TOTAL-DISSOLVED-SOLIDS CONCENTRATION MAP
FOR THE VALLEY-FILL AQUIFER
MORGAN VALLEY, MORGAN COUNTY, UTAH

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Explanation

Total-Dissolved-Solids Concentration

- 0 - 250 mg/L
- 251 - 500 mg/L
- 501 - 750 mg/L
- 751 - 1000 mg/L
- 1001 - 2000 mg/L

- Ground Water Well (Sampled for TDS and nitrate)
- Ground Water Well (Sampled for nitrate and having TDS values
derived from specific conductance calculations)
- Public supply well or spring (sampled for TDS and nitrate)
- Labels indicate TDS concentration at well location

Line of equal concentration of dissolved solids
Municipal boundary
Road
Water course
Valley-fill deposits boundary
Study-area boundary
Water body
Bedrock (not analyzed)