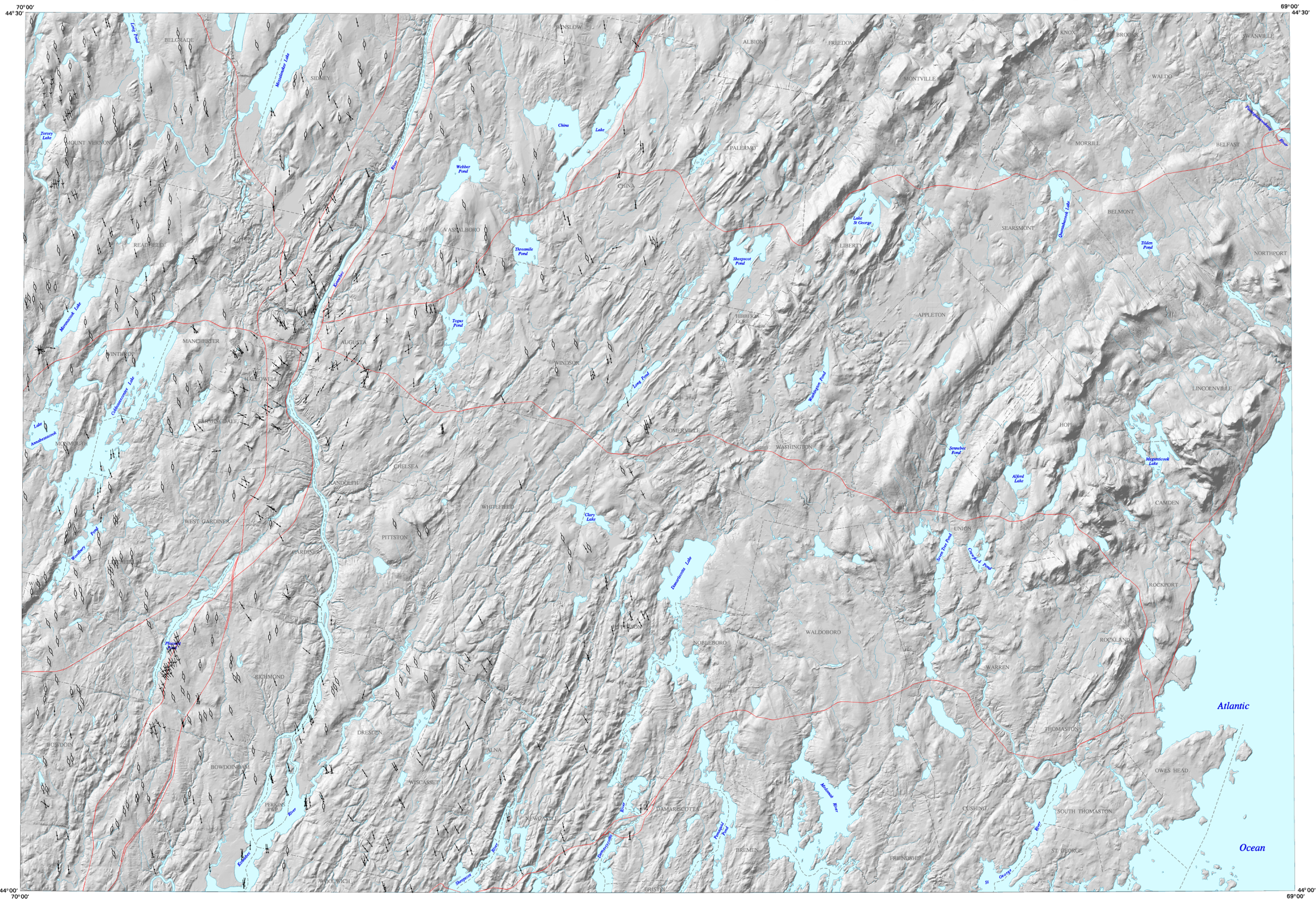


Glacial Ice-Flow Indicators in the Western Half of the Augusta 1:100,000 Quadrangle, Maine



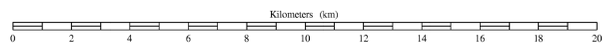
Shaded relief base by Marc C. Loeblein using a digital elevation model with a 10-meter grid, sun angle of 31.5°, and sun elevation of 45°.



Map Scale
1:100,000



Quadrangle Location



National geodetic vertical datum of 1929.

Augusta Quadrangle, Maine

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Funding for the preparation of this map was provided in part by the U.S. Geological Survey STATEMAP Program, Cooperative Agreement No. 08HQAG0050.



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Open-File Map 09-42
2009



Figure 1. This bedrock outcrop in a Saco gravel pit records three successive flow directions of glacial ice. The shallow trough in the background preserves the oldest set of striations, indicating ice flow to the southeast. A later flow moved toward the south (recorded by striations in lower-right part of photo), followed by the youngest flow to the southwest (lower left). The arrows mark these sets of striations and directions of ice flow.



Figure 2. Rubbing a pencil across a glacially polished bedrock surface often reveals glacial striations that are otherwise hard to see. This photo is a view looking down on a granite ledge in Norway, Maine. The striations seen here could indicate ice flow in either of two possible directions, but from other geological evidence in the region we can infer the flow direction shown by the arrow.



Figure 3. This glacially streamlined till ridge is seen from Route 156 in Jay, Maine. It is oriented parallel to the former ice flow, which was toward the south-southeast. Many such till ridges that slope in the same direction that the ice flowed were built out from the south ("downglacier") sides of bedrock hills. Their smooth terrain, favorable soils, good drainage, and southern exposures make them well suited for fields and orchards.



Figure 4. Large-scale glacial striations (grooves) are readily apparent on the west surface of this ledge next to Route 27 in Kingfield. The direction of ice flow was from right to left (southward along the Carabasset River valley).



Figure 5. Most glacial striations do not provide a definitive ice-flow direction. They yield two possibilities and geologists rely on other evidence, such as the glacial transport direction of rocks from a known source, to infer the true ice-flow direction. In central and southern Maine it is usually safe to assume that if striations have a NW-SE orientation, for example, the ice flowed toward the southeast. Occasionally we find a type of glacial erosion feature called "crag and tail," as seen on this beach ledge on Roque Island. Here we can be sure that the ice flowed from right to left, as shown by the tapering "tails" of rock on the protected downglacier sides of hard knobs on the ledge surface.



Figure 6. This ledge surface on the shore of Carrying Place Cove in Lubec was very well striated and polished by glacial abrasion. The orientation of the small concavity with a steeper side and striations streaming out from it (upper left) indicates ice flow from right to left.

EXPLANATION OF SYMBOLS

- Glacially streamlined hill. Symbol shows trend of long axis of hill, which is parallel to former ice flow direction.
- Fluted till surface. Symbol shows axis of narrow till ridge oriented parallel to glacial ice flow. Arrowhead indicates flow direction.
- Striation locality. Arrow shows direction of glacial flow inferred from striations or grooves on bedrock, which locally may be associated with crescentic fractures or other types of glacial erosion features. Dot marks point of observation. Flagged direction is older. In rare cases where three flow directions are recorded, oldest trend is marked by two flags.
- Road
- Town boundary
- County boundary
- State boundary
- AUGUSTA Township name



Figure 7. View northeast across McWain Pond in Waterford, Maine. The long cleared area on the hill is a good example of a till "ramp." Glacial ice flowed south-southeast and plastered till against the bedrock summit of the hill. This process also streamlined the till ridge and elongated it in the direction of flow.

RELATED MAPS

Tolman, S. S. (compiler), 2009. Deglaciation features in the Augusta 1:100,000 quadrangle, Maine. Maine Geological Survey, Open-File Map 09-41.

Tolman, S. S. (compiler), 2009. Surficial geology of the Augusta 1:100,000 quadrangle, Maine. Maine Geological Survey, Open-File Map 09-40.

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.

READFIELD	BELGRADE	VASSALBORO	CHINA LAKE	PALERMO	LIBERTY	MORRILL	BELFAST
C. Hildreth 04-00	C. Hildreth 04-00	C. Hildreth 04-00	K. Brennan & M. W. 07-00				
WINTHROP	AUGUSTA	TOULON	WEEKS	RAZOVILLE	WASHINGTON	SEARSMONT	LINCOLNVILLE
W. Thompson 08-75	W. Thompson 08-75	W. Thompson 07-01	T. Wedde 07-29				
PURDYSVILLE	GARDNER	EAST PITTSBORO	NORTH WHITEFIELD	JEFFERSON	UNION	WEST ROCKPORT	CAMDEN
C. Hildreth 05-88	W. Thompson 08-88	W. Thompson 08-88	W. Thompson 08-11				
BOWDOINHAM	RICHMOND	WISCASSET	DAMASCUS	WALDOBORO WEST	WALDOBORO EAST	THOMASTON	ROCKLAND
C. Hildreth 05-82	T. Wedde 08-13	W. Thompson 08-13	W. Thompson 08-13				