Machias River (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody Total length of riverine waters in waterbody - 686.35 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Pottle Brook (Class B; Perry; 0.5 mile)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Unnamed Brook (Class C; Calais; 1 mile)
Water quality sampling indicates that this brook (#S16) does not
attain the bacteria standard of its classification. The cause of
nonattainment is discharge(s) of untreated residential wastewater.

Minor drainage entering tidewater in Washington County between Robbinston and the East Machias River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 32 Surface area of lacustrine waters in waterbody - 5,872 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

509R East Machias River and its tributaries (riverine waters only).

Classifications assigned in waterbody - AA, A, B & C Drainage area of waterbody - $310~\rm{mi}^2$ Total length of riverine waters in waterbody - $178.39~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

509L East Machias River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 36
Surface area of lacustrine waters in waterbody - 16,640 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class_GPA_standards_except for those listed as nonattainment in Table 5.

510R Machias River and its tributaries (riverine waters only).

Classifications assigned in waterbody - AA, A, B & C Drainage area of waterbody - 474 mi² Total length of riverine waters in waterbody - 516.81 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

510L Machias River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 94 Surface area of lacustrine waters in waterbody - 13,430 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

511R Pleasant River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $96~\text{mi}^2$ Total length of riverine waters in waterbody - 142.58~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

511L Pleasant River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 33 Surface area of lacustrine waters in waterbody - 1,454 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

512R Narraguagus River and its tributaries (riverine waters only).

Classifications assigned in waterbody - AA, A & B Drainage area of waterbody - 227 mi² Total length of riverine waters in waterbody - 272.76 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

512L Narraguagus River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 63 Surface area of lacustrine waters in waterbody - 3,190 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor drainages entering tidewater in Washington County between the East Machias River and the Washington County - Hancock County boundary including Whitten Parrin Stream and its tributaries (riverine waters only).

Classifications assigned in waterbody - A, B & C Drainage area of waterbody - 300 mi² Total length of riverine waters in waterbody - 867.24 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Unnamed Brooks (Class B; Cherryfield; 1.5 miles) Water quality sampling indicates that four brooks (N23, N24, N25 & N26) running through the town center have segments which do not attain the bacteria standard of their classification. The cause of nonattainment is discharges of untreated residential wastewater.

Minor drainages entering tidewater in Washington County between the East Machias River and the Washington County - Hancock County boundary including Whitten Parrin Stream and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 29 Surface area of lacustrine waters in waterbody - 3,962 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters, in this waterbody are attaining Class GPA standards.

Minor drainages entering tidewater in Hancock County between Whitten Parrin Stream and the confluence of the Union River and those minor drainages of Hancock County islands lying in Blue Hill Bay and Hancock County islands in areas to the south and east of Blue Hill Bay (riverine waters only).

Classifications assigned in waterbody - AA, B & C Drainage area of waterbody -Total length of riverine waters in waterbody - 757.71 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Hancock County between Whitten Parrin Stream and the confluence of the Union River and those minor drainages of Hancock County islands lying in Blue Hill Bay and Hancock County islands in areas to the south and east of Blue Hill Bay (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 107 Surface area of lacustrine waters in waterbody - 6,168 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

UNION RIVER DRAINAGE ********************************

515R West Branch of the Union River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $184~\rm{mi}^2$ Total length of riverine waters in waterbody - $174.47~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

West Branch of the Union River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 47 Surface area of lacustrine waters in waterbody - 4,134 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5.

East Branch of the Union River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 137 $\rm mi^2$ Total length of riverine waters in waterbody - 100.39 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

516L East Branch of the Union River and its tributaries (lacustrine).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 20 Surface area of lacustrine waters in waterbody - 4,919

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

517R Minor Tributaries of Graham Lake (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 178 $\rm mi^2$ Total length of riverine waters in waterbody - 78.51 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

517L Minor Tributaries of Graham Lake (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 46 Surface area of lacustrine waters in waterbody - 19,309 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Tributaries of the Union River entering below the outlet of Graham Lake (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 47 mi²
Total length of riverine waters in waterbody - 19.83 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Tributaries of the Union River entering below the outlet of Graham Lake (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 5
Surface area of lacustrine waters in waterbody - 3,001 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

519R Union River, main stem (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody Total length of riverine waters in waterbody - 3.34 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Hancock county between the Union River and the South end of Verona Island except for those Hancock County islands lying in Blue Hill Bay and Hancock County islands in areas to the south and east of Blue Hill Bay (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 120 $\rm mi^2$ Total length of riverine waters in waterbody - 595.59 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Carleton Stream (Class C; Blue Hill, 1.4 miles)
This stream does not attain the aquatic life standard of its classification due to runoff from tailings piles which contain heavy metals. The copper mining operations which produced the tailings were discontinued in 1981.

Unnamed Brook (Class C; Blue Hill; 1 mile)
Water quality sampling indicates that this brook (#020-1) does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Minor drainages entering tidewater in Hancock county between the Union River and the South end of Verona Island except for those Hancock County islands lying in Blue Hill Bay and Hancock County islands in areas to the south and east of Blue Hill Bay (lacustrine water only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 56

Surface area of lacustrine waters in waterbody - 2,939 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor drainages entering tidewater in Waldo County between the south end of Verona Island and the Waldo County - Knox County boundary (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 202 $\rm mi^2$ Total length of riverine waters in waterbody - 330.95 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Warren Brook (Class B; Belfast; 2 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Minor drainages entering tidewater in Waldo County between the south end of Verona Island and the Waldo County - Knox County boundary (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 50 Surface area of lacustrine waters in waterbody - 3,523 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor drainages entering tidewater in Knox County between the Waldo County - Knox County boundary and Marshall Point (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - $54~\rm{mi}^2$ Total length of riverine waters in waterbody - $446.23~\rm{miles}$

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Megunticook River (Class B; Camden; 0.1 mile)
Water quality sampling indicates that this waterbody segment does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Unnamed Brook (Class B; Camden; 0.7 mile)
Water quality sampling indicates that this brook (#Al3) does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Unnamed Brook (Class C; Rockland; 0.5 mile)
Water quality sampling indicates that this brook (#Al0) does not attain the bacteria standard of its classification. The cause of nonattainment is discharge(s) of untreated residential wastewater.

Unnamed Brook (Class C; Rockport; 0.5 mile)
Water quality sampling indicates that this brook (#All) does not attain the bacteria standard of its classification: The cause of nonattainment is discharge(s) of untreated residential wastewater.

Minor drainages entering tidewater in Knox County between the Waldo County - Knox County boundary and Marshall Point (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 38 Surface area of lacustrine waters in waterbody - 2,149 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

523R St. George River and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 182 mi 2 Total length of riverine waters in waterbody - 135.54 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

523L St. George River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 70 Surface area of lacustrine waters in waterbody - 7,383 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor drainages entering tidewater in Knox County between Marshall Point and the Knox County - Lincoln County boundary including the Goose River and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 110 mi 2 Total length of riverine waters in waterbody - 245.67 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Knox Count between Marshall Point and the Knox County - Lincoln County boundary including the Goose River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 36 Surface area of lacustrine waters in waterbody - 743 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

525R Medomak River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 79 mi^2 . Total length of riverine waters in waterbody - 100.42 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Medomak River (Class B; Liberty, Union and Washington; 12 miles) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

525L Medomak River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 20 Surface area of lacustrine waters in waterbody - 1,187 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

526R Minor drainages entering tidewater in Lincoln County between the Knox County - Lincoln County boundary and the outlet of Damariscotta Lake except for the Goose River and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 94 mi²
Total length of riverine waters in waterbody - 197.76 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Lincoln County between the Knox County - Lincoln County boundary and the outlet of Damariscotta Lake except for the Goose River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 31 Surface area of lacustrine waters in waterbody - 3,089 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6. are also threatened with nonattainment.

Damariscotta Lake outlet and its tributaries entering above tidewater (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 57 mi²
Total length of riverine waters in waterbody - 24.28 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned... classification.

Damariscotta Lake Outlet and its tributaries entering above tidewater (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 9 Surface area of lacustrine waters in waterbody - 4,491 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

528R Sheepscot River and its tributaries (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody - 160 mi²
Total length of riverine waters in waterbody - 173.02 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

528L Sheepscot River and its tributaries lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 43 Surface area of lacustrine waters in waterbody - 3,630 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor drainages entering tidewater in Lincoln County between the outlet of Damariscotta Lake and the Lincoln County - Sagadahoc County boundary (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 190 mi²
Total length of riverine waters in waterbody - 446.40 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Lincoln County between the outlet of Damariscotta Lake and the Lincoln County - Sagadahoc County boundary (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 37 Surface area of lacustrine waters in waterbody - 1,429 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6. are also threatened with nonattainment.

530R Minor drainages entering tidewater in Sagadahoc County below The Chops and east of Small Point (riverine waters only).

Classification assigned in waterbody - C Drainage area of waterbody - 90 mi^2 Total length of riverine waters in waterbody - 502.35 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Sagadahoc County below The Chops and east of Small Point (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 32 Surface area of lacustrine waters in waterbody - 842 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

MINOR BASINS ENTERING TIDEWATER WEST OF SMALL POINT

Minor drainages entering tidewater in Sagadahoc County west of Small Point (riverine waters only).

Classification assigned in waterbody - C Drainage area of waterbody -Total length of riverine waters in waterbody - 291.10 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Sagadahoc County west of Small Point (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 7 Surface area of lacustrine waters in waterbody - 70 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Minor drainages entering tidewater in Cumberland County between the Sagadahoc County - Cumberland County boundary and the outlet of the Royal River and those minor drainages of Cumberland County islands lying easterly of the towns of Yarmouth and Cumberland (riverine waters only).

Classifications assigned in waterbody - A, B & C Drainage area of waterbody -Total length of riverine waters in waterbody - 141.10 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Frost Gully Brook (Class A; Freeport; 3 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the bacteria and dissolved oxygen standards of its classification but does attain the Class C standards. Nonattainment seems to be due to runoff from roads and residential development as well as the presence of two small impoundments.

Minor drainages entering tidewater in Cumberland County between the Sagadahoc County - Cumberland County boundary and the outlet of the Royal River and those minor drainages of Cumberland County islands lying easterly of the towns of Yarmouth and Cumberland (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 6 Surface area of lacustrine waters in waterbody - 42 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

603R Royal River and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 143 mi²
Total length of riverine waters in waterbody - 93.02 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Chandler River (Class B; North Yarmouth & Pownal; 13 miles) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does not attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Unnamed Brook (Class C; North Yarmouth & Yarmouth; 2 miles) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this brook (#R310) does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

603L Royal River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 12 Surface area of lacustrine waters in waterbody - 769 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standard except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Notched Pond (Class GPA; Gray and Raymond; 77 acres) This pond does not yet have culturally-induced algal blooms but seems to have deteriorating water quality. More study is needed.

Minor drainages entering tidewater in Cumberland County between the Royal River and the Presumpscot River and those minor drainages of Cumberland County islands lying westerly of the towns of Freeport and Cumberland and easterly of the South Portland - Cape Elizabeth boundary (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody Total length of riverine waters in waterbody - 66.10 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in Cumberland County between the Royal River and the Presumpscot River and those minor drainages of Cumberland County islands lying westerly of the towns of Freeport and Cumberland and easterly of the South Portland - Cape Elizabeth boundary (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 1 Surface area of lacustrine waters in waterbody - 1 acre

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

PRESUMPSCOT RIVER DRAINAGE **********************************

605R Songo River and its tributaries (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 275 $\rm mi^2$ Total length of riverine waters in waterbody - 210.14 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

605L Songo River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 57 Surface area of lacustrine waters in waterbody - 12,366 acres

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

606R Sebago Lake and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $165~\text{mi}^2$ Total length of riverine waters in waterbody -6.74 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

606L Sebago Lake and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 33 Surface area of lacustrine waters in waterbody - 33,621 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Tributaries of the Presumpscot River entering below the outlet of Sebago Lake (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 201 mi²
Total length of riverine waters in waterbody - 92.86 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Black Brook (Class B; Windham; 5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Colley Wright Brook (Class B; Windham; 5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this

waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

East Branch of the Piscataquis River (Class B; Falmouth; 2 miles) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Hobbs Brook (Class B; Cumberland; 1.5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Inkhorn Brook (Class B; Westbrook; 4 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Mosher Brook (Class B; Gorham; 2 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

North Branch of Little River (Class B; Standish; 3.8 miles) An analysis of the discharge of copper by GTE Products Corp. and the flow of this segment indicates that the USEPA "Quality Criteria for Water 1989" are being exceeded. Thus, this segment does not attain its designated use of "habitat".

Otter Brook (Class B; Windham; 2 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does not attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Thayer Brook (Class B; Gray; 3 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Tributaries of the Presumpscot River entering below the outlet of Sebago Lake, (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 31
Surface area of lacustrine waters in waterbody - 2,979 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

608R Presumpscot River, main stem, above Sacarappa Dam (riverine waters only).

Classifications assigned in waterbody - A, B & C Total length of riverine waters in waterbody - 15 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Presumpscot River, main stem, above Sacarappa Dam (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 2 Surface area of lacustrine waters in waterbody - 291 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Presumpscot River, main stem, below Sacarappa Dam (riverine waters only).

Classification assigned in waterbody - C Total length of riverine waters in waterbody - 7.9 miles

Water quality sampling indicates that the lower 7 miles of this reach does not attain the Class C bacteria standard. The cause of nonattainment seems to be discharge(s) of untreated residential/municipal wastewater.

A fish consumption advisory has been issued for the lower 7 miles of this reach due to the discovery of dioxin in fish tissues. Thus, this reach is not attaining its designated use of "fishing".

Minor drainages entering tidewater in Cumberland County from the mainland between the Presumpscot River and the South Portland-Cape Elizabeth boundary (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody Total length of riverine waters in waterbody - 60.70 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Capisic Brook (Class C; Portland; 3 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to urban runoff in the watershed.

Clark Brook (Class C; Westbrook; 1 mile)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to urban runoff in the watershed.

Long Creek (Class C; South Portland & Westbrook; 3 miles) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to urban runoff in the watershed.

Red Brook (Class B; Scarborough & South Portland; 3 miles) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to urban runoff in the watershed.

Stroudwater River (Class B; Gorham; 4 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification but does attain the Class C standard. Most of the dissolved oxygen deficit seems to be due to urban runoff in the watershed.

Minor drainages entering tidewater in Cumberland County from the mainland between the Presumpscot River and the South Portland-Cape Elizabeth boundary (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 15 Surface area of lacustrine waters in waterbody - 60 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Minor drainages entering tidewater in Cumberland County between the South Portland-Cape Elizabeth boundary and the Cumberland County-York County boundary (riverine waters only).

Classifications assigned in waterbody - A, B & C Drainage area of waterbody -Total length of riverine waters in waterbody - 86.06 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Alewife Brook (Class A; Cape Elizabeth; 1 mile) Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the bacteria and dissolved oxygen standard of its classification. Nonattainment seems to be due to agricultural activities in the watershed.

Phillips Brook (Class C; Scarborough; 1.5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to urban runoff in the watershed.

Minor drainages entering tidewater in Cumberland County between the South Portland-Cape Elizabeth boundary and the Cumberland County-York County boundary (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 10 Surface area of lacustrine waters in waterbody - 231 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Minor drainages entering tidewater in York County between the Cumberland County-York County boundary and the Saco River Basin. (riverine waters only)

Classifications assigned in waterbody - B & C Drainage area of waterbody -Total length of riverine waters in waterbody - 25.63 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in York County between the Cumberland County-York County boundary and the Saco River Basin (lacustrine water only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 4 Surface area of lacustrine waters in waterbody - 10 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards

Minor tributaries of the Saco River entering above the confluence of the Little Ossippee River, those riverine waters lying in Maine.

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 824 mi²
Total length of riverine waters in waterbody - 247.34 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Wards Brook (Class C; Fryeburg; 1.5 miles)
This brook has an impoundment which was formerly used as a log holding pond. Water quality sampling indicates that this highly colored brook does not attain the dissolved oxygen standard of its classification due to bark deposits in the impoundment.

613L Minor tributaries of the Saco River entering above the confluence of the Little Ossippee River, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 111 Surface area of lacustrine waters in waterbody - 11,653 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

614R Ossippee River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - B & C
Drainage area of waterbody - 104 mi²
Total length of riverine waters in waterbody - 79.08 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Ossippee River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 29 Surface area of lacustrine waters in waterbody - 2,002 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

615R Little Ossippee River and its tributaries, those riverine waters lying in Maine.

Classifications assigned in waterbody - B & C Drainage area of waterbody - 187 mi 2 Total length of riverine waters in waterbody - 70.06 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

615L Little Ossippee River and its tributaries, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 73 Surface area of lacustrine waters in waterbody - 4,331 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor tributaries of the Saco River entering between the confluence of the Little Ossippee River and tidewater (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $150~\text{mi}^2$ Total length of riverine waters in waterbody - 49.91~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Cooks Brook (Class B; Waterboro; 1.5 miles)
This brook has not attained the aquatic life standard of its
classification in recent years due to the discharge of contaminated
groundwater into it. The contaminated groundwater originated from
subsurface disposal of wastewater containing heavy metals from a metal
finishing operation which was discontinued in 1986.

Deep Brook (Class C; Saco; 2.5 miles)
Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Minor tributaries of the Saco River entering between the confluence of the Little Ossippee River and tidewater (lacustrine waters only).

Classification assigned in waterbody - GPA

Number of lakes and/or ponds in waterbody - 30

Surface area of lacustrine waters in waterbody - 1,278 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor tributaries of the Saco River Estuary entering between head of tide and Camp Ellis (riverine waters only). NOTE: For State reporting purposes, this waterbody is to be grouped with minor Coastal Basins, not the Saco River Basin.

Classifications assigned in waterbody - B & C Drainage area of waterbody - 11 mi²
Total length of riverine waters in waterbody - 10.25 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor tributaries of the Saco River Estuary entering between head of tide and Camp Ellis (lacustrine waters only). NOTE: For State reporting purposes, this waterbody is to be grouped with minor Coastal Basins, not the Saco River Basin.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 3 Surface area of lacustrine waters in waterbody - 7 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

Saco River, main stem, between the Maine - New Hampshire boundary and the confluence of the Little Ossippee River (riverine waters only).

Classification assigned in waterbody - B
Total length of riverine waters in waterbody - 56 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Saco River, main stem, below the confluence of the Little Ossippee River (riverine waters only).

Classifications assigned in waterbody - B & C
Total length of riverine waters in waterbody - 25 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Water quality sampling indicates that a 0.5 mile segment of the Saco River just above tidewater does not attain the Class C bacteria standard. The cause of high bacteria levels is discharge(s) of untreated municipal wastewater.

SUB-BASIN 63 *******************************

621R Minor drainages entering tidewater between the Saco River Basin and the outlet of the Kennebunk River (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody Total length of riverine waters in waterbody - 50.45 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater between the Saco River Basin and the outlet of the Kennebunk River (lacustrine waters only).

Classification assigned in waterbody - GPA
Number of lakes and/or ponds in waterbody - 8
Surface area of lacustrine waters in waterbody - 62 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

622R Kennebunk River and its tributaries (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - $56~\text{mi}^2$ Total length of riverine waters in waterbody - 3.78~miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

622L Kennebunk River and its tributaries (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 5 Surface area of lacustrine waters in waterbody - 287 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

Mousam River, main stem, above the Route 224 bridge in Sanford and all tributaries of the Mousam River (riverine waters only).

Classifications assigned in waterbody - B & C Drainage area of waterbody - 113 mi 2 Total length of riverine waters in waterbody - 42.95 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Mousam River, main stem, above the Route 224 bridge in Sanford <u>and</u> all tributaries of the Mousam River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 30 Surface area of lacustrine waters in waterbody - 2,793 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Minor drainages entering tidewater in York County between the Kennebunk River and the Ogunquit - York boundary (riverine waters only).

Classifications assigned in waterbody - B & C
Drainage area of waterbody Total length of riverine waters in waterbody - 70.69 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in York County between the Kennebunk River and the Ogunquit - York boundary (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 4 Surface area of lacustrine waters in waterbody - 19 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

625R Great Works River, main stem, above the Route 9 bridge in North Berwick and all tributaries of the Great Works River (riverine waters only).

Classification assigned in waterbody - B Drainage area of waterbody - 87 $\rm mi^2$ Total length of riverine waters in waterbody - 42.71 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Adams Brook (Class B; Berwick; 1.5 miles Water quality sampling and an analysis of watershed characteristics including land use, the effects of point source discharges (if present) and the extent of marshes and bogs indicate that this waterbody segment does not attain the dissolved oxygen standard of its classification. Most of the dissolved oxygen deficit seems to be due to agricultural activities in the watershed.

Great Works River, main stem, above the Route 9 bridge in North Berwick and all tributaries of the Great Works River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 22 Surface area of lacustrine waters in waterbody - 488 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

626R Minor drainages entering tidewater in York County between the Ogunquit - York boundary and the Salmon Falls River (riverine waters only).

Classification assigned in waterbody - B
Drainage area of waterbody Total length of riverine waters in waterbody - 34.94 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Minor drainages entering tidewater in York County between the Ogunquit - York boundary and the Salmon Falls River (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 33 Surface area of lacustrine waters in waterbody - 552 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

627R Tributaries of the Salmon Falls River, those riverine waters lying in Maine.

Classification assigned in waterbody - B
Drainage area of waterbody Total length of riverine waters in waterbody - 59.95 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

627L Tributaries of the Salmon Falls River, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 17 Surface area of lacustrine waters in waterbody - 2,656 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Mousam River, main stem, below the Route 224 bridge in Sanford (riverine waters only).

Classifications assigned in waterbody - B & C
Total length of riverine waters in waterbody - 19 miles

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Mousam River, main stem, below the Route 224 bridge in Sanford (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 2 Surface area of lacustrine waters in waterbody - 447 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are not attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

Estes Lake (Class GPA; Sanford and Alford; 387 acres)
This lake has occasional culturally-induced algal blooms but has slightly improving water quality. Most of the phosphorus entering this lake is due to a discharge of municipal wastewater which is receiving tertiary treatment for phosphorus removal. Estes Lake's water quality improved significantly after the wastewater treatment facility began providing tertiary treatment in 1982 but in recent years, the rate of water quality improvement has lessened.

Nevertheless, Estes Lake is nearly meeting the standards of its GPA classification.

Great Works River, main stem, below the Route 9 bridge in North Berwick (riverine waters only).

Classification assigned in waterbody - B Total length of riverine waters in waterbody - 17 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification.

Great Works River, main stem, below the Route 9 bridge in North Berwick (lacustrine waters only).

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 1 Surface area of lacustrine waters in waterbody - 37 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards but some lacustrine waters, as listed in Table 6, are threatened with nonattainment.

630R Salmon Falls River, main stem, those riverine waters lying in Maine.

Classification assigned in waterbody - B
Total length of riverine waters in waterbody - 37 miles

ATTAINMENT STATUS

Available information indicates that all riverine waters in this waterbody are attaining the standards of their assigned classification except for the following:

Water quality sampling indicates that a 4 mile segment of the Salmon Falls River just above tidewater does not attain the bacteria standard of its classification. The cause of high bacteria levels seems to be discharge(s) of untreated and/or inadequately treated wastewater originating in New Hampshire.

630L Salmon Falls River, main stem, those lacustrine waters lying in Maine.

Classification assigned in waterbody - GPA Number of lakes and/or ponds in waterbody - 4 Surface area of lacustrine waters in waterbody - 1,260 acres

ATTAINMENT STATUS

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards except for those listed as nonattainment in Table 5. Some lacustrine waters, as listed in Table 6, are also threatened with nonattainment.

ESTUARINE AND MARINE WATERS

235M

Penobscot River Estuary, from Reed Brook in Hampden to the south end of Verona Island and tidal portions of tributaries entering between the confluence of Reed Brook and the south end of Verona Island. NOTE: Although located in USGS hydrologic unit 01020005, this waterbody is to be grouped with estuarine and marine waters, not with the Penobscot River Basin.

Classification assigned in waterbody - SC Total area of estuarine/marine waters in waterbody - 12.2 mi^2

ATTAINMENT STATUS

Water quality sampling indicates that the northerly 0.5 square mile segment of this waterbody reach does not attain the Class SC bacteria standard for water contact recreation. Water quality sampling also indicates that all these estuarine/ marine waters not attain the Class SC bacteria standards for shellfish harvesting. The cause of nonattainment is discharges of untreated municipal wastewater from combined sewer overflows in Bangor and Brewer.

Available information indicates that all lacustrine waters in this waterbody are attaining Class GPA standards.

506M

St. Croix River Estuary, from head of tide to Robbinston, those estuarine and marine waters lying in Maine. NOTE: Although located in USGS hydrologic unit 01050001, this waterbody is to be grouped with estuarine and marine waters, not the St. Croix River Basin.

Classifications assigned in waterbody - SC & SB Surface area of estuarine/marine waters in waterbody - $5.8 \, \mathrm{mi}^2$

ATTAINMENT STATUS

Water quality sapling indicates that all these estuarine and marine waters do not attain the Class SC bacteria standards for shellfish harvesting. The cause of nonattainment is discharges of treated and untreated municipal/industrial wastewater.

620M

Saco River Estuary, from head of tide to Camp Ellis. NOTE: Although located in USGS hydrologic unit 0106002, this waterbody is to be grouped with estuarine and marine waters, not the Saco River Basin.

Classification assigned in waterbody - SC Surface area of estuarine waters in waterbody - 0.9 mi 2

ATTAINMENT STATUS

Water quality sampling indicates that the northerly 0.4 square mile of this waterbody does not attain the Class SC bacteria standard for water contact recreation. Water quality sampling also indicates that all these estuarine and marine waters do not attain the Class SC bacteria standards for shellfish harvesting. The causes of nonattainment is discharges of treated and untreated municipal/industrial wastewater and hydrologic modification. Water quality sampling also indicates that the northerly 1.0 square mile of this waterbody does not attain the dissolved oxygen standard of its classification and is not supporting the protection and propagation of fish, shellfish, and wildlife..

900M

Territorial estuarine and marine waters lying within three miles of Maine except for estuarine/marine waters with USGS hydrologic units 0102005, 01050001 and 01060002.

Classifications assigned in waterbody - SA, SB, & SC Total area of estuarine/marine waters in waterbody - $1614.1 \, \text{mi.}^2$

Water quality sampling indicates that 1.4 square miles (0.1 in Eliot, 1.0 around Portland & 0.3 in Yarmouth) of this waterbody do not attain the bacteria standard of its assigned classification for water contact recreation. Water quality sampling also indicates that $115.2 \, \text{mi}^2$ of this do not attain bacteria standards for shellfish harvesting. Further, 35.7 mi 2 of this waterbody partially attains its designated use of shellfish harvesting because it is classified as restricted or conditional under the National Shellfish Sanitation Program.

Water quality sampling also indicates that 0.4 square mile (0.2 mi 2 in the Fore River Estuary 0.1 mi. 2 in the Gooseface Brook Estuary and 0.1 mi 2 in the Ogunquit River Estuary) of this waterbody do not attain the dissolved oxygen standard of their assigned SC classification and is not supporting the protection and propagation of fish shellfish and wildlife.

Appendix II

304(l) List

Waterbodies Not Attaining Classification

Code # Waterbody

700 Estuarine and marine waters lying within three miles of the coast of Maine.

NONATTAINMENT SEGMENTS

All the following areas are closed to shellfish harvesting due to bacterial pollution. Where nonattainment of classification standards for recreation in and on the water or for dissolved oxygen levels have also been documented, it is noted under the area description.

Area 🛊	Description
C-1	Piscataqua River above Wood Island (Kittery etc.)
C-3 C-4	Cape Neddick Harbor (York)
- •	Ogunquit Beach (Ogunquit)
C-4A	Perkins Cove (Ogunquit)
C-5	Webhannet River Estuary (Wells)
C-6	Parsons Beach to Vaughn Island (Kennebunk & Kennebunkport)
C-8	Cape Porpoise Harbor (Kennebunkport)
C-9	Saco River Estuary and the Pool (Biddeford & Saco)
•	The upper reaches of the Saco River Estuary also do not attain the
	Class SC bacteria standard for recreation in and on the water.
C-10	Ferry Beach to Old Orchard Pier (Saco & Old Orchard Beach)
	The Goosefare Brook Estuary is a water quality-limited segment which
	also does not meet the Class SC standards for dissolved oxygen and
c	recreation in and on the water.
C-11	Scarborough River Estuary (Scarborough)
C-13	Spurwink River Estuary (Scarborough & Cape Elizabeth)
C-14	Portland Harbor (Portland, etc.)
	Much of Portland Harbor and the Presumpscot River Estuary also do not
	attain the Class SC bacteria standards for recreation in and on the
	water. One portion of Portland Harbor (the upper reaches of the Fore
	River Estuary) also does not attain the dissolved oxygen standard for
C-14B	Class SC waters.
C-14B	Chandler Cove (Cumberland)
	Waites Landing to Wildwood Park (Falmouth & Cumberland)
C-16 .	Royal River Estuary (Yarmouth & Freeport)
	The upper reaches of the Royal River Estuary also do not meet the
C-16B	Class SC standard for recreation in and on the water.
C-16B	Prince Point (Yarmouth)
C-1/	Haraseeket River (Freeport)

^{1.} The closed areas described herein are more extensive in area than the areas where the bacteria standards set forth in Maine's water quality standards are violated. Where there are nearby pockets of pollution with low-value shellfish resources between them, the Maine Department of Marine Resources has often closed the entire area to aid the enforcement of closure orders. Another factor which makes the designation of closed areas very conservative is the closure of areas which receive treated, disinfected discharges; such areas being presumed as unsuitable for shellfish harvesting due to Federal regulations. Some of these closed areas are harvested under special conditions such as winter harvesting only. Thus, the extent of estuarine and marine waters which do not attain the bacteria standards for shellfish harvesting is best described as an undefined subset of this listing.

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Area #
          Description
 C-17A
          Bunganuc Landing (Brunswick)
 Ç-18
          Thrumbcap to Harpswell Neck (Harpswell)
 C-18A
          Gurnet Strait (Brunswick & Harpswell)
 C-18B
          New Meadows River (West Bath)
 C-18C
          Merepoint Neck to Birch Island (Brunswick & Harpswell)
 C-18D
          Bailey Island (Harpswell)
                                      .
 C-18E
          Cundys Harbor (Harpswell)
 C-18F
          Card Cove (Harpswell)
 C-18I
          Northwest shore of Harpswell Neck (Harpswell)
 C-18K
         Harpswell Neck to West Harpswell (Harpswell)
 C-19
          Sebasco Harbor (Phippsburg)
 C-19A
         Winnegance Bay (West Bath & Phippsburg)
 C-19B
         West Point (Phippsburg)
 C-19C
          Sabino Harbor (Phippsburg)
 C-20
         Kennebec River Estuary (Phippsburg, Georgetown, etc.)
 C-20A
         South end of Robinhood Cove (Georgetown)
 C-20B
         Bailey Point (Wiscasset)
 C-21
         Five Islands Harbor (Georgetown)
 C-21A
         Macmahan Island (Georgetown)
 C-22
         Sheepscot River Estuary near Rt. 1 (Wiscasset & Edgecomb)
C-23
         Boothbay Harbor and Linekin Bay (Boothbay, etc.)
C-23A
         Pratts Island to Dogfish Head (Southport)
C-24
         Farnham Point to Montgomery Point (Boothbay)
C-25
         North end of Damariscotta River Estuary (Newcastle & Damariscotta)
C-25A
         Turnip Island to the Gut (South Bristol)
C-25B
         Pemaquid River Estuary (Bristol)
C-25C
        New Harbor to Chamberlain (Bristol)
C-25D
         Round Pond (Bristol)
C-26
        North end of Medomak River Estuary (Waldoboro)
C-26A
         Monhegan Island (Monhegan Plt.)
         Hatchet Cove and Friendship Harbor (Friendship)
C-26B
C-26C
        Pleasant River Gut (Cushing)
C-26D . Hawthorne Point (Cushing)
C-26E
       Delano Cove at Lawry (Friendship)
C-26F
         Delano Cove off Forest Pond (Friendship)
C-27
         St. George River Estuary (Thomaston, etc.)
C-27A
         Wheeler Bay near Calf Island (St. George)
C-28
         Tennants Harbor (St. George)
C-28A
         Port Clyde Harbor (St. George)
         Seal Harbor off Sprucehead Island (S. Thomaston)
C-28B
C-28C
         Long Cove near Tenants Harbor (St. George)
C-29
         Rockland Harbor (Rockland & Owls Head)
C-29A
         Ginn Point to Owls Head Harbor (Owls Head)
C-29B
         Matinicus Island (Matinicus Island Plt)
C-30
         Rockland Harbor to Oiger Point (Rockport & Camden)
C-30A
         Carvers Harbor (Vinalhaven)
C-30C
        Pulpit Harbor (North Haven)
C-30D
         Fox Islands Thorofare (North Haven & Vinalhaven)
C-31
        Camden Harbor & Sherman Cove (Camden)
C-31A
        ·Lincolville Harbor (Lincolnville)
        Belfast Bay (Belfast, etc.)
C-32
C-32A
        Saturday Cove (Northport)
        Belfast Bay to Fort Point (Searsport & Stockton Springs)
C-33
        Penobscot River Estuary above Fort Point (Stockton Springs, etc.)
C-35
C-35A
        Northern Bay (Penobscot)
        Morse Cove To Hatch Cove (Castine & Penobscot)
C-36
        East Penobscot Bay off Harborside (Brooksville)
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C-36C



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Area 🖡
         Description
         Dark Harbor area (Isleboro)
C-36D
C-36E
         Sabbathday Harbor (Isleboro)
         Ames Cove to Long Ledge Cove (Isleboro)
C-36F
         Buck Harbor (Brooksville)
C-37
         Northwest Harbor (Deer Isle)
C-37A
         Deer Island Trorofare (Stonington)
C-38
C-38A
         Inner Harbor (Deer Isle and Stonington) -
C-39
         Blue Hill Harbor (Blue Hill)
C-39A
         Center Harbor (Brooklin)
C-39B
         Billings Cove (Sedgewick)
         McHeard Cove (Blue Hill)
C-39C
         Union River Bay (Surry, Trenton, etc.)
C-40
C-42
         Bass Harbor (Tremont)
C-43
         Southwest Harbor (Southwest Harbor)
C-44
         Soames Harbor (Mount Desert)
         Northeast Harbor (Mount Desert)
C-45
         Seal Harbor (Mount Desert)
C-46
         Otter Cove (Mount Desert & Bar Harbor)
C-46A
C-47
         Compass Harbor to Lookout Point (Bar Harbor)
         Desert Narrows off Thompson Island (Trenton)
C-48A
C-49
         Lookout Point to Salisbury Cove (Bar Harbor)
C-49A
         Jellison Cove (Hancock).
C-49B
         Skillings River off Hancock Point (Hancock)
C-50
        Back Cove to Eastern Point Harbor (Sorrento)
         North end of Sullivan Harbor (Sullivan)
C-50A
         North end of Winter Harbor (Winter Harbor)
C-51 ·
         Arey Cove (Winter Harbor)
C-51A
         Inner Harbor (Gouldsboro)
C-52
         Corea Harbor (Gouldsboro)
C-52A
C-52B
         Pidgeon Hill Bay off Pidgeon Hill (Steuben)
C-53
         Narraguagus River Estuary (Millbridge)
C-54
         Moosabec Reach (Jonesport)
         Moosabec Reach (Beals)
C-54A
         Machias Bay (Machias & Machiasport)
C-55
C-55A
         Little River (Cutler)
        Howard Cove (Machiasport)
C-55B
         Northeast end of Holmes Bay (Cutler and Whiting)
C-55C
C-55D
         Crane Mill Brook Estuary (Edmunds Twp.)
C-56
         Dennys River (Dennysville and Edmunds Twp.)
         North end of Pennamaquan River (Pembroke)
C-56A
         Duck Harbor West of Rt. 1 (Edmunds Twp.)
C-56B
         Shackford Head to Fort Sullivan (Eastport)
C-57
C-57A
        Western Passage off Pleasant Point (Perry)
         Johnson Bay off Lubec Neck (Lubec)
C-58
C-58C
        Johnson Bay off Seward Neck (Lubec)
        Carrying Place Cove (Eastport)
C-59
         St. Croix River Estuary above Liberty Point (Calais & Robbinston)
C-62
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STATE OF MAINE

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304(L)(1)B/C/D LIST

WATERBODIES NOT ATTAINING CLASSIFICATION
DUE TO THE POINT SOURCE DISCHARGE
OF EPA 307(a) TOXIC (PRIORITY) POLLUTANTS

Department of Environmental Protecction Augusta, Maine May 31, 1989

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BASIN	WATERBODY	PERMITTEE	POLLUTANT	COMMENTS
4-Androscoggin River	Androscoggin River 421 R 34.9 mi 01040002-028 -026 -024 -016 -015	James River Corp. NH0000655 N44 ⁰ 27'30" W71 ⁰ 11'07" N44 ⁰ 26'30" W71 ⁰ 11'17"	Dioxin (34679) 23,043 ug/d exist 49 ug/d allow	Fish Consumption Advisory
4-Androscoggin River	Androscoggin River 422R 22.5 mi 0104002-009 -007	Boise Cascade Corp. ME 0023264 N40 ⁰ 30'10"W70 ⁰ 32'38"	Dioxin (34679) 22,785 ug/d exist 51 ug/d allow	Fish Consumption Advisory
4-Androscoggin River	Androscoggin River 423R 21.1 mi 0104002-005 424R 13.6 mi 0104002-004 425R 22.8 mi 0104002-003 -001	International Paper Co. ME0001937 N41 ⁰ 31'00"W70 ⁰ 13'45"	Dioxin (34679) 19,764 ug/d exist 55 ug/d allow	
3-Kennebec River	Kennebec River 339R 30. mi 01030003-098 -097 -096 -025 -024 340R 26. mi 01030003-022 -021 -020 -004	Scott Paper Co. ME002178 N44 ⁰ 41'45"W69 ⁰ 38'15"	Dioxin (34679) 4,577 ug/d exist 70 ug/d allow	Fish Consumption Advisory

BASIN	WATERBODY	PERMITTEE	POLLUTANT	COMMENTS
6-Minor basins entering tidewater west of Small Point	No. Branch Little River 607R 01060001-044 . 3.8 mi	GIE Products Corp. ME0002394 N43 ⁰ 45'00"W70 ⁰ 32'23"	Copper (01042) .07 kg/d exist .02 kg/d allow	Copper in cooling water causing toxicity
2-Penobscot River	Penobscot River 231R 14. mi 01020005-061 -060 232R 20. mi -059 -047 -045 -044 -043	Lincoln Pulp & Paper ME00020003 N45 ⁰ 22'15"W68 ⁰ 31'15"	Dioxin(34679) 2,692 ug/d exist 82 ug/d allow	Fish Consumption Advisory
2-Penobscot River	Penobscot River 233R 12.4 mi 01020005-037 -036 -034 -031 -030 234R 10.1 mi 01020005-029	James River Corp. ME0002020 N44 ⁰ 54'45"W68 ⁰ 38'15"	Dioxin (34679) 4,803 ug/d exist 52 ug/d allow	Fish Consumption Advisory
5-Minor Basins enterinig tidewater west of Small Point	Presumpscot River 609R 7. mi 01060001-013 -010 -008	S.D. Warren Co, ME0002178 N44 ⁰ 41'45"W69 ⁰ 38'15"	Dioxin (34679) 596 ug/d exist 7 ug/d allow	Fish Consumption Advisory

BASIN	WATERBODY	PERMITTEE	POLLUTANT	COMMENTS
5-Minor Basins entering tidewater east of Small Point	St. Croix River 505R 11.0 mi 01050002-002	Georgia Pacific Corp. MEQ001872 N45 ⁰ 9'10"W67 ⁰ 24'10"	Dioxin (34679) 1,408 ug/d exist 23 ug/d allow	Discharge of dioxin
3-Kennebec River	W. Branch Sebasticook R. 330R 13. mi 01030003-075 -072		Chromium (01034) 14 kg/d exist 6.5 kg/d allow 2.8 kg/d permit	Non Compliance with permit limit
3-Kennebec River	Wilson Stream 318R 10.5 mi 01030003-165	Wilton Tanning Co. ME0000752 N44 ⁰ 40'45"W70 ⁰ 11'36"	Lead (01051) .074 kg/d exist .022 kg/d allow	Exceed instream criteria at low flow