

Figure 2.5-227— {Ramapo Seismic Zone}

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Rev. 7



Figure 2.5-228— {Ramapo Seismicity Cross Section}

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Figure 2.5-230— {(A) Generalized Geological Map and (B) Schematic Cross Section of the Northern Chesapeake Bay}



B)



Note: (A) and (B) modified from Pazzaglia (1993a and 1993b).

Figure 2.5-231— {Generalized Top-of-Basement Structure Contour Map of the Northern Chesapeake Bay}









Figure 2.5-233— {Seismic Reflection Line St. M-1 Showing Hillville Fault of Hansen (1978)}







SURFICIAL GEOLOGY OF THE MONMOUTH JUNCTION QUADRANGLE, SOMERSET, MIDDLESEX, AND MERCER COUNTIES, NEW JERSEY by Scott D. Stanford 2002

MAP SYMBOLS

Contact-Contacts of alluvium, swamp deposits, and lower terrace deposits are well-defined by landforms and are drawn from 1:12,000 scale aerial stereophotos. Contacts of other units are approximately located based on both landforms and field observation points.

Harper, D. P., 1984, Geologic compilation map of the Monmouth Junction quadrangle, New Jersey: N. J. Geological Survey Open-File Map 1, scale 1:24,000.

REFERENCES

- Material observed in hand-auger hole, exposure, or excavation. •
- Shallow topographic basin--Of probable periglacial origin. ₽
- Well or boring-Upper number (italicized) is identifier, lower number is thickness of surricial material, in feet. Identifiers of the form '28-xxxx' are N. J. Department of Environmental Protection well permit numbers. Identifiers of the form 'Mxxx' are monitoring wells filed under permit numbers 28-31109 to 28-31122. Identifiers of the form '28-xxxx' are N. J. Atlas Sheet grid locations of entries in the N. J. Geological Survey permanent note collection. Borings identified by 'H' are N. J. Department of Transportation borings from Harper (1984). 28-2459
- Thickness of surficial material--From geophysical survey (D. L. Jagel and D. W. Hall, N. J. Geological Survey, 1995) A10
- Elevation of base of Pensauken Formation-In feet above sea level. Contour interval 20 feet. Dashed where eroded Topography of the base of the Pensauken in the Kingston area shows abrupt thickening along the trace of the Kingston Fault, suggesting fault offset of the Pensauken (Stanford and others, 1995). See section AA'. 20
- Trace of Kingston Fault--From Parker and Houghton (1990).
- Bedrock strike ridge--Low ridge parallel to strike of bedrock. Drawn from airphotos.
- Beacon Hill lag-Pebbles and cobbles of quartz, quartzite, chert, and ironstone left from erosion of the Beacon Hill Gravel, a late Miocene fluvial deposit that formerly covered the quadrangle above an elevation of 320 feet
- Sparse Beacon Hill lag--Pebbles and cobbles as above, but sparsely distributed.
- Pensauken lag-Pebbles and a few cobbles of quartz, quartzite, and chert left from erosion of the Pensauken Forrmation. Only concentrated lags are mapped; sparsely distributed lag pebbles are widespread below 140 feet in elevation
 - Upper terrace lag--Pebbles and a few cobbles of quartz and quartzite left from erosion of upper stream terrace deposits. Marks level of Millstone River in the middle Pleistocene.
- Fluvial scarp--Line at top, ticks on slope. Cut into shale. On grade with upper terrace lag. Marks level of Millstone River in the middle Pleistocene.
 - t
- Quarry-Line marks perimeter of excavated area at time of mapping. Diabase and hornfels outcrop, quarried rock, and stripped surficial material occur within perimeter.
 - ø

 - astal Plain bedrock thert, and ironstone pebbles ie upper several feet of the
- sh yellow, gray; some to stone pebbles left from feet thick.
- it gray; some to many w quartz, chert, and present on the surface and

Stanford, S. D., Jagel, D. L., and Hall, D. W., 1995, Possible Pliocene-Pleistocene movement on a reactivated Mesozoic fault in central New Jersey: Geological Society of America Abstracts with Programs, v. 27, no. 1, p. 83. Parker, R. A., and Houghton, H. F., 1990, Bedrock geologic map of the Monmouth Junction quadrangle, New Jersey: U. S. Geological Survey Open-File Report 90-219, scale 1:24,000.







d quartzite with some chert diabase, and some As much as 145 feet thick Ih brown, yellowish brown, nale fragments with some tone, with minor diabase, aces 5 to 20 feet above the th brown, reddish yellow, rally less than 10 feet thick iish yellow; pebble gravel / quartz with some sh yellow, reddish brown, et thick. Forms small fans anic silt, sand, and clay ındy, silty clay; reddish , and small boulders of : and quartzite. As much a ıfels, and Beacon Hill lag. COLLUVIUM AND ALLUVIUM (Holocene and late Pleistocene)-Interbedded alluvium and colluvium in headwater valleys. As much as 15 feet thick. ry pale brown to reddish As much as 15 feet thick Age of unit indicated in parentheses. For units spanning more than one period, principal age is listed first ALLUVIUM (Holocene and late Pleistocene)—Sand, slit, clay, peat; yellowish brown, reddish brown, d brown, gray; and pebble-to-coble gravel. Bubuatat organic matter. Stand is chiefly quartz and shale fragments, with some glauconite and mica. Gravel is quartz, stante fragments, and quartzite with minr diabase and ironstone. As much as 20 feet thick. Deposited in floodplains, channels, and groundwate ry angular chips and ent of weathered shale include angular fragmer s (concrete, brick, asph reas are not shown. Order of map units in list does not necessarily indicate chronologic sequence. SWAMP AND MARSH DEPOSITS (Holocene and late Pleistocene)-Peat and org dark brown to black. As much as 10 feet thick. reddish yellow, light lers of diabase. A few ED COASTAL PLAIN FORMATIONS-Exposed sand and clay of Coa: May be overlain by thin, patchy alluvium and colluvium. Quartz, ch osion of surficial deposits may be present on the surface and in the ocene)--Sand, silt; brownis matter. As much as 15 fee t TERRACE DEPOSITS (late Pleistocene)—Sand and minor sitt; roddish yellow; and peble gravel. Sand is chiefy quarts and red and gray sha life and mica. Gravel is quartz, quartite, gray and red shale and silfsto and chert. As much as 30 feet thick. Forms stream terraces with surfac WEATHERED DIABASE-Silty clay to clayey sand; yellow, reddish yellow, ligh angular to subrounded pebbles, cobbles, and small boulders of diabase. A fe ironstone pebbles and cobbles left from erosion of surficial deposits may be J SHALE-Silty clay to sandy silt; reddish brown, pale red, reddis erosion of surficial deposits. As much as 10 feet thick, generally less than 3 f R COLLUVIUM (late Pleistocene)—Sand, slit, minor clay; yellow, yellow, ray; some quartz and ironstone pebbles. As much as 15 feet thick, gen fited by downslope movement of Gretaceous sand and clay. Mav EOLIAN DEPOSITS (late Pleistocene and Holocene)–Fine-to-medium sand, v yellow. Sand is chiefly quartz and shale fragments with minor mica in places e and mica. Gravel is chiefly quartz dstone, gneiss, and diabase. Gneis ply weathered. Locally iron-cement small areas of fill in urbar SHALE COLLUVIUM (late Pleistocene)—Sandy, clavey slit; reddish brown; fragments of shale. As much as 10 feet thick. Deposited by downslope mo Forms aprons on grade with lower terraces. -Sandy, clayey silt to : inded pebbles, cobble s and cobbles of quar eathered diabase, ho minor silt and clay; yellow to base of the deposit. Sand is ch ARTIFICIAL FILL-Sand, sitt, clay, gravei; brown, gray, yellowish brown; of shale, sandstone, and diabase bedrock. May also include demolition • glass) and trash. As much as 30 feet thick. Many small areas of fill in urt nded pe MAP UNITS angular to subroui ALLUVIAL FAN DEPOSITS (Holocene and late Pleisto brown; and pebble gravel. Minor amounts of organic at mouths of steep streams. ent of angular to subrounded pebbles, cobbles, and sm ironstone pebbles and cobbles left from erosion c in the upper several feet. As much as 20 feet thicl mudstone. and mudstone, clasts are deeply we I remnants of a dissected river plain LOWER COLLUVIUM (late Pleistocene)-Sand, light arav: some quartz and ironstone pebbles WEATHERED COASTAL PLAIN FORMATIONS-PENSAUKEN FORMATION (Pliocene)--Sand, diabase and gray hornfels, and a few rounde 25 feet thick. Deposited by downslope movel and late Pleis e to manv DIABASE COLLUVIUM (middle red feldspar and minor sand sheets. **VEATHERED** floot 12 LOWER gneiss, modern seepag PLOS orms put Qwcp Qwd QWS Qs Qcal Qcd Qal Qaf ő Qcs Ч Ŧ ð





Shear Strain, γ (%)









Figure 2.5-240— {Settlement Monitoring Instrumentation at the Intake Area}

CCNPP Unit 3

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