

Mesozoic and Older Units (Bedrock)

- Kss, Coarse-Grained Cretaceous age Formations of Sedimentary Origin
- pKm, Cretaceous and Pre-Cretaceous

 Metamorphic Formations of Sedimentary
 and Volcanic Origin
- gr, Granitic and Other Intrusive Crystalline Rocks

Faults and Geologic Contacts (CGS 2012)

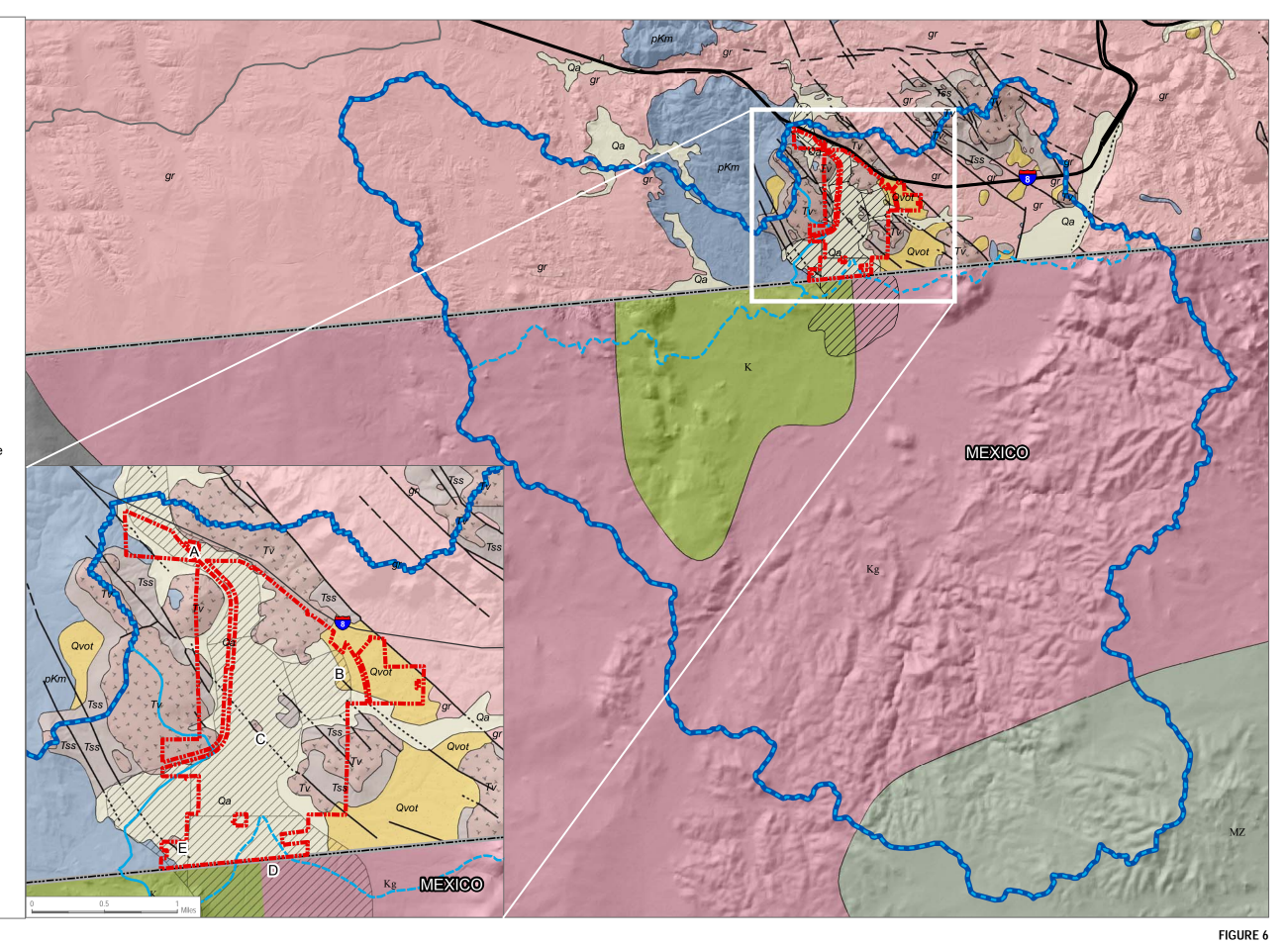
- ___ contact, identity and existence certain, location accurate
- __ contact, identity and existence certain, location approximate
- reference contact, identity and existence certain, location concealed
- reference contact, identity or existence questionable, location accurate
- ___ fault, identity and existence certain, location accurate
- __ fault, identity and existence certain, location approximate
- fault, identity and existence certain, location concealed
- fault, identity and existence certain, location inferred

Geologic Units (GSA 2005)

- K, Sedimentary, Cretaceous
- Kg, Plutonic, undivided grantic rocks, Cretaceous
- MZ, Sedimentary, Mesozoic

Geologic Contacts (GSA 2005)

— Location accurate



SOURCE: USGS; GSA; Swenson, 1981