Jurassic - Summerville, Entrada, Aspilin, Twin Creek & Other Formations
Jurassic - Morrison Formation
Jurassic - Glen Canyon Group (Navajo, Kayenta, Whewa, Moenave Formations) & Nugget Sandstone
Cretaceous - Dakota, Cedar Mountain, Kelvin & Other Formations
Cretaceous - Indiana, Mancos, Frontier, Straight Cuff, Iron Springs & Other Formations
Cretaceous - Mesaverde Group, Picro River, Kaiparowits, Echo Canyon & Other Formations
Permian - Cedar Mesa, Diamond Creek, Arcturus & Other Formations
Permian - Kaibab, Toroweap, Park City & Other Formations
Miocene-Pliocene - High-Level Alluvial Deposits
Quaternary - Surficial Alluvium & Colluvium
Quaternary - Surficial Older Alluvium & Colluvium
Quaternary - Surficial Eolian Deposits
Quaternary - Surficial Glacial Deposits
Quaternary - Surficial Subaqueous Deposits
Cretaceous-Eocene - Wasatch, Cotton, Flagstaff, Claron, White Sage & Other Formations
Oligocene-Pliocene - Salt Lake Formation & Other Valley-Filling Alluvial, Lacustrine & Volcanic Units
Paleocene-Cretaceous - Evanst on, North Horn, Currant Creek, Canaan Peak & Other Formations
Tertiary - Intrusive Rocks
Miocene - Volcanic Rocks
Oligocene - Volcanic Rocks
Pliocene - Volcanic Rocks - Mostly Basalt
Triassic - Moenkopi, Dinerocly, Woodside, Thaynes & Other Formations
Triassic - Chinle, Anethash
Legend
- Cities and Towns
- Major Roads
- Fremont River
- Rivers and Streams
- Canals and Ditches
- Lakes and Reservoirs
- Watershed Boundary

Elevation (feet)
- 4000 - 5000
- 5001 - 6000
- 6001 - 7000
- 7001 - 8000
- 8001 - 9000
- 9001 - 10000
- 10001 - 11000
- 11001 - 12000

Map 6
General Topography
Fremont River Watershed

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Map 11
Recommended Water Quality Monitoring Plan
Fremont River Watershed