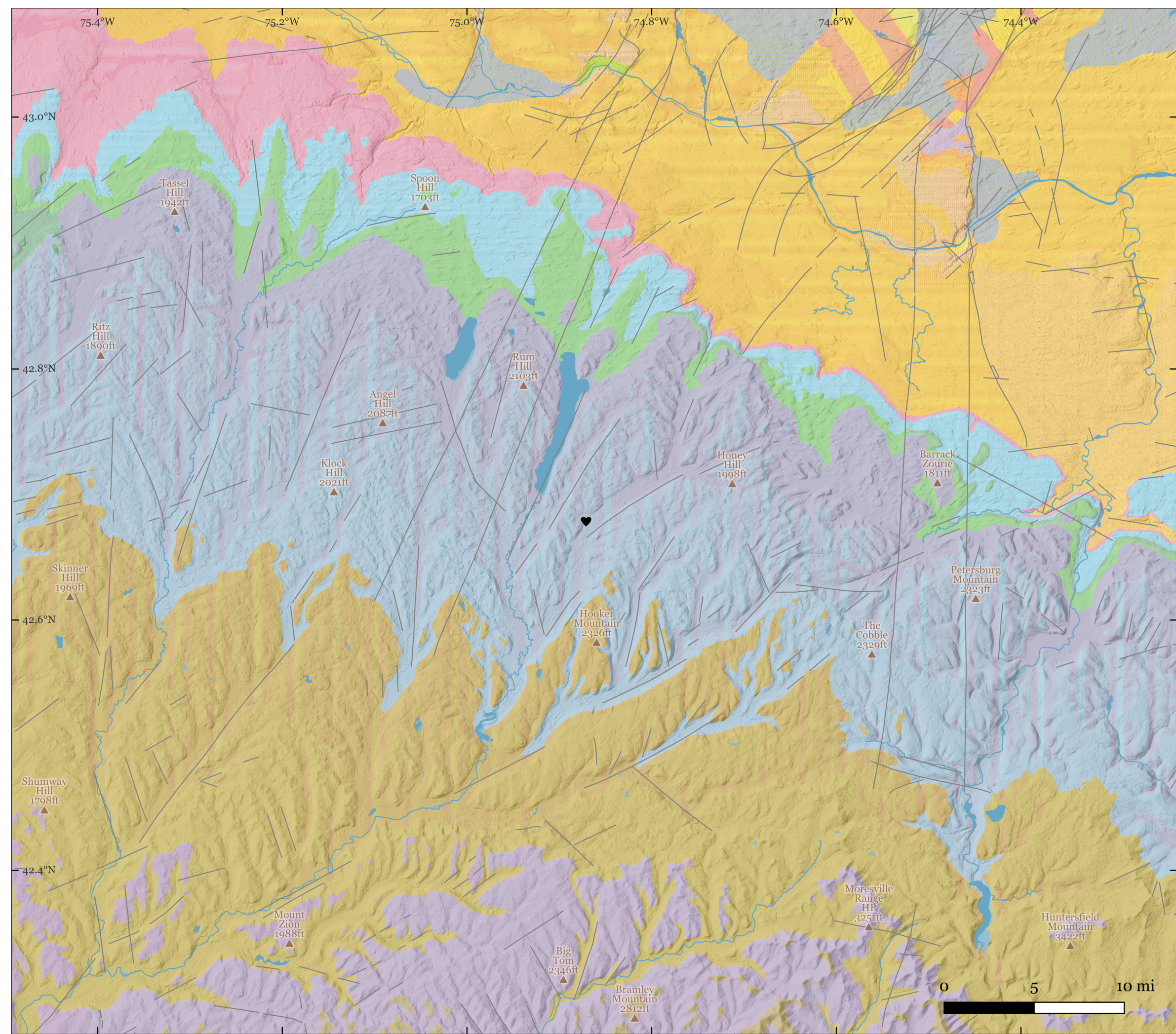


Bedrock Geology

After New York State Museum and Science Service
Map and Chart Series no. 15, 1970.



Quaternary fill	
Beers Hill, Dunn Hill, Milport, & Moreland Shales	
Upper Walton Formation	
Enfield and Kattel Formations	
Lower Walton Formation	
Oneonta Formation	
Unadilla, Laurens, New Lisbon & Gilboa Formations	
Oriskany Formation	
Moscow Formation	
Panther Mountain Formation	
Marcellus Formation	
Plattekill Formation	
Undifferentiated Lower Hamilton Group	
Onondaga Limestone	
Onondaga Limestone – Schoharie Formation	
Helderberg Group	
Cobleskill Limestone	
Vernon Shale	
Ilion Shale	
Clinton Group	
Pulaski & Whetsone Gulf Formations	
Frankfort Formation	
Schenectady Formation	
Utica Shale	
Canajoharie Shale	
Black River Group	
Mohawk Valley Trenton & Black River Groups	
Chuctanunda Creek Dolostone	
Little Falls Dolostone	
Potsdam Sandstone	
Theresa Galway Formation	
Biotite-hornblende granitic gneiss	
Biotite-quartz gneiss	
Biotite-quartz-plagioclase gneiss	
Granitic & quartz gneisses	
Pyroxene-hornblende-quartz-plagioclase gneiss	
Pyroxene-quartz gneiss	
Quartz-feldspar gneiss	
Quartzite, quartz schist & graphitic schist	
Undivided metasedimentary rock	
Water	Faults

