



Base from U.S. Geological Survey, 1970

EXPLANATION

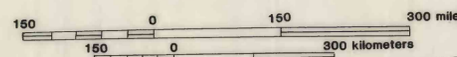
- ⊙ Reactor site (multiple units at most sites)
- OP Licensed to Operate (one or more units)
- C Construction permit granted (no units licensed to operate)
- P Planned (one unit or more where operating or construction permits have not been granted)

Experimental, research, test, and military reactors not included.

Site status information is from "Program summary report", U.S. Nuclear Regulatory Commission, NUREG-0380, Vol. 4, no. 2, February 22, 1980.

This map was prepared as part of a project to describe the geologic setting of nuclear power reactors in the United States. The project is one of several in the National Environmental Overview Program of the U.S. Geological Survey which will identify and summarize geologic, hydrologic, and topographic topics associated with future energy, mineral resource, and land-use development in the United States.

SCALE 1: 7,500,000



NUCLEAR POWER REACTOR SITES IN THE UNITED STATES - MARCH 1980

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1980

U.S. Geological Survey
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This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.