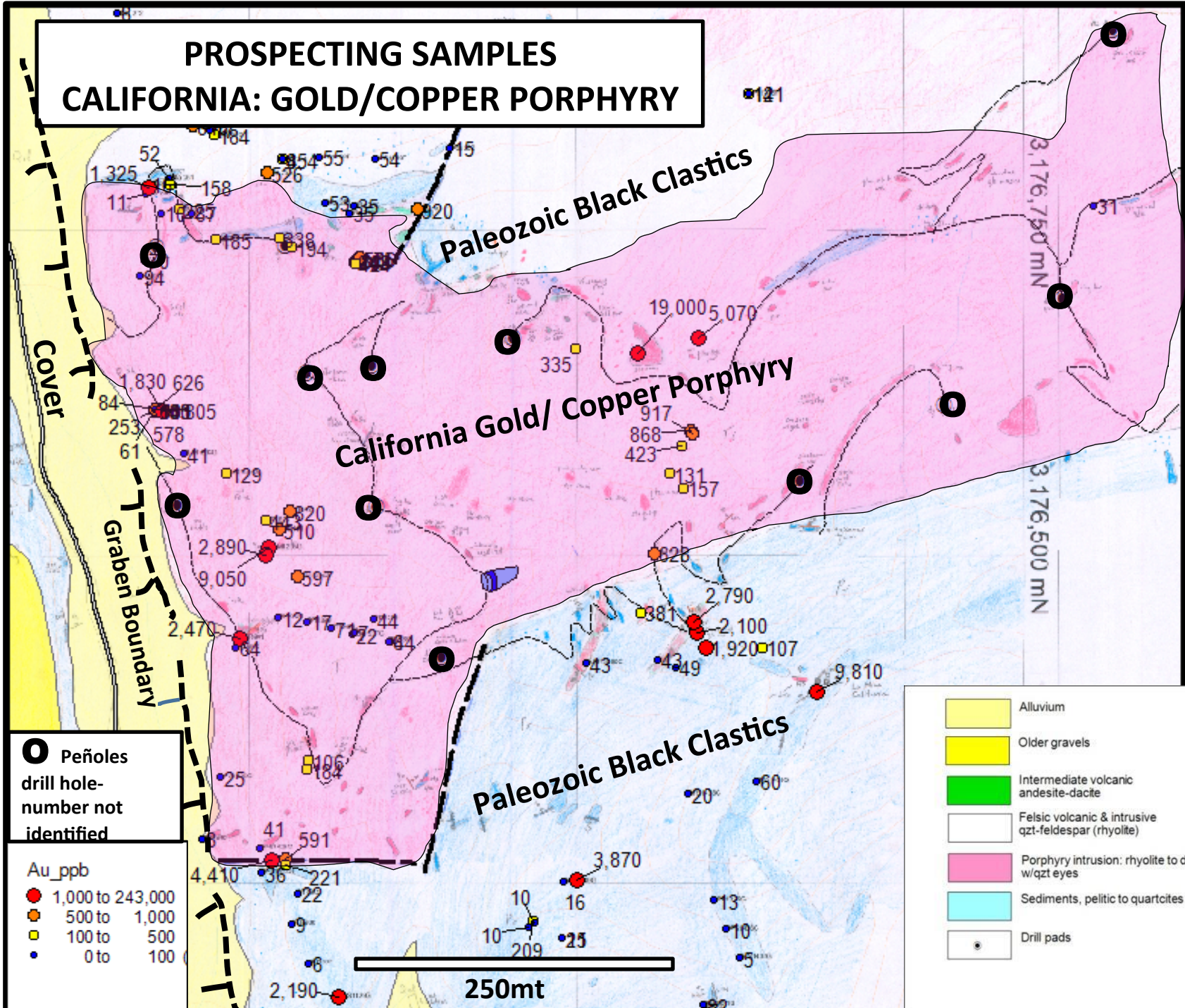





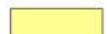








PROSPECTING SAMPLES CALIFORNIA: GOLD/COPPER PORPHYRY



 Peñoles
 drill hole-
 number not
 identified

Au_ppb
 1,000 to 243,000
 500 to 1,000
 100 to 500
 0 to 100

-  Alluvium
-  Older gravels
-  Intermediate volcanic andesite-dacite
-  Felsic volcanic & intrusive qzt-feldespar (rhyolite)
-  Porphyry intrusion: rhyolite to dacite w/qzt eyes
-  Sediments, pelitic to quartzites
-  Drill pads

250mt