

**Figure 2: Regional view of Cobrecon, Cobrecon Sur, and Cobrecon Este - gridded copper and molybdenum soil anomalies.** Black outlines (left side, superimposed on copper) define the extents of molybdenum geochemical anomalies. Red outlines (right side, superimposed on moly) define the extent of electromagnetic anomalies. Note the correlation of anomalous silt samples and EM anomalies. Note also the location of the El Hito porphyry in Ecuador (at the western end of Cobrecon Sur). This porphyry has no 43-101 compliant resource estimate.