



NORTHERN SUPERIOR RESOURCES INC.

1351C Kelly Lake Road
 Sudbury, Ontario, Canada
 P3E 5P5
 Tel: (705) 525- 0992
 Fax: (705) 525- 7701

FIGURE 1 FOR NOVEMBER 3, 2014 NEWS RELEASE

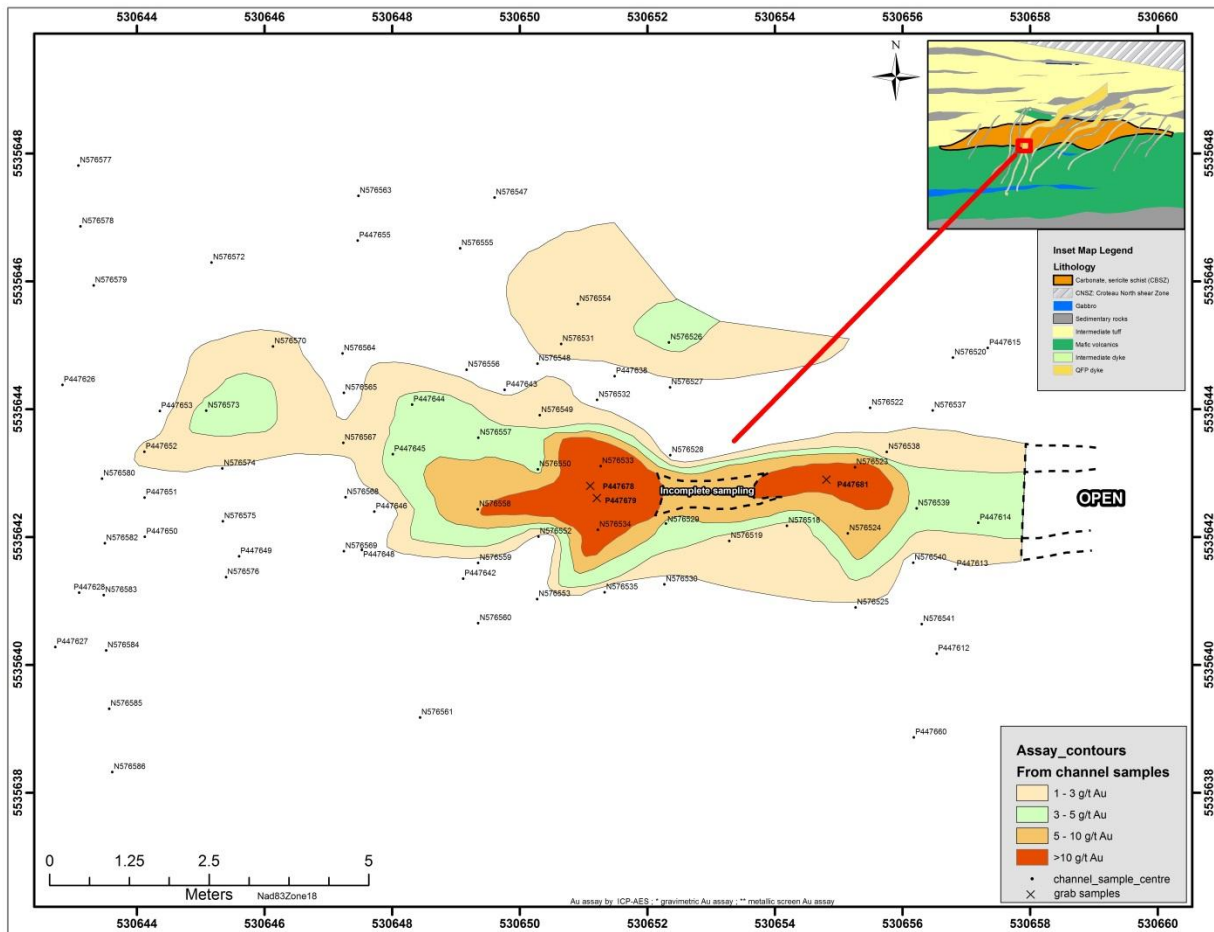


Figure 1. Distribution of gold mineralization associated with a high grade shoot in Trench 5, Croteau Est gold property, Chapais- Chibougamau gold- copper camp, Québec.

NORTHERN SUPERIOR RESOURCES: SUMMER EXPLORATION PROGRAM EXPANDS GOLD POTENTIAL, CROTEAU EST GOLD PROPERTY, QUÉBEC.

Table 1: Trench 05, CBSZ, Assay Highlights (see also: Figure 1).

Sample Number	Sample Type	Length(m)	Au_g/t final		Sample Number	Sample Type	Length(m)	Au_g/t final		Sample Number	Sample Type	Length(m)	Au_g/t final
N576518	channel	1.00	2.39		N576553	channel	0.90	0.214		N576584	channel	1.05	0.003
N576519	channel	1.00	2.92		N576554	channel	0.90	2.97*		N576585	channel	1.00	0.001
N576520	channel	0.75	0.121		N576555	channel	1.00	0.069		N576586	channel	1.05	0.001
N576522	channel	0.90	0.320		N576556	channel	0.65	0.383		P447612	channel	0.80	0.111
N576523	channel	1.00	17.4*		N576557	channel	1.25	3.37*		P447613	channel	0.90	0.248
N576524	channel	1.00	6.21*		N576558	channel	1.00	9.67*		P447614	channel	0.70	4.03*
N576525	channel	1.00	0.515		N576559	channel	1.00	0.208		P447615	channel	0.80	0.223
N576526	channel	0.85	3.19*		N576560	channel	1.00	0.018		P447626	channel	1.10	0.517
N576527	channel	1.00	0.437		N576561	channel	1.10	0.006		P447627	channel	1.10	0.011
N576528	channel	1.00	0.117		N576563	channel	0.70	0.002		P447628	channel	1.00	0.009
N576529	channel	1.00	4.11*		N576564	channel	0.65	0.053		P447638	channel	0.50	0.542
N576530	channel	1.00	0.346		N576565	channel	0.80	0.890		P447642	channel	0.75	0.015
N576531	channel	0.80	0.483		N576567	channel	1.00	1.07		P447643	channel	0.90	0.72**
N576532	channel	1.00	0.154		N576568	channel	0.85	0.014		P447644	channel	0.85	4.27**
N576533	channel	1.00	31.3*		N576569	channel	1.00	0.004		P447645	channel	0.85	3.74**
N576534	channel	1.00	13.55*		N576570	channel	1.20	1.31		P447646	channel	0.90	0.01
N576535	channel	1.00	0.355		N576572	channel	0.75	0.031		P447648	channel	1.00	0.007
N576537	channel	0.70	0.074		N576573	channel	0.85	4.66*		P447649	channel	0.85	<0.005
N576538	channel	0.60	1.89		N576574	channel	1.00	0.756		P447650	channel	0.80	0.006
N576539	channel	0.75	4.65*		N576575	channel	0.95	0.075		P447651	channel	0.55	0.327
N576540	channel	1.00	0.030		N576576	channel	0.95	0.004		P447652	channel	1.00	1.21
N576541	channel	1.05	0.148		N576577	channel	1.00	0.058		P447653	channel	0.70	0.115
N576547	channel	1.05	0.002		N576578	channel	1.00	0.014		P447655	channel	0.95	0.007
N576548	channel	0.40	0.482		N576579	channel	1.00	0.131		P447660	channel	0.90	6.64**
N576549	channel	1.00	2.32*		N576580	channel	1.00	0.027		P447678	grab	N/A	52.8*
N576550	channel	1.00	4.97*		N576582	channel	0.95	0.005		P447679	grab	N/A	68.7*
N576552	channel	1.10	0.616		N576583	channel	1.00	0.003		P447681	grab	N/A	58.8*