



**LEGEND**

- Landslides
- SEDIMENTARY ROCKS**
- Quaternary
- Fluvialite  
*(Conglomerate, pebbles, shells, etc., deposited from flood plain; also gravelly sand and silt)*
- Morita Formation  
*(Conglomerate, pebbles, shells, etc., deposited from flood plain; also gravelly sand and silt)*
- Kmr
- CRETACEOUS**
- Ks  
*(Sandstone, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- Gn  
*(Gneiss, schist, etc., deposited from flood plain; also gravelly sand and silt)*
- CARBONIFEROUS**
- Naco  
*(Naco limestone, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- Ca  
*(Copper Queen limestone, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- Om  
*(Oquirrhun limestone, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- DEVONIAN**
- Ma  
*(Mazon limestone, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- Ca  
*(Copper Queen limestone, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- CAMBRIAN**
- Gb  
*(Greenhorn quartzite, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- ps  
*(Pinal schist, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- PRE-CAMBRIAN**
- IGNEOUS ROCKS**
- Granite  
*(Granite, diorite, etc., deposited from flood plain; also gravelly sand and silt)*
- Porphyry  
*(Porphyry, shales, etc., deposited from flood plain; also gravelly sand and silt)*
- Mine workings  
*(Proposed to the west)*
- Section A-D
- TRIASIC OR JURASSIC**
- Known faults  
*(Continuously exposed by erosion)*
- Concealed faults  
*(Covered by recent deposits)*
- Probable faults  
*(Strikes and dips of concealed faults)*
- Dip of faulted beds
- Open-cut workings
- Precipitous pits
- Shells
- Bench marks