POTENTIAL METRIC SURFACE

By
David B. Terry and Timothy S. Pagan

EXPLANATION

POTENTIAL METRIC CONTURS—shown approximate values at
points; values record to 0.1 feet (0.03 meters). Contours indicate
isochrons of groundwater levels; for example, 1000 feet above
mean sea level. Contours connect points of equal level except
for abrupt changes in terrain.

GROUND WATER DIVIDE—approximately located

AQUIFER Boundaries—shaded where full extent of aquifer is
not shown. Aquifers consist of water-saturated rock units and
are confined by impermeable layers of stratified rock. Aquifers
are essentially non-aqueous.

AQUIFER EXTRUSSION—where water and ground-water flow
along main valley bottom enter an aquifer system.

AQUIFER BOUNDARIES—where water and ground-water flow
along main valley bottom enter an aquifer system.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.

AQUIFER WATER SYSTEMS—indicate water systems at
intersections.