

Epithermal quartz-carbonate vein in brecciated schist with visible silver sulfosalts, including pyrargyrite.



Epithermal vein breccia hosted in sericite alteration zone in volcanic unit. Quartz-dominated mineralization contains silver minerals including pyrargyrite.



Oxidized, gold enriched hydrothermal quartz carbonate breccia hosted in volcanic unit.



Polymetallic sulfide mineralization in epithermal quartz carbonate vein. Native silver in quartz inclusions with other high grade silver species occurring with galena and sphalerite.



Epithermal vein of fine-grained quartz containing disseminated sulfides, predominately arsenopyrite.