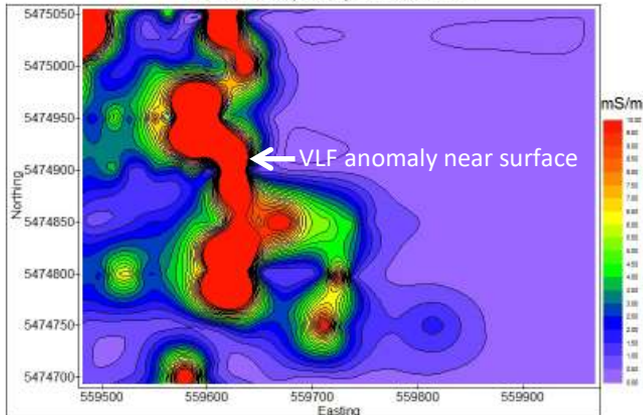
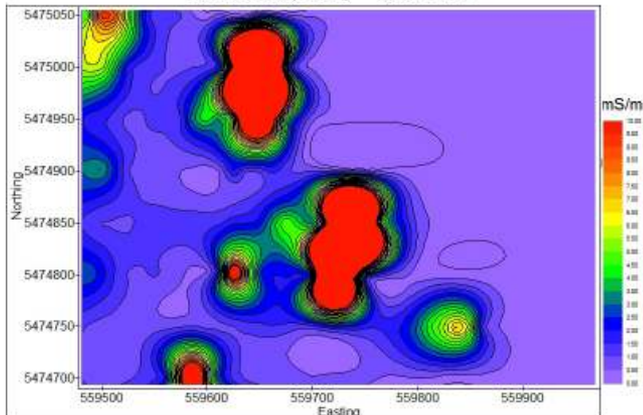


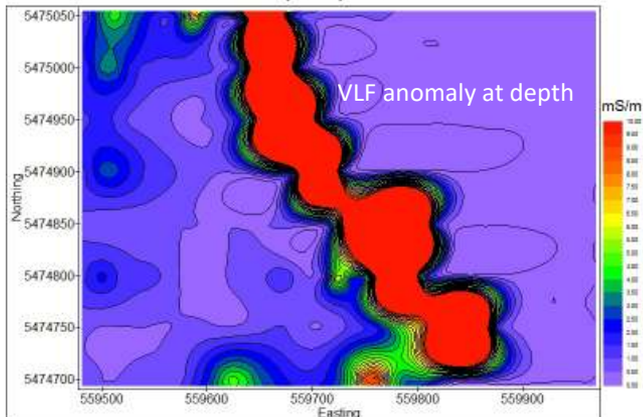
West Grid (2013) - 25 to 45m



West Grid (2013) - 45 to 75m



West Grid (2013) - 75 to 110m



West Grid VLF (Very Low Frequency) Anomaly maps for different depths

- Adjacent plan view maps display the location of the somewhat slope parallel VLF anomaly at 3 different depths 25 to 45 metres (near surface), 45 to 75 m depth, and 75 to 110m depth.
- VLF anomaly (red zone) near surface on the 25 to 45 m map is almost coincident with, and may represent the source of, high gold values up to 499 ppb in soil. (see West Soil Grid gold anomaly slide)
- The VLF anomaly becomes larger and contiguous at depth (75-110m). The northwest trending VLF anomaly at depth is consistent with the orientation of northwest striking extensional faults on the Zinger Property.
- The slope parallel and northwest trending faults may act as pathways for gold mineralizing fluids.