

Kent Bedrock Geology Map 2

Map

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62116
GAMENIA

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

STATE OF CONNECTICUT
HIGHWAY DEPARTMENT
6367 IV SW
(ELLSWORTH)

KENT QUADRANGLE
CONNECTICUT
7.5 MINUTE SERIES (TOPOGRAPHIC)

62117 SE
(CORNWALL)



The allocation and rock (orange) may not actually connect as indicated

Lack of outcrop here this area and its contacts doubtful at this time.

Mapped, edited, and published by the Geological Survey
Control by USGS, USCGS, and Connecticut Geodetic Survey
Topography from aerial photographs by multistatic methods
Aerial photographs taken 1944. Field check 1948
Revised 1955

Polyconic projection, 1927 North American datum
10,000-foot grid based on Connecticut coordinate system
1000 meter Universal Transverse Mercator grid ticks,
zone 18, shown in blue



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

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
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A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

KENT, CONN.
N4137.5-W7322.5/7.5
1955
AMS 6367 III NW-SERIES V816

these connections (east of Mt. Alton and across Tanager swamp) of ge are questionable at this time.

As a general comment for this area, the rocks shown by green indicating Mid-Ord. are giving us considerable problem. Structure sections through this area are complicated and don't fit our feelings toward the rock relationships. (i.e. If the rocks around Mt. Alton are Mid-Ord. than the carbonates must be thrust over the entire section of Mt. Alton. Actually, the rocks indicated by green in this area may be part of Lower (E), part of the allocthonous Warren fm., or even Mid-Ord.