



Qol - Older alluvium, unconsolidated valley fill and terrace gravels now being dissected.

P - Perlite

Tvy - Younger volcanic rocks, undifferentiated. Well-layered series of predominantly quartz-bearing ignimbrites and tuffs several thousand feet thick. Some perlites (p) and interlayered volcanic pebble gravels, waterlaid tuff, and sandstone (Ts) are included. Interbedded sedimentary rocks are as much as 300 feet thick; they occur at several levels in the sequence. Some prominent units and distinctive rock types mapped separately.

Tvt - White or pink tuff that includes several persistent units of different ages.

Tvb - Distinctive and widespread, spheroidal weathering dacite welded tuff unit.

PLATE 2, GEOCHEMICAL ANOMALY MAP, HEAVY-MINERAL CONCENTRATES, BARIUM AND TIN,

SOUTH PAHROC/HIKO WSA
LINCOLN COUNTY, NEVADA

0 1 Mile
Scale 1:50,000

This map is preliminary and may not conform with U.S. Geological Survey editorial standards and stratigraphic nomenclature