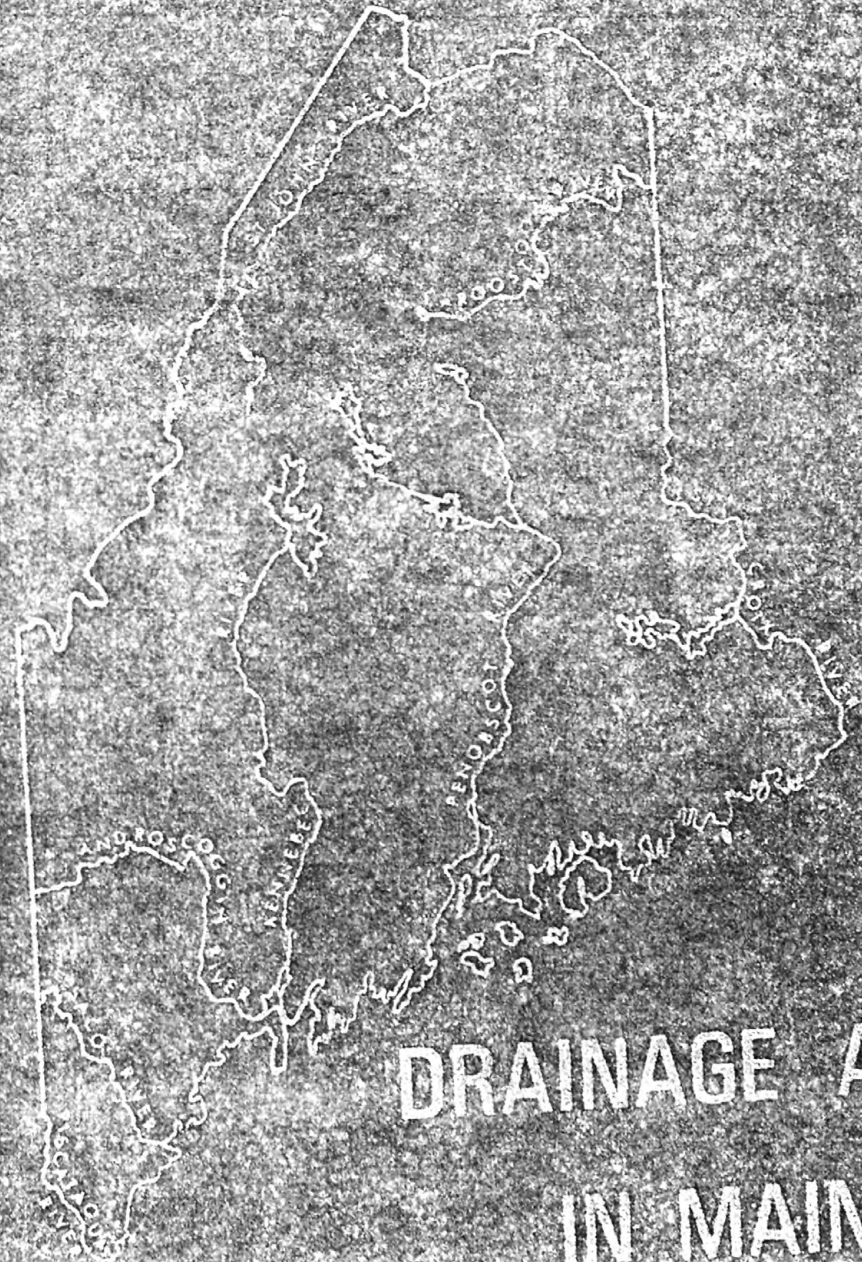


PREPARED COOPERATIVELY BY

UNITED STATES DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

AND

STATE OF MAINE  
DEPARTMENT OF ENVIRONMENTAL PROTECTION



DRAINAGE AREAS  
IN MAINE

VOLUME I



# United States Department of the Interior

GEOLOGICAL SURVEY  
Water Resources Division  
26 Ganneston Drive  
Augusta, Maine 04330

June 30, 1982

Dear Colleague:

open file  
78-556

Enclosed for your information are the eighth and ninth reports in a series being published cooperatively by the U.S. Geological Survey and the Maine Department of Environmental Protection. These reports are the final ones in the series that contains drainage area information for surface water bodies in Maine.

The reports enclosed are:

"Drainage Areas of Surface Water Bodies of Eastern Maine Coastal River Basins" [H]

"Drainage Areas of Surface Water Bodies of Central Maine Coastal River Basins" [I]

Due to cost, a limited number of these publications <sup>are</sup> available through the USGS and MDEP. Please make the enclosed reports available for use by others in your department.

Sincerely,

*Richard Fontaine*

Richard A. Fontaine  
Hydrologist, USGS

*Matt Scott*

Matt Scott  
Chief, Div. Lakes & Biological Studies, MDEP

*Please keep this sheet in pocket*

Proposed Press Release

DRAINAGE AREA STUDY COMPLETED IN SOUTHWESTERN MAINE

The U.S. Geological Survey, in cooperation with the Maine Department of Environmental Protection, recently published a report containing drainage-area information on surface-water bodies in the Androscoggin River Basin in southwestern Maine. The report is the third in a series that will provide drainage-area figures for: all great ponds, streams having drainage areas greater than 25 mi<sup>2</sup>, dams, and hydrologic data collection sites in Maine.

The maps used in delineating the watersheds and copies of the report, titled "Drainage Areas of Surface Water Bodies of the Androscoggin River Basin in Southwestern Maine," by Richard A. Fontaine, are available for inspection at the U.S. Geological Survey office, 26 Ganneston Drive, Augusta, Maine 04330. *FIS open 833-6171 ask for 623-4197*

(200)  
R290  
W. 78-556  
C. 11

✓  
U.S. Geological Survey. [Reports -  
Open file series]

DRAINAGE AREAS IN MAINE

VOLUME I

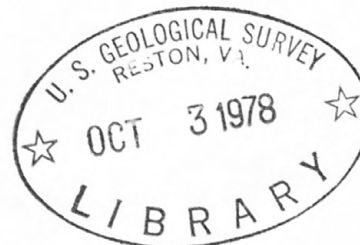
U.S. GEOLOGICAL SURVEY.

OPEN FILE REPORT 78-556

TM  
cm

Twamley

PREPARED IN COOPERATION WITH THE MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION.



291156

- 78-556A Drainage areas of surface water bodies of the Royal & Presumpscot River basins in southwestern Maine by Derrill J. Cowing and Jeffery L. McNelly.
- 78-556B Drainage areas of surface water bodies of the Saco River basin in southwestern Maine by Derrill J. Cowing and Douglas Caracappa.
- 78-556C Drainage areas of surface water bodies of the Androscoggin River basin in southwestern Maine by Richard A. Fontaine.
- 78-556D Drainage areas of surface water bodies of southern Maine coastal river basins by Richard A. Fontaine.
- 78-556E Drainage areas of surface water bodies of the Kennebec River basin in southwestern Maine by Richard A. Fontaine.
- 78-556F Drainage areas of surface water bodies of the Penobscot River basin in central Maine by Richard A. Fontaine. 81-115
- 78-556G Drainage areas of surface water bodies of the St. John River basin in northern Maine by Richard A. Fontaine, Emily Herrick and Nancy Norman.
- 78-556H Drainage areas of surface water bodies of eastern Maine coastal river basins by Richard A. Fontaine.
- 78-556I Drainage areas of surface water bodies of central Maine coastal river basins by Richard A. Fontaine.