

38 §469. CLASSIFICATIONS OF ESTUARINE AND MARINE WATERS

38 §469. CLASSIFICATIONS OF ESTUARINE AND MARINE WATERS

All estuarine and marine waters lying within the boundaries of the State and which are not otherwise classified are Class SB waters. [1985, c. 698, §15 (NEW).]

1. Cumberland County.

A. Cape Elizabeth.

(1) Tidal waters of the Spurwink River system lying north of a line at latitude 43°-33'-44" N. - Class SA. [1989, c. 764, §22 (AMD).]

B. Cumberland.

(1) Tidal waters located within a line beginning at a point located on the Cumberland-Portland boundary at approximately latitude 43°41'-18"N., longitude 70° - 05'-48"W. and running northeasterly to a point located on the Cumberland-Harpswell boundary at approximately latitude 43° - 42'-57"N., longitude 70° - 03'-50" W.; thence running southwesterly along the Cumberland-Harpswell boundary to a point where the Cumberland, Harpswell and Portland boundaries meet; thence running northeasterly along the Cumberland-Portland boundary to point of beginning - Class SA. [1985, c. 698, §15 (NEW).]

C. Falmouth.

(1) Tidal waters of the Town of Falmouth located westerly and northerly, to include the Presumpscot estuary, of a line running from the southernmost point of Mackworth Island; thence running northerly along the western shore of Mackworth Island and the Mackworth Island Causeway to a point located where the causeway joins Mackworth Point - Class SC. [1999, c. 277, §25 (AMD).]

D. Harpswell.

(1) Tidal waters located within a line beginning at a point located on the Cumberland-Harpswell boundary at approximately latitude 43° - 42'-57" N., longitude 70° - 03'-50" W. and running northeasterly to a point located at latitude 43° - 43'-08" N., longitude 70° - 03'-36"W.; thence running southeasterly to a point located at latitude 43° - 42'-02" N., longitude 70° - 00'-00" W.; thence running due south to the Harpswell-Portland boundary; thence running northwesterly along the Harpswell-Portland boundary to a point where the Cumberland, Harpswell and Portland boundaries meet; thence running northwesterly along the Cumberland-Harpswell boundary to point of beginning - Class SA. [1985, c. 698, §15 (NEW).]

E. Portland.

(1) Tidal waters located within a line beginning at a point located on the Cumberland-Portland boundary at approximately latitude 43° - 41'-18" N., longitude 70° - 05'-48" W. and running southeasterly along the Cumberland-Portland boundary to a point where the Cumberland, Harpswell and Portland boundaries meet; thence running southeasterly along the Harpswell-Portland boundary to longitude 70° - 00'-00" W.; thence running due south to a point located at latitude 43° - 38'-21" N., longitude 70° - 00'-00" W.; thence running due west to a point located at latitude 43° - 38'-21" N., longitude 70° - 09'-06" W.; thence running northeasterly to point of beginning - Class SA.

(2) Tidal waters of the City of Portland lying northwesterly of a line beginning at Spring Point Light in South Portland to the easternmost point of Fort Gorges Island, thence running northerly to the southernmost point of Mackworth Island - Class SC. [1999, c. 277, §26 (AMD).]

E-1. Scarborough.

A. Hampden.

(1) Tidal waters lying southerly of a line extended in an east-west direction from the outlet of Reed Brook in the Village of Hampden Highlands - Class SC. [1985, c. 698, §15 (NEW).]

B. Orrington.

(1) Tidal waters lying southerly of a line extended in an east-west direction from the outlet of Reed Brook in the Village of Hampden Highlands - Class SC. [1985, c. 698, §15 (NEW).]

[1985, c. 698, §15 (NEW) .]

5. Sagadahoc County.

A. Georgetown.

(1) Tidal waters located within a line beginning at a point on the shore located at latitude 43° - 47'-16" N., longitude 69° -43'-09" W. and running due east to longitude 69° -42'-00" W.; thence running due south to latitude 43° - 42'-52" N.; thence running due west to longitude 69° -44' -25" W.; thence running due north to a point on the shore located at latitude 43° - 46'-15" N., longitude 69° -44'-25" W.; thence running northerly along the shore to point of beginning - Class SA. [1985, c. 698, §15 (NEW) .]

→ **B. Phippsburg.**

(1) Tidal waters east of longitude 69° -50'-05" W. and west of longitude 69° -47'-00" W. - Class SA.

(2) Tidal waters of The Basin, including The Narrows east of a line drawn between 69° -51'-57" W. and 43° -48'-14" N. - Class SA. [2009, c. 163, §22 (AMD) .]

[2009, c. 163, §22 (AMD) .]

6. Waldo County.

A. Frankfort."

(1) All tidal waters - Class SC. [1985, c. 698, §15 (NEW) .]

B. Prospect."

(1) All tidal waters - Class SC. [1985, c. 698, §15 (NEW) .]

C. Searsport.

(1) Tidal waters located within a line beginning at the southernmost point of land on Kidder Point and running southerly along the western shore of Sears Island to the southernmost point of Sears Island; thence running due south to latitude 44° -25'-25" N.; thence running due west to latitude 44° -25'-25" N., longitude 68° -54'-30" W.; thence running due north to the shore of Mack Point at longitude 68° -54'-30" W.; thence running along the shore in an easterly direction to point of beginning - Class SC. [1989, c. 764, §28 (AMD) .]

D. Stockton Springs.

(1) Tidal waters lying northerly of the southernmost point of land on Verona Island - Class SC. [1985, c. 698, §15 (NEW) .]

E. Winterport.

(1) All tidal waters - Class SC. [1985, c. 698, §15 (NEW) .]

[1989, c. 764, §28 (AMD) .]

7. Washington County.

A. Beals.