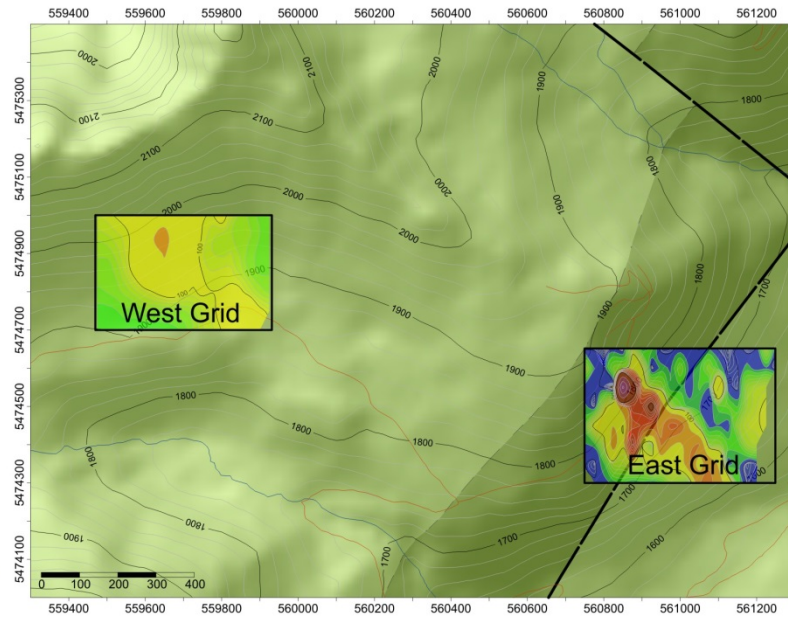
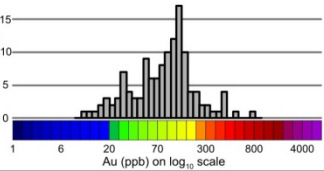


West Grid Summary

Gold (ppb)	
n of samples:	128
n of NA:	0
Min:	6.9
Max:	743.7
Median:	70.0
Mean:	92.6
Variance:	9599.9
Standard Deviation:	98.0
Coefficient of Variance:	1.1



Zinger Property West Soil Grid Gold Anomaly

- Gold in soils range up to 743 ppb (0.743 g/t).
- Median value of 70.0 ppb gold for the west grid is much higher than the median value of 9.2 ppb gold in soils elsewhere on the property, other than the East Grid.
- Anomaly occurs in an area where northeast striking folds are intersected by northwest striking extensional faults.
- Anomaly extends off of the grid.

