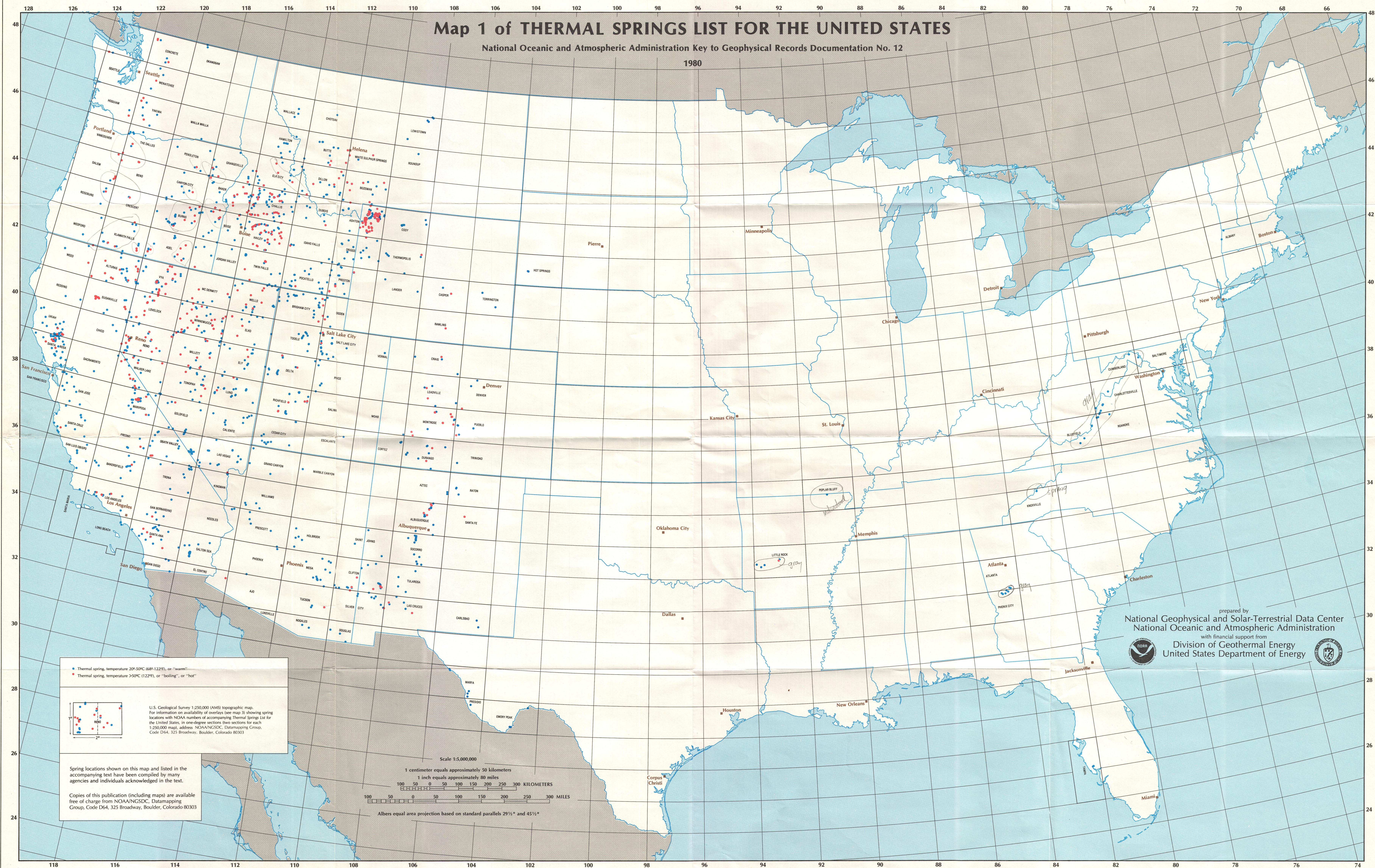


Map 1 of THERMAL SPRINGS LIST FOR THE UNITED STATES

National Oceanic and Atmospheric Administration Key to Geophysical Records Documentation No. 12

1980

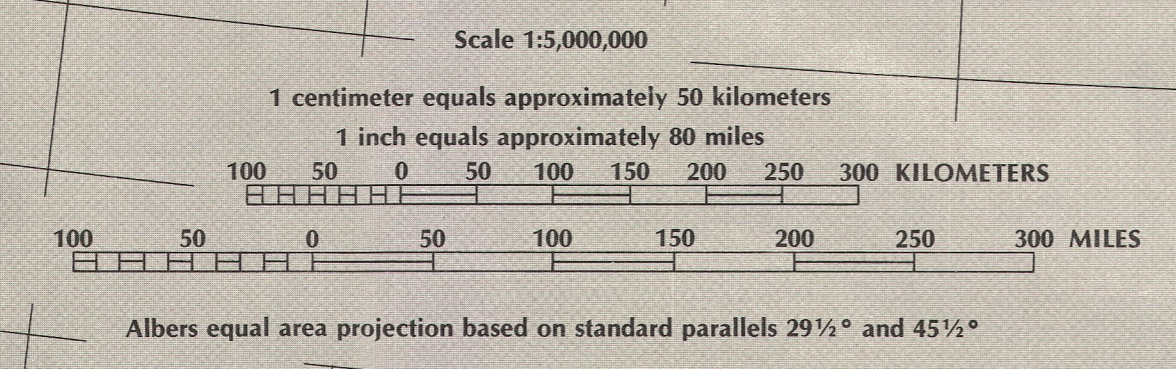


• Thermal spring, temperature 201-50°C (68F-122F), or "warm"
 • Thermal spring, temperature >50°C (122F), or "boiling", or "hot"

U.S. Geological Survey 1:250,000 (AMS) topographic map.
 For information on availability of overlays (see map 3) showing spring
 locations with NOAA numbers of accompanying Thermal Springs List for
 the United States, in one-degree sections two sections for each
 1:250,000 map, address: NOAA/NGS/DC, Datamapping Group,
 Code D64, 325 Broadway, Boulder, Colorado 80303

Spring locations shown on this map and listed in the
 accompanying text have been compiled by many
 agencies and individuals acknowledged in the text.

Copies of this publication (including maps) are available
 free of charge from NOAA/NGS/DC, Datamapping
 Group, Code D64, 325 Broadway, Boulder, Colorado 80303



prepared by
 National Geophysical and Solar-Terrestrial Data Center
 National Oceanic and Atmospheric Administration
 with financial support from
 Division of Geothermal Energy
 United States Department of Energy