

Definitions and Explanations:

This is a revision of the Bouguer Gravity Anomaly map of New Jersey by Bonini (1965). This colored map is created based on 8030 gravity stations, 1 milligal contour interval (5 milligal color intervals) and at a scale of 1:500,000.

1. Milligal (0.001gal) is a unit of acceleration used with gravity measurements. Abbreviated mgal.
2. Observed (or measured) Gravity is the value of gravity at the station location. All values have been adjusted to the International Gravity Standardization Net of 1971.
3. Theoretical (Normal) Gravity is the reference gravity value obtained from the gravity field of the World Geodetic System (WGS 84) reference ellipsoid of revolution.
4. Atmospheric Gravity Correction is a correction that is added to observed gravity. It is necessary because the WGS 84 earth's gravitational constant includes the mass of the atmosphere.
5. Vertical Gradient of Normal Gravity is the rate of change of gravity in a vertical direction.
6. Simple Bouguer Anomaly is the difference between observed gravity reduced to the geoid and normal gravity. The observed gravity is reduced to the geoid using the vertical gradient of normal gravity, the elevation of the observed point, and the vertical attraction of an infinite Bouguer plate. The vertical attraction of the Bouguer plate is modeled using the simplifying assumption that the material is of uniform density. The procedure for computing the simple Bouguer anomaly is:
 - a. Reduce the observed gravity value to the physical surface of the earth if it is not already there.
 - b. Remove the attractions of any mass layers above sea level from the surface point.
 - c. Reduce the point to the sea level surface (if it is not already there) using the vertical gradient of normal gravity.
 - d. Restore any mass layers below the sea level point that are needed to bring voids or water layers to normal crustal density (assumed to be 2.67 grams/cc).
 - e. Subtract the theoretical gravity at the corresponding point on the surface of the ellipsoid from the reduced gravity observation to get the simple Bouguer anomaly.
7. Free-Air Anomaly is the difference between the observed value of gravity on the physical surface reduced to the geoid using the vertical gradient of normal gravity, the height above the geoid, and normal gravity on the ellipsoid. The procedure for the free-air anomaly computation is:
 - a. Reduce the observed gravity value to the physical surface of the earth if it is not already there.
 - b. Reduce the surface value to sea level (if it is not already there) using the vertical gradient of normal gravity.
 - c. Subtract the theoretical gravity at the corresponding point on the ellipsoid surface from the reduced gravity observation to get the free-air gravity anomaly.

References for above:

Bonini, W. E., 1965, Bouguer Gravity Anomaly Map of New Jersey, N.J. Geological Survey Report 9.

Dobrin, M. B., 1976, Introduction to Geophysical Prospecting, 3rd ed. New York: McGraw-Hill.

Sheriff, R. E., 1973, Encyclopedic Dictionary of Exploration Geophysics: Tulsa, Oklahoma: Soc. of Exploration Geophysicists.

Telford, W.M., Geldart, L. P., Sheriff and Keys, D. A., 1976, Applied Geophysics, Cambridge, England: Cambridge University Press.

U.S. Department of Defense, 2000, World Geodetic System 1984, National Imagery and Mapping Agency Technical Report NIMA TR8350.2, 3rd Edition, Amendment 1.

Data Sources:

Bolla, W. O., Gravity Survey of Princeton-New Brunswick Area, New Jersey, Princeton University, Survey Year 1962

Bond, K.R. and Daniels, D. L., Principal facts for the Gravity Stations in Hunterdon, Mercer, Monmouth and Somerset Counties, Central New Jersey, Open-File Report 86-0294, U. S. Geological Survey (USGS), Survey Year 1986

Bonini, W.E. and Woolard, G.P., 1957, Observational accuracy of high-range geodetic type Worden gravimeters: American Geophysical Union Transactions, v. 38.

Bothner, W. A., Brace, R. D., Gravity Data in Connecticut, Open-File Report 78-0804, University of New Hampshire, U. S. Geological Survey (USGS), Survey Year 1978

Delaware, Maryland and Virginia Gravity Survey, DMAH/TC, Survey Year 1969

Diment, W. H. and Urban T. C., Gravity Surveys in New York, New Jersey, and Pennsylvania, U. S. Geological Survey (USGS), Date Unlisted

Drake, Trip AN, Series CE, University of Wisconsin, Date Unlisted

Ghatge, S. L. and Hall, D. H., 1989, Geophysical investigations to determine bedrock topography in East Hanover-Morristown area, Morris County, New Jersey: N. J. Geological Survey Report 17.

Ghatge, S. L., 1990, Gravity investigations to delineate bedrock topography in portions of the south-central Passaic River Basin, New Jersey: N. J. Geological Survey unpublished data.

Ghatge, S. L. and Jagel, D.L., 1990, Gravity base station network of northern New Jersey: N. J. Geological Survey Open File Report OF 90-2.

Ghatge, S. L. and Hall, D.H., 1991, Bedrock topography of the Millburn-Springfield area, Essex and Union Counties, New Jersey: N. J. Geological Survey Map Series 91-4.

Ghatge, S. L., Jagel, D.L. and Herman, G.C., 1992, Gravity investigations to delineate subsurface geology in the Beemerville Intrinsic Complex Area, Sussex County, New Jersey: N. J. Geological Survey Geologic Map Series 92-2.

Gravity Reductions in Pennsylvania, U. S. Geological Survey (USGS) Survey Year 1967

Gravity Data in the United States, North - South Profiles, DMAH/TC, Hawaii Institute of Geophysics (HIG), Survey Year 1967

Gravity Data Covering the North Eastern United States, National Geodetic Survey, U. S. Geological Survey (USGS), Date Unlisted

Gravity Data from Central and Southern Delaware, Delaware Geological Survey, Survey Year 1980

Greenland Gravity Observations, DMAH/TC, Survey Year 1962

Helicopter Gravity Measuring System Test Survey in Delaware, Maryland and Virginia, DMAH/TC, Survey Year 1968

Hersey, J. B., Trip CX, Series AE, University of Wisconsin, Survey Year 1941

Iverson, R. M., Trip CZ, Series I, University of Wisconsin, Survey Year 1955

Klewsaat, Darin, 1988, Residual Bouguer Gravity Anomalies in the Central Newark Basin: Implications for subsurface structure of Diabase Bodies: Rider College, New Jersey, Unpublished Senior Thesis.

Kosowski, Final Analysis, Computation Report and Survey Data for U.S. East Coast Gravity Survey, DMAHTC/GSS, Survey Year 1984

Kucks, R. P., Principal Facts for a Gravity Survey within the Thiells Topographic Quadrangle, New York, Open-File Report 84-0481, U. S. Geological Survey (USGS), Survey Year 1984

Meier, D. R., 1949, Geophysical investigations in the Trenton-Old Bridge area, New Jersey: unpublished M.S. Thesis, Princeton University

National Gravimeter Base Network, National Oceanic and Atmospheric Administration (NOAA), Date Unlisted

National Gravity Base Net and Excenters, DMAHTC/GSS, Survey Year 1967

New Jersey Regional Gravity Survey, DMAH/TC, Survey Year 1969

New York Base Net, DMAH/TC, Survey Year 1968

New York Regional Gravity Survey and Secondary Gravity Base Net, DMAH/TC, Survey Year 1970

NOAA/OES Absolute Gravity Base Stations, National Oceanic and Atmospheric Administration (NOAA), Survey Year 1992

Pennsylvania Regional Gravity Survey, DMAH/TC, Survey Year 1969

Reference Base Stations in the United States, DMAHTC/GSG, Survey Year 1979

Revetta, F., Gravity Survey of New York State, State University of New York at Buffalo, Survey Year 1975

Sabet, M. A., Eastern Shore of Maryland and Southern Delaware Gravity Data, Old Dominion University, Survey Year 1975

Sandberg, S. K. and others, 1996, Geophysical Investigation of the Potomac-Raritan-Magothy Aquifer System and Underlying Bedrock in Parts of Middlesex and Mercer Counties, New Jersey: N.J. Geological Survey Report GSR 37.

Sheridan, R.E., 1987, Project Buena 557, Rutgers University, New Jersey, unpublished data.

Steenland, N. C. and Woollard, G. P., Gravity and Magnetic Investigation of the structure of the Cortland Complex, New York, Geological Society of America, v. 63, Survey Year 1952

Steenland, N.C. and, Woollard, G. P., Trip AB, Series K, Woods Hole Oceanographic Institution (WHOI), Survey Year 1942

Sugarman, P. J., 1981, The geological interpretation of gravity anomalies in the vicinity of Raritan Bay, New Jersey and New York: unpublished M.S. Thesis, University of Delaware.

Sumner, J. R., Meyer, R. F., Dunleavy J. M., Fleming, R. S., Principal Facts for Gravity Stations in the Newark-Gettysburg/Triassic Basin, New Jersey and Pennsylvania, Open-File Report 76-0302, U. S. Geological Survey (USGS), Survey Year 1978

The American Secondary Calibration Line, DMAH/TC, Survey Year 1967

Warfield, W.S., 1971, A gravity survey of the Beemerville area, Sussex County, New Jersey: Rider College, New Jersey, unpublished Junior Paper.

Whalen, C. T., BSD Gravity Survey, DMAH/TC, Survey Year 1966

Whalen, C. T., The Euro/African Secondary Calibration Line Survey, DMAH/TC, Survey Year 1965

Whalen, C. T., Extension of the Euro-African Calibration line, American Geophysical Union (AGU), Survey Year 1962

Woollard, G. P., Trip BK, Series JML, Unlisted, Date Unlisted

Woollard, G.P., The Gravity Meter as a Geodetic Instrument, Journal of Geophysical Research (JGR)

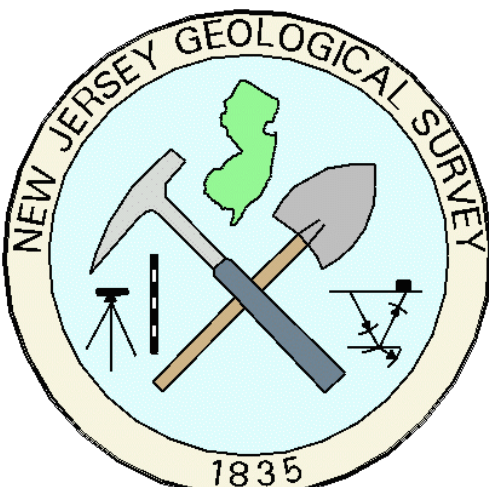
Woollard, G. P., Trip AE, Series B, Princeton University, Survey Year 1939

Woollard, G. P., and Others, Trip VS, Series E, Princeton University, Survey Year 1947

World Wide Absolute Instrument Observed Gravity Records National Oceanic and Atmospheric Administration (NOAA), Date Unlisted

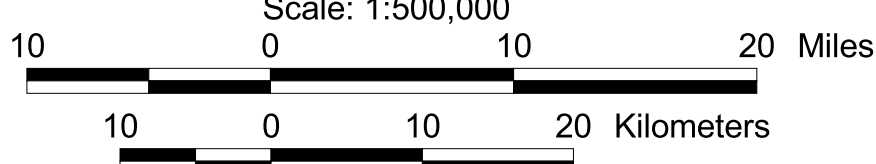
World Wide Excenter Station, National Oceanic and Atmospheric Administration (NOAA) Date Unlisted

Yersak, R.E., 1977, Gravity study of Staten Island and vicinity: New Brunswick, New Jersey, Rutgers University, unpublished Master Thesis.




NEW JERSEY GEOLOGICAL SURVEY
1835

Scale: 1:500,000



0 10 20 Miles
0 10 20 Kilometers

Let's protect our earth



NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bouguer Gravity Anomaly Map of New Jersey and Vicinity

by

Suhas L. Ghatge

2004