

H

I

J

K

72°45'00"

72°37'30"

72°30'00"

9

9

8

8

7

7

6

6

5

5

42°00'00"

42°00'00"

41°52'30"

41°52'30"

41°45'00"

41°45'00"

41°37'30"

41°37'30"

72°45'00"

H

I

J

K

72°45'00"

72°37'30"

72°30'00"

Base from U.S. Geological Survey topographic maps. Bedrock topography compiled by R. V. Cushman.

MAP OF NORTH-CENTRAL CONNECTICUT SHOWING CONTOURS ON THE BEDROCK SURFACE

SCALE 1:62 500

1 5 0 1 2 3 4 5 MILES

1 5 0 1 2 3 4 5 KILOMETERS

APPROXIMATE MEAN DECLINATION, 1963

EXPLANATION

-  Undifferentiated stratified drift
-  Ground moraine
-  Geologic contact
-  Triassic border fault
-  Well ending at or in consolidated rock
-  Well ending in stratified drift or ground moraine
-  Test boring ending at or in consolidated rock
-  Test boring ending in stratified drift or ground moraine
-  Upper number is well number. Lower number is approximate altitude of bedrock surface, or in wells that end in stratified drift or ground moraine, approximate altitude of bottom of hole.
-  Contour on bedrock surface
-  Dashed where approximately located. Contour interval 100 feet. Datum is mean sea level.
-  Outcrops of consolidated rocks occurring outside of the till-mantled uplands
-  Letter symbol indicates nature of rock as follows: b, Triassic basalt flow or dike; s, Triassic sandstone, shale, and (or) conglomerate; c, pre-Triassic crystalline rocks

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