

Promontorio: NE Zone Highlights: Nov 13, 2013

- Breccia
- Stockwork
- Measured, Indicated, and Inferred Resource
- Current Drill Hole
- Previous Drill Hole
- Significant Mineralization in Current Drill Hole
- Significant Mineralization in Selected Previous Drill Hole



* Refer to drill results table on website for complete assay results
 * Prices used in AgEq Calculation:
 Ag \$31/oz Au \$1650/oz
 Pb \$0.97/lb Zn \$0.89/lb
 * Assuming 100% metallurgical recovery

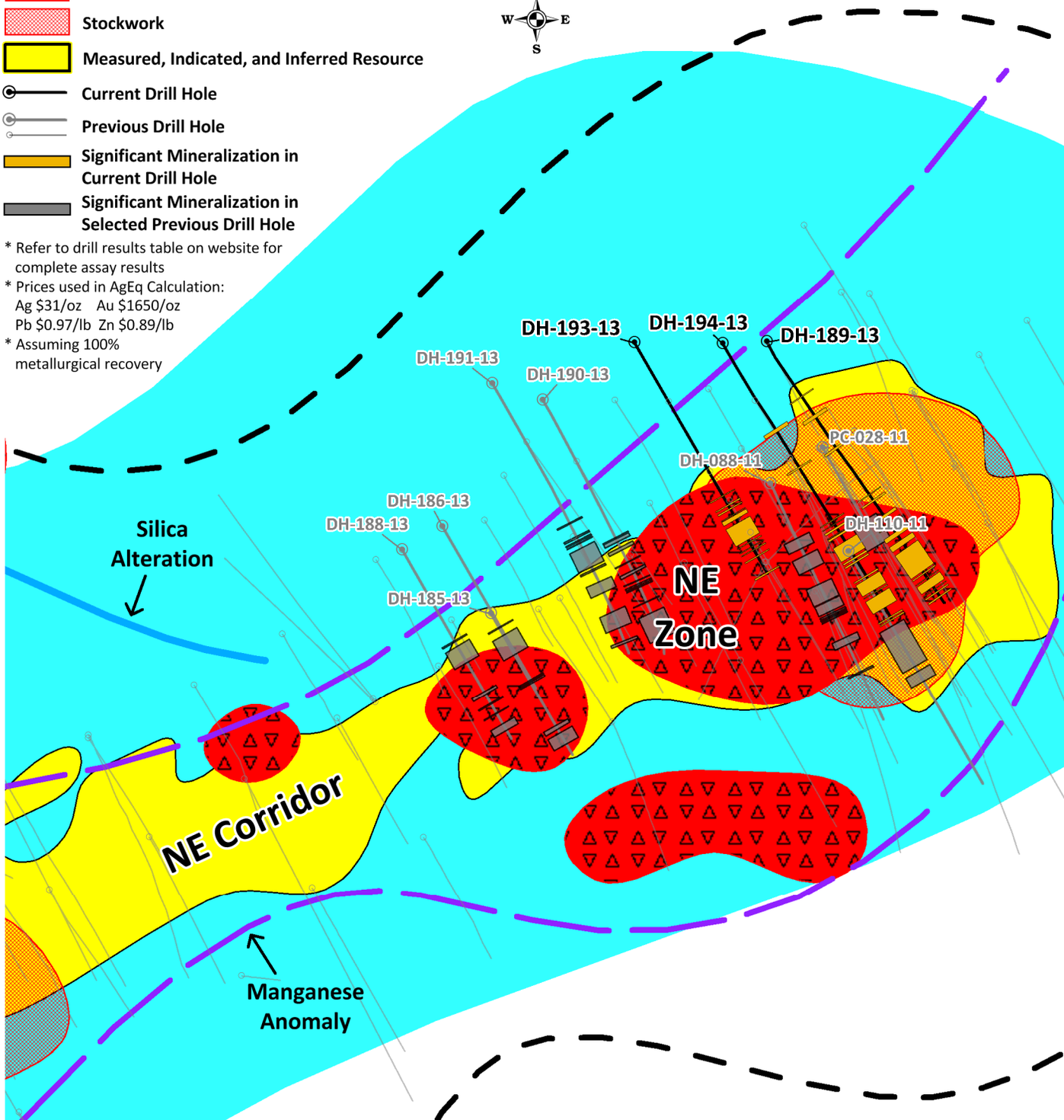
Mineralized "NE" Drill Hole Intercepts*

Current Results "NE" Zone

Hole ID	Interval	AgEq (gpt)	Ag (gpt)	Au (gpt)	Pb (%)	Zn(%)
DH-189	4m	106	59	0.08	0.85	1.26
DH-189	9m	78	35	0.22	0.83	0.67
DH-189	49m	152	63	0.88	1.09	0.97
	incl. 12m	333	122	2.48	2.08	1.73
DH-189	24m	101	45	0.44	0.79	0.78
	incl. 10m	199	86	0.95	1.49	1.55
DH-193	6m	144	60	0.81	0.69	1.36
DH-193	45m	218	107	0.99	1.32	1.51
	incl. 22m	415	209	1.78	2.46	2.96
DH-194	5m	122	66	0.36	0.92	0.87
DH-194	33m	58	24	0.35	0.40	0.37
	incl. 5m	125	52	0.76	0.74	0.82
DH-194	46m	56	22	0.36	0.43	0.30
	incl. 4m	142	68	0.48	1.53	0.82
	incl. 11m	89	23	0.93	0.42	0.40

Previous Results "NE" Zone

Hole ID	Interval	AgEq (gpt)	Ag (gpt)	Au (gpt)	Pb (%)	Zn(%)
PC-28	51m	229	91	1.28	0.93	2.51
	incl. 18m	396	188	0.89	2.26	5.73
DH-88	16m	620	370	1.68	4.24	3.55
DH-110	71m	260	149	0.76	1.41	2.05
	incl. 18m	758	471	1.78	3.74	5.68
DH-185	18.4m	274	208	0.92	0.35	0.44
	incl. 3m	1106	1023	0.92	1.07	0.59
DH-186	31.7m	301	200	1.21	0.88	0.91
	incl. 5m	1046	808	1.83	3.02	3.87
DH-188	20.3m	124	59	0.84	0.46	0.54
DH-190	38m	101	42	0.60	0.65	0.65
	incl. 13m	164	68	1.05	1.01	0.95
DH-191	31m	158	78	0.73	0.98	1.01
	incl. 25m	183	94	0.75	1.18	1.22



3D IP Survey Mapping Area of Interest

Whittle Pit Boundary