

Map number

1
2
3
4
5

EXPLANATION

Dissolved-solids concentration

0 to 500 mg/L
501 to 1,000 mg/L
1,001 to 3,000 mg/L
3,001 to 10,000 mg/L
Greater than 10,000 mg/L

Map symbol

-
-
- ▲
-
-
- 1560

Source of water sample

- Well, depth less than 501 feet
- Well, depth 501 to 1,000 feet
- Well, depth greater than 1,000 feet
- Well, depth unknown
- Spring

Calculated dissolved-solids
content in mg/L plotted next
to symbol for source of water
sample.

Study area boundary

Geologic unit

- Consolidated rock
- Basin fill

Scale 1:500,000

MAPS SHOWING DISTRIBUTION OF DISSOLVED SOLIDS AND DOMINANT CHEMICAL TYPES IN GROUND WATER, BASIN AND RANGE PROVINCE, NEVADA

By
Thomas H. Thompson and Richard Chappell
1984

MAP SHOWING DISTRIBUTION OF DISSOLVED SOLIDS IN GROUND WATER

Scale 1:500,000

1 inch equals approximately 8 miles

