

# Bash Bish Falls Quadrangle Carbonate Bedrock Map

Map

## NOTICE !

Set of (18) 1:24,000 scale quadrangle compilation sheets delineating carbonate rocks of western Connecticut. Primary author Leo Hall, 1978, with contributions by Harwood 1971, for South Sandisfield Quad, and possibly other areas. Includes assortment of geologic data- geologic contacts, outcrops, and notes.

Regional compilation at 1:125,000 scale by Leo Hall 12/1977 & 12/1978, with some linework from Gates for the Sharon Quad.

This mapset contains unpublished maps, cross- sections, and related information archived by the State Geological and Natural History Survey of Connecticut as part of the Survey Library Collection.

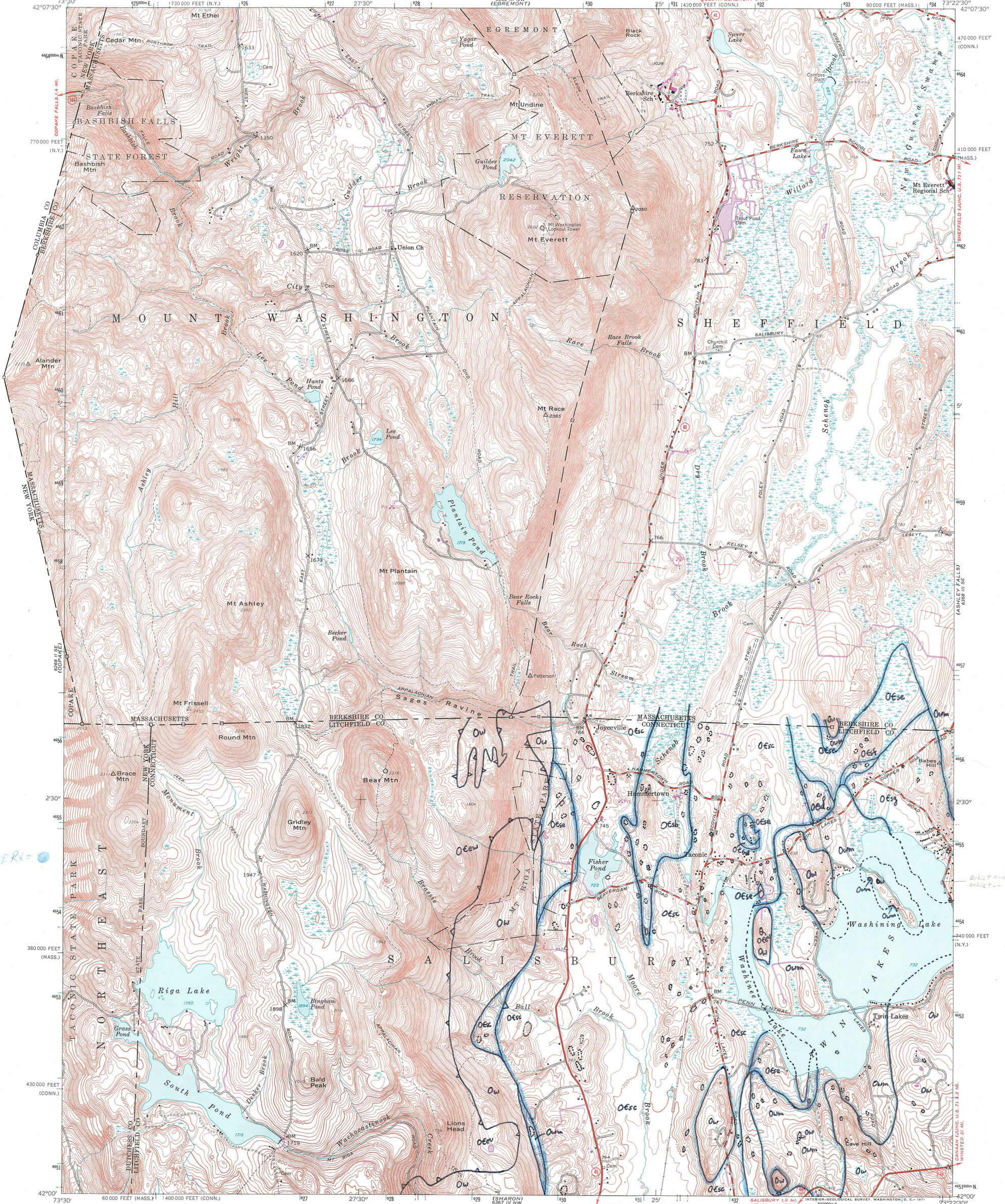
These materials have not been reviewed for accuracy, consistency, or completeness. For many geographic areas, more current information exists, either in published or unpublished form.

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CARBONATE RI =

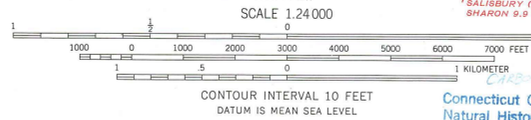
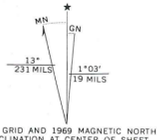
Schist and calcareous schist - Ow or Oum

Mapped, edited, and published by the Geological Survey

Control by USGS, USC&GS, Connecticut Geodetic Survey, and Massachusetts Harbor and Land Commission

Culture and drainage, in Connecticut and New York, in part compiled from aerial photographs. Topography by planetable surveys 1944  
Topography in Massachusetts from aerial photographs by photogrammetric methods. Aerial photographs taken 1942. Field check 1946  
Revised 1958

Polycyclic projection. 1927 North American datum  
10,000-foot grids based on Massachusetts coordinate system, mainland zone, Connecticut coordinate system, and New York coordinate system, east zone  
1000-meter Universal Transverse Mercator grid ticks, zone 18, shown in blue  
Fine red dashed lines indicate selected fence and field lines visible on aerial photographs. This information is unchecked



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Natural History Survey  
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ROAD CLASSIFICATION

Heavy-duty	Light-duty
Medium-duty	Unimproved dirt
U. S. Route	State Route

BASHBISH FALLS, MASS.-CONN.-N. Y.  
N 4200-W 7322.5/7.5

Revisions shown in purple compiled in cooperation with  
Connecticut Highway Department from aerial photographs taken 1969  
This information not field checked

1958  
PHOTOREVISED 1969  
AMS 6368 III SW-SERIES V814