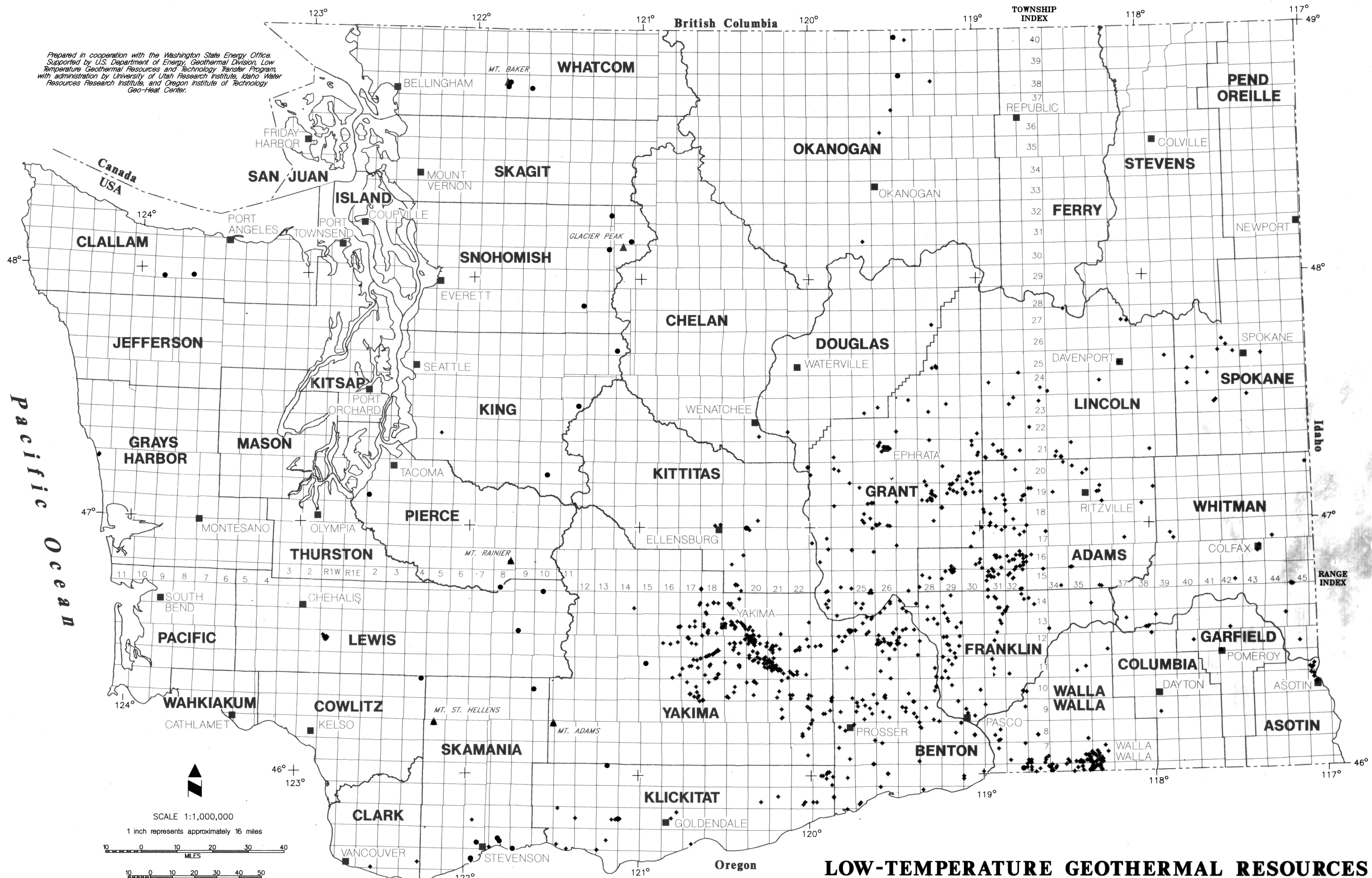




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Geo-Heat Center.*



# **LOW-TEMPERATURE GEOTHERMAL RESOURCES OF WASHINGTON**

Public land survey, county, state and international boundaries  
are from the Department of Natural Resource's geographic information system.  
Projection is Lambert Conformal Conic from U.S. Geological Survey  
based on standard parallels of 33° and 45°.  
1927 North American Datum

Digital data capture by Don Saul,  
Washington State Energy Office.  
Final cartography by Carl F. T. Harris,  
Department of Natural Resources,  
Division of Geology and Earth Resources.

All low-temperature geothermal occurrences shown have temperatures equal to or greater than 20°C (68°F). Wells have temperature gradients equal to or greater than 25°C/km (1.4°F/100ft)

- ◆ WELLS
  - SPRINGS, LAKES, FUMAROLES

by  
**C SCHUSTER**  
and  
**JON BLOOMQUIST**  
**JUNE 1994**