

# Peach Lake Rodgers Bedrock Compilation Sheet (paper)

Map

## NOTICE !

Bedrock quadrangle 1:24,000 scale compilation sheets for the Bedrock Geological Map of Connecticut, John Rodgers, 1985, Connecticut Geological and Natural History Survey, Department of Environmental Protection, Hartford, Connecticut, in Cooperation with the U.S. Geological Survey, 1:125,000 scale, 2 sheets. [minimum 116 paper quad compilations with mylar overlays constituting the master file set for geologic lines and units compiled to the State map, some quads have multiple sheets depicting iterations of mapping]. Compilations drafted by Nancy Davis, Craig Dietsch, and Nat Gibbons under the direction of John Rodgers.

Geologic unit designation table translates earlier map unit nomenclature to the units ultimately used in the State publication.

This map set contains unpublished maps, cross- sections, and related information archived by the State Geological and Natural History Survey of Connecticut as part of the Survey Library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

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UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

STATE OF CONNECTICUT  
HIGHWAY DEPARTMENT

PEACH LAKE QUADRANGLE  
NEW YORK-CONNECTICUT  
7.5 MINUTE SERIES (TOPOGRAPHIC)



Mapped, edited, and published by the Geological Survey

Control by USGS, USC&GS, Westchester County Control Survey, and Connecticut Geodetic Survey

Culture and drainage in part compiled from aerial photographs taken 1941. Topography by planimetric surveys 1943. Revised 1958

Polyconic projection. 1927 North American datum

10,000-foot grids based on New York coordinate system, east zone, and Connecticut coordinate system

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

Revisions shown in purple compiled in cooperation with Connecticut Highway Department from aerial photographs taken 1970. This information not field checked

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS  
FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

SCALE 1:240,000  
1 MILE  
1000 0 1000 2000 3000 4000 5000 6000 7000 FEET  
1 5 0  
1 KILOMETER

CONTOUR INTERVAL 10 FEET

DATUM IS MEAN SEA LEVEL

UTM GRID AND 1970 MAGNETIC NORTH

DECLINATION AT CENTER OF SHEET

125°  
222 MILS  
0°57'  
17 MILS

PEACH LAKE, N.Y.—CONN.  
N4115—W7330/7.5

1958  
PHOTOREVISED 1970  
AMS 6266 I SE-SERIES V821

90

*St. Camomile line  
probably an  
extinct trout bank;  
originally cuts out  
black*