

LIST OF MAP UNITS

SURFICIAL DEPOSITS

- Qaf Artificial fill and quarries
- Qs Stream-channel deposits
- Qf Flood-plain deposits
- Qd Dune sand and sand sheet deposits
- Qes Young eolian sand sheet deposits
- Qdl Young linear dune deposits
- Qdp Young parabolic dune deposits
- Qdb Young barchan dune deposits
- Qg1 Young terrace-gravel deposits
- Qa1 Young alluvial fan deposits
- Qg2 Intermediate terrace-gravel deposits
- Qa2 Intermediate alluvial fan deposits
- Qps Poned sediments
- Qae Young mixed alluvium and eolian deposits
- Qtr Talus and rock fall deposits
- Ql Landslide deposits
- Qv Valley-fill deposits
- Qg3 Old terrace-gravel deposits
- QTg4 Older terrace-gravel deposits

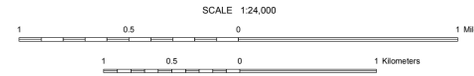
VOLCANIC ROCKS

SEDIMENTARY ROCKS

- Jm Moenave Formation
- Tco Chinle Formation, Owl Rock Member
- Tcp Chinle Formation, Petrified Forest Member

EXPLANATION

- Contact certain
- Fault certain; number is estimated offset in feet
- Fault concealed
- Strike and dip of beds
- Strike of vertical and subvertical joints
- Sinkhole



Derived from USGS SIM 2977, 2007
Geologic Map of the Cameron 30' x 60' Quadrangle, Coconino County, Northern Arizona
by George H. Billingsley, Susan S. Priest, and Tracey J. Felger
Legend may include map units or features outside quadrangle boundary

Badger Spring Quadrangle