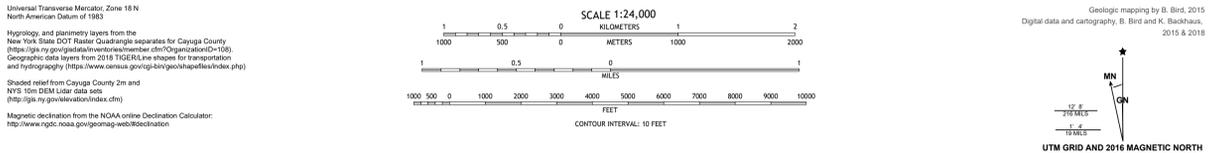
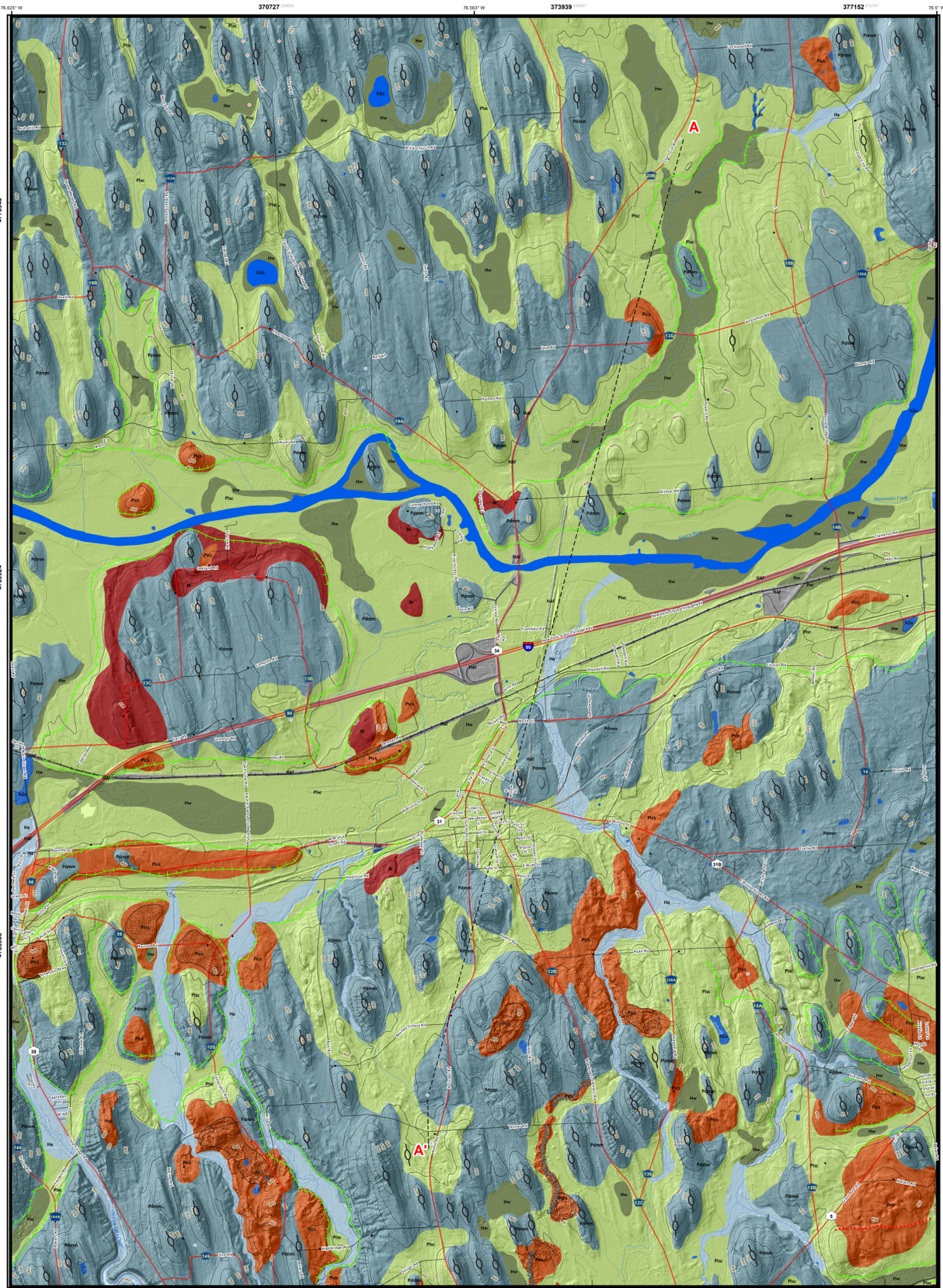


SURFICIAL GEOLOGY OF THE WEEDSPORT 7.5-MINUTE QUADRANGLE, CAYUGA COUNTY, NEW YORK

prepared by
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National Cooperative Geologic Mapping Program (STATEMAP)



Introduction

The surficial geology of the Weedsport 7 1/2 minute quadrangle was mapped in 2014-15 as part of a National Cooperative Geologic Mapping Program funded StateMap project (award # G14AC00360). This map is part of a larger project of the New York Museum/New York State Geological Survey to map all of Cayuga County, New York. The purpose of this map was to identify and delineate various surficial materials in the Weedsport quadrangle with the intent that this information can guide municipalities in land use, environmental, and natural resource decisions.

The Weedsport quadrangle is located in central New York along the Interstate 90 corridor about 30 miles west of Syracuse, NY. Included within the quadrangle are the towns of Brutus, Cato, Conquest, Mentz, Throop, and Sennett. Larger populations reside in the villages of Weedsport and Port Byron in the quadrangle. This portion of the county is mostly rural with large tracts of forest and agriculture outside the villages of Port Byron and Weedsport. In the central portion of the quadrangle is a topographically low area which stretches across the central portion of the state which has been exploited to build the modern Erie Canal as well as earlier versions of the canal.

Situated in the Ontario Lowlands physiographic province the landscape is generally subdued, rolling topography with the greatest elevation on drumlin tops at 732 feet above sea level in the southeastern portion of the quadrangle with the lowest being 377 feet in the channel in the central portion of the map. This glacial meltwater channel and the drumlins across the area dominate the geomorphology of the Weedsport quadrangle. Drumlins are testament to the glaciers that once covered the entire quadrangle. An accumulation of glacial sediment in excess of 75 feet is reported mostly in the northern portion of the quadrangle. Sediments include diamicton (interpreted as till), sorted clay, silt, sand, and gravel from glacial meltwater and glacial lakes and post glacial alluvium and wetland deposits. The lithologic units that comprise the quadrangle are highly variable in thickness and character although generally are expressed geomorphologically as similar features. For instance the drumlins are generally diamicton.

Bedrock is exposed in and near the channel cutting across the Weedsport quadrangle and according to various drilling logs the depth to bedrock ranges from 2 to 125 feet across the quadrangle. An average depth to bedrock for the quadrangle is about 40 feet. The bedrock beneath the glacial sediments in the quadrangle is mapped as Silurian in age (Fisher et al, 1970). The northern area is underlain by Vernon Formation. The southern portion of the quadrangle is underlain by the undifferentiated Camillus and Syracuse Formations. Drillers' logs indicate the bedrock is layered sedimentary rock of shale or limestone and gray, black, green or red in color.

Surficial Map Units

The Weedsport quadrangle is covered by a variety of sediment types deposited by the glacier directly, meltwater from the glacier or post-glacial streams and lakes. These can be grouped into five major categories including diamicton, sand and gravel, fine sand, silt and clay, recent organic deposits, and recent sand and gravel deposits. Diamicton covers the largest percentage of the quadrangle with fine grained sand, silt and clay and sand and gravel comprising the bulk of the rest.

Pd
This unit is a mixture of unsorted sediment ranging from clay to boulders. In the Weedsport quadrangle all diamicton encountered is interpreted to be glacial till, sediment deposited directly by the glacier and can be upwards of 100 feet thick. Where exposed the diamicton is matrix supported. Color ranges from red to reddish brown to reddish gray to gray. Hand auger samples generally are sandier and less compact than exposures which are very hard, over compacted with a larger percentage of fine silt and clay. This unit is associated with the drumlins in the area and research in this area supports the diamicton is till (Gentoso et al, 2012, Hopkins et al, 2014).

Psc

This unit comprised of bedded fine sand, silt, and clay covers about 40 percent of the quadrangle. The thickness of this unit is highly variable where drill logs indicate that this unit can be as thick as 50 feet while hand auger samples have encountered areas as thin as 2 feet thick over diamicton. It is interpreted that this material was deposited in glacial Lake Iroquois which would have flooded the entire landscape as the glacier retreated northward (Bird and Kozlowski, 2014). Fine sediment suspended in the lake would have settled across the area with thickest accumulations in the low areas between drumlins, thinning on the drumlins.

Psg

Characterized by stratified sand and gravel with occasional cobbles this unit is interpreted to be deposited by glacial meltwater at or very near the glacier and can be upwards of 80 feet thick. Psg is widely distributed in the southern half of the quadrangle. An esker can be found Crossing Tanner Road in the town of Brutus. Where the esker crosses the road a barrow pit can be found on the south side (Figure 1). This esker ridge extends about 1.7 km southward toward the boundary of the Weedsport quadrangle. The sand and gravel deposits mark an area where the ice front would have stalled for some period of time and subglacial meltwater would have discharged subglacially, depositing sand and gravel in the subglacial channel forming the esker and ahead of the glacier forming the fan. Other areas of stratified sand and gravel likely represent a similar environment without a well preserved esker/fan complex. Barrow pits are common in this unit with very limited large scale gravel mining operating at the time of mapping in the quadrangle.



Figure 1. Barrow Pit in Esker.

Hs and Hw

Post glacial sediments occupy the low areas and along the shoreline Engineering borings indicate this unit can be 20 feet thick in some areas. The organic sediments (Hw) are coincident with wetlands across the area while the alluvium (Hs) is associated with fluvial processes along Owasco Lake Outlet, Cold Spring Brook, North Brook, Putnam Brook, and Muskrat Creek.

Methods

For this map multiple methods were used to gather surface and subsurface data. For field mapping a two meter hand auger was used to collect samples below the soil to refusal in 53 locations and another 26 samples were collected from excavated areas such as drainage ditches, road and stream cuts, and construction sites. Each of these locations was recorded with a global positioning system (Garmin 72H in NAD 83 UTM 18N coordinates) and the sediment encountered was noted. Water wells (38 total wells) from the Department of Environmental Conservation (NYDEC), New York Department of Transportation (NYDOT) borings(3), and NYDEC gas and oil well

records (17) were also used to decipher the subsurface of the Weedsport quadrangle. Working with the NYDEC water well records, the sediment lithologies were simplified from drillers' descriptions to more concise, uniform descriptions. The thickness of each lithology and bedrock depth was recorded and the location plotted. The uppermost layer under the topsoil was used to delineate the surficial geology while the stratigraphy was used to create a geologic cross section which extends north-south along the eastern margin of the map from A to A'. The same process was followed for the NYDOT and engineering borings.

Field data were digitized in ArcMap 10.2. Polygons were created based upon the lithology of the surface material and the sample and boring locations were plotted. The cross section was created using Adobe Illustrator CS6 with a topographic profile from ArcMap and wells and boring.

Conclusions

The pattern and character of surficial sediments in the Weedsport quadrangle are a result of a retreating glacier across the area. The diamicton was deposited directly by the ice during advance and subsequent retreat of the glacier, in the process forming drumlins. On the final retreat across the area copious amounts of meltwater flooded much central New York creating meltwater channels and then glacial Lake Iroquois. Fine sand, silt and clay washed into the lake from wave erosion of the drumlins and also from subglacial meltwater which then settled on the bottom of the lake. Large tracts of stratified sand and gravel deposits stretch across the southern portion of the quadrangle. These were deposited as subglacial meltwater exited from beneath the glacier. In the center of the southern margin of the map an esker winds through a low area between drumlins (Figure 1). This feature was created as a subglacial channel filled with sediment. Ice marginal positions on the map are better described as grounding lines as the margin was in contact with glacial Lake Iroquois. After the ice margin retreated and glacial Lake Iroquois drained, organic deposits began to build in the low, wet areas which still persist today.

Acknowledgments

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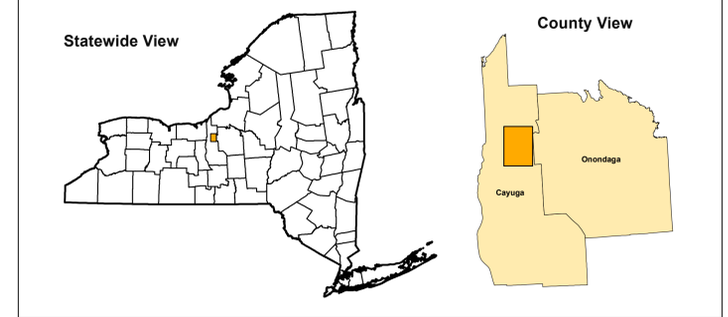
DESCRIPTION OF MAP UNITS

Holocene	
Af	Artificial Fill (Af) Surficial sediment composed of coarse/fine and or crushed rock anthropogenically transported and used for construction purposes.
Ha	Stratified silt, sand and gravel (Ha) Sorted and stratified silt, sand, and gravel, deposited by rivers and streams. May include cobbles and boulders. Inferred as post-glacial alluvium and includes modern channel, over-bank and fan deposits
Hw	Wetland Deposit (Hw) Peat, muck, marl, silt, clay or sand deposited in association with wetland environments. Various sediments can be present at transitional boundaries from one facies to another
Pleistocene	
Plsc	Silt and Clay (Psc) Stratified, fine-grained sediment consisting of fine sand, silt and clay size particles. Inferred to be deposited in mid shore to deepwater settings of glacial lakes. May include marl, rhythmites, and varves.
Pics	Cobbles to Sand (Pics) Stratified ice contacted deposits, variable coarse-grained sediment consisting of boulders to sand size particles. Inferred to be deposited along an ice-margin. May include, interbedded coarse lenses of gravel and clast supported diamictons (flow tills).
Pdmm	Diamicton (Pdmm) An admixture of unsorted sediment ranging from clay to boulders. Generally matrix supported, massive and clast-rich.
Pre-Pleistocene	
Br	Bedrock (Br) Non-glacially derived, hard rock, pre-pleistocene in age. May be covered up to a meter in diamicton, sand and gravel, or sand and clay in areas marked as Br.

SYMBOLS

Highways	Streams	NYSDOT Boring Location	Meltwater Channel
Streets	Water Bodies	NYSDEC Waterwell Location	Ice Margin
Railroads	Contours	NYSDEC Oil & Gas Well Location	Eskers
Cross-Section Line	NYSGS Sample Location	Drumlins	Outwash Fans

QUADRANGLE LOCATION



ADJOINING QUADRANGLES

Victory	Cato	Lysander
Montezuma	Weedsport	Jordan
Cayuga	Alburt	Shanawaga

QUADRANGLE ELEVATION



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NOTICE
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Feet-amsl
375 755
1:75,000 scale; 2x vertical exaggeration
Shaded relief generated from 2000 Cayuga County 2-meter Lidar data set for the National Oceanic and Atmospheric Administration.