



New Mexico Water Resource Atlas December 2002

Little Colorado: Ground Water

Location Map



Contours depict the generalized, pre-development water table. In most areas of the state, the shallow, often stream-connected water table aquifer is the best, and most commonly developed groundwater source. The map portrays water levels before significant ground water pumping occurred. The water level contour map is appropriate to identify general groundwater flow directions. The map is not intended to predict local groundwater conditions.

Explanation:

USGS Monitor Wells

County Boundaries

Cities

Perennial Stream

Intermittent Stream

Water Level Contours

100 ft

500 ft

Water Level Elevation

8100 ft

6100 ft

N

0 5 10 20 30 40 Miles