

Figure 1 – Ground gravity survey final results on the Loranger property. Analysis of the gravity data has identified a number of gravity lows associated with primary structural corridors (white circles). Some of the gravity lows are also associated with crosscutting North-South Tabbernor Faults and breaks/jogs along conductive corridors. Note: Main background is digital elevation model (DEM), central image is tilt derivative of magnetic data, and overlying image is the residual ground gravity results.