# SURFICIAL GEOLOGY OF THE MECKLENBURG 7.5-MINUTE QUADRANGLE, SCHUYLER AND TOMPKINS COUNTIES, NEW YORK

CONTOUR INTERVAL: 10 FEET

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The Mecklenburg 7.5-Minute Quadrangle was mapped as part of the National Cooperative Geologic Mapping Program's STATEMAP projects in 2020 and 2022, supported by awards #G20AC00418 and #G22AC00366. This quadrangle is one of twelve that have been mapped under the Tompkins County Surficial Geologic Mapping Project, which the NYSGS initiated in 2018 and aims to conclude in the mid-2020s. The purpose of this map is to identify and delineate various surficial and geologic materials with the intent to inform and guide municipalities in land-use, environmental, and natural resource decisions across its approximately 55-square-mile area.

The quadrangle is located along the central-western border of Tompkins County and the eastern-central boundary of Schuyler County in the Finger Lakes Region of New York State, approximately 6 miles west of the City of Ithaca. It encompasses the Town of Enfield, Town of Mecklenburg, and the Village of Cayutaville as the main municipalities. This part of Tompkins County is predominantly rural, characterized by large tracts of state-owned forest and private rural farmland. The Connecticut Hill Wildlife Management Area is located in the south-central portion of the quadrangle. The quadrangle is situated within the Alleghany Plateau physiographic province and features higher elevation ridges that generally ramp up to the south and west of the Town of Enfield, interspersed with deep, broad valleys. The elevation varies significantly, with a change of approximately 1,115 feet (340 meters) from the highest peak, Connecticut Hill, at 2,094 feet above mean sea level (638 meters-amsl) to the Taughannock Valley floor at 980 feet-amsl (299 meters-amsl). Cayuta Lake, Taughannock Creek, Cayuta Inlet and the Fivemile Creek are the major water bodies in the area.

Bedrock in the area is predominantly consists of grey to blue shales and sandstones, which are Devonian in age (Rickard and Fisher, 1970). Limestone outcroppings, though present in two spots, are relatively thin. The bedrock composition of the quadrangle, as detailed in the Finger Lakes sheet of the Geologic Map of New York State, consists of the Cashaqua and Middlesex Shales, Beers Hill Shale, Grimes Siltstone, Dun Hill, Millport and Moreland Shale, Geneseo Shale, the Ithaca Formation, and the Sherburne

The surficial geologic units within this quadrangle have previously been mapped at a scale of 1:250,000. This mapping identified a variety of units including swamp deposits, outwash gravels, kame moraine, kame, till, thin till over rock, as well as lacustrine silt and clays (Muller and Cadwell, 1986). Since then, there has been limited mapping conducted at a higher resolution than that achieved by Muller and Cadwell in 1986.

To create the surficial geology map of the Alpine quadrangle, preliminary field maps were created using the ESRI ArcMap 10.8 software and consisted of all available topographic data (roads, lidar surface terrain and hydrography) to plot all field data on including field stops, bedrock outcrops and important site information. Surficial soil sampling employed the use of a five-and-a-half-foot hand auger to allow sampling below the variably thick organic soil horizon (below the topsoil). The most commonly used tool is an entrenching shovel with a pick. This primary purpose of employing this tool was to remove topsoil and/or eroded sediments from outcrops/exposures for analysis. At each field stop, the coordinates (latitude and longitude in decimal degrees) were recorded using a Garmin GPS 66st, descriptive notes were obtained on the sediments observed including mention ofwhether a sample and/or shigh-resolution photos were taken, and the time at which the stop was made. These details were logged into a field notebook in accordance with NYSGS Surficial Mapping Protocols.

At most of the field sampling sites, a soil sample was collected for grain-size analysis. This analysis method employes either one or two processes: dry-sieve or wet-sieve analysis. These processes followed the procedure outlined by Bowles (1978), while only using a seven-tiered sieve stack (#5, #10, #18, #35, #60, #120, #230, and Pan) for both dry-(mechanical) and wet- (hydrometer) sieve analysis. The predominantly cohesive (fine-grain dominant) samples were sorted using the wet-sieve analysis, while the cohesionless (coarse-grain dominant) samples were sorted using the dry-sieve analysis.

The final surficial geologic map, cross-section and elevation maps were produced using ESRI ArcMap and Adobe Illustrator CS6 software. The cross sections were created in ArcMap using the XActo CrossSection 10 Tool and then exporting the cross section into Adobe Illustrator to connect the stratigraphic units. The surficial geologic map was created by generating the digital draft from the geologic field map. Polygons were then produced by digitizing this map in ArcMap and colored according to surficial geologic units found within the quadrangle. The final map was drafted in Adobe Illustrator and exported as a PDF file.

### A total of 361 field stops were conducted within the quadrangle, resulting in 130 samples collected for grain-size analysis (see Appendix). At some stops, multiple samples were collected due to the presence of stratigraphic variations, either in exposures or at depth as revealed by the hand auger. The final count of lithologies identified during field sampling included 238 stops with diamicton, 61 with bedrock, 46 with sand and gravel, seven with sand, six with glaciolacustrine sediment, two with alluvium, and one with cemented sand and gravel. The surficial geologic units found within the quadrangle are as follows:

This unit is generally comprised of coarse/fine sediment, large cement mounds and/or crushed rock anthropogenically transported and used for construction purposes. This material is used in artificial dams, built to retain water, and large, raised roadbeds for bridges within the quadrangle.

Holocene Alluvium (Ha) and Holocene Wetland Deposits (Hw) Post-glacial sediments occupy the low areas or topographic depression throughout the quadrangle. Ha is associated with fluvial processes in creek valleys throughout the quadrangle. This lithology generally consists of stratified silt, sand, and gravel. Hw is associated with low areas and depressions in the highlands of the quadrangle where

wetlands developed due to restricted drainage. This lithology consists of peat, marl, clay, or sand.

Plsc comprises stratified, fine-grained sediment—fine sand, silt, and clay. It's inferred to be deposited in mid-shore to deep-water glacial lake settings, often including marl, rhythmites, and varves. This unit is mainly found at lower elevations near Enfield Creek's westernmost tributary along Trumbulls Corner Road and along Taughannock Creek

### Pleistocene Sand (Ps) observed down-slope from coarser sand and gravel deposits (Psg), indicate decreased depositional energy. Ps deposits are found in tributary creeks and within the Enfield

Creek Valley near the quadrangle's eastern boundary, with smaller deposits along the Taughannock Creek valleys on the western boundary.

Psg, characterized by well-sorted, stratified sand and gravel, is interpreted as glacial meltwater deposits at or near the margin of former glaciers. Found several meters above current river valley floors, it's located west of Enfield Creek, particularly in the higher elevations near Connecticut Hill and along the banks of Taughannock and Enfield Creeks.

Pics consists of stratified, ice-contact deposits with variable coarse-grained sediment, from boulders to sand sized grains. Inferred to be deposited at a stagnant ice margin in

### the form of sand and gravel hummocks, from melted ice blocks or as esker deposits representing subglacial rivers in a sinuous form. Pics is found in the Enfield Creek Valley, particularly at the Trumbulls Corner Kame Moraine, and along the flanks of Connecticut Hill traversing Griffin Road.

This unit is poorly sorted and matrix-supported in most locations, with the matrix comprising well-sorted sand cemented by calcite or silicate rinds around clasts. The clasts are predominantly from local Paleozoic bedrock but also including exotic granite and gneiss lithologies. Clasts vary widely in size from pebble gravel to cobbles. Pcsq are inferred to be subaqueous or proglacial outwash deposits. This unit is found along an ice-marginal position, cemented by mineralization from meltwater through existing sand and

## Pleistocene Diamicton (Pd)

This unit is a mixture of sediment grains that range from clay to boulders in size. In this guadrangle, all diamicton is interpreted to be deposited by glacial action, therefore it is referenced as glacial till. It is generally matrix supported, sand-dominant, and tan and reddish brown in color. Diamicton is observed throughout the quadrangle independent of elevation and underlies most of the other surficial geologic units within the quadrangle.

# Pleistocene Diamicton (Clast-Supported) (Pdcs)

This unit is an admixture of unsorted sediment from clay to boulders, typically clast supported, massive, rich in clasts, and is interpreted as till. Within this quadrangle, identified moraines consist of clast supported till, with some being gravel-rich and exhibiting hummocky topography along morainal boundaries. Pdcs is predominantly found at elevations higher than Enfield and Taughannock Creeks, with the largest deposit located in the quadrangle's central portion.

**UTM GRID AND 2019 MAGNETIC NORTH** DECLINATION AT CENTER OF SHEET

The Mecklenburg quadrangle, located along the western boundary of Schuyler and Tompkins Counties, features its highest point at Connecticut Hill in the south-central area. Bedrock (Br) is overlain, in most areas, by Pleistocene age sediments aside from hilltops and within stream-cut chasms. Bedrock within the mapping area is of Devonian age, primarily comprising black-to-grey shales, with interbedded sandstones and limestones. Bedrock outcrops in deep chasms, on hilltops, and sporadically in stream beds, particularly within the Enfield Creek tributary along Trumbull Corners Road, and in newly cleared ditches. The bedrock in the Mecklenburg quadrangle is overlain by sand-dominant, matrix-supported diamicton (Pd), interpreted as lodgement glacial till deposited at the base of the Ontario Lobe of the Laurentide Ice Sheet. Its classification as a lodgement till is based on the bimodal distribution of grains and high density. The clasts in the till, ranging from fine gravel to boulders in size, are an intermix of faceted to rounded exotic tillstones and local bedrock, embedded in a sandy clay matrix. A key distinction in these glacial tills is the grain-size distribution and matrix characteristics. Notably, former ice-marginal positions feature a distinct clast-supported matrix, often with an armored surface of mostly fine to coarse gravel and boulder sized clasts (Pdcs). Samples MBG-21-07 from the Perry City Moraine and MBG-23-54 & -55 from the Mecklenburg Moraine, both identified as Pdcs, or clast-supported diamicton, highlight these former ice-marginal positions and represent ablation till emanating off the glacial lobe.

The glacial till in the Mecklenburg quadrangle is overlain by predominantly coarse-grained deposits in the lowlands, consisting of medium sand to coarse gravel (Psg). These Psg deposits are massive, unbedded, and contain mostly subrounded to rounded clasts of exotic and local bedrock. The low-lying tributary valleys are primarily lined with Psg, interspersed with sporadic ice-contact deposits ranging from meltwater derived sand to cobble (Pics) and clast-supported glacial till (Pdcs). The distribution of Psg and/or adjacent to glacial till suggests their formation as outwash sediments from meltwater of the retreating Ontario Lobe, flowing south through Taughannock Creek, Enfield Creek,

### **SUMMARY AND CONCLUSIONS: Continued...**

At the lowest elevations along these creeks, silty fine to medium sand deposits (Ps) were identified adjacent to or just above the modern floodplain. At stop MBG-23-120, located along State Route 228 above Taughannock Creek near the western edge of the mapping area, stratified sand, and gravel with massive beds of fine to medium sand were observed. An Optically Stimulated Luminescence (OSL) sample was collected at this site and may aid in constraining the timing of the ice retreat in the former Glacial Lake Cayutaville basin. The deposits at this location are interpreted to be the final remnants from the retreating Ontario Lobe. Additional evidence supporting this interpretation was found throughout the valley traversed by State Route 228, where more sand, sandy gravel, and glaciolacustrine deposits were discovered atop glacial till, bounded by a significant moraine to the southwest. In the guadrangle's extreme northwest corner, a small deposit of cemented sand and gravel (Pcsq) was located adjacent to a past ice-marginal position in the Finger Lakes National Forest. These Pcsg deposits, formed from ice-contact meltwater, are similar to those found in adjacent quadrangles.

While the topography gradually rises in elevation towards the south-central portion of the Mecklenburg quadrangle, the surface is predominantly flat-lying and dissected by modern stream channels. The region features six principal east-west ice marginal landforms: the Mecklenburg, Beck Road, Perry City, Aiken, Black Oak, and Cayutaville Moraines, ordered from north to south. These moraines are comprised of clast-supported diamicton (Pdcs), deposited over previously deposited glacial till (Pd), while the Enfield Moraine is distinctly classified as a kame moraine comprised of ice-contact sand and cobbles. Streamlined landforms are only present between the Aiken and Black Oak moraines, suggesting a possible surge event during one of the Ontario Lobe's southward advances. Towards the southern mapping area, the terrane becomes mountainous and is draped with hummocky topography featuring ice-contact cobbles and sand, clast-supported diamicton, and medium sand and gravel. Within the deposits just north of Cayutaville Road lies a lone, kame deposit, characterized by bedded medium sand interspersed with subrounded gravel clasts.

Upon completion of field mapping within this portion of the Mecklenburg quadrangle, the geomorphic features and distribution of deposits suggests that the expansive glacial till and defined ice margins are likely due to the retreat of the Ontario Lobe to the north. Evidence for a previously undefined glacial lake, named by the authors as Glacial Lake Cayutaville, was discovered in the southwest quadrant. This former glacial lake basin partially overlaps with the current Cayuta Lake basin and is surrounded by extensive swamp deposits. The small patch of isolated drumlins in the central mapping area may suggest a minor readvance from the Aiken Moraine to the Black Oak Moraine, however, more evidence is necessary to accurately determine the overall timing of the advance and recession of the ice sheet in this area.

## Bowles, J.E., 1978, Engineering Properties of Soils and Their Measurement (second edition): McGraw-Hill Book Company, NY, 213 p

Holocene

Muller, E.H., and Cadwell, D.H., 1986, Surficial geologic map of New York: Finger Lakes sheet: New York State Museum Map and Chart Series 40, scale 1:250,000, 5 sheets.

Rickard, L.V., and Fisher, D.W., 1970, Geologic map of New York: Finger Lakes sheet: New York State Museum Map and Chart Series, No. 15, scale 1:250,000, 5 sheets.

## **DESCRIPTION OF MAP UNITS**

his unit is generally comprised of coarse-to-fine materials, such as large cement mounds and/or crushed rock, which have been

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.

Peat, muck, marl, silt, clay, or sand deposited in association with wetland environments. Various sediments can be present at transitional undaries from one facies to another.

Unsorted and unstratified deposit of gravel, sand, silt, and clay, with boulders/cobbles possible. Described as a mass-wasting deposit at the base of steep hillslopes and cliffs that was formed as part of a slump or hillslope failure.

Stratified, fine-grained sediment consisting of fine sand, silt, and clay-size particles. Inferred to have been deposited in mid-shore to deep water settings of glacial lakes. May include marl, rhythmites, and varves.

Pics-iw Stratified, fine-grained sediment consisting of fine sand, silt, and clay-size particles. Constrained to isolated pockets and inferred to have been deposited in circular depressions within or upon former ice sheets.

Well-sorted and -stratified sand deposited by fluvial, lacustrine, or eolian processes. Inferred to be deposits associated with distal glacial ind and gravel. May include cobbles and boulders. Inferred to be delta, fan, or lag deposits in glacial channels

or near former ice margins. orly-sorted and matrix-supported sand and gravel in most locations. Matrix consists of well-sorted sands cemented with well-developed

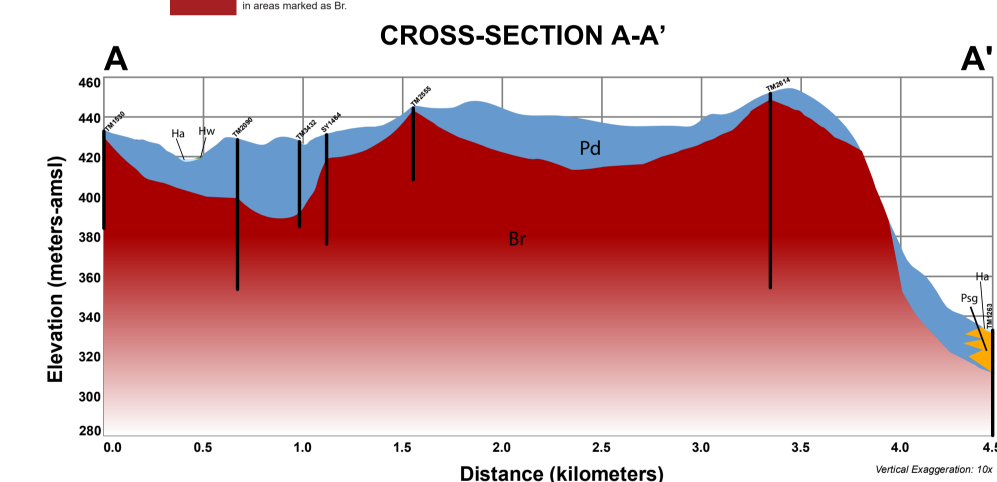
calcite or silicate rinds surrounding clasts. Clasts are predominately from local Paleozoic bedrock but include exotic lithologies such as granite and gneiss and range widely in size from pebble to cobble. Inferred to be subaqueous or proglacial outwash deposits. tratified ice contact deposits; variable coarse-grained sediment consisting of boulders to sand-size particles. Inferred to have been

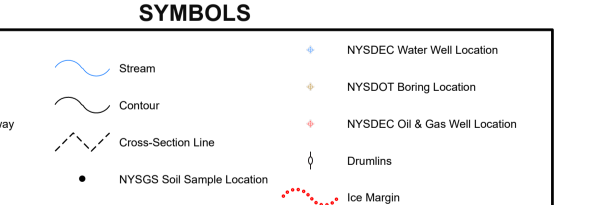
deposited along an ice margin. May include interbedded coarse lenses of gravel and clast-supported diamicton (flow till). Matrix-supported diamicton (Pd)

# Pre-Pleistocene

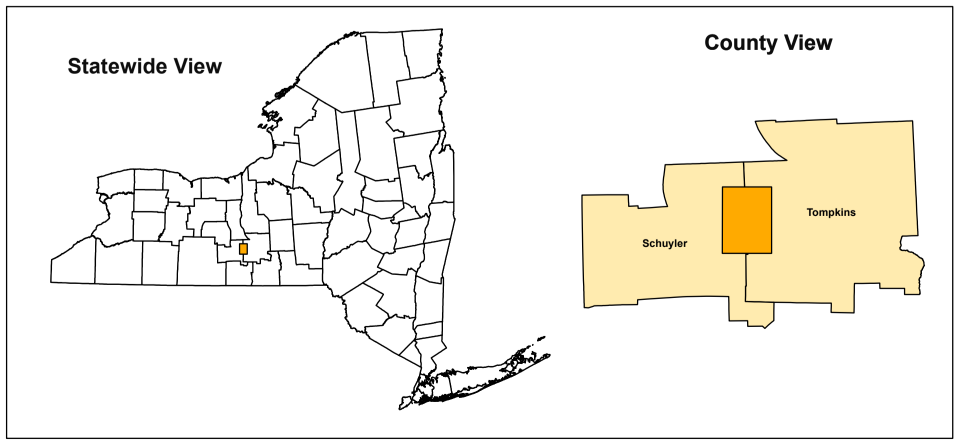
Non-glacially derived hard rock, pre-Pleistocene in age. May be covered by up to a meter with diamicton, sand and gravel, or sand and clay

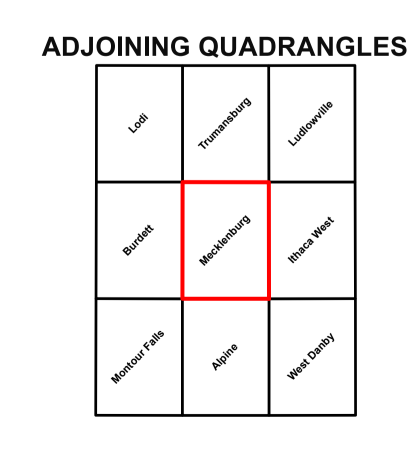
An admixture of unsorted sediment ranging from clay to boulders. Generally matrix-supported, massive and clast-rich.





# **QUADRANGLE LOCATION**





**QUADRANGLE ELEVATION** 1:75,000 scale; 2x vertical exaggeration Feet-amsl Shaded relief generated from 2020 Central Finger

2100

This geologic map was funded in part by the USGS National Cooperative Geologic Mapping Program STATEMAP award numbesr G20AC00418 and G22AC00366 in the year 2021 and 2023 The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily presenting the official policies, either expressed or implied, of the U.S. Government. While every effort has been made to ensure the integrity of this digital map and the factual data upon which it is based, the New York State Education Department ("NYSED") makes no representation or warrantv. expressed or implied, with respect to its accuracy, completeness, or usefulness for any particular purpose or scale. NYSED assumes no liability for damages resulting from the use of any information, apparatus, method, or process disclosed in this map and text, and urges independent site-specific verification of the information contained herein. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by

Lakes 1-meter Lidar data set by the New York

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