

MINERAL ASSAY AND LITHOLOGY INSIGHTS

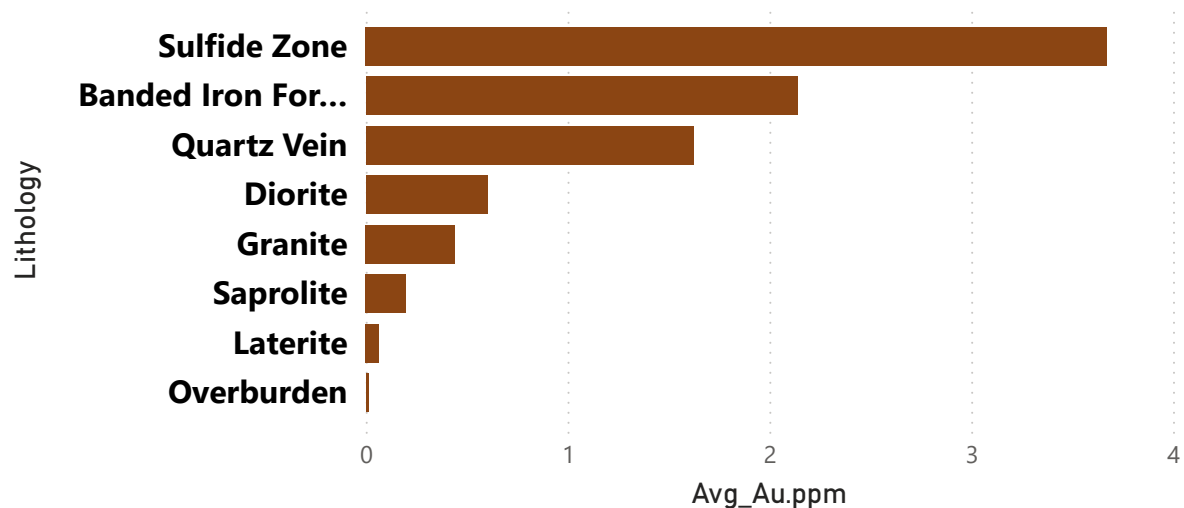
20

Total Drill_Holes

92

Total Interval

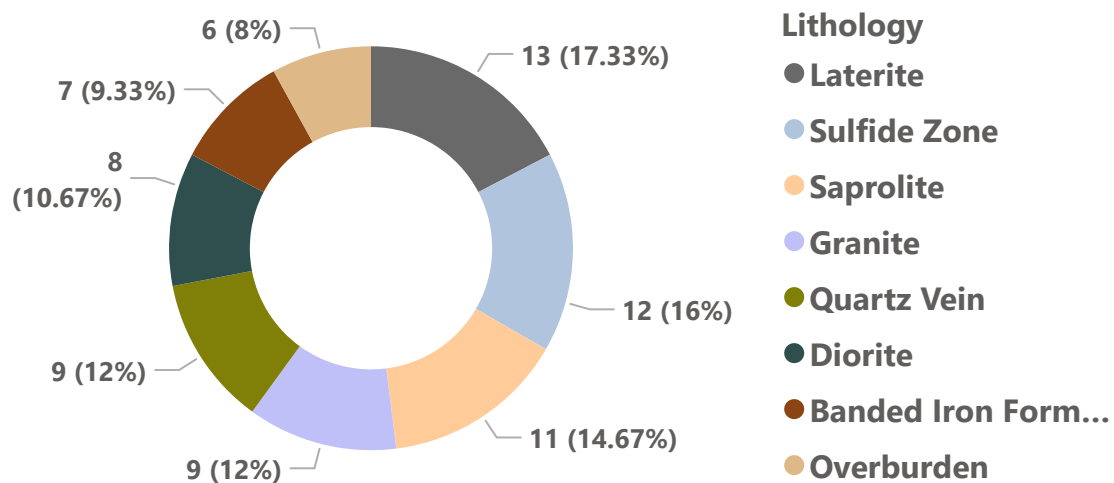
GOLD DISTRIBUTION BY LITHOLOGY



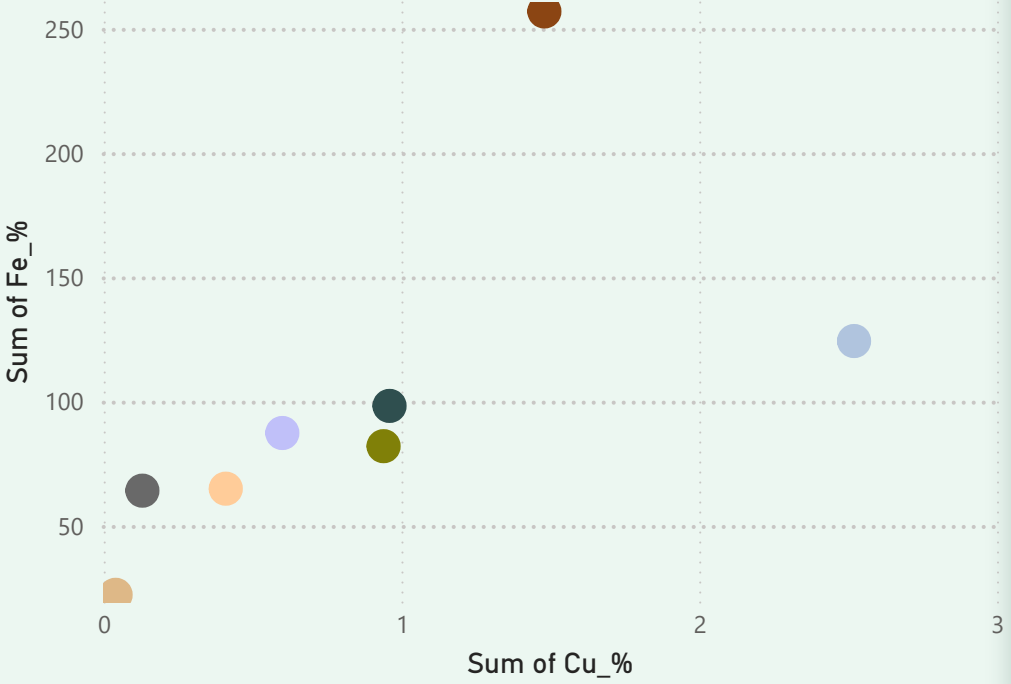
HIGH GOLD ZONES

Hole_ID	Sum of From_m	Sum of To_m	Lithology	Sum of Au_ppm	HighGold
DH101	0.00	10.50	Banded Iron Formation	1.87	Normal
DH115	0.00	10.50	Diorite	0.56	Normal
DH112	0.00	11.80	Sulfide Zone	4.49	High
DH106	0.00	12.60	Overburden	0.02	Normal
DH104	0.00	12.90	Quartz Vein	1.22	Normal
DH108	0.00	17.10	Sulfide Zone	3.40	High
DH117	0.00	18.40	Sulfide Zone	4.03	High
DH116	0.00	18.70	Saprolite	0.22	Normal
DH119	0.00	21.10	Saprolite	0.24	Normal
DH110	0.00	21.60	Laterite	0.07	Normal
DH107	0.00	21.80	Laterite	0.02	Normal
DH112	11.80	24.50	Banded Iron Formation	1.74	Normal
DH113	0.00	26.70	Quartz Vein	1.53	Normal
DH114	0.00	27.30	Quartz Vein	2.30	High
DH111	0.00	27.60	Diorite	0.55	Normal
DH105	0.00	29.40	Quartz Vein	1.66	Normal
DH117	18.40	34.40	Laterite	0.04	Normal
DH104	12.90	34.50	Sulfide Zone	3.09	High
DH106	12.60	34.70	Diorite	0.77	Normal
Total	3,545.20	5,356.90		99.36	

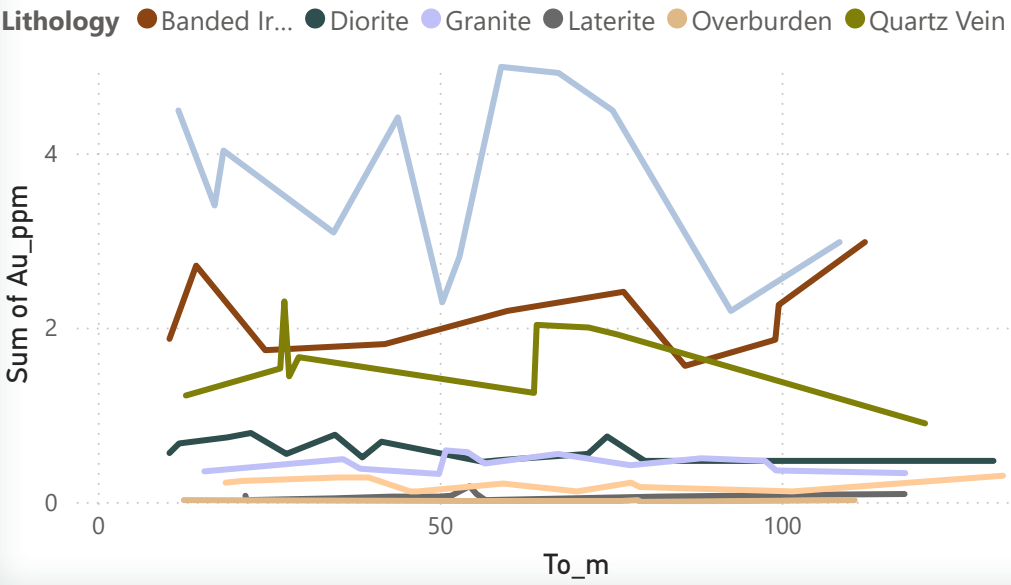
LITHOLOGY FREQUENCY



COPPER VS IRON CONTENT



GRADE VS DEPTH



DRILL HOLE MAP

