



EXPLANATION

- Fault**
- approximately located fault
 - concealed fault
 - ~ shear zone
- Attitude**
- ∇ F vein attitude
 - ▲ foliation
 - ∇ greisen attitude
 - + vertical attitude
- Veins**
- fluorite
 - quartz
 - unknown
- Minerals**
- fluorite
 - greisen
 - greisen pipe
 - pyrite
 - quartz
 - topaz
 - × Prospects
- Symbols**
- ↘ adit
 - shaft
 - ⊕ trench
- Major Roads**
- == Bladed
 - == Gravel
 - == Paved
 - = Unpaved Roads
 - × MRDS
 - Contours - 39 ft
- Wilderness boundary**
- Wilderness boundary
- Units**
- Qu Alluvium or colluvium.
 - rf Red skin Y Granite-Aplite central zone.
 - rfa Redskin Granite Aplite, hosts Be.
 - rp Redskin Porphyritic Granite, hosts Be.
 - rgp Redskin Porphyritic Granite, fine grained.
 - rg Redskin Granite, medium-grained.
 - pgp Pikes Peak Y Porphyritic Granite.
 - pc Pikes Peak Coarse Grained Granite.
 - qmp Porphyritic Quartz Monzonite.
 - sgb Silver Plume Y Granite.
 - gp Granite Pegmatite YX (?).
 - ah Boulder Creek X amphibolite/hornblende.
 - ignc Layered Gneiss X Calc-silicate gneiss.
 - ignb Layered Gneiss X Biotite Gneiss.
- PPM Be**
- 2 - 5
 - 6 - 10
 - 11 - 30
 - 31 - 50
 - 51 - 300
- Data Source**
- USGS Professional Paper 608 - A
 - USGS MRDS
 - USGS 7.5 Minute DEM
 - USGS DLG
 - BLM Land Status/Sections
 - CDOT Roads
 - Colorado Division of Mines - Abandoned Mines
- Piper Geo-Computing, 2005

