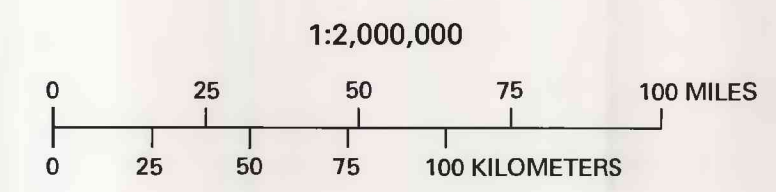
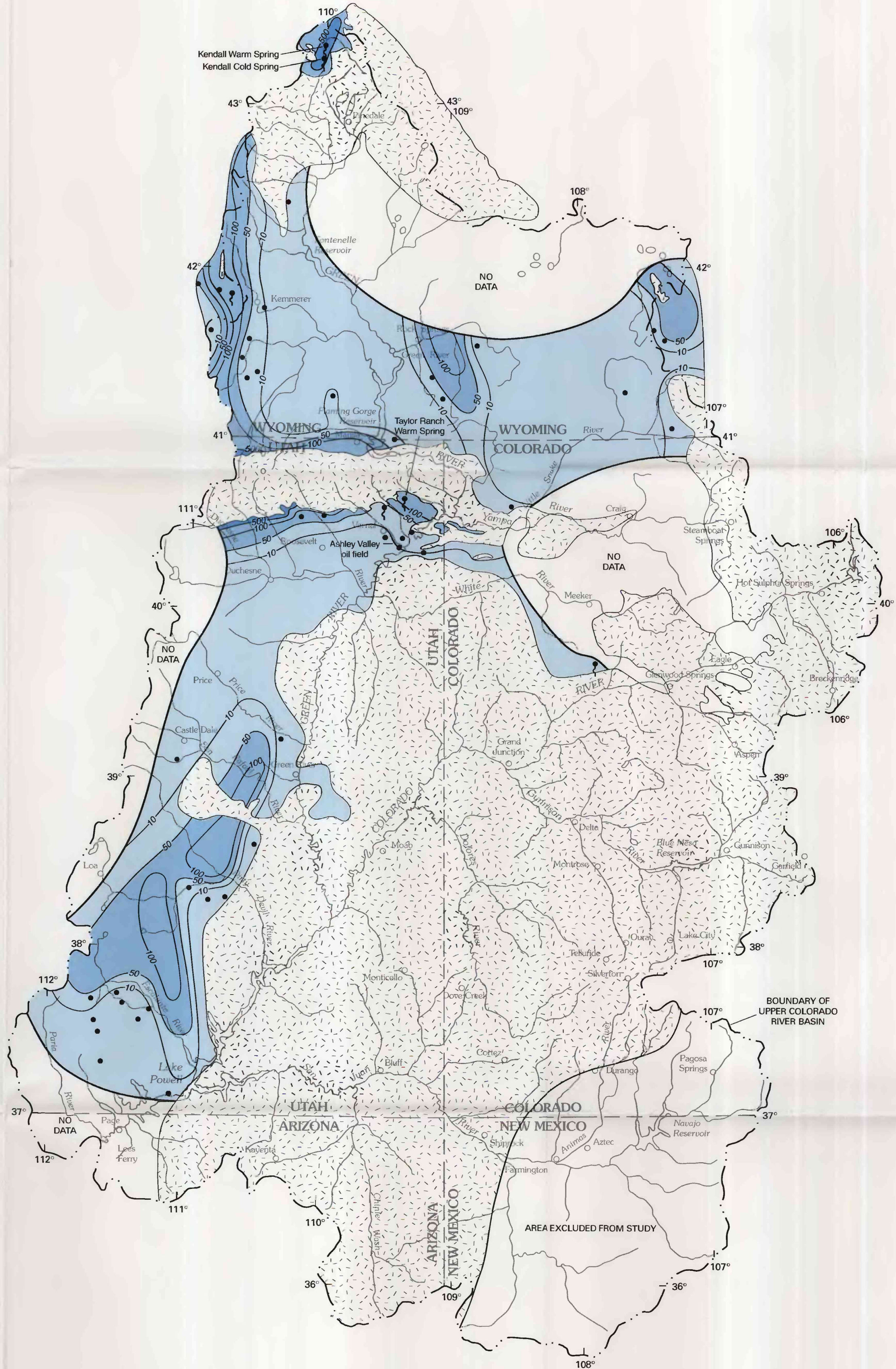


COMPOSITE TRANSMISSIVITY



MAXIMUM YIELDS

EXPLANATION

Area where the Park City-State Bridge zone is missing because of erosion or nondeposition

Composite Transmissivity

Relative composite transmissivity

- Large
- Moderate
- Small

—10— Line of equal estimated composite transmissivity—Location is approximate. Interval, in feet squared per day, is variable

— Limit of data

Maximum Yields

Relative maximum yield

- Large
- Moderate
- Small

—10— Line of equal yield from wells and springs under artesian conditions—Location is approximate. Interval, in gallons per minute, is variable. Map is based on maximum measured, reported, or estimated values in boreholes or survey sections

— Limit of data

Data sites

- Borehole—Discharge during a drill-stem test, flow into a well during drilling, or flow from a well without drawdown after completion is indicated
- ⚡ Spring—Large springs mentioned in the text are labeled

Base from U.S. Geological Survey
U.S. base map, 1:2,500,000

COMPOSITE TRANSMISSIVITY OF AND MAXIMUM YIELDS FROM THE PARK CITY-STATE BRIDGE ZONE OF THE CANYONLANDS AQUIFER IN THE UPPER COLORADO RIVER BASIN AND VICINITY IN ARIZONA, COLORADO, UTAH, AND WYOMING

By
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2002