



Photo-field SOURCE
Hoskins thesis
Krahn London thesis
Hunter thesis
Clark thesis
U.S.G.S. Bulletin 855.

- EXPLANATION
- Dck Catskill Fm.
 - Dh Lock Haven Fm.
 - Dbh Brallier and Harrell Fms., undiv.
 - Dh Hamilton Gp.
 - Doo Onondaga and Old Port Fms., undiv.
 - DSkc Keyser Fm. through Clinton Gp., undiv.
 - St Tuscarora Fm.
 - Oj Juniata Fm.
 - Obe Bald Eagle Fm.
 - Or Reedsville Fm.
 - Ocn Coburn Fm. through Nealmont Fm., undiv.
 - Obl Benner Fm. through Loysburg Fm., undiv.
 - Obf Bellefonte Fm.
 - Oa Axemann Fm.
 - On Nittany Fm.
 - Osl Stonehenge/Larke Fm.
 - Cgm Mines Mbr. of Gatesburg Fm.
 - Cgl Lower mbrs. of Gatesburg Fm.
 - Cw Warrior Fm.

REFERENCES
Butts, Charles, and Moore, E. S. (1936). Geology and mineral resources of the Bellefonte quadrangle, Pennsylvania, U. S. Geological Survey Bulletin 855, 111 p.
Clark, J. H. (1965). The geology of the Ordovician carbonate formations in the State college, Pennsylvania, area and their relationships to the general occurrence and movement of ground water, unpublished M.S. thesis, The Pennsylvania State University, 114 p.
Hunter, P. W. (1977). The environmental geology of the Pine Grove Mills-Stormstown area, central Pennsylvania, with emphasis on the bedrock geology and ground water resources, unpublished M.S. thesis, The Pennsylvania State University, 104 p.
Krahn, M. D. (1975). Relation of lineaments to sulfide deposits and fractured zones along Bald Eagle Mountain: Centre, Blair, and Huntingdon Counties, Pennsylvania, unpublished M.S. thesis, The Pennsylvania State University, 88 p.
London, R. A. (1975). Geology of the Bellefonte area, Centre County, Pennsylvania, unpublished M.S. thesis, The Pennsylvania State University, 88 p.

SCALE 1:62500
CONTOUR INTERVAL 20 FEET
DATUM: U.S. MEAN SEA LEVEL

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

PENNSYLVANIA
QUADRANGLE LOCATION

Compiled by D. M. HOSKINS, 1976

JULIAN

This Map is from Map 6 of the Atlas of Preliminary Geologic Quadrangle Maps of Pennsylvania 1981 - PA Geological Survey