

Figure 1. Additional significant assay results from Phase 2 drilling at the Ocaña Project; the outline of the supergene blanket with thickness > 10m is shown in green. Supergene intersections previously released shown in grey.

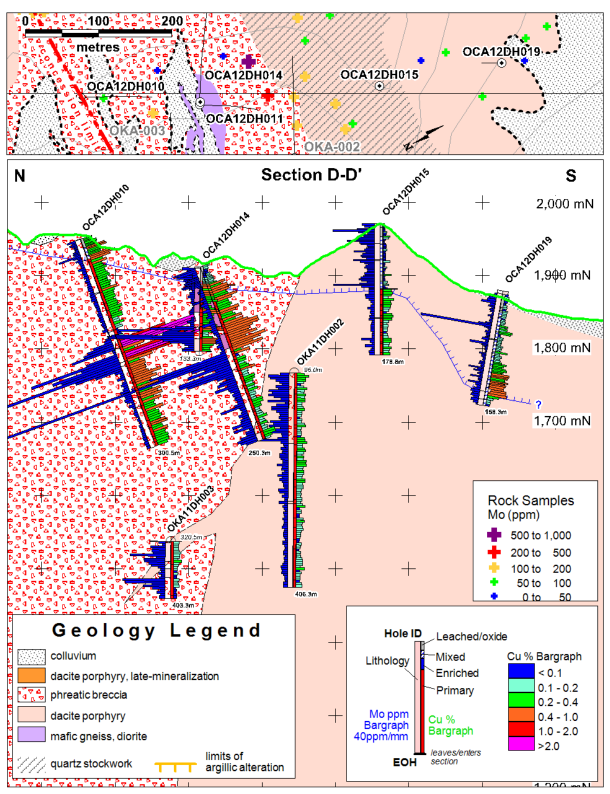


Figure 2. Cross section and plan view along holes OCA010, 11, 14, 15 and 19, illustrating down-hole copper and molybdenum grades. Note that holes OKA002 and OKA003 are projected into the section. The leached and supergene profiles for holes OCA015 and 19 are significantly different from the holes farther west, due to more intense fracturing. Detailed topography profile is from 1m resolution satellite stereo imagery and DEM.

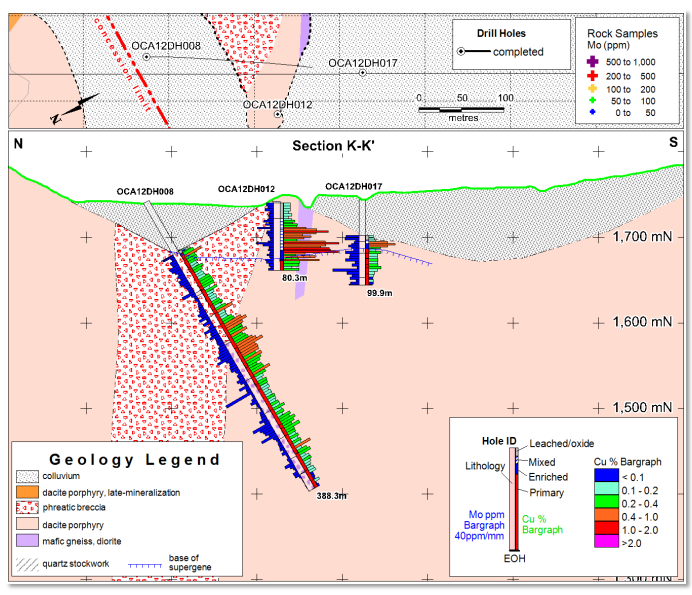


Figure 3. Cross section and plan view along holes OCA008 and OCA012 (last release), and OCA017 (this release), illustrating down-hole copper and molybdenum grades. Note that hole OCA012 is projected 50m onto the section and thus appears below the surface profile.