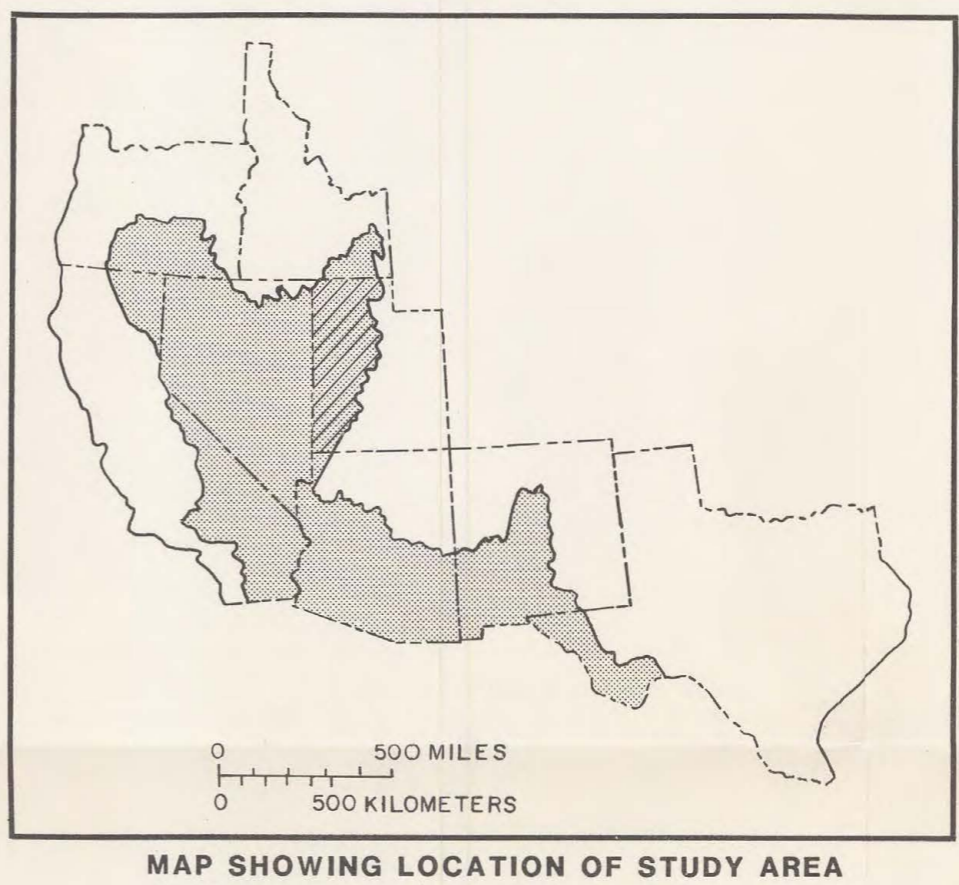


EXPLANATION	
Map number	Dissolved-solids concentration
1	0 to 500 mg/L
2	501 to 1,000 mg/L
3	1,001 to 3,000 mg/L
4	3,001 to 10,000 mg/L
5	Greater than 10,000 mg/L
Map symbol	Source of water sample
●	Well, depth less than 501 feet
■	Well, depth 501 to 1,000 feet
▲	Well, depth greater than 1,000 feet
○	Well, depth unknown
●	Spring
● 1560	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	



MAP SHOWING DISTRIBUTION OF DISSOLVED SOLIDS IN GROUND WATER
Scale 1:500,000
1 inch equals approximately 8 miles
0 10 20 30 40 Miles
0 10 20 30 40 Kilometers

MAP SHOWING DISTRIBUTION OF DISSOLVED SOLIDS AND DOMINANT CHEMICAL TYPE IN GROUND WATER, BASIN AND RANGE PROVINCE, UTAH

By
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1984