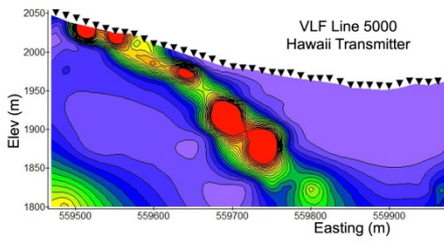
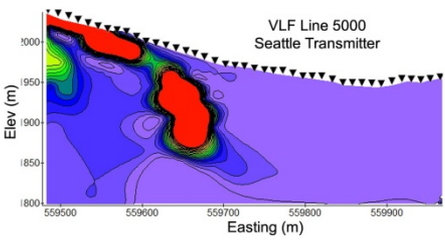
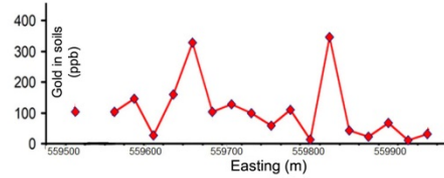
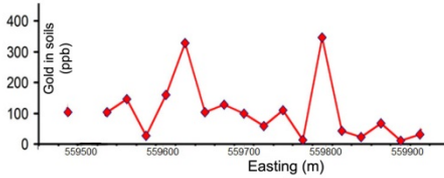


Zinger Property West Soil Grid (Grid lines 4900 to 5000)

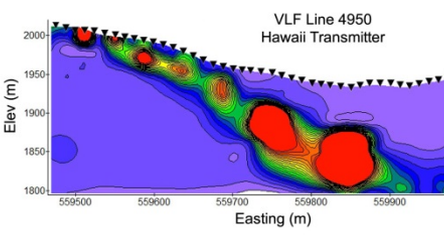
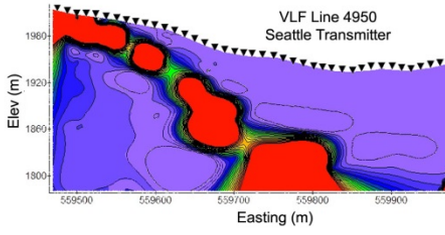
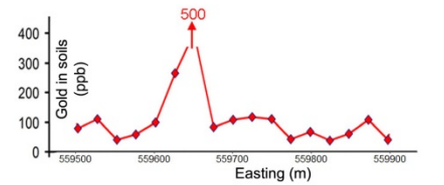
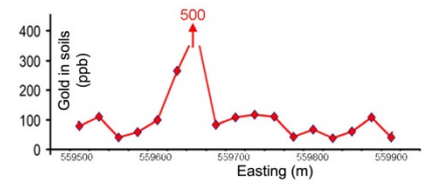
Line
5000



- Stacked profiles of Gold in Soil geochem above Very Low Frequency (VLF) geophysics for grid lines **4900, 4950 and 5000**.

- Gold in soils may be related to slope parallel anomalous VLF features that occur on all lines and are sometimes visible in the VLF signal from multiple transmitting stations.

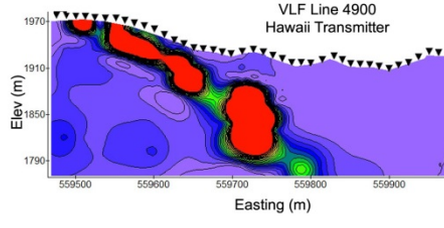
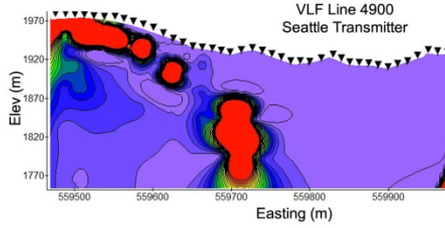
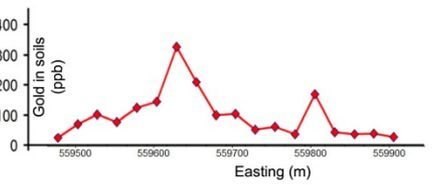
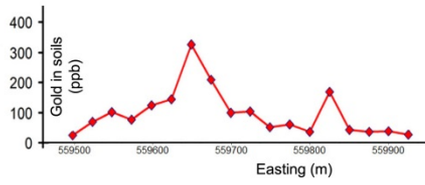
Line
4950



- Stacked profiles are looking north. The slope parallel VLF anomalies may represent an east dipping structure. The broken nature of the anomalies may be caused by the possible east dipping structure intersecting west dipping different rock types or structures.

- These slope parallel anomalies are similar to the East Grid VLF anomalies.

Line
4900



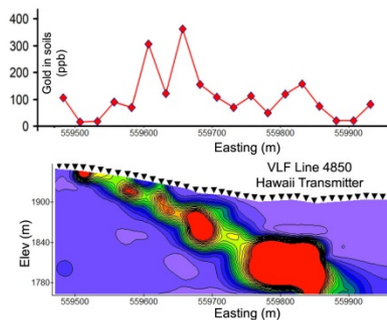
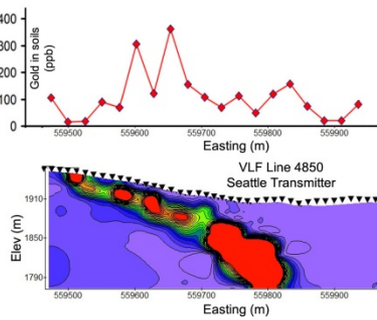
- The West and East Grid VLF anomalies may represent separate stacked gold mineralizing structures.

- Additional stacked gold bearing structures may occur at depth.

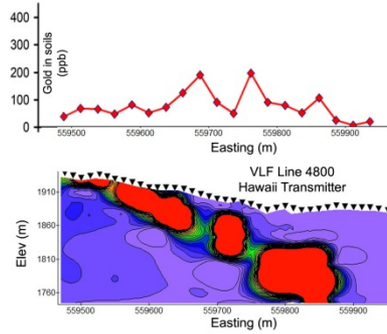
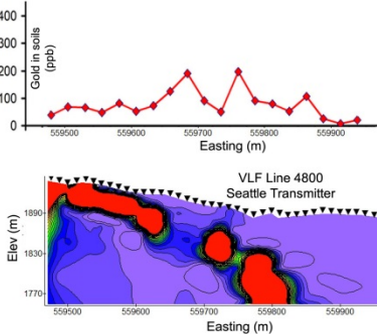
Zinger Property West Soil Grid (Grid lines 4700 to 4850)

- Stacked profiles of Gold in Soil geochem above Very Low Frequency (VLF) geophysics for grid lines **4700, 4750, 4800, and 4850**.
- Gold in soils may be related to slope parallel anomalous VLF features that occur on all lines and are sometimes visible in the VLF signal from multiple transmitting stations.
- Stacked profiles are looking north. The slope parallel VLF anomalies may represent an east dipping structure. The broken nature of the anomalies may be caused by the possible east dipping structure intersecting west dipping different rock types or structures.
- These slope parallel anomalies are similar to the East Grid anomalies. The East Grid and West Grid anomalies may represent separate stacked gold mineralizing structures.
- Additional stacked gold bearing structures may occur at depth.

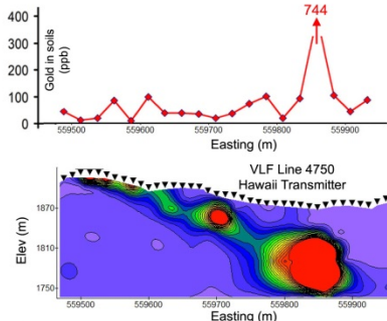
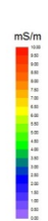
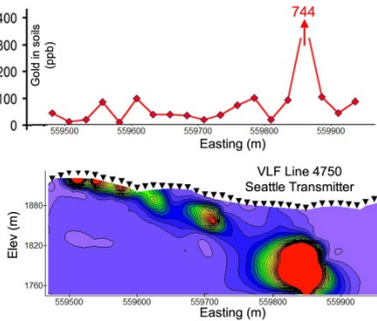
Line 4850



Line 4800



Line 4750



Line 4700

