

Sample_ID	Property	UTM_E	UTM_N	Elevation_z	Lithology
3	HAY	648290	6955445	1136	micaceous quartzite
4	HAY	648341	6955462	1122	micaceous quartzite
5	HAY	648359	6955405	1113	micaceous quartzite to biotite schist
6	HAY	648389	6955396	1098	amphibolite, quartzite
7	HAY	648445	6955387	1079	quartz-biotite schist
8	HAY	648445	6955369	1081	micaceous quartzite
9	HAY	648462	6955294	1063	quartz-biotite schist
10	HAY	648477	6955331	1070	quartz-biotite schist
11	HAY	648781	6955276	919	chlorite (biotite) quartz- feldspar gneiss
12	HAY	648811	6955272	907	chlorite (biotite) quartz- feldspar gneiss
13	HAY	648835	6955271	900	chlorite (biotite) quartz- feldspar gneiss
16	HAY	649527	6962774	1011	tonalite orthogneiss
17	HAY	649534	6962811	1013	pegmatite
18	HAY	649521	6962847	1008	tonalite orthogneiss
19	HAY	649530	6962956	1010	tonalite orthogneiss
20	HAY	649649	6962971	1006	tonalite orthogneiss
21	HAY	649639	6962956	1007	tonalite orthogneiss
22	HAY	649629	6962948	1006	pegmatite
23	HAY	649536	6962929	1017	tonalite orthogneiss
24	HAY	649435	6963114	Symbol	tonalite orthogneiss
26	HAY	649781	6962706	Symbol	tonalite orthogneiss
27	HAY	649532	6962117	932	tonalite orthogneiss
28	HAY	649528	6962074	946	tonalite orthogneiss
29	HAY	649486	6961967	981	tonalite orthogneiss
30	HAY	649389	6961851	1016	tonalite orthogneiss
31	HAY	649295	6961787	1039	tonalite orthogneiss
32	HAY	648906	6961491	1156	chlorite schist
33	HAY	648701	6961378	1224	tonalite orthogneiss
34	HAY	648675	6961403	1225	tonalite orthogneiss

Sample_ID	Alteration	Mineralization	Description	Structure
3	weak sericite	minor oxidized cubic pyrite		
4		minor oxidized cubic pyrite		
5				
6			flat lying, outcrop of amp[h with quartzite in centre of isoclinal fold hinge	
7	sericite , calcite stringers		outcrop	
8		minor oxidized cubic pyrite		
9			outcrop, 20 cm calc-silicate nodule	foliation 275/35N fractures at 005/90
10	chlorite-sericite	variably limy	limy fractures and along foliation	
11	chlorite-sericite	variably limy	feldspar rich unit in subcrop	
12		variably limy	feldspar rich unit in outcrop	foliation 210/25N
13		limy zones	feldspar rich unit in outcrop	quartz vein at 245/35N
16	epidote			, some quartz-sericite
17				
18	epidote			
19			with hornblende gneiss xenos in outcrop	
20				
21				
22				
23			cut by pegmatite	foliation 245/70N
24				
26				
27				
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29				
30				
31				
32			float	
33				
34				

Sample_ID	Property	UTM_E	UTM_N	Elevation_z	Lithology
12.9	HAY	649623	6962878	Symbol	tonalite orthogneiss

Sample_ID	Alteration	Mineralization	Description	Structure
12.9			some pegmatite veins, hornblende gneiss epidote fracture fillings, some limonite along foliation and in fracture fillings	