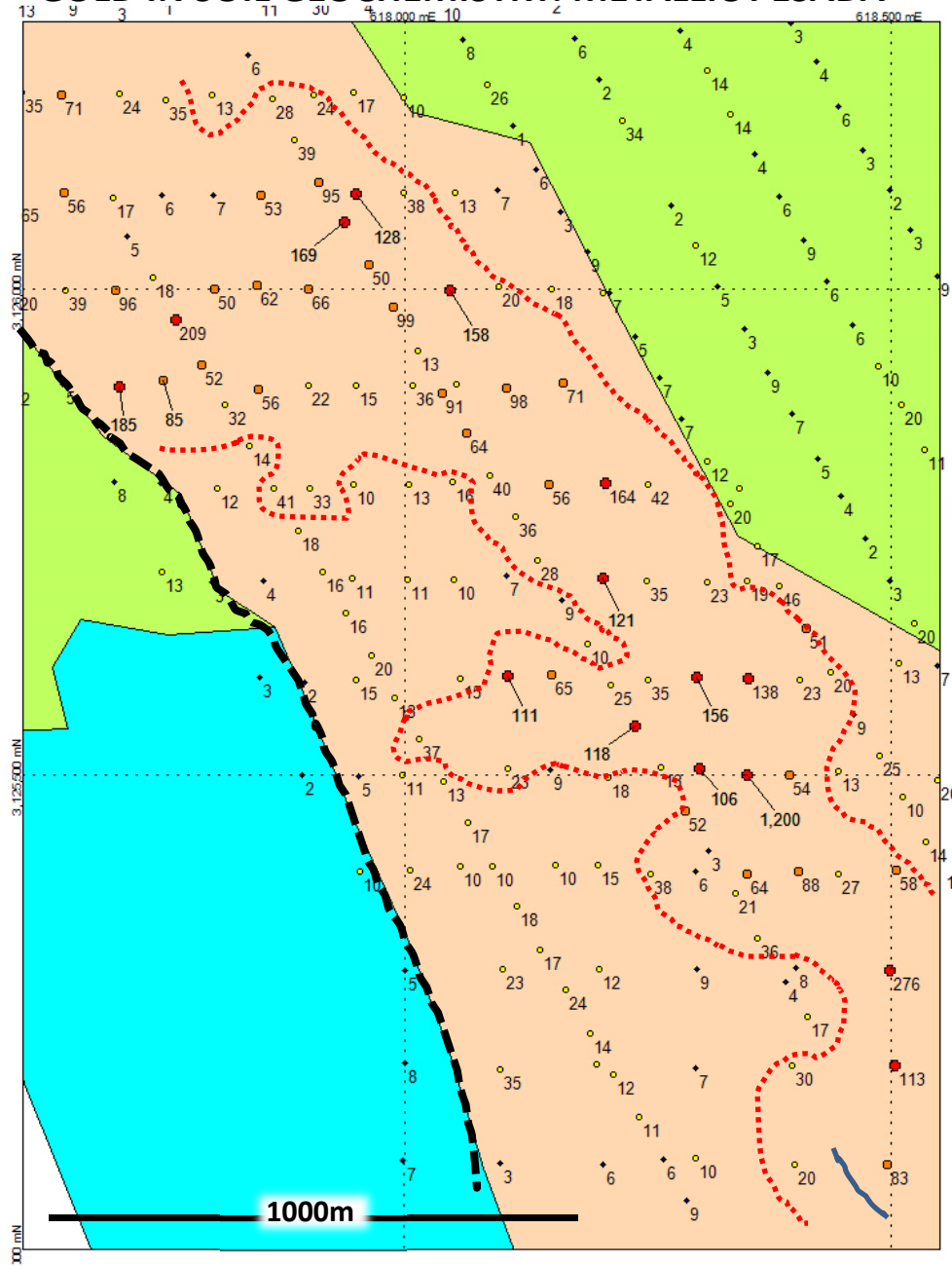


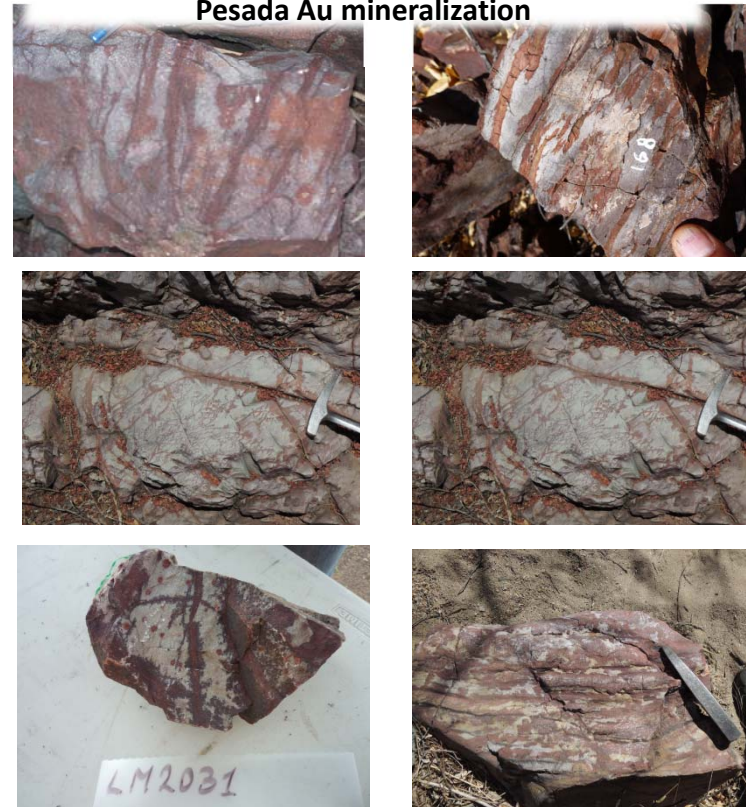
GOLD IN SOIL GEOCHEMISTRY: METALLIC PESADA



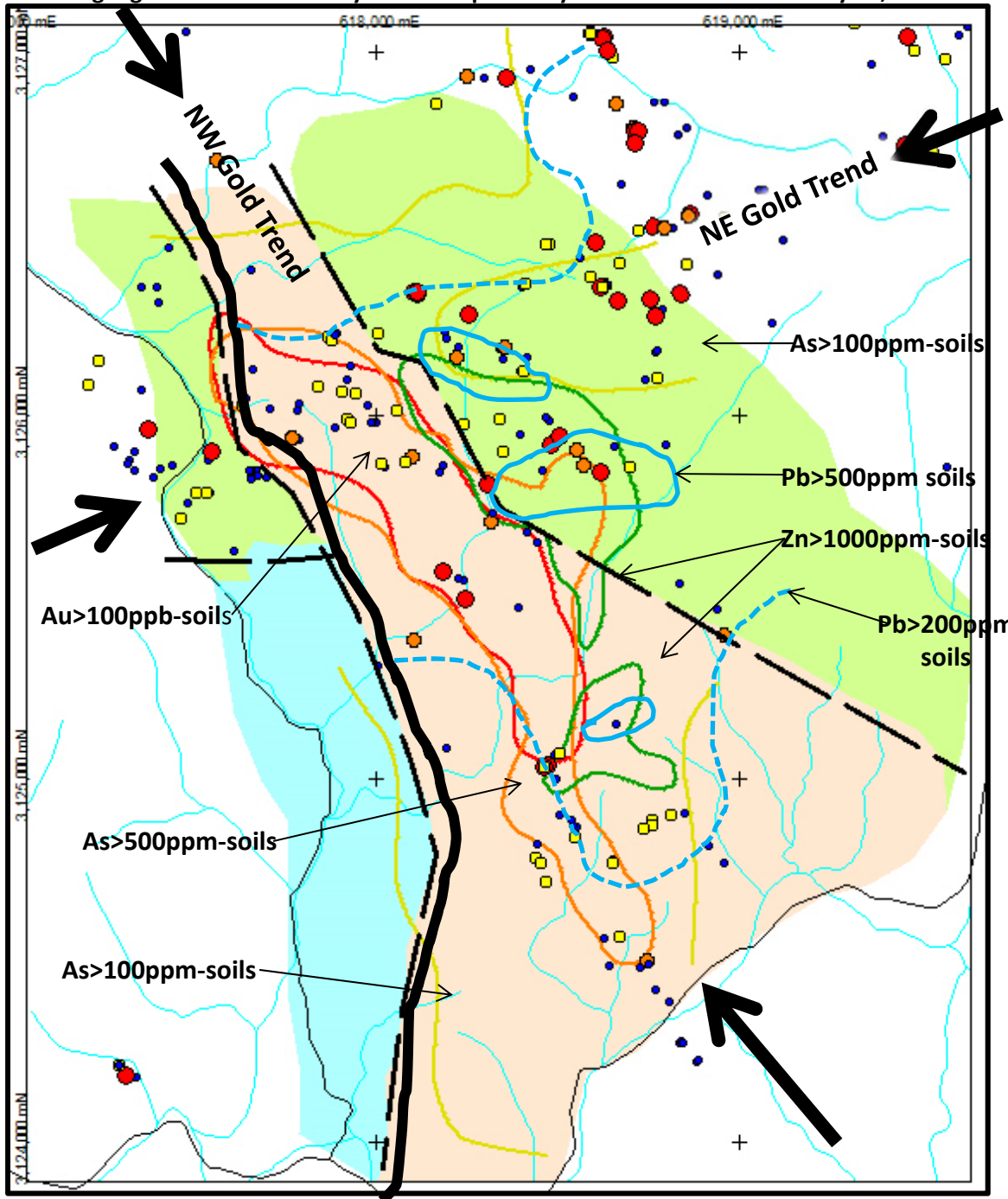
General View of Soil Anomaly: low rolling central hills



Variations in textures of Regional Sericite-Hematite altered sediments, host to Metalliferous Pesada Au mineralization



Highlights of Predominately Grab Sample Assays – News Release February 25, 2014



RELATIONSHIP OF GOLD IN SOILS WITH GOLD FROM PROSPECTING SAMPLES

Two prominent gold trends are outlined by the prospecting and the soil survey.

A northwesterly trending gold/arsenic anomaly (2000 X 500m) is outlined by the soil survey, coincident with a belt of silici-clastic sediments regionally altered to sericite-hematite. The gold anomaly is defined by values > 50ppb within an arsenic anomaly >500ppm.

A prominent Northeast-trending gold anomaly is outlined by a 2000m+ X 500m+ belt defined by highly anomalous prospector samples. This zone was not recognized by the soil survey, and is marked by a relatively weak arsenic anomaly of 100ppm values..

Prospecting samples
Rock Au_ppb

●	1,000 to 56,300	(134)
■	500 to 1,000	(86)
■	100 to 500	(307)
●	-100 to 100	(1103)