

MAINE STATE LEGISLATURE

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N I N E T Y - E I G H T H L E G I S L A T U R E

Legislative Document

No. 1562

H. P. 1085

House of Representatives, May 3, 1957.

Reported by majority from Committee on Natural Resources and 1000 copies ordered printed under joint rules No. 10.

HARVEY R. PEASE, Clerk.

STATE OF MAINE

IN THE YEAR OF OUR LORD NINETEEN HUNDRED
FIFTY-SEVEN

AN ACT Classifying Certain Surface Waters in Maine.

Be it enacted by the People of the State of Maine, as follows:

Sec. 1. R. S., c. 79, § 15, amended. That part of section 15 of chapter 79 of the Revised Statutes under the caption "Androscoggin River Basin" is hereby amended by adding after subsection III the following subsections:

IV. All tributaries, direct and indirect of the Androscoggin River, lying wholly within the State of Maine, not otherwise specified or classified with the following exceptions: Logan Brook, Penley Brook and Unnamed Brook in Lewiston—Class B-1.

V. All waters and segments thereof of the Androscoggin River Drainage System lying above the most upstream crossing of the Maine-New Hampshire boundary and wholly within the State of Maine, not otherwise specified or classified—Class B-1.

V-A. Mill Stream, Rangeley—Class C.

VI. Whitney Brook (Canton) and its tributaries—Class C.

VII. Childs Brook (Canton) and its tributaries—Class B-2.

VIII. Sevenmile Stream (Jay)—Class C.

IX. Unnamed stream (one mile below Livermore Falls Bridge)—Class B-2.

X. Bonney Pond (Leeds)—Class B-1.

XI. Keith Brook (Livermore)—Class B-2.

XII. Nezinscot River (main stem) from its junction with the outlet of South Pond to its confluence with the Androscoggin River—Class B-2.

XIII. Lake Auburn Outflow (Auburn)—Class C.

XIV. Sabattus River (from Sabattus Lake to limits of Lisbon urban area)—Class C.

XV. Mill Brook, Bethel, from its confluence with the Androscoggin River to the Route 5 Bridge near the Bethel Inn Golf Course—Class C.

XVI. Alder River, Bethel, main stem, from the confluence of Kendall Brook to the Androscoggin River—Class C.

XVII. Alder River, main stem, from the outlet of South Pond at Lockes Mills Village to the confluence with Kendall Brook—Class B-2.

XVIII. Chapman Brook and its tributaries above the bridge at the highway leading from Bethel to Gilead on the north side of the Androscoggin River—Class A.

XIX. Ellis River from its confluence with the Androscoggin River to the sawmill dam at East Andover including West Branch of the Ellis River to the sawmill dam at Andover—Class B-2.

XX. Bean Brook (or Swain Brook) Rumford, from its confluence with the Androscoggin River to the dam at the rendering company—Class C.

XXI. Swift River from point at which Mexico-Rumford town boundary leaves the river at Osgood Avenue to the Androscoggin River—Class C.

XXII. Austin Brook (or Abbott Brook), in Mexico, from Fourth Street to the Androscoggin River—Class C.

XXIII. Webb River, Dixfield, from the White Bridge to the Androscoggin River—Class C.

XXIV. Spear Stream, Peru, from the sawmill dam to the Androscoggin River—Class C.

XXV. All tributaries, direct and indirect, of the Androscoggin River between the New Hampshire boundary and the bridge at West Peru not otherwise specified or classified—Class B-1.

XXVI. Unnamed stream entering Bryant Pond—rising in the vicinity of Bucks Lodge and flowing through Bryant Pond Village—Class B-2.

XXVII. Andrews Brook (Woodstock and Paris)—Class B-2.

XXVIII. Little Androscoggin River, main stem, from a point 0.25 miles above the bridge at West Paris to the confluence with Andrews Brook—Class C.

XXIX. Little Androscoggin River, main stem, from the Andrews Brook confluence to the Route 26 Bridge in South Paris—Class B-2.

XXX. Little Androscoggin River, main stem, from the Route 26 Bridge in South Paris to the confluence with the outlet of Thompson Lake in Oxford—Class D.

XXXI. Little Androscoggin River, main stem, from the confluence of the Thompson Lake Outlet (Oxford) to the confluence of Ranger Brook (Mechanic Falls)—Class C.

XXXII. Pennesseewassee Lake Outlet (Norway)—Class D.

XXXIII. Bird Brook (Norway)—Class C.

XXXIV. West branch of unnamed stream which enters north and Pennesseewassee Lake from vicinity of Nobles Corner—Class B-2.

XXXV. Outlet of Little Pennesseewassee Lake (Norway)—Class B-2.

XXXVI. Outlet of Thompson Lake (Oxford)—Class C.

XXXVII. Moose Pond Outlet at Otisfield (does not include Greely Brook)—Class B-2.

XXXVIII. Meadow Brook (Oxford and Poland)—Class B-2.

XXXIX. Minister Brook (Rumford)—Class B-2.

XL. Range Brook and its tributaries, Mechanic Falls and Poland—Class C.

XLI. Bog Brook, in Hebron, Mechanic Falls, and Minot and tributaries not otherwise specified—Class B-2.

XLII. West Branch of Bog Brook and tributaries, Gardiner Brook and tributaries, and Brickwell Brook and tributaries, all in the Bog Brook drainage in Mechanic Falls, Minot and Hebron—Class B-1.

XLIII. Morgan Brook (Minot)—Class B-2.

XLIV. Indian Brook (Minot)—B-2.

XLV. Unnamed brook (Minot), the first stream entering the Little Androscoggin River on upstream of and on the same side of the river as Morgan Brook—Class B-2.

XLVI. Unnamed brook in Auburn which enters the Little Androscoggin River from the north about 1.3 miles east of Minot Village—Class C.

XLVII. Davis Brook (Poland)—Class C.

XLVIII. Hodgkins Brook (Auburn) tributary of Taylor Pond—Class B-2.

XLIX. Lapham Brook (Auburn) tributary of Taylor Brook—Class B-2.

L. Taylor Brook (Auburn)—Class C.

LI. All segments of the Little Androscoggin River drainage system not otherwise specified and above the confluence of the Little Androscoggin River and Taylor Brook—Class B-1.

Sec. 2. R. S., c. 79, § 15, amended. That part of section 15 of chapter 79 of the Revised Statutes under the caption “Kennebec River Basin and Adjacent Coastal Areas,” as amended by section 1 of chapter 426 of the public laws of 1955, is hereby further amended by adding after subsection LXXIX the following subsections:

LXXX. Moose River, Jackman Plantation, between Big Wood Pond and Long Pond—Class C.

LXXXI. Moose River, from entrance to Long Pond to entrance to Moosehead Lake—Class B-1.

LXXXII. Kennebec River and tributaries below Moosehead Lake (including East and West Outlets), the sections of Dead River (main stem) below Long Falls Dam, to Wyman Dam in Moscow—Class B-1.

LXXXIII. Kennebec River, main stem, from Wyman Dam in Moscow to Latitude 44° 50' in towns of Anson and Madison—Class B-2.

LXXXIV. Carrabassett River, main stem, from junction with West Branch at Kingfield to a point 1 mile above the railroad bridge in North Anson—Class B-2.

LXXXV. Carrabassett River, main stem, from point 1 mile above railroad bridge at North Anson to its junction with the Kennebec River—Class C.

LXXXVI. Stanley Stream, Kingsfield—Class C.

LXXXVII. Lemon Stream, main stem, from outlet of Mill Pond in New Vineyard to its confluence with Carrabassett River—Class B-2.

LXXXVIII. Harris Brook, New Portland, below Route 16 in village of North New Portland to its confluence with Gilman Stream—Class C.

LXXXIX. Gilman Stream, main stem, from bridge at New Portland to confluence with the Carrabassett River—Class C.

XC. Mill Stream, Anson, from the railroad bridge in North Anson village to the confluence with the Carrabassett River—Class C.

XCI. Carrabassett River, all portions, tributaries and portions of tributaries not otherwise specifically described and previously classified—Class B-1.

XCII. Sandy River, main stem, from the Route 142 bridge in Phillips to Route 4 bridge in Farmington—Class B-2.

XCII-A. Sandy River, main stem, from Route 4 bridge in Farmington to the entrance of Beales Brook—Class D.

XCII-B. Sandy River, main stem, from the entrance of Beales Brook to its confluence with the Kennebec River—Class C.

- XCIII.** Valley Brook, Strong, between the Route 145 bridge and the main stem of the Sandy River—Class C.
- XCIV.** Bean Brook, Strong, between its junctions with Doctor Brook and with Valley Brook—Class C.
- XCV.** Temple Stream, between the bridge in the village of Temple and Sandy River—Class C.
- XCVI.** Unnamed Stream, Farmington, urban area vicinity of Middle Street—Class C.
- XCVII.** Cascade Brook, Farmington, between the Route 2 bridge and Sandy River—Class C.
- XCVIII.** Wilson Stream, main stem, below outlet of Wilson Pond to its confluence with Sandy River—Class D.
- XCIX.** Meadow Brook, Wilton from Depot Street to its confluence with Wilson Stream—Class C.
- C.** Little Norridgewock Stream and tributaries, above confluence with Wilson Stream—Class B-2.
- CI.** Lemon Stream, Starks, from dam in Starks Village to its confluence with the Sandy River—Class C.
- CII.** Unnamed Stream, below canning factory in New Sharon Village—Class D.
- CIII.** All tributaries, or portions thereof, of Sandy River not otherwise classified or recommended for classification—Class B-1.
- CIV.** Fall Brook, Solon, from the dam upstream of Route 201 in Solon Village to its confluence with the Kennebec River—Class C.
- CV.** Unnamed stream, in the Village of Anson, below its upstream bridge to its confluence with the Kennebec River—Class B-2.
- CVI.** Mill Stream, in the Village of Norridgewock, below the upstream bridge in the village—Class C.
- CVII.** Mill Stream, and tributaries, Norridgewock, above upstream bridge in Norridgewock Village—Class B-2.
- CVIII.** All tributaries, direct and indirect, or portions thereof, not otherwise classified or recommended for classification entering the Kennebec River between Wyman Dam and the Route 2 bridge in Skowhegan—Class B-1.
- CIX.** Lake Wassokeag—Class A.
- CX.** Streams tributary to Lake Wassokeag—Class B-2.
- CXI.** Sebasticook River, East Branch, main stem, from outlet of Lake Wassokeag to confluence of tributary entering from Puffers Pond—Class D.
- CXII.** Puffers Pond tributary and all branches thereof—Class B-1.

- CXIII.** Mower Pond tributary and all branches thereof—Class B-2.
- CXIV.** Sebasticook River, East Branch, main stem, from the junction of Puffers Pond tributary to the outlet of Corundel Lake—Class C.
- CXV.** Small tributary, East Branch Sebasticook River flowing near Corinna town farm—B-2.
- CXVI.** Small tributary, East Branch Sebasticook River flowing near site of Lincoln Mills—B-2.
- CXVII.** Alder Stream and its tributaries—B-2.
- CXVIII.** Sebasticook River, East Branch, main stem, from outlet of Corundel Lake to Sebasticook Lake—Class D.
- CXIX.** Tributaries of Sebasticook Lake, not otherwise specified including Stetson Stream and Mulligan Stream—Class B-2.
- CXX.** Sebasticook River, East Branch, main stem, from outlet of Sebasticook Lake to Eelweir Bridge—Class D.
- CXXI.** Martin Stream, main stem, below Plymouth Pond—Class C.
- CXXI-A.** Martin Stream and its tributaries not otherwise specified—Class B-2.
- CXXII.** Small tributaries entering Sebasticook River between Martin Stream (Newport) and Twentyfivemile Stream (Burnham)—Class B-2.
- CXXIII.** Twentyfivemile Stream and its tributaries not otherwise classified with the following exceptions:—B-2
- A. Carlton Stream and tributaries not otherwise specified—Class C.
 - B. Sandy Stream, main stem, from its junction with Bacon Brook to a point one-half mile above the entrance of Mussey Brook—Class D.
 - C. Sandy Stream, main stem, from outlet of Sandy Pond to its junction with Halfmoon Stream—Class D.
- CXXIV.** Small streams, and tributaries, direct or indirect, not otherwise specified or classified entering the Sebasticook River from the east between Twentyfivemile Stream and Fifteenmile Stream and including Fifteenmile Stream with the following exceptions:—Class C.
- A. Fifteenmile Stream and tributaries not otherwise classified above its junction with Mill Stream near Albion—Class B-2.
 - B. Pratt Stream and its tributaries not otherwise specified above its junction with Fifteenmile Stream—Class B-1.
 - C. Mill Stream, from immediately above crossing of Albion-Benton Road to junction with Fifteenmile Stream—Class D.
- CXXV.** Small streams and their tributaries not otherwise specified entering the Sebasticook River from the east between the outlet of Fifteenmile Stream and the point of discharge of China Lake Outlet—Class C.

CXXVI. China Lake Outlet, its tributaries and segments thereof not otherwise specified with following exceptions:—Class B-2.

A. China Lake Outlet, main stem, from crossing of East Vassalboro to North Vassalboro road to junction with main stem Sebasticook River—Class D.

B. China Lake Outlet, main stem, from crossing of highway between East Vassalboro and North Vassalboro to the outlet of China Lake—Class C.

CXXVII. Tributaries of Sebasticook River, West Branch and tributaries direct and indirect, not otherwise specified above the outlet of Great Moose Lake with the following exceptions:—Class B-2.

A. Higgins Brook, main stem, from crossing of Route 154 above Harmony to its outlet to Great Moose Lake—Class C.

B. Joaquin Brook and its tributaries—Class B-1.

CXXVIII. Sebasticook River, West Branch, main stem, from outlet of Great Moose Lake to Route 43 Bridge in Hartland—Class C.

CXXIX. Sebasticook River, West Branch, main stem, from Route 43 bridge in Hartland to the dam at the foot of Douglas Pond in Pittsfield—Class D.

CXXX. Indian Stream and its direct and indirect tributaries not otherwise specified with following exception:—Class B-2.

A. Meloon Brook and its direct and indirect tributaries not otherwise specified—Class B-1.

CXXXI. Small streams not otherwise specified entering Sebasticook River, West Branch, between the dam at the foot of Douglas Pond and the mouth of Indian Stream with the following exception:—Class B-2.

A. Tributaries of White's Pond in Palmyra—Class B-2.

CXXXII. Small streams not otherwise classified entering the East Branch of the Sebasticook River between the outlet of Sebasticook Lake and the junction of the East and West Branches—Class B-2.

CXXXII-A. Brackett Brook (Palmyra and Newport)—Class D.

CXXXIII. Sebasticook River, West Branch, main stem, from the dam at the foot of Douglas Pond in Pittsfield to its junction with the East Branch—Class D.

CXXXIV. Farnham Brook and its tributaries not otherwise specified above Route 100—Class B-2.

CXXXV. Farnham Brook below Route 100—Class D.

CXXXVI. All tributaries, direct and indirect, of the Sebasticook River, not otherwise specified which enter from the west side of the main stem between Farnham Brook in Pittsfield and the confluence of the Sebasticook and Kennebec Rivers—Class B-2.

CXXXVII. Sebasticook River, main stem, from Eelweir Bridge to Pittsfield-Burnham town line—Class D.

- CXXXVIII. Sebasticook River, main stem, from Pittsfield-Burnham town line to a point 0.5 mile upstream of the highway bridge at Clinton—Class B-2.
- CXXXIX. Sebasticook River, main stem, from a point 0.5 miles above the highway bridge at Clinton to a point 1.0 miles above the highway bridge at Benton Falls—Class C.
- CXXXIX-A. Sebasticook River, main stem, from a point 1.0 miles above the highway bridge at Benton Falls—Class B-2.
- CXL. All portions and segments of waterways of the Sebasticook River drainage above the dam of the Central Maine Power Company at Winslow not otherwise specified or classified—Class B-2.
- CXLI. Torsey Lake Branch, its segments and tributaries above Routes 17 and 134—Class B-1.
- CXLII. Torsey Lake Outlet, its segments and tributaries between the Readfield-Kents Hill Road (Route 17) and the Readfield-Winthrop Road (Route 41)—Class B-1.
- CXLIII. Unnamed brook and its tributaries entering northerly cove of Lake Maranacook at Readfield across Route 17—Class C.
- CXLIV. Tributaries, direct or indirect of Lake Maranacook not otherwise specified or classified—Class B-1.
- CXLV. Carleton Pond tributaries, direct and indirect, above the Carleton Pond Outlet—Class B-1.
- CXLVI. Carleton Pond Outlet and its tributaries from Carleton Pond to Upper Narrows Pond—Class C.
- CXLVII. Tributaries of Narrows Ponds not otherwise specified—Class B-1.
- CXLVIII. Outlet Lake Maranacook between Lake Maranacook and Lake Annabessacook—Class C.
- CXLIX. Tributaries of Lake Annabessacook with the exception of Wilson Stream and others specifically defined—Class B-2.
- CL. Tributaries of Cochnewagan Pond—Class B-1.
- CLI. Wilson Stream, southerly branch, and tributaries above its junction with the branch from Wilson Pond, including the outlet of Cochnewagan Pond—Class C.
- CLII. Wilson Stream, main stem, from outlet of Wilson Pond to Annabessacook Lake—Class D.
- CLIII. Tributaries of Wilson Pond, Dexter Pond, Berry Pond, direct and indirect not otherwise specified—Class B-1.
- CLIV. Stream or thoroughfare connecting Cobbosseecontee and Annabessacook Lakes and its tributaries—Class B-1.
- CLV. Minwah Stream, Wales, and its tributaries—Class C.

- CLVI. Richard Pond and Shed Pond drainages—Class B-1.
- CLVII. Unnamed stream entering Cobbosseecontee Lake through golf course from immediately south of Manchester Village—Class C.
- CLVIII. Tributaries of Cobbosseecontee Lake not otherwise specified—Class B-1.
- CLIX. Cobbosseecontee Stream from the Gardiner Water Company Dam to the outlet of Cobbosseecontee Lake together with all tributaries of Pleasant Pond not otherwise specified—Class B-1.
- CLX. Waters of Sanborn Pond and Jimmie Pond drainage with the exception of those already classified or otherwise specified above confluence with Cobbosseecontee Stream—Class B-1.
- CLXI. Tributaries of Purgatory Pond, direct and indirect and the outlet of Purgatory Pond to Cobbosseecontee Stream—Class B-2.
- CLXII. Unnamed stream and its tributaries flowing from Loon Pond in Litchfield and the tributaries of Loon Pond—Class B-2.
- CLXIII. Unnamed stream and its tributaries entering the southerly extremity of Pleasant Pond from the south—Class B-2.
- CLXIV. Unnamed stream and its tributaries entering the cove at the southwest extremity of Pleasant Pond—Class B-2.
- CLXV. Tributaries of East Pond except those otherwise defined—Class B-1.
- CLXVI. Tributaries of North Pond unless otherwise specified—Class B-1.
- CLXVII. Clear Brook, between East Pond and North Pond—Class B-2.
- CLXVIII. Tributaries of McGrath Pond not otherwise specified—Class B-1.
- CLXIX. Tributaries of Great Pond not otherwise specified—Class B-1.
- CLXX. Stream connecting North Pond and Great Pond—Class B-1.
- CLXXI. Tributaries of Lond Pond not otherwise specified above the bridge at East Mt. Vernon—Class B-1.
- CLXXII. Belgrade Stream and tributaries not otherwise specified from the bridge at East Mt. Vernon to its outlet into Messalonskee Lake—Class B-1.
- CLXXIII. Tributaries of Messalonskee Lake not otherwise specified—Class B-1.
- CLXXIV-A. Messalonskee Stream, main stem, from Rice's Rips Dam to Lake and Rice's Rips Dam—Class D.
- CLXXIV. Messalonskee Stream, main stem, from outlet of Messalonskee Union Dam in Waterville—Class C.
- CLXXIV-B. Messalonskee Stream, main stem, from Union Dam to junction with Kennebec River—Class D.

- CLXXIV-C.** Tributaries of Messalonskee Stream entering between the outlet of Messalonskee Stream and its junction with the Kennebec River—Class C.
- CLXXV.** Bog Brook, West Athens Vicinity, above confluence with Bradbury Stream—Class B-2.
- CLXXVI.** West Branch of Wesserunsett Stream, between Wesserunsett Stream, between Wesserunsett Lake and Smith Pond; including Paine Brook, Kincaid Stream, Haley Stream and Longley Brook—Class B-2.
- CLXXVII.** Cold Brook and its tributaries—Class B-2.
- CLXXVIII.** All waters of the Wesserunsett Drainage not previously specified—Class B-1.
- CLXXIX.** South Bog Stream and its tributaries, above the entrance to Sibley Pond, including Cooper Brook and Hood Brook—Class B-2.
- CLXXX.** West Branch of Black Stream and its tributaries, above junction with the East Branch and the main stem of Black Stream—Class B-2.
- CLXXXI.** Lambert Brook and its tributaries above the entrance to Round Pond—Class B-2.
- CLXXXII.** All waters of the Carrabassett Stream System not specifically mentioned or previously classified—Class B-2.
- CLXXXIII.** Currier Brook, Skowhegan, from Fairview Avenue to its confluence with the Kennebec River—Class C.
- CLXXXIV.** Martin Stream and its tributaries, above the confluence with the Kennebec River at Fairfield—Class B-1.
- CLXXXV.** Webber Pond Outlet, Vassalboro, from Webber Pond to the confluence with Sevenmile Stream—Class B-2.
- CLXXXVI.** Sevenmile Stream from the entrance of Webber Pond Outlet to the Kennebec River—Class B-2.
- CLXXXVII.** Twomile Brook, Augusta, from the entrance of the Cushnoc Housing Development sewer to the Kennebec River—Class C.
- CLXXXVIII.** Bond Brook and its tributaries below the crossing of Route 11 prior to the reconstruction of this route in 1955—Class D.
- CLXXXIX.** Kennedy Brook, Augusta—Class B-2.
- CLXL.** Unnamed stream and tributaries crossing Bangor Street in Augusta near Coca Cola bottling plant—Class C.
- CLXLI.** Greeley Pond Brook, below the outfall of the V. A. Hospital sewage treatment plant to the confluence with Togus Stream—Class B-2.
- CLXLII.** Togus Stream, from Greeley Pond Brook junction to the tidal estuary of the Kennebec River—Class B-2.

CLXLIII. Unnamed tributary of Cathance River in Bowdoinham which enters the tidal portion of the West Branch of the Cathance River approximately 0.7 mile above the bridge in Bowdoinham from a northwesterly direction—Class D.

CLXLIV. Cathance River, above tidewater, main stem, and all tributaries except those otherwise specifically designated—Class B-1.

CLXLV. All direct and indirect tributaries of the tidal Kennebec River in the towns of Woolwich and Bath between a line drawn due east and west through the northerly limits of the City of Bath and Chop Point—Class B-1.

CLXLVI. All direct and indirect tributaries of the Kennebec between the Route 2 Bridge in Skowhegan and Chop Point in Bath not otherwise specified or previously classified. (This is in no way intended to include the Androscoggin River)—Class B-1.

Sec. 3. R. S., c. 79, § 15, amended. That part of section 15 of chapter 79 of the Revised Statutes under the caption “Penobscot River Basin and Adjacent Coastal Area,” as amended by section 2 of chapter 426 of the public laws of 1955, is hereby further amended by adding after subsection LXXVIII the following subsections:

‘LXXIX. All waters, tributaries and segments thereof of the Penobscot River Drainage System, not otherwise specified or classified upstream of the outlets of Ferguson Lake and Quakish Lake and North Twin Dam—Class B-1.

LXXX. That portion of the main stem of the Penobscot River between the outlet of Ferguson Lake and of Quakish Lake and North Twin Dam at the outlet of North Twin Lake or Elbow Lake, which would include the reservoirs known as Quakish Lake and Ferguson Lake—Class B-2.

LXXXI. Cambolasse Stream, Lincoln, from the Route 2 crossing to the Penobscot River—Class C.

LXXXII. Mattanawcook Stream, Lincoln, below outlet of Mattanawcook Pond—Class D.

LXXXIII. Kenduskeag Stream and its tributaries, above the Bullseye Bridge (Bangor)—Class B-2.

LXXXIV. Kenduskeag Stream and tributaries below Bullseye Bridge (Bangor)—Class D.

LXXXV. All minor tributaries on the west shore of the Penobscot River between Pushaw Stream and the Hampden-Winterport line—Class C.

LXXXVI. All minor tributaries on east shore of the Penobscot River between Blackman Stream and the Orrington-Bucksport line—Class C.

LXXXVII. Souadabscook Stream, from the dam of the Hampden Water District to the Penobscot River—Class C.

LXXXVIII. Outlet of Silver Lake above the village limits of Bucksport—Class B-1.

LXXXIX. Tributaries, direct and indirect, and segments thereof, of the Penobscot River from the outlet of Quakish and Ferguson Lakes (Millinocket) not otherwise specified or classified; with the exception of the segment of Millinocket Stream (Millinocket) between the railroad bridge and the Penobscot River; to the southerly boundary of Penobscot County—Class B-1.

XC. Piscataquis River below the dam near the mouth of the river at Howland—Class C.

XCI. Piscataquis River from the dam at Howland to the Penobscot River run-around—Class B-2.

XCII. Piscataquis River, from the Penobscot run-around to the mouth of Schoodic Stream—Class B-1.

XCIII. Tributaries, direct and indirect, of the Piscataquis River entering between its mouth and the entrance of the Sebec River, with the exception of the Pleasant River—Class B-1.

XCIV. Pleasant River, main stem, from its mouth to the end of Maple Street in Brownville Junction—Class C.

XCv. Pleasant River and tributaries of the entire system not otherwise specified or classified—Class B-1.

XCvI. Piscataquis River, main stem, from Abbot-Guilford town line to the bridge at East Dover—Class D.

XCvI-A. Piscataquis River, main stem, from East Dover to the junction with Pleasant River—Class C.

XCvI-B. Piscataquis River, main stem, from junction with Pleasant River to Schoodic Stream confluence—Class B-2.

XCvII. Sebec River, main stem, from its mouth to the dam at Main Street in Milo—Class C.

XCvIII. Phillip Brook, Monson, from Lake Hebron to the junction with Monson Stream—Class C.

XCIX. Sebec River and all tributaries, direct and indirect not specifically designated or previously classified—Class B-1.

C. Davee Brook below North Street, Dunham Brook below Forest Street and Fox Brook below Grove Street in Dover-Foxcroft—Class C.

CI. Tributaries of the Piscataquis River and segments thereof not otherwise designated or classified between the Sebec River and the Maine Central Railroad Bridge at Dover-Foxcroft—Class B-2.

CII. Carleton Stream, Sangerville from its mouth to the crossing of Route 23—Class C.

CIII. Carleton Stream and its tributaries above Route 23—Class B-2.

CIV. Piscataquis River, main stem, from Abbot-Guilford town line to mouth of Kingsbury Stream—Class B-2.

CV. Kingsbury Stream, Abbot, from its mouth to a point 100 yards above the bridge on Route 15 in Abbot Village—Class B-2.

CVI. Piscataquis River, main stem, from the mouth of Kingsbury Stream to the segments presently classified—Class B-1.

CVII. Piscataquis River tributaries, direct and indirect not otherwise specifically described or otherwise classified above the railroad bridge in Dover-Foxcroft—Class B-1.

Sec. 4. R. S., c. 79, § 15, amended. That part of section 15 of chapter 79 of the Revised Statutes under the caption "Aroostook River Basin" is hereby amended by adding after subsection VII the following subsections :

'VIII. Limestone Stream, from the Route 165 Bridge in Limestone Village to the Canadian border—Class D.

IX. Goodrich Brook (also known as Colony Brook), Fort Fairfield, below the dam at the starch factory—Class D.

X. Butterfield Brook, Limestone, from the northern fence of Loring Air Base to its junction with Limestone Stream—Class B-1.

XI. Four Corners Brook—Class B-1.

XII. Silver Springs Brook—Class B-1.

XIII. Butterfield Brook, above Loring Air Force Base—Class B-1.

XIV. All other waters of the Limestone Stream Drainage Area not specifically described herein, and not otherwise classified—Class B-2.

XV. Machias River, Ashland, from a point immediately above the starch factory outfall to its junction with the Aroostook River—Class D.

XVI. Machias River, Ashland, from immediately upstream of the starch factory outfall to the Ashland-Garfield Pltn. boundary—Class B-1.

XVII. Salmon Brook, Washburn, from the dam immediately above the village to its junction with the Aroostook River—Class D.

XVIII. Salmon Brook, and tributaries upstream of the dam immediately upstream of Washburn Village—Class B-1.

XIX. Small stream (unnamed) in Presque Isle near vining station on Washburn Road—Class C.

XX. Presque Isle Stream, from its confluence with the Aroostook River to the Bangor and Aroostook Railroad Bridge nearest Chapman and High Streets in Presque Isle—Class D.

XXI. Presque Isle Stream, from the Bangor and Aroostook Railroad Bridge near Chapman and High Streets to its junction with the North Branch of Presque Isle Stream—Class B-2.

XXII. North Branch of Presque Isle Stream from its junction with Presque Isle Stream to its confluence with Libby Brook—Class B-2.

XXIII. North Branch of Presque Isle Stream above Libby Brook confluence—Class B-2.

XXIV. Libby Brook, Mapleton and Castle Hill, from its confluence with North Branch of Presque Isle Stream to the Mapleton-Washburn Road crossing—Class B-2.

XXV. Libby Brook above the Mapleton-Washburn Road—Class B-1.

XXVI. Dudley Brook, Castle Hill, above confluence with North Branch of Presque Isle Stream—Class B-1.

XXVII. Spring Brook, Mapleton, above confluence with North Branch of Presque Isle Stream—Class B-1.

XXVIII. Outlet of Echo Lake from Echo Lake to Presque Isle Stream—Class B-2.

XXIX. Small, unnamed stream in Presque Isle, flowing past municipal dump and air base to Presque Isle Stream—Class B-2.

XXX. Caribou Stream below outfall of starch factory waste line near Colby to its confluence with the Aroostook River—Class D.

XXXI. Caribou Stream and tributaries above the outfall of starch factory waste near Colby together with the South Branch of Caribou Stream and tributaries above confluence with Caribou Stream and all other unspecified streams directly or indirectly tributary to Caribou Stream—Class B-2.

XXXII. Mile Brook, Caribou, from confluence with Caribou Stream to Washburn Street—Class B-2.

XXXIII. Small tributaries of Aroostook River between Presque Isle Stream and Little Madawaska River: Otter Brook, Hardwood Brook, Rand Pond Outlet and Prestile Brook—Class B-1.

XXXIV. All tributaries of Aroostook River between Presque Isle Stream and the Little Madawaska River not otherwise specified and not previously classified—Class B-2.

XXXV. Greenlaw Brook—Class B-2.

XXXVI. Little Madawaska River, between the confluence of Greenlaw Brook and the Aroostook River—Class B-2.

XXXVII. Amsden Brook, below the starch factory dam—Class D.

XXXVIII. Pattee Brook, Fort Fairfield, from dam at starch factory to confluence with Aroostook River—Class D.

XXXIX. Bryant Brook, Fort Fairfield, from Fisher Street to the Aroostook River confluence—Class D.

XL. Tributaries of the Aroostook River between the entrance of the Little Madawaska River and the Canadian border, not otherwise specified or previously classified—Class B-2.

XXI. Aroostook River, main stem, from Machias River confluence to the Wade-Washburn town boundary—Class D.

XLII. Aroostook River, main stem, from Wade-Washburn town boundary to the entrance of Presque Isle Stream—Class D.

XLIII. Aroostook River, main stem, from the entrance of Presque Isle Stream to the international boundary, except for that portion beginning at a point 100 yards below the intake of the Caribou water supply and extending upstream a distance of three miles—Class D.

XLIV. Aroostook River, main stem, from a point 100 yards downstream of the Caribou water supply intake to a point three miles upstream from this starting point—Class D.

XLV. Aroostook River and all direct and indirect tributaries or portions thereof not otherwise classified above the confluence with the Machias River—Class B-1.

XLVI. All waters of the Aroostook River Basin not previously classified or otherwise specified which are wholly within the State of Maine—Class B-2.

Sec. 5. R. S., c. 79, § 15, amended. That part of section 15 of chapter 79 of the Revised Statutes under the caption "St. John River Basin" is hereby amended by adding after subsection V the following subsections :

'VI. Riviere des Chutes, Easton and Mars Hill above the Canadian border—Class B-1.

VII. Oquisquit Brook and its tributaries, Mars Hill and Easton, above the Canadian border—Class B-2.

VIII. Streams and their tributaries entering St. John River in Allagash Plantation, not previously classified or otherwise specified—Class B-1.

IX. Streams and their tributaries entering St. John River in St. Francis Plantation—Class B-1.

X. Streams and their tributaries entering St. John River in St. John Plantation—Class B-2.

XI. Camel Brook, Fort Kent, above its confluence with the St. John River—Class B-2.

XII. Streams and their tributaries not otherwise specified or classified entering the St. John River in Fort Kent—Class B-2.

XIII. Outlet Long Lake, between Long Lake and Mud Lake—Class B-2.

XIV. Outlet Mud Lake, between Mud Lake and Cross Lake—Class B-2.

XV. All tributaries of Long Lake, Mud Lake, and Cross Lake—Class B-2.

XVI. All tributaries, not otherwise specified, or previously classified, entering the Fish River, Eagle Lake, and Square Lake—Class B-2.

XVII. Fish River from the bridge at Fort Kent Mills to the Route 11 Bridge near the foot of St. Froid Lake—Class B-1.

XVIII. Wallagrass Stream, and tributaries—Class B-2.

XIX. Perley Brook (Fort Kent), below confluence with South Branch of Perley Brook to its junction with the Fish River—Class B-2.

XX. Fish River, main stem, from bridge at Fort Kent Mills to confluence with St. John River—Class D.

XXI. Streams and their tributaries entering St. John River in Frenchville—Class B-2.

XXII. Martin Brook, Madawaska, downstream of the bridge on the Back Settlement Road—Class C.

XXIII. Streams entering St. John River in Madawaska (including the upper portion of Martin Brook) and tributaries not otherwise classified or specified—Class B-2.

XXIV. Thibodeau Brook, Grand Isle, from Route 1 to the St. John River—Class D.

XXV. Streams and their tributaries, excluding Thibodeau Brook (Grand Isle) from Route 1 to the St. John River but including the upper segments of Thibodeau Brook, not otherwise classified or specified, entering the St.

John in the Town of Grand Isle—Class B-2.

XXVI. Violette Brook, Van Buren, below the railroad to confluence with Violette Stream—Class C.

XXVII. Violette Stream, Van Buren, below Champlain Street to the junction with the St. John River—Class C.

XXVIII. Tributaries and segments, direct and indirect, not otherwise classified or specified entering the St. John River in the Town of Van Buren—Class B-2.

XXIX. Tributaries and segments, direct and indirect, not otherwise classified or specified entering the St. John River in Hamlin Plantation—Class B-2.

XXX. All waters of the St. John Drainage Basin not otherwise specified or classified which receive drainage from lands entirely within the United States—Class B-1.

Sec. 6. R. S., c. 79, § 15, amended. Section 15 of chapter 79 of the Revised Statutes, as amended by chapter 426 of the public laws of 1955, is hereby further amended by adding thereto, under a new caption "**Presumpscot River Basin,**" the following subsections:

'Presumpscot River Basin.

I. Tributaries, direct and indirect of Songo Pond (Albany vicinity)—Class B-2.

- II. Tributaries of Papoose Pond (Waterford)—Class B-2.
- III. Stevens Brook, Bridgton—Class D.
- IV. Unnamed stream, entering Sebago Lake at North Sebago Village—Class B-2.
- V. Tributaries of Coffee and Dumpling Ponds, Casco, above inlet to Pleasant Lake—Class B-2.
- VI. Outflow from Panther Pond to Sebago Lake—Class B-2.
- VII. Outlet of Tuttle Pond, Windham—Class B-2.
- VIII. Pleasant River, and tributaries between Frank Brook (Gray) and its entrance to Little Sebago Lake—Class B-2.
- IX. Frank Brook, and Pleasant River above its confluence with Frank Brook together with tributaries thereof—Class B-2.
- X. Presumpscot River, main stem, below village of South Windham to upper limits of the City of Westbrook—Class C.
- XI. Second westerly tributary of the North Branch of Little River (Windham)—Class B-2.
- XII. Little River, main stem, (Windham) from canning plant on Route 114 to its confluence with the Presumpscot River—Class C.
- XIII. Tannery Brook, and its tributaries, Gorham—Class B-2.
- XIV. All waters, tributaries, and segments of the Presumpscot River Basin, not otherwise specified or classified, with the exception of the Presumpscot River below the upstream compact limits of Westbrook—Class B-1.

Sec. 7. R. S., c. 79, § 15, amended. Section 15 of chapter 79 of the Revised Statutes, as amended by chapter 426 of the public laws of 1955, is hereby further amended by adding thereto, under a new caption "Saco River Basin," the following subsections:

'Saco River Basin.

- I. Kimball Brook, vicinity North Fryeburg, from point 0.5 mile above Route 113 crossing to Charles Pond—Class C.
- II. Wards Brook (Ward Point to outlet of Brook)—Class C.
- III. Ossipee River, main stem, from 0.5 mile upstream of Route 25 bridge at Kezar Falls to the entrance of Wadsworth Brook—Class D.
- III-A. Ossipee River, main stem, from entrance of Wadsworth Brook to junction with Saco River—Class C.
- IV. Little River, from crossing of Route 5 approximately 1.0 mile above Cornish Village to its outlet to the Saco River—Class D.

V. Brown Brook, Limerick, main stem, from outlet of Holland Pond to junction with Little Ossipee River—Class C.

VI. Martins Brook (Buxton, Route 35 to Saco River)—Class B-1.

VII. Goodwins Mills Brook, main stem, from 0.5 mile above crossing of Route 35 at Goodwins Mills to Saco River—Class B-2.

VIII. Saco River, main stem, New Hampshire boundary to junction with Ossipee River—Class B-2.

IX. Saco River, main stem, from junction with Ossipee River to the entrance of Quaker Brook—Class B-2.

X. Saco River, main stem, from entrance of Quaker Brook to crossing of Boston-Maine Railroad bridge above Bar Mills—Class C.

X-A. Saco River, main stem, from Boston-Maine Railroad bridge above Bar Mills to the dam at Union Falls—Class D.

X-B. Saco River, main stem, from Union Falls Dam to the Saco-Biddeford city limits—Class B-2.

XI. Saco River, main stem, from city limits of Biddeford to tidewater—Class D.

XII. All waters and tributaries, direct and indirect, and segments thereof, of the Saco River Drainage Area, not otherwise specified or classified—Class B-1.

Sec. 8. R. S., c. 79, § 15, amended. Section 15 of chapter 79 of the Revised Statutes, as amended by chapter 426 of the public laws of 1955, is hereby further amended by adding thereto, under a new caption "Mousam River Basin and Adjacent Coastal Area," the following subsections:

'Mousam River Basin and Adjacent Coastal Area.

I. Mousam River, main stem, and tributaries, West Branch from dam at Emery's Mills to northerly boundary of compact area of Sanford about 0.5 mile above Mill Street in the Springvale section—Class B-2.

II. Mousam River, main stem, West Branch, from northerly boundary of compact area of Sanford about 0.5 mile above Mill Street in Springvale section to its junction with the East Branch—Class D.

III. Mousam River, main stem and tributaries entering from west from junction of East and West Branches to tidewater—Class B-2.

IV. Mousam River, Middle Branch, from bridge near Yeaton Hill to junction with West Branch—Class C.

V. Mousam River, East Branch, main stem, through Waterboro Village and tributary entering at downstream edge of Waterboro Village—Class C.

VI. Hay Brook (Mousam Tributary)—Class C.

VII. All other segments of Mousam River drainage area not otherwise specified or classified—Class B-1.

VIII. Branch River (Brook)—Class B-1.

IX. All coastal streams above tidewater between Roaring Rock Point (York) and the head of tide on Branch River (Wells) except the Webhannet River and the tributary of the Josias River entering from the north approximately 2½ miles above tidewater—Class C.

X. Webhannet River and tributaries—Class B-2.

XI. Josias River Tributary and branches thereof, entering from the north approximately 2½ miles above tidewater—Class B-2.

XII. Kennebunk River and tributaries not otherwise classified including streams entering tidewater portion of Kennebunk River—Class B-2.

XIII. Coastal streams and their tributaries not otherwise specified between Walker Point (Kennebunkport) and Fletcher Neck in Biddeford—Class C.'

Sec. 9. R. S., c. 79, § 15, amended. Section 15 of chapter 79 of the Revised Statutes, as amended by chapter 426 of the public laws of 1955, is hereby further amended by adding at the end thereof, under a new caption "Tidal Waters," the following:

'Tidal Waters.

Lincoln County from the Town Line Between Edgecomb and Boothbay to the Knox County Boundary.

I. All tidal waters of Lincoln County, eastward of the Edgecomb-Boothbay line on the Damariscotta River not otherwise specifically designated—Class A.

II. Tidewater from head of tide at Damariscotta Mills in Newcastle to the railroad bridge, and on both sides of the Route 1 Bridge from a point opposite the old folks home to a point 1000 feet above the bridge—Class C.

III. Tidewaters of Salt Bay and River in Newcastle above Little Point not assigned to Class "C"—Class B-1.

IV. Head of tide at Damariscotta Mills in Nobleboro to railroad bridge—Class C.

V. Tidewater in Nobleboro from railroad bridge to the Damariscotta-Nobleboro town line—Class B-1.

VI. From a point one mile above the Route 1 Bridge in Damariscotta to the point of land opposite the Damariscotta Hospital—Class C.

VII. Tidewaters in the Town of Damariscotta not described as Class "C"—Class B-1.

VIII. Tidewaters of South Bristol south of a line drawn due east from Jones Point except for waters around Inner Heron Island and Thrumcap Island—Class C.

IX. Pemaquid Harbor and New Harbor, including back cove in Bristol from Fish Point to a point 100 yards east of Gilbert's Wharf—Class C.

X. Tidewaters in the Town of Bristol from Fish Point to the point of land east of Johns River except that segment assigned to Class "C", and Round Pond Harbor inside the closest points on north and south—Class B-2.

XI. Tidewater of Long Cove in Bristol, north of a line drawn due west from the point of land extending southward on the east side of the cove—Class B-1.

XII. Tidewater of the Town of Waldoboro from the head of tide on the Medomak River to the first narrowing of the river at approximately latitude $44^{\circ} 05' N.$ —Class C.

XIII. Tidewaters bordering Waldoboro north of a line drawn from Haffses Point to Waltz Point except that designated as Class "C"—Class B-1.

Knox County

I. Tidal waters of Knox County not otherwise specifically designated—Class A.

II. Tidewaters of Friendship Harbor in Friendship north of a line drawn from the point of land opposite the northerly tip of Garrison Island to Jame-son Point—Class C.

III. Tidewaters of the Town of St. George between a point one hundred yards south of the cannery at Port Clyde and the point of land west of Fish Cove—Class C.

IV. Tenants Harbor in St. George west of a north-south line at the harbor entrance (approximate longitude $69^{\circ} 12' W.$)—Class C.

V. Small Cove, St. George, just northeast Tenants Harbor, north of a line drawn due west from point of land forming east side of cove—Class B-1.

VI. Tidewaters, St. George, between Marshall Point and Hooper Point not assigned to Class "C"—Class B-1.

VII. Tidewaters of Cushing north of an extension of the South Thomaston-St. George town line—Class A.

VIII. Tidewaters of Oyster River in Warren—Class B-1.

IX. All tidewaters bordering Thomaston—Class A.

X. Tidewaters of South Thomaston along St. George River estuary north of Hospital Point—Class A.

XI. Northerly cove of Seal Harbor near Sprucehead in South Thomaston—Class B-1.

XII. Shoreline St. George River in South Thomaston south of Hospital Point—Class B-1.

XIII. Weskeag River, South Thomaston, north of a line due west from Hayden Point—Class B-1.

XIV. Tidewaters in Owls Head from the point of land immediately southwest of Crescent Beach to the Owls Head-Rockland town line—Class C.

- XV. All tidewaters in the Town of Rockland—Class C.
- XVI. Rockport Harbor, Rockport, north of a line extended due east from the end of Sea Street near Harkness Brook—Class C.
- XVII. Tidewater in Rockport from Rockland town line to the next point of land to the north—Class C.
- XVIII. Clam Cove in Rockport from Brewster Point to Pine Hill—Class B-2.
- XIX. Rockport Harbor, Rockport, north of a line due west of Beauchamp Point except that portion assigned to Class “C”—Class B-1.
- XX. Tidewater bordering Camden from Metcalf Point to Eaton Point—Class C.
- XXI. Tidewater bordering Camden from Northeast Point to Ogier Point except that assigned to Class “C”—Class B-1.
- XXII. Shoreline of North Haven for $\frac{1}{2}$ mile east of the point of land on the eastern side of Brown’s Cove—Class B-2.
- XXIII. Tidewaters of Carvers Harbor and Sand Cove, in Vinalhaven from the point on the south side of Sand Cove to the bridge to Lane Island—Class B-2.

Waldo County

- I. Tidal waters bordering Waldo County between the Knox County line and Fort Point on Cape Jellison not otherwise specifically designated—Class A.
- II. Tidewaters in Islesboro from Marshall Point to Coombs Point—Class B-1.
- III. Dark Harbor, Islesboro inside the tidal dam—Class B-1.
- IV. Segment of coast between Grindel Point and the point of land to the east of Broad Cove, Islesboro—Class B-1.
- V. Tidewater creek, or estuary of small stream which rises near Carver’s Corner—Class C.
- VI. Tidewaters between the Islesboro Ferry wharf, Lincolnville, and a point one thousand feet north of the tidewater creek at Lincolnville Beach, or estuary of small stream, which rises near Carver’s Corner except for the waters of this tidal creek—Class B-2.
- VII. Tidewater at the mouth of Ducktrap River, Lincolnville, from the head of tide to a point approximately 1000 feet southeasterly of Route 1—Class B-1.
- VIII. Tidewaters between Saturday Cove, Northport, and “The Battery” in Belfast—Class B-1.
- IX. Tidewaters of Belfast between “The Battery” and a point opposite the swimming pool at the city park—Class B-2.
- X. Tidewaters between a point opposite the swimming pool at city park and

the mouth of Goose River, except for portions otherwise classified or described—Class D.

XI. The portion of the tidal estuary of the Passagassawakeag River upstream of the site of a bridge about one mile upstream of the Route 1 Bridge at Belfast—Class B-2.

XII. Tidewaters in the towns of Belfast and Searsport between Goose River and the point of land in the Town of Searsport (Searsport Harbor) which is formed by the landing or wharf at the end of Steamboat Avenue—Class B-1.

XIII. From the wharf at the end of Steamboat Avenue in Searsport to a point opposite the site of the Searsport Railroad Station—Class B-2.

XIV. Tidewaters between a point opposite the site of the Searsport Railroad Station and a point 100 yards east of the wharf at Summers Fertilizer Company—Class B-1.

XV. Tidewaters in the Town of Stockton Springs from the Searsport town line to the point of land on Cape Jellison at approximately latitude N. $44^{\circ} 28.1'$ and W. longitude $68^{\circ} 51.4'$ —Class B-1.

XVI. Tidewaters in the Town of Stockton Springs from the point of land on Cape Jellison at approximately N. $44^{\circ} 28.1'$ and W. $68^{\circ} 51.4'$ to Fort Point on Cape Jellison—Class B-1.

Hancock County

I. Tidewaters in the Town of Castine between a point on Dice Head due south of the lighthouse to the point of land at approximately N. $44^{\circ} 24'$, W. $68^{\circ} 47'$ —Class B-2.

II. Tidewaters forming the estuary known as Bagaduce River bordering on Castine, Penobscot, Blue Hill, and Brookside from a point of land at approximately N. $44^{\circ} 24'$, W. $68^{\circ} 47'$ to a point of land approximately N. $44^{\circ} 24'$ by W. $68^{\circ} 46.3'$ —Class A.

Washington County

I. Tidal waters bordering Washington County not otherwise specifically designated or classified—Class A.

II. All tidewaters north and west of a line from Fish Point in Millbridge to the point of land at approximately N. $44^{\circ} 31.8'$ by W. $67^{\circ} 52.5'$ —Class C.

III. Tidewaters of Wyman Cove in Millbridge from Mitchell Point to a wharf location approximately 0.4 mile northerly from Mitchell Point—Class B-2.

IV. Tidewaters bordering Millbridge north and west of a line from Timmy Point to Fickett Point, except those defined as Class "C"—Class B-1.

V. Tidewaters of the Mill River and Cole Creek estuary in Millbridge and Harrington southwesterly, westerly, and northerly of a line between Basket Point in Millbridge and Oak Point in Harrington—Class B-1.

VI. Tidewaters bordering Harrington west and north of a line across the

Harrington River at a point 1,000 feet downriver of the canning factory in Harrington—Class C.

VII. Tidewaters at Harrington west and north of a line across the Harrington River drawn due east from Oliver Lord Point, except those west and north of a line across the Harrington River at a point 1,000 feet downriver of the canning factory at Harrington—Class B-2.

VIII. Tidewaters of West Brook estuary above the Columbia-Addison town boundary—Class B-2.

IX. Tidewater portions of the Pleasant River above the Columbia Falls-Addison town boundary—Class C.

X. Tidewaters of Addison between a line extending due east from Whites Point in Addison to the Eastside shore and the Columbia Falls-Addison town boundary—Class B-1.

XI. Tidewaters in Addison and Jonesport north of a line across the estuary of Indian River one hundred yards below the Route 187 Bridge at Indian River Village—Class B-2.

XII. Tidewaters between Hopkins Point and Indian Point in the Town of Jonesport—Class C.

XIII. Tidewaters around the northern end of Beals Island between Indian Point and the point of land on Beals Island nearest French House Island—Class B-2.

XIV. Tidewaters of the Chandler River in Jonesboro upstream of a line drawn normal to the stream at a point $2/10$ ths miles below the Route 1 Bridge at Jonesboro Village—Class C.

XV. Tidewaters along the Chandler River in Jonesboro between a line normal to the stream at a point $2/10$ ths miles below the Route 1 Bridge at Jonesboro Village and a line drawn from Carlton Point to Deep Hole Point—Class B-1.

XVI. Tidewaters of Machias and East Machias Rivers at the towns of Machiasport, Machias and East Machias, north of a line drawn from Fort O'Brien Point to Randall Point in Machiasport—Class C.

XVII. Tidewaters of Holmes Bay in Whiting for a distance of 100 yards around the canning factory—Class B-2.

XVIII. Tidewaters of Cutler Harbor, Cutler, inside a line running northeast from the point of land approximately at N. $44^{\circ} 39.3'$ and W. $67^{\circ} 12.4'$ —Class B-2.

XIX. Tidewaters of Money Cove, Cutler, inside the tidal falls—Class B-1.

XX. Tidewaters of Bailey's Mistake in the towns of Lubec and Trescott west of a line drawn due north from Balch Head in the Town of Trescott—Class B-1.

XXI. Tidewaters, Town of Lubec, between a point 1,000 yards westerly of

Leadurney Point and a point 100 yards south of the creek entering tidewater approximately $2/10$ ths miles south of Woodward Point—Class B-1.

XXII. Tidewaters in Lubec between Leadurney Point and a point 1,000 yards westerly along the shore—Class B-2.

XXIII. Tidewaters of Lubec between Leadurney Point and a point of land at approximately N. $44^{\circ} 51.2'$ and W. $67^{\circ} 00.3'$ —Class C.

XXIV. Tidewaters of Lubec between the site of the North Lubec ferry landing and a point of land at approximately N. $44^{\circ} 51.2'$ and W. $67^{\circ} 00.3'$ —Class B-1.

XXV. Tidewaters of Whiting, southwesterly of the easterly boundary of Whiting—Class B-2.

XXVI. Tidewaters of Whiting Bay, Trescott and Edmunds, between a line drawn across the bay northwesterly and southeasterly through Wilbur Point and the easterly boundary of Whiting—Class B-1.

XXVII. Tidewaters of Dennys River, Dennysville, west of a line drawn due south from Hinckley Point in Dennysville—Class C.

XXVIII. Tidewater estuaries of the Dennys River, Cobscook River, and Wilson Stream in Edmunds, Dennysville, and Pembroke lying north and west of a line drawn from the point of land at approximately N. $44^{\circ} 54.5'$, W. $67^{\circ} 11.7'$ due northeasterly to the Pembroke shore except those portions in Dennysville described as lying west of a line drawn due south from Hinckley Point—Class B-1.

XXIX. Tidewaters of Pennamaquan River and Meadow Brook estuaries in Pembroke north and west of a line drawn due east and west through a point of land at N. $44^{\circ} 56.5'$, W. $67^{\circ} 100'$ —Class C.

XXX. All waters of Hersey Cove and tidewaters of the Pennamaquan River north and west of a line drawn due south from the headland forming the easterly side of the entrance to Hersey Cove to Leighton Neck—Class B-1.

XXXI. Tidewaters of small cove, the first cove westerly of Eastport Branch of Maine Central Railroad, southwest of the Pleasant Point school at Pleasant Point in Perry—Class B-1.

XXXII. Tidewaters of Bar Harbor in Eastport from the fill between northwesterly point of Moose Island and Carlow Island and the old highway bridge from the mainland to Moose Island—Class B-2.

XXXIII. Tidewaters of Carryingplace Cove, east of a line drawn from the point of land at approximately N. $44^{\circ} 55.3'$, W. $67^{\circ} 01.7'$ to the point of land at approximately N. $44^{\circ} 55.3'$, W. $67^{\circ} 01.7'$ —Class B-1.

XXXIV. Tidewaters of Prince Cove, Eastport, west of a line extending from Estes Head to the most southerly extension of the point of land on which Country Road, so-called is located—Class B-2.

XXXV. Tidal waters of Eastport not otherwise classified between Shackford Head and the point of land near Dog Island in Eastport—Class C.

XXXVI. Tidewaters of Little River, Perry, above the Route 1 Bridge—Class B-2.

XXXVII. Tidewaters of Robbinston from Perry-Robbinston town line to Liberty Point—Class B-1.

XXXVIII. Tidewaters of Robbinston and Calais from Liberty Point in Robbinston to a point of land immediately upstream of Devils Head in Calais—Class B-2.

XXXIX. Tidewaters of the St. Croix River estuary from the point of land immediately upstream of Devils Head in Calais to the head of tide also in Calais—Class C.'

Sec. 10. R. S., c. 79, § 16, amended. Section 16 of chapter 79 of the Revised Statutes, as enacted by section 8 of chapter 426 of the public laws of 1955, is hereby amended to read as follows:

'**Sec. 16. Classification of surface waters.** The following surface waters shall be classified in accordance with the provisions of this chapter:

Great Ponds.

I. All great ponds within the State of Maine shall be classified herewith as not less than Class B-1; ~~provided, however, that the,~~ **except as otherwise provided in this section.** The Commission, upon application by any interested person, shall hold a hearing in accordance with the classification procedure and if it shall find it is for the best interests of the public that such waters or any part thereof should be otherwise classified, it shall do so in accordance with the classification procedure of this chapter.

II. Sebago Lake in the towns of Naples, Casco, Raymond, Windham, Standish, Baldwin and Sebago in Cumberland county—Class A.'