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Water-table Surfaces in Nevada, 1947–2004
By
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2006

Base from U.S. Geological Survey digital data, 1:500,000, 1978–88
Hydrographic areas from Nevada Division of Water Resources 1:750,000
Shaded relief from U.S. Geological Survey 30-meter digital elevation model
Universal Transverse Mercator Projection, Zone 11, North American Datum of 1927

EXPLANATION
Water-table altitude, in feet
High: 6,909
Low: 1,177
Hydrographic-area boundary

MAP

Rivers
Lake Mead
Lake Mohave

Cities
Lake Tahoe
Pyramid Lake
Walker Lake
Walker River

Counties
Pershing
Churchill
MINERAL
Nye
Esmeralda
Douglas
Lyon
Washoe
Storey
Landen
White Pine
Lander
Lincoln
Clark
Humboldt
Elko
Eureka
Austin
Winnemucca
Rye Patch Reservoir
Ely
Eureka
Fallon
Pyramid Lake
Reno
Carson City
Minden
Virginia City
Yerington
Hawthorne
Tonopah
Goldfield
Pioche
Lake Tahoe
Walker Lake
Walker River
Humboldt River

100 200 300 400 500 600 700 800 900 MILES
0 100 200 300 400 500 600 700 KILOMETERS

25 0 25 50 75 100