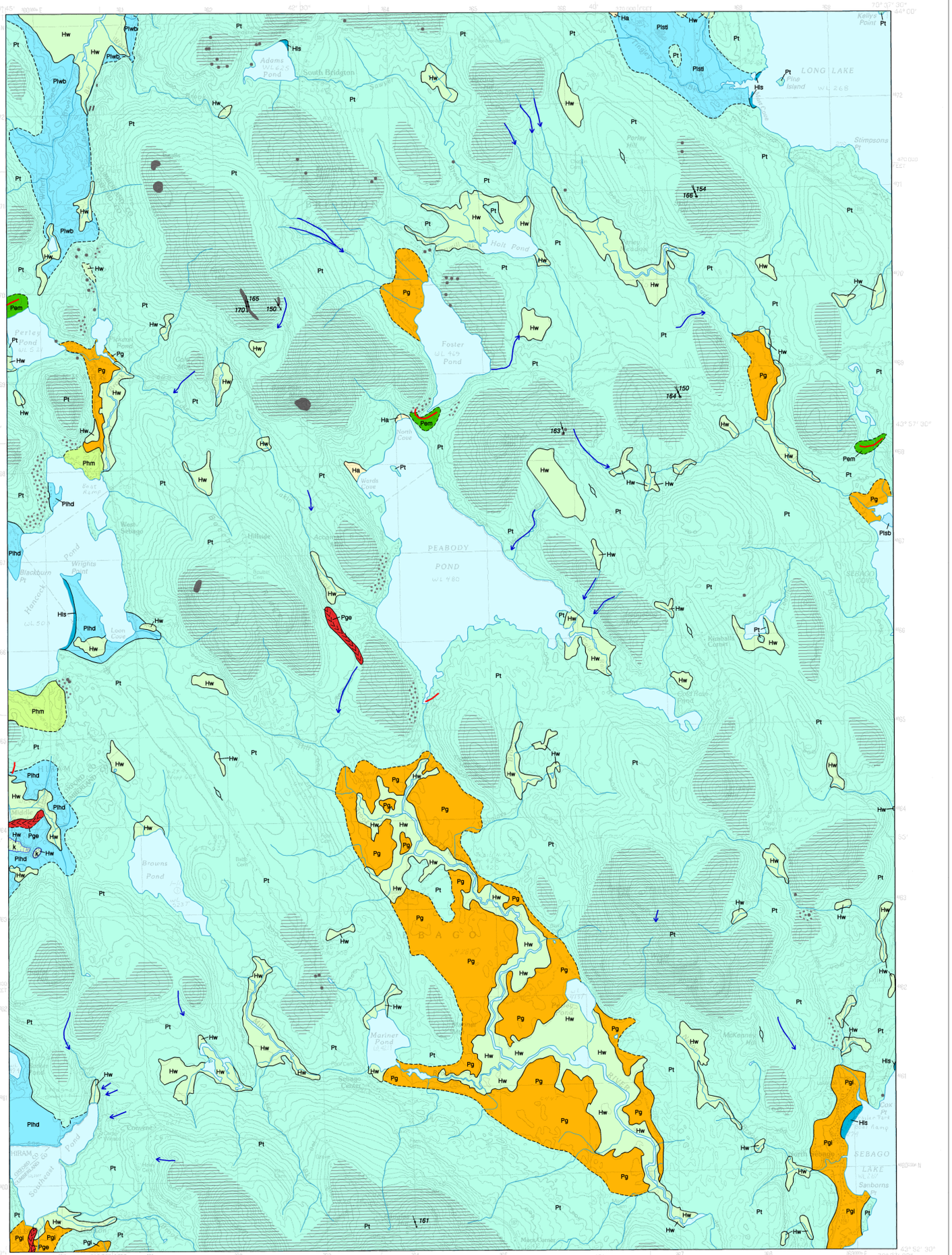


# Surficial Geology

# North Sebago Quadrangle, Maine



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## SURFICIAL GEOLOGY OF MAINE

Continental glaciers like the ice sheet now covering Antarctica probably extended across Maine several times during the Pleistocene Epoch, between about 1.5 million and 10,000 years ago. The slow-moving ice superficially changed the landscape as it scraped over mountains and valleys (Figure 1), eroding and transporting boulders and other rock debris for miles (Figure 2). The sediments that cover much of Maine are largely the product of glaciation. Glacial ice deposited some of these materials, while others were washed into the sea or accumulated in meltwater streams and lakes as the ice receded. Earlier stream patterns were disrupted, creating hundreds of ponds and lakes across the state. The map at left shows the pattern of glacial sediments in the North Sebago quadrangle.

The most recent "Ice Age" in Maine began about 25,000 years ago when an ice sheet spread southward over New England (Stone and Borns, 1986). During its peak, the ice was several thousand feet thick and covered the highest mountains in the state. The weight of this huge glacier actually caused the land surface to sink hundreds of feet. Rock debris frozen into the base of the glacier abraded the bedrock surface over which the ice flowed. The grooves and fine scratches (striations) resulting from this scraping process are often seen on freshly exposed bedrock, and they are important indicators of the direction of ice movement (Figure 3). Erosion and sediment deposition by the ice sheet combined to give a streamlined shape to many hills, with their long dimension parallel to the direction of ice flow. Some of these hills (drumlins) are composed of dense glacial sediment (till) plastered under great pressure beneath the ice.

A warming climate forced the ice sheet to start retreating as early as 21,000 years ago, soon after it reached its southernmost position on Long Island (Sirkis, 1986). The edge of the glacier withdrew from the continental shelf east of Long Island and reached the present position of the Maine coast by 13,800 years ago (Dorion, 1993). Even though the weight of the ice was removed from the land surface, the Earth's crust did not immediately spring back to its normal level. As a result, the sea flooded much of southern Maine as the glacier retreated to the northwest. Ocean waters extended far up the Kennebec and Penobscot valleys, reaching present elevations of up to 420 feet in the central part of the state.

Great quantities of sediment washed out of the melting ice and into the sea, which was in contact with the receding glacier margin. Sand and gravel accumulated as deltas (Figure 4) and submarine fans where streams discharged along the ice front, while the finer silt and clay dispersed across the ocean floor. The shells of clams, mussels, and other invertebrates are found in the glacial-marine clay that blankets lowland areas of southern Maine. Age dates on these fossils tell us that ocean waters covered parts of Maine until about 11,000 years ago, when the land surface rebounded as the weight of the ice sheet was removed.

Meltwater streams deposited sand and gravel in tunnels within the ice. These deposits remained as ridges (eskers) when the surrounding ice disappeared (Figure 5). Maine's esker systems can be traced for up to 100 miles, and are among the longest in the country.

Other sand and gravel deposits formed as mounds (kames) and terraces adjacent to melting ice, or as outwash in valleys in front of the glacier. Many of these water-laid deposits are well layered, in contrast to the chaotic mixture of boulders and sediment of all sizes (till) that was released from dirty ice without subsequent reworking. Ridges consisting of till or washed sediments (moraines) were constructed along the ice margin in places where the glacier was still actively flowing and carrying rock debris to its terminus. Moraine ridges are abundant in the zone of former river submergence, where they are useful indicators of the pattern of ice retreat (Figure 6).

The last remnants of glacial ice probably were gone from Maine by 10,000 years ago. Large sand dunes accumulated in late-glacial time as wind-picked up outwash sand and blew it onto the east sides of river valleys, such as the Androscoggin and Saco valleys (Figure 7). The modern stream network became established soon after deglaciation, and organic deposits began to form in peat bogs, marshes, and swamps. Tundra vegetation bordering the ice sheet was replaced by changing forest communities as the climate warmed (Davis and Jacobson, 1985). Geologic processes are by no means dormant today; however, since rivers and wave action modify the land (Figure 8), and worldwide sea level is gradually rising against Maine's coast.

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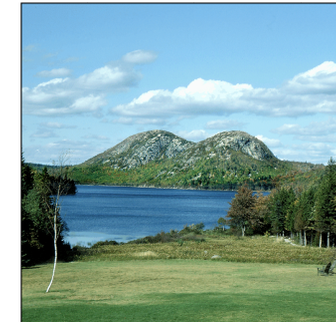


Figure 1: "The Bubbles" and Jordan Pond in Acadia National Park. These hills and valleys were sculpted by glacial erosion. The pond was dammed behind a moraine ridge during retreat of the ice sheet.



Figure 2: Dagget's Rock in Phillips. This is the largest known glacially transported boulder in Maine. It is about 100 feet long and estimated to weigh 8,000 tons.



Figure 3: Granite ledge in Westbrook, showing polished and grooved surface resulting from glacial abrasion. The grooves and shape of the ledge indicate ice flow toward the southeast.



Figure 4: Glaciomarine delta in Franklin, formed by sand and gravel washing into the ocean from the glacier margin. The flat delta top marks approximate former sea level. Kettle hole in foreground was left by melting ice.

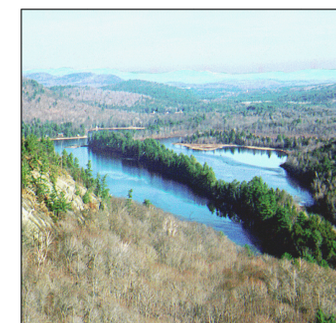


Figure 5: Esker cutting across Kezar Five Ponds, Waterford. The ridge consists of sand and gravel deposited by meltwater flowing in a tunnel beneath a glacier.



Figure 6: Aerial view of moraine ridges in blueberry field, Sedgwick (note dirt road in upper right for scale). Each bouldery ridge marks a position of the retreating glacier margin. The ice receded from right to left.

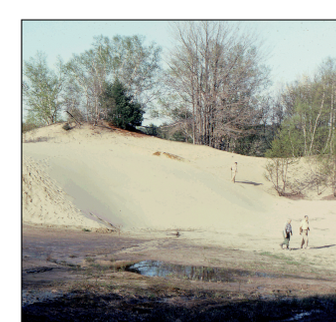


Figure 7: Sand dune in Wayne. This and other "deserts" in Maine formed as windstorms in late-glacial time blew sand out of valleys, often depositing it as dune fields on hillsides downwind. Some dunes were reactivated in historical time when grazing animals stripped the vegetation cover.



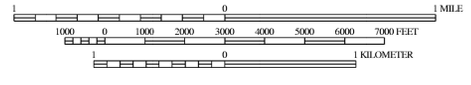
Figure 8: Songo River delta and Songo Beach, Sebago Lake State Park, Naples. These deposits are a typical of geological features formed in Maine since the Ice Age.

### SOURCES OF INFORMATION

Surficial geologic mapping by Carolyn A. Lepage completed during the 1996 field season; funding for this work provided by the U.S. Geological Survey STATEMAP program.



SCALE 1:24,000



- Note: The first letter of each map unit indicates the general age of the unit:  
H = Holocene (postglacial deposit; formed during the last 10,000 years)  
P = Pleistocene (deposit formed during glacial to late-glacial time, prior to 10,000 years before present).
- Ha** Alluvium - Sand, silt, and gravel deposited on flood plains by modern streams and rivers. May also include organic material.
  - Hw** Wetland deposits - Peat, muck, and fine-grained inorganic sediments deposited in poorly drained areas. Till, bedrock, and other materials may occur locally.
  - Hs** Beach deposits - Narrow sand and gravel deposits formed by wave and current action on modern lake shores. Mapped only along shores of Long Lake, Sebago Lake, and Hancock Pond, but may occur elsewhere, especially where shorelines have formed on glacial sand and gravel.
  - Pleb** Glacial Lake Sebago bottom deposits - Sand, silt, and silty clay deposited at the bottom of glacial Lake Sebago. Unit extends east into adjacent quadrangle.
  - Pbsti** Glaciofluvial and glaciolacustrine deposits of the Tingley Brook area (Pleistocene) - Sand, gravel, silt, and mud. Consists of undifferentiated outwash, bottom, and shore deposits of Glacial Lake Sebago. Thickness varies.
  - Pwbd** Willett Brook deposits - Ice-contact glaciolacustrine(?) sand and gravel deposited in the upper part of Willett Brook valley. Unit extends north and west into adjacent quadrangles.
  - Phd** Glacial Lake Hancock deposits - Deltaic sand and gravel deposited in a glacial lake that occupied the valley extending north and south from Hancock Pond. Unit extends west into adjacent quadrangle where delta tops indicate lake level of about 510-530 feet (highest north due to crustal tilt).
  - Pg** Glacial sand and gravel - Undifferentiated sand and gravel deposited near the ice margin.
  - Pgm** Ice-contact deposits - Sand and gravel deposited in contact with melting glacial ice.
  - Pgs** Esker deposits - Ridges of sand and gravel deposited by meltwater streams in glacial tunnels. Unit may include some tunnel mouth lacustrine fan deposits. Chevrons indicate direction of inferred flow.

- Pgm** Hummocky moraine - Till with lumpy or knobby topography. Typically contains many boulders. Unit may include moraine ridges.
- Pem** End moraine - Till ridges deposited at the glacier margin north of Perley Pond and Sebago Cove and south of Foster Pond.
- Pt** Till - Loose to very compact, poorly sorted, primarily nonstratified mixture of sand, silt, and gravel-size rock debris deposited by glacial ice. May contain lenses of water-laid sediment locally.
- Bedrock** - Gray areas indicate individual outcrops. Ruled pattern indicates areas where outcrops are common and/or surficial sediments are generally less than 10 feet thick. Not all individual bedrock exposures have been mapped.
- Boulders** - Areas of numerous large boulders.
- Contact** - Boundary between map units. Dashed where uncertain or inferred.
- Moraine ridge** - Line indicates crest of moraine ridge in area mapped as till.
- Glacially streamlined hill** - Symbol shows trend of long axis, which parallels former ice-flow direction.
- Glacial striation locality** - Arrows show ice-flow directions (azimuths in degrees) inferred from scratches on bedrock caused by glacial abrasion. Dot marks point of observation. Flagged trend is older.
- Kettle** - Depression formed by melting of buried ice and collapse of overlying sediments.
- Meltwater channel** - Channel eroded by glacial meltwater stream or drainage from glacial lake. Arrow shows inferred direction of former stream flow.

### USES OF SURFICIAL GEOLOGY MAPS

A surficial geology map shows all the loose materials such as till (commonly called hardpan), sand and gravel, or clay, which overlie solid ledge (bedrock). Bedrock outcrops and areas of abundant bedrock outcrops are shown on the map, but varieties of the bedrock are not distinguished (refer to bedrock geology map). Most of the surficial materials are deposits formed by glacial and deglacial processes during the last stage of continental glaciation, which began about 25,000 years ago. The remainder of the surficial deposits are the products of postglacial geologic processes, such as river floodplains, or are attributed to human activity, such as fill or other land-modifying features.

The map shows the areal distribution of the different types of glacial features, deposits, and landforms as described in the map explanation. Features such as striations and moraines can be used to reconstruct the movement and position of the glacier and its margin, especially as the ice sheet melted. Other ancient features include shorelines and deposits of glacial lakes or the glacial sea, now long gone from the state. This glacial geologic history of the quadrangle is useful to the larger understanding of past earth climate, and how our region of the world underwent recent geologically significant climatic and environmental changes. We may then be able to use this knowledge in anticipation of future similar changes for long-term planning efforts, such as coastal development or waste disposal.

Surficial geology maps are often best used in conjunction with related maps such as surficial materials maps or significant sand and gravel aquifer maps for anyone wanting to know what lies beneath the land surface. For example, these maps may aid in the search for water supplies, or economically important deposits such as sand and gravel for aggregate or clay for bricks or pottery. Environmental issues such as the location of a suitable landfill site or the possible spread of contaminants are directly related to surficial geology. Construction projects such as locating new roads, excavating foundations, or siting new homes may be better planned with a good knowledge of the surficial geology of the site. Refer to the list of related publications below.

### OTHER SOURCES OF INFORMATION

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