



Figure 1. Location of the Wapistan mineral property, Québec, illustrating the properties claim outline, associated geology and known mineral occurrences (refer to Table 1).

Showing Name	Location, UTM			Related Assay Values	Sample Type	Publication Source	Publication Number
	Easting	Westing	Zone				
Threegold-ZoneA	317957	5888253	18	15.8 ppm Ag, 450 ppb Au	Grab	Sigeom	GM 57565
				2.5 g/t Ag	Grab	Sigeom	GM 57565
				15.4 g/t Ag, 1.42 g/t Au/ 1m	Channel	Sigeom	GM 63775
Lac Wapistan-Ouest	324958	5892463	18	>1 g/t Au	Grab	Sigeom	GM 49933
				1.4 g/t Au	Grab	Sigeom	GM 50181
Lac Wapistan	326576	5892416	18	1,8% Cu, 0.31 g/t Au	Grab	Sigeom	GM 49086
Poplar	335330	5896054	18	1850 ppm Cu, 752 ppm Ni, 5.6 g/t Ag	Grab	Sigeom	GM 57920
				5.2 g/t Ag / 0.3m	Chip	Sigeom	GM 57920
				4.9 g/t Ag/0.6m incl. 5.5 g/t Ag/0.3m	Chip	Sigeom	GM 57920
				5.2 g/t Ag/ 1.5m incl. 7 g/t Ag/0.3m	Chip	Sigeom	GM 57920
				600ppm Cu, 500ppm Pb, 230 ppm Zn, 316ppm Ni, 7.2 g/t Ag	Grab	Sigeom	GM 57920
				720ppm Cu, 600ppm Pb, 269ppm Zn, 760ppm Ni, 6.6 g/t Ag	Grab	Sigeom	GM 57920
Know Bull	340126	5898841	18	8260 ppm Cu	Grab	Sigeom	GM 59618 GM 59625
Anomalie 3-40	341569	5901741	18	5.87% Zn, 0.55% Pb, 21.26 g/t Ag, 1.03 g/t Au / 0.61m	Channel	Sigeom	GM 10200
Lac Shabudowan	342361	5905245	18	7.19% Cu, 15.4 g/t Ag / 3.05m	Chip	Sigeom	GM 10200
Lac Atikamakuch-571	343224	5910027	18	1.5 g/t Au	Grab	Sigeom	GM 55997
Lac Atikamakuch-588	343891	5910845	18	2.3 g/t Au	Grab	Sigeom	GM 55997
				350 ppb Au sur 1.4 m	Channel	Sigeom	GM 55998
				2382 ppb (5kg of fragments)	Grab	Sigeom	GM 55998
				500 ppb Au / 2m	Drilling	Sigeom	GM 55998
Anomalie 4-26	343285	5912170	18	8.23 g/t Ag	Grab	Sigeom	GM 10200
Lac Atsynia	345768	5911029	18	21.94 g/t Ag	Grab	Sigeom	GM 10200

Table 1. Reported mineral occurrences, Northern Superior's 100% owned Wapistan mineral property, Québec. Please refer to Figure 1 for location of the mineral occurrences listed in this Table.