BOUGUER GRAVITY ANOMALY MAP OF IOWA

compiled by
Raymond R. Anderson
1981

This map was compiled from data provided by:
- National Oceanic and Atmospheric Administration, Boulder, Colorado
- ERI-Coil, 1963, Regional Gravity Data for Southwest Iowa, Open File Report
- Iowa Geological Survey. Supported in part by Nuclear Regulatory Commission contract NRC-04-79-208
- Additional information provided by Dr. Richard Seilburg, Luther College, Decorah, Iowa

Contour Interval = 5 milligals
Gravity values are based on 1967 International Gravity Formula and are reduced to sea level with a Bouger Density of 2.67 g/cm³.
Average station spacing is 6 miles (10 kilometers).

Scale 1:600,000