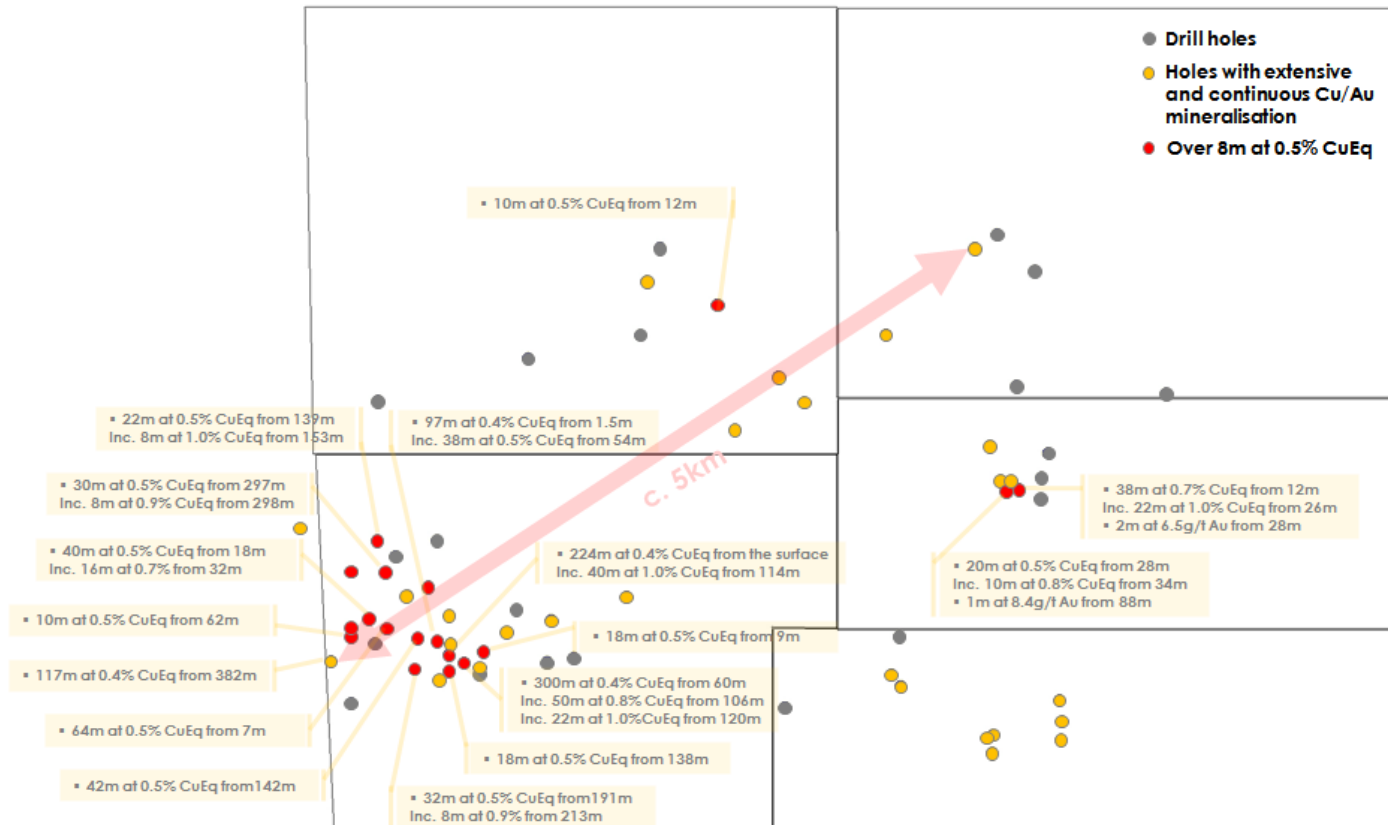
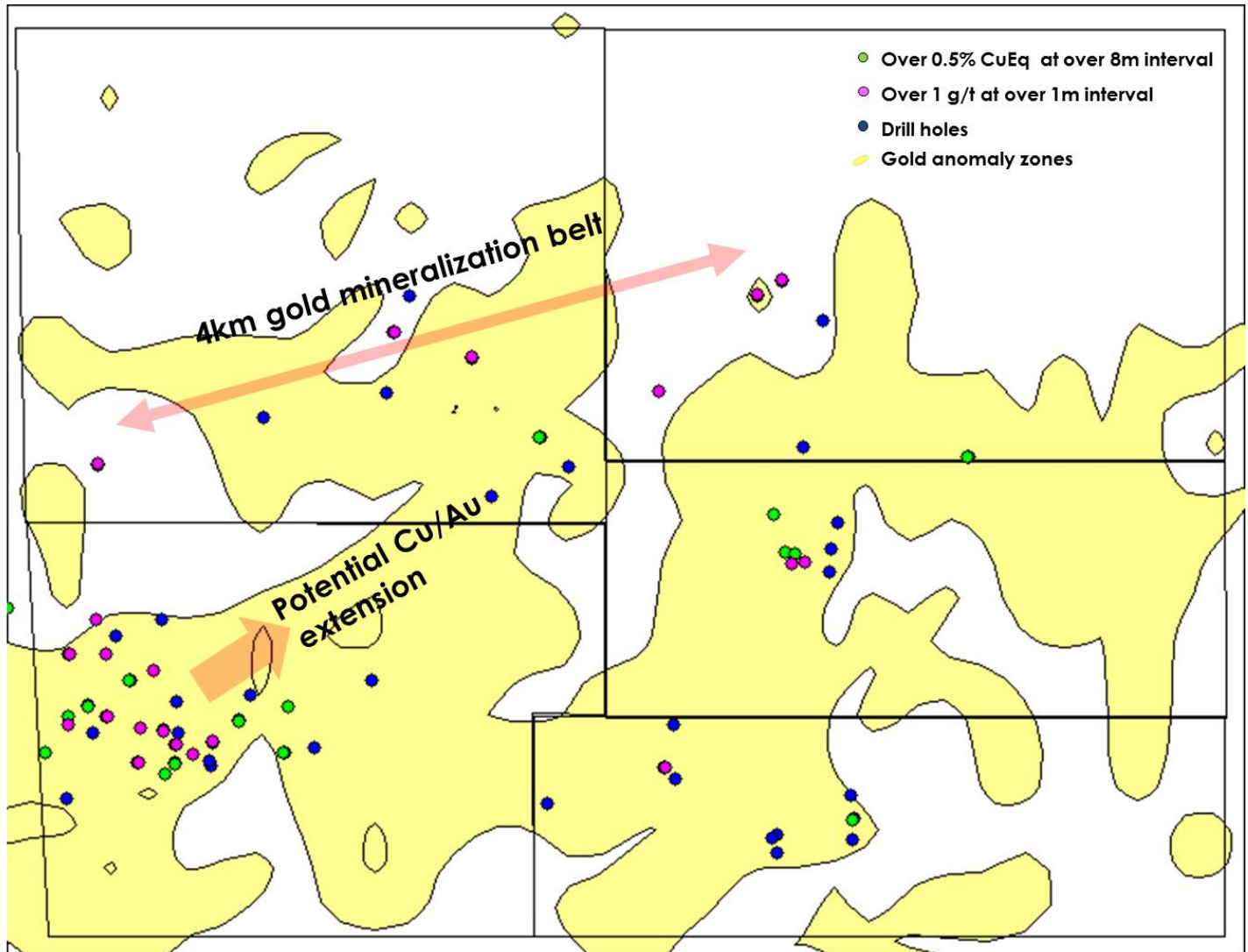


## Copper mineralization



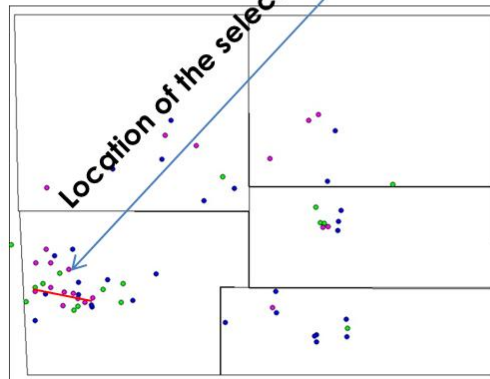
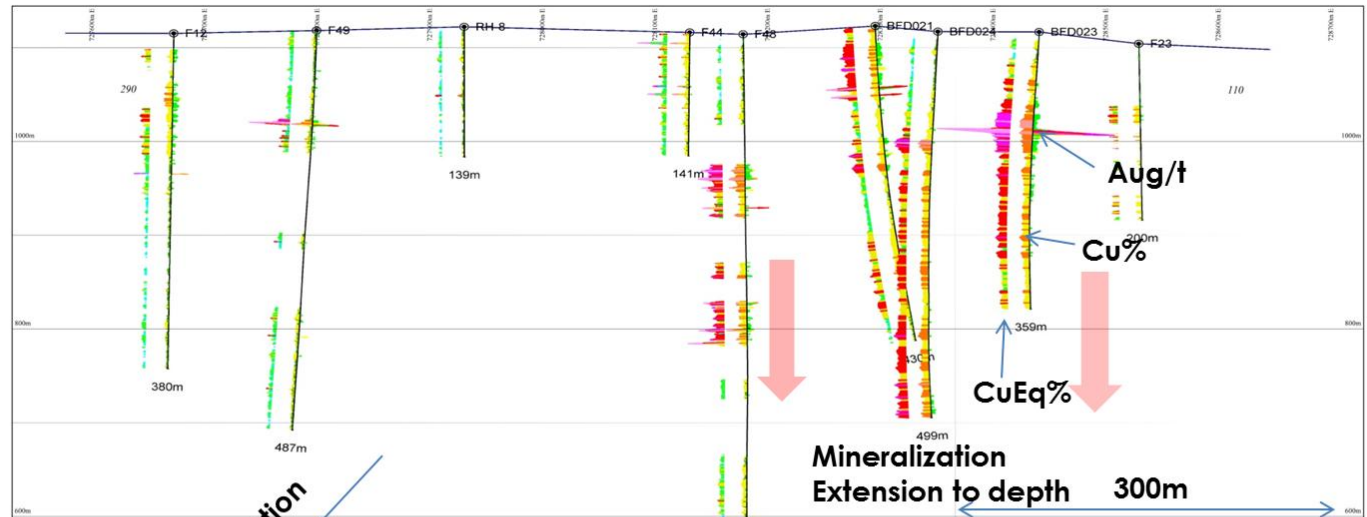
Note: All drill holes in the licence area intersected Cu/Au mineralisation












## Gold mineralization



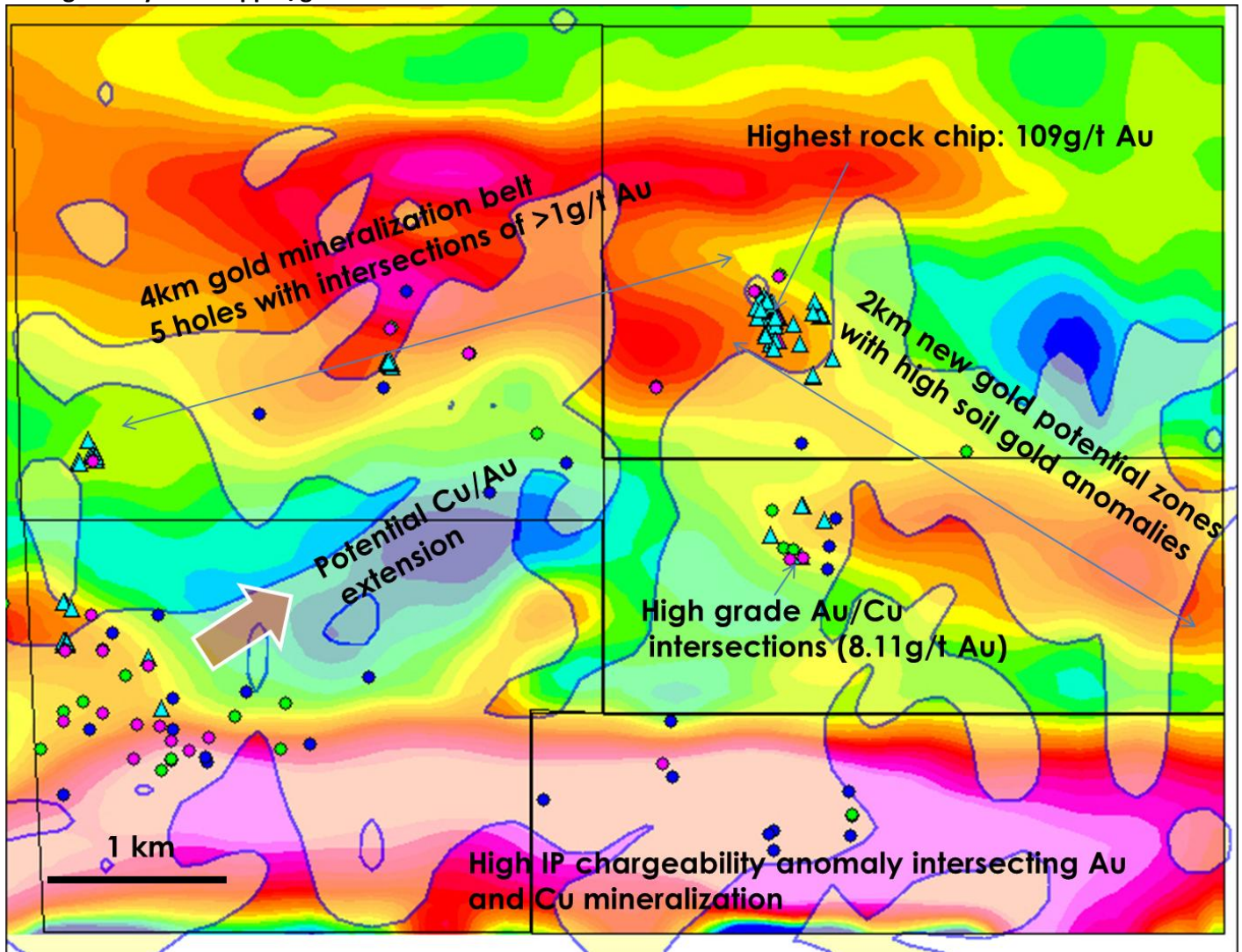
Note: Threshold defined by mean value + 2SD

## West Kasulu drilling section



Gold grade (ppm)		Cu_cq grade (%)	
	0.100 to 0.300		0.050 to 0.100
	0.300 to 0.500		0.200 to 0.300
	0.500 to 1.000		0.100 to 0.200
	1.000 to 1.500		0.300 to 0.500
	>= 1.500		0.500 to 0.700
			>= 0.700

IP chargeability with copper/gold intersections

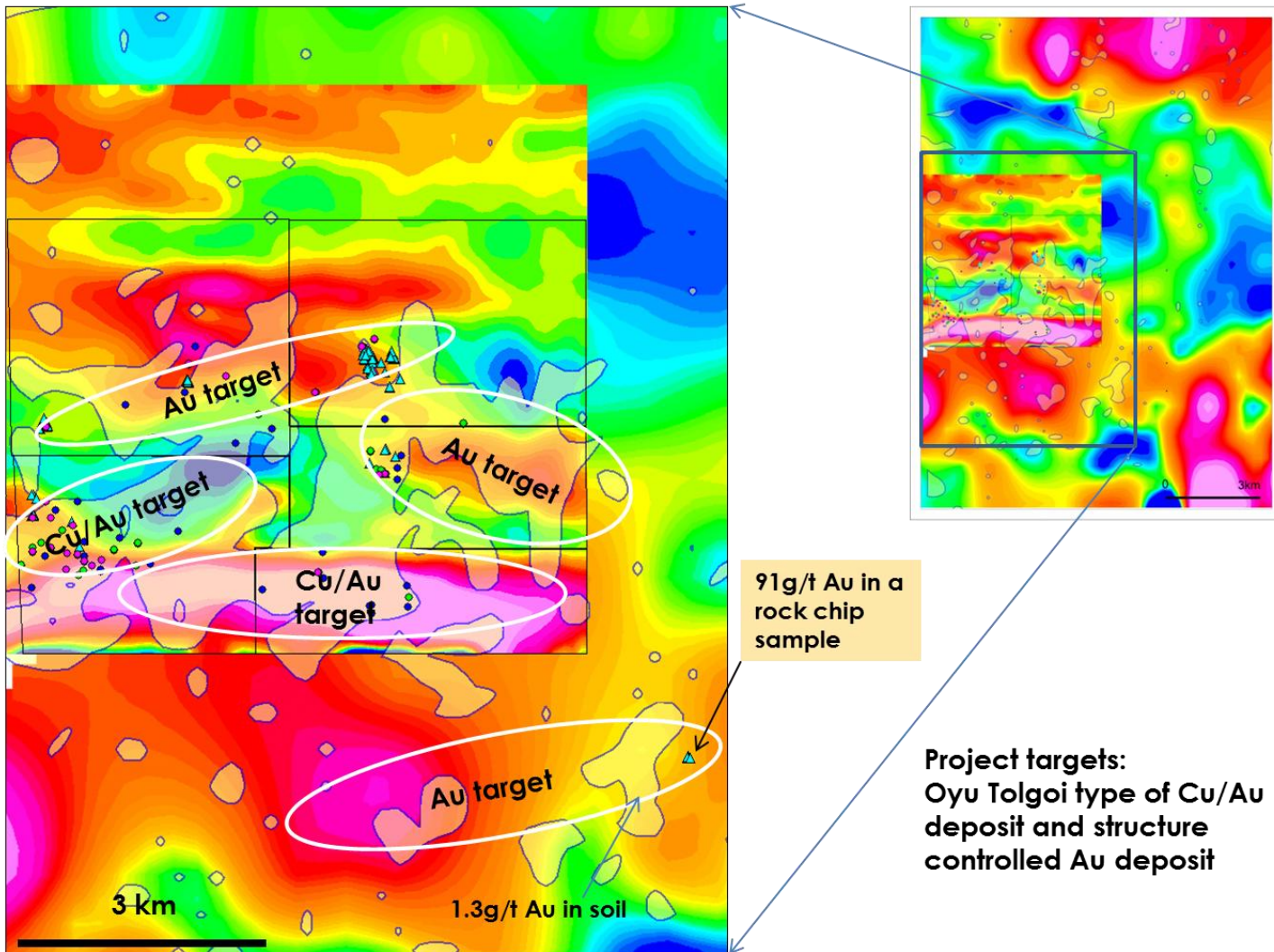


Note: the background is IP chargeability

- Over 0.5% CuEq at over 8m interval
- Over 1 g/t at over 1m interval
- Drill holes
- ▲ Rock chip samples with >5g/t



**Copper / gold target zones**



Note: Background: Gradient IP and VIP chargeability; Light yellow area inside of blue line - soil Au anomaly