



NUCLEAR POWER REACTOR SITES IN THE UNITED STATES - MARCH 1979

by
Mareta West and Carol M. Shifflett

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SCALE 1:7,500,000
150 0 150 300 MILES
150 0 150 300 KILOMETERS

U. S. Geological Survey
OPEN FILE MAP 79-868
This map is preliminary and has
not been edited for conformity
with Geological Survey standards
or nomenclature.

LEGEND
O REACTOR SITE (MULTIPLE UNITS AT MOST SITES)
OP OPERABLE (ONE UNIT OR MORE)
B BEING BUILT (ONE UNIT OR MORE WHERE NONE ARE OPERABLE)
P PLANNED (ONE UNIT OR MORE WHERE NONE ARE OPERABLE OR BEING BUILT)
EXPERIMENTAL, RESEARCH, TEST, AND MILITARY REACTORS NOT INCLUDED

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.

INFORMATION ABOUT SITE STATUS IS FROM "NUCLEAR REACTORS BUILT, BEING BUILT, OR PLANNED," U.S. ENERGY RESEARCH AND DEVELOPMENT ADM. TID-8200-R33, DEC. 1975, NRC NEW REG.-0020 AND 0030, 1978, NUS CORR.-"COMMERCIAL NUCLEAR POWER PLANTS, ED. NO.11, JAN. 1979.