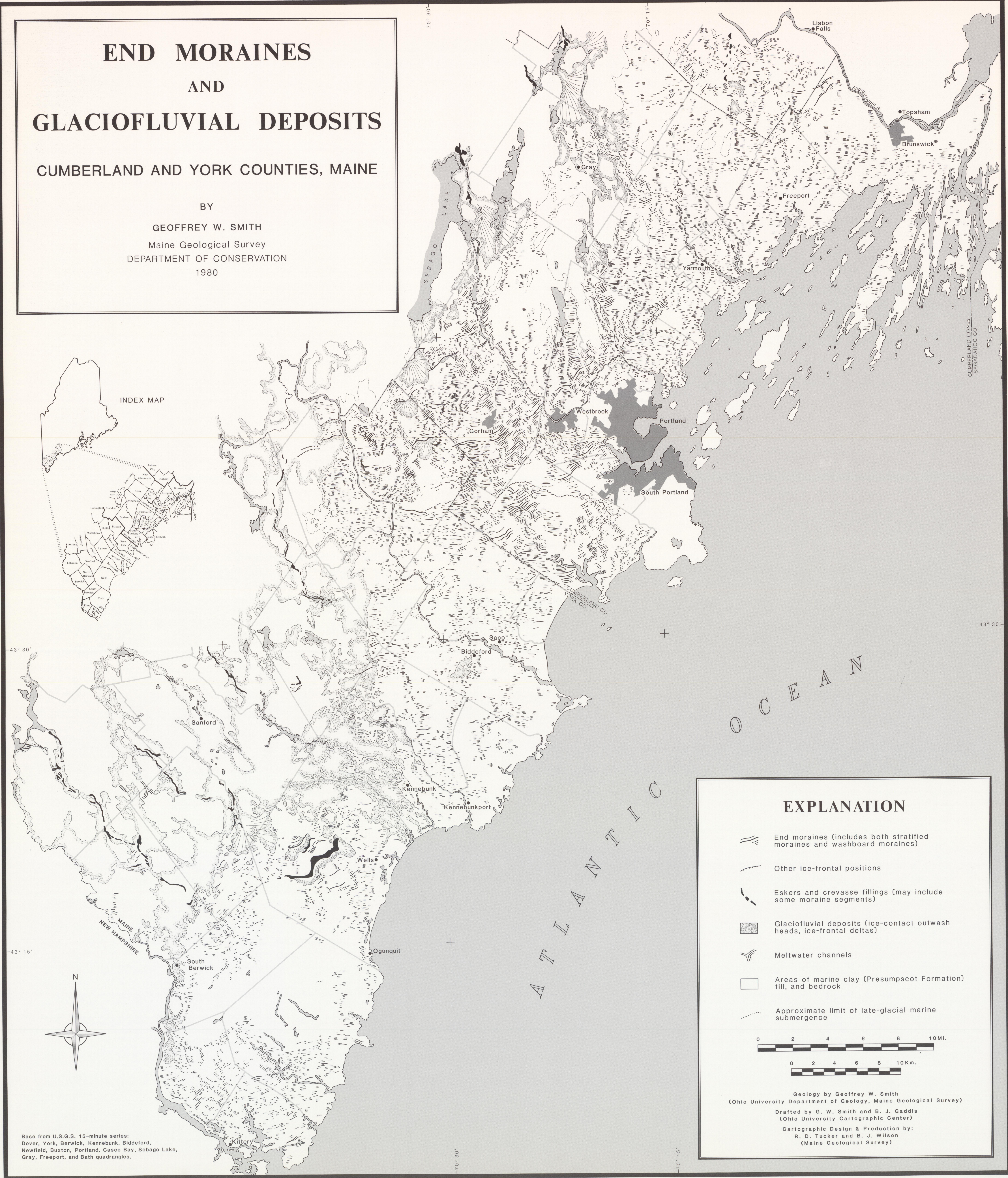
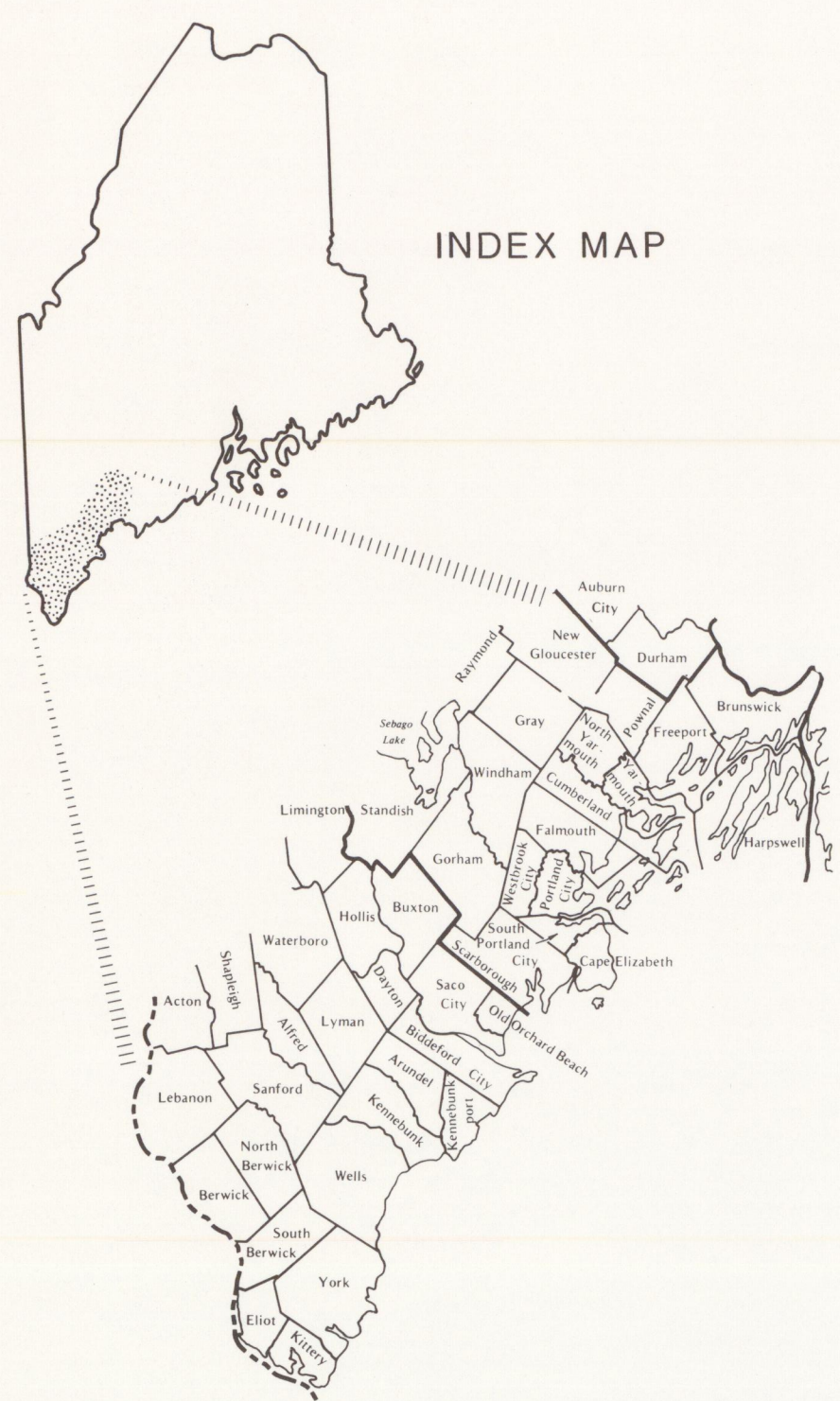


END MORAINES AND GLACIOFLUVIAL DEPOSITS

CUMBERLAND AND YORK COUNTIES, MAINE

BY
GEOFFREY W. SMITH
Maine Geological Survey
DEPARTMENT OF CONSERVATION
1980



EXPLANATION

- End moraines (includes both stratified moraines and washboard moraines)
- Other ice-frontal positions
- Eskers and crevasse fillings (may include some moraine segments)
- Glaciofluvial deposits (ice-contact outwash heads, ice-frontal deltas)
- Meltwater channels
- Areas of marine clay (Presumpscot Formation) till, and bedrock
- Approximate limit of late-glacial marine submergence

0 2 4 6 8 10 Mi.
0 2 4 6 8 10 Km.

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Base from U.S.G.S. 15-minute series:
Dover, York, Berwick, Kennebunk, Biddeford,
Newfield, Buxton, Portland, Casco Bay, Sebago Lake,
Gray, Freeport, and Bath quadrangles.