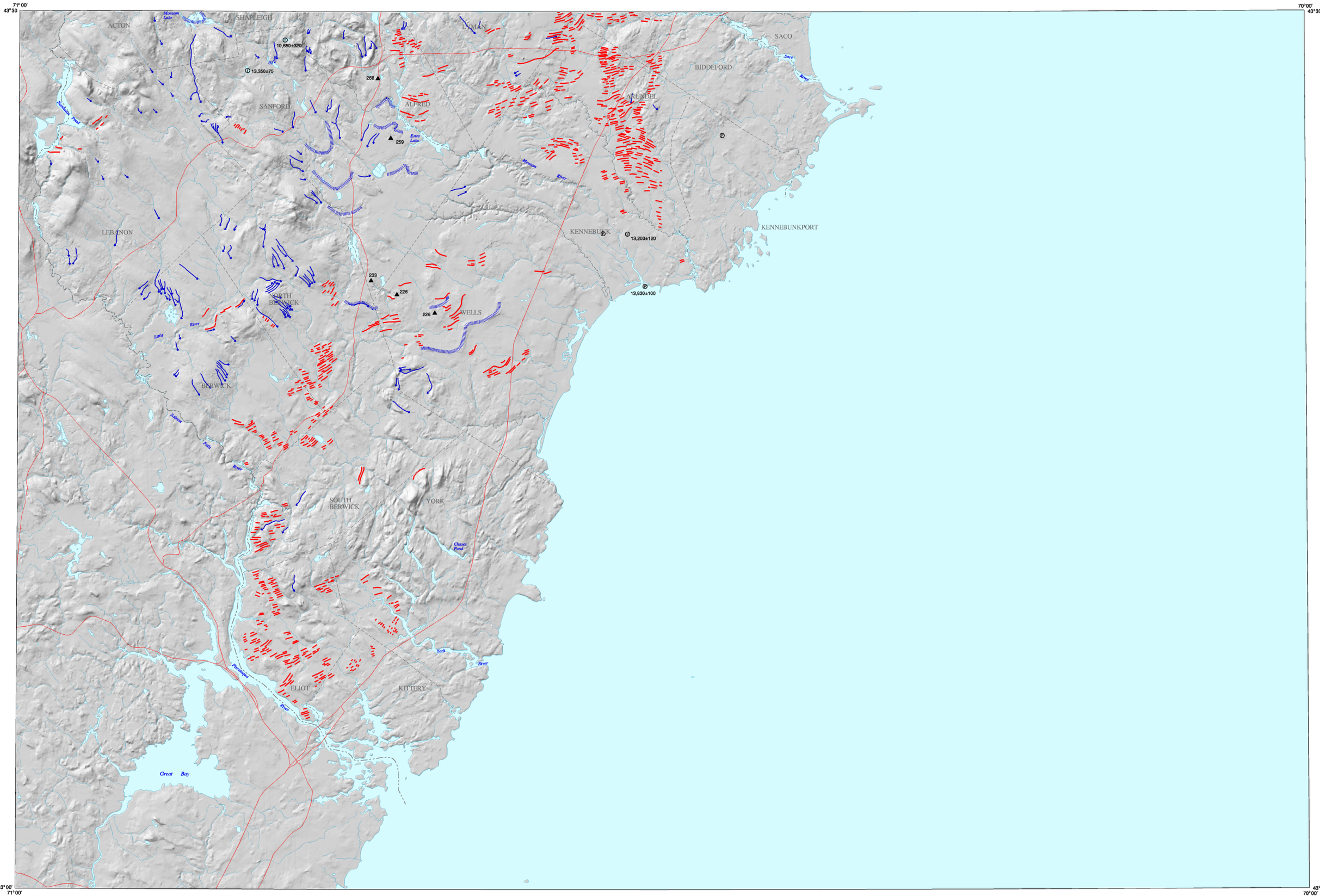


Deglaciation Features in the Kittery 1:100,000 Quadrangle, Maine



Kittery Quadrangle, Maine

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This map shows information concerning the recession of the most recent glacial ice sheet from the Kittery 1:100,000 quadrangle in southern Maine. The Laurentide Ice Sheet originated in Canada and advanced generally southward across New England, reaching its maximum extent on the continental shelf about 28,000 to 24,000 years ago (Stone and Borns, 1986; Ridge, 2004). Subsequent deglaciation occurred through a combination of thinning of the ice and recession of the glacier margin as the climate warmed and the ice sheet melted. Marine submergence accompanied ice retreat in lowland areas of southern Maine.

Several types of field evidence indicate the direction and pattern of ice retreat across the map area. This evidence occurs selectively in valleys and the area of marine submergence, where glacial processes (often involving erosion and sedimentation by meltwater streams) left a record of where the ice margin stood at various times. Moraine ridges provide the clearest indication, since most of them were deposited right along the

edge of the glacier. Meltwater channels, and ice-contact slopes or kettle zones at the heads of water-laid sand and gravel deposits, likewise mark ice-margin positions in certain areas. Correlations of these indicators between valleys or across long distances are usually very uncertain and have not been attempted here.

Ages obtained from radiocarbon dating of fossil organic remains are shown on the map. They provide minimum limits on the timing of glacial retreat. These are the original ages in radiocarbon years, as reported by the dating laboratories. They are younger than actual calendar ages by about 2,000 to 2,500 years. Lab ages have not been calibrated to calendar equivalents because of uncertainty regarding the magnitude of the correction factor that should be subtracted from ages of marine fossils to compensate for old carbon in sea water. The deglaciation chronology of Maine needs refinement, but a summary and interpretation of available data is provided by Borns and others (2004).



Figure 1. Aerial view of bouldery moraine ridges crossing a blueberry field in Sedgwick (eastern Maine). Moraines such as these are widespread across southern Maine, but many of them are not so easily seen. The ice margin retreated from right to left (northward) in the area shown in the photo. The close spacing of these moraines suggests they may be annual features, with the space between them indicating how far the ice margin receded during the summer melt season.



Figure 2. Moraines commonly are buried under younger glacial-marine sediments. This pit in Lyman shows a cross-section of a moraine composed of stony till, overlain by marine silt and sand of the Presumpscot Formation.



Figure 3. Gravel pit in Alfred showing the inside of a typical glacial-marine delta. The delta has two principal parts. The nearly horizontal sand and gravel layers on top are called "topset beds." They were laid down by glacial meltwater streams washing across the delta top. The underlying "foreset beds" are inclined in a seaward direction. These foresets consist of sand and gravel that cascaded down the front of the expanding delta and eventually were covered by the topsets. The boundary between the two units marks the position of sea level when the delta was built. The northern portions of many deltas have boulder accumulations, steep ice-contact slopes, and/or depressions left by melting ice blocks, indicating they were deposited at the glacier margin.

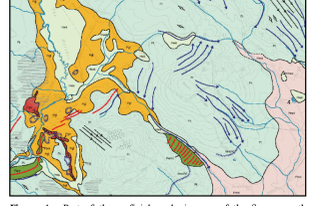


Figure 4. Part of the surficial geologic map of the Somersworth quadrangle, showing glacial meltwater channels (blue arrows) and moraines (red lines) in the North Berwick area. The pattern of these features indicates recession of the last glacial ice sheet toward the northwest.

REFERENCES
Borns, H. W., Jr., Doner, L. A., Doran, C. C., Jacobson, G. L., Kaplan, M. R., Kreuz, K. J., Lowell, T. V., Thompson, W. B., and Weddle, T. K., 2004. The deglaciation of Maine, U.S.A., in Ehlers, J., and Gibbard, P. L. (editors), *Quaternary Glaciations-Extent and Chronology, Part II: North America*. Elsevier, Amsterdam, p. 89-109.
Ridge, J. C., 2004. The Quaternary glaciation of western New England with correlations to surrounding areas, in Ehlers, J., and Gibbard, P. L. (editors), *Quaternary Glaciations-Extent and Chronology, Part II: North America*. Elsevier, Amsterdam, p. 169-199.
Stone, B. D., and Borns, H. W., Jr., 1986. Pleistocene glacial and interglacial stratigraphy of New England, Long Island, and adjacent Georges Bank and Gulf of Maine. *Quaternary Science Reviews*, v. 5, p. 39-52.

RELATED MAPS

Tolman, S. S. (compiler), 2007. Glacial ice-flow indicators in the Kittery 1:100,000 quadrangle, Maine. Maine Geological Survey, Open-File Map 07-53.
Tolman, S. S. (compiler), 2007. Surficial geology of the Kittery 1:100,000 quadrangle, Maine. Maine Geological Survey, Open-File Map 07-52.

EXPLANATION OF SYMBOLS

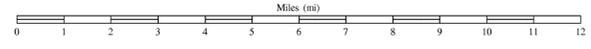
- End moraine. Ridge of till and/or water-laid sediments deposited at the margin of the late Wisconsinan ice sheet. The actual numbers of moraines have been reduced in areas where they are very closely spaced.
- - - - - Ice margin position. Hachured line shows position of the receding late Wisconsinan glacier margin. Most of these positions were inferred from ice-contact topography, including the heads of deltas, subaqueous fans, and other water-laid glacial deposits, as well as meltwater channels in areas above the marine limit.
- Meltwater channel. Arrow indicates channel eroded by glacial meltwater, either as a stream originating at the ice margin or by drainage from the outlet of a glacial lake.
- ▲ 250 Glaciomarine delta. Solid triangle marks site where the contact between topset and foreset beds in a glaciomarine delta has been observed. Number is elevation of the contact, in meters, which indicates local relative sea level when the delta was deposited.
- 10,150±450 Dated fossil locality. Site where one or more radiocarbon ages have been obtained from fossil organic material. (F) = marine fossil locality, with uncorrected radiocarbon age. (T) = terrestrial fossil locality. A correction of at least 6000 years to laboratory ages of marine shells is probably needed to equate them with terrestrial ages.
- Road
- - - - - Town boundary
- - - - - County boundary
- - - - - State boundary
- - - - - PORTLAND Township name

INDEX TO SOURCES OF GEOLOGIC MAP DATA

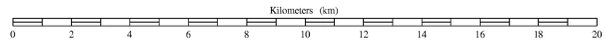
1:24,000 Surficial geologic quadrangle maps, authors, and Maine Geological Survey Open-File numbers. In some areas the original map data have been supplemented with more recent observations.

MILTON	SANFORD	ALFRED	KENNEBUNK	BIDDEFORD	BIDDEFORD POOL
A. Megloli 99-01	C. Neil 97-05	C. Neil 96-76	O. Smith 96-86	C. Hixson 99-71	C. Hixson 99-79
ROCHESTER	SOMERSWORTH	NORTH BERWICK	WELLS	KENNEBUNKPORT	
G. Smith 99-08	G. Smith 99-09	G. Smith 99-02	G. Smith 99-04	G. Smith 99-07	
DOVER EAST	YORK	YORK BEACH	YORK		
G. Smith 99-02	P. O'Toole 99-02	J.R. Clinch 99-02	P. O'Toole 99-06		
PORTSMOUTH	KITTERY				
G. Smith 99-06	P. O'Toole 99-06				

Shaded relief base by Marc C. Loiselle using a digital elevation model with a 10-meter grid, sun angle of 315°, and sun elevation of 45°.



Map Scale
1:100,000



National geodetic vertical datum of 1929.