

Sample #	Zone	Hole	From (m)	To (m)	Lithology from Log	Field Description
I589313	Zone 6	G07-029	133.35	133.75	Granodiorite	Granodiorite, dark grey, fine to medium grained, trace blebby pyrite, minor carb veinlet with up to 1% py
I589314	Zone 6	G07-029	147.3	147.6	Granodiorite	Granodiorite, fine grained, light pink and grey, silicified, 5% dis py, quartz fingering, 2-3% FF and blebby py, FF chl
I589315	Zone 6	G07-029	157.4	157.65	Granodiorite	Granodiorite, dark grey, fine to medium grained, 3-5% dis py, weak pervasive silicification
I589316	Zone 6	G07-029	165.65	165.95	Granodiorite	Granodiorite, dark grey, fine to medium grained, 10% dis py, 1% blebby py, moderate pervasive silicification
I589317	Zone 6	G07-029	167.8	168.1	Granodiorite	Granodiorite; dark grey, fine to medium grained, foliated, 5-10% dis to blebby py, quartz vein with ankerite and mod sil in whole rock, weak to moderate FF carb, some quartz
I589318	Zone 7	G07-035	84.3	84.6	Andesite	Mafic Volcanics, dark grey, fine grained, small quartz carbonate vein running through sample, with associated py blebs and FF chlorite, weak pervasive carbonate
I589319	Zone 7	G07-035	236.2	236.5	Granodiorite	Granodiorite, dark grey, fine grained, trace pyrite
I589320	Zone 7	G07-035	262.75	263.05	Granodiorite	Granodiorite, fine grained, dark grey, silicified/bleached on end, quartz flooded/veining, 4% blebby py, ankerite
I589321	Zone 7	G07-035	280.5	280.7	Granodiorite	granodiorite', unaltered portion of core shows bluish diorite, altered section is much lighter, strongly sericite/albite/quartz altered. Altered sections with
I589322	Zone 7	G07-035	301.4	301.7	Granodiorite	granodiorite; fine-grained blue-quartz diorite, one tiny whitish stringer (carbonate?)
I589323	Zone 7	G07-035	316.25	316.6	Andesite	Mafic volcanics, dark grey, fine grained, trace dis py, weak
I589324	Zone 4	G08-063	287	287.2	2d/Andesite?	Granodiorite, dark grey, fine to medium grained, 5% dis py, 1% blebby py, 1.5 cm quartz vein, silicified
I589325	Zone 4	G08-063	276.6	276.8	2d/Andesite?	Granodiorite, quartz vein with altered wall rock, vein has trace pyrite and FF ankerite, wall rock is fine to medium grained, dark grey and silicified, with up to 7% dis py
I589326	Zone 3	G08-064	312.6	312.9	Andesite	Potential sample with silver? Mafic volcanics, dark grey, fine grained, 2% dis py, banded moderate to strong
I589327	Zone 3	G08-078	94.3	94.5	Quartz-Feldspar Porphyry	Quartz-feldspar porphyry, grey, fine grained groundmass, white coarse grained phenocrysts, trace sulphides, slightly

1589328	Zone 3	G08-078	96.8	97.1	Quartz-Feldspar Porphyry	Quartz-feldspar porphyry, minor quartz carbonate veinlets, altered section is not very porphyritic, however, is very silicic and has 2% dis py and 4% blebby py. Wall
1589329	Zone 2	G08-080	8.95	9.25	Dacite	dacite'; very fine-grained blue-yellow diorite, could easily be mistaken as an andesite. Some tiny carb stringers and
1589330	Zone 2	G08-080	17.4	17.8	Dacite	Log says dacite, looks like diorite, dark grey, fine to medium grained, very weakly silicified, 2% FF and blebby
1589331	Zone 2	G08-080	34.45	34.75	Dacite	Log says dacite, looks like diorite? Dark grey, fine grained, few sil and ser bands, up to 2% blebby py locally
1589332	Zone 2	G08-080	41.9	42.25	Dacite	dacite'; dark bluish-yellow diorite; homogeneous, no pyrite observed, relatively unaltered
1589333	Zone 5	G08-090	119	119.3	Andesite	Homogeneous dark mafic volcanics, massive apart from some chlorite slips; no py observed
1589334	Zone 5	G08-090	127.1	127.3	Granodiorite	Granodiorite, fine grained, dark grey, mod sil, minor quartz veining, up to 2% po, 5-10% blebby and FF py,
1589335	Zone 5	G08-090	143.75	144	Granodiorite	Granodiorite, light grey to beige, pervasive carbonate alteration, 1% blebby po, 2% dis and blebby pyrite, strong
1589336	Zone 5	G08-090	144.9	145.2	Granodiorite	granodiorite', fine-grained (quartz?) diorite, somw minor carb stingers and a coarse muscovite crystal, mostly
1589337	Zone 5	G08-090	150.25	150.5	Granodiorite	Log says granodiorite, looks like mafic volcanic. Dark grey, fine grained, weak pervasive carbonate.
1589338	Zone 1	G08-105	48.4	48.6	Andesite	Dark mafic volcanics, with streaky carb stringers, no pyrite
1589339	Zone 1	G08-105	97.15	97.35	Granodiorite	granodiorite?'; very fine-grained blue-yellow quartz-diorite, looks weakly ankeritized/sericitized? No pyrite
1589340	Zone 1	G08-105	105.8	106.1	Granodiorite	granodiorite, strongly altered (silicified and probably albitized). Not homogeneous, ~5% pyrite as coarse cubes and disseminations/agglomerates/stringers, including coarse cubes in a pinkish albite stringer with lesser pyrite
1589341	Zone 1	G08-105	111	111.3	Granodiorite	very pink fine-grained 'granodiorite', probably altered to a granitic appearance? Contains ~2% medium-grain pyrite cubes and disseminations. Contains one quartz stringer, ~1.5% quartz, and one ankerite stringer, ~4% volume, with

I589342	Zone 1	G08-105	136.8	137.1	Granodiorite	fine-grained dark + bluish 'granodiorite' (quartz-diorite?); homogeneous with trace py and some tiny sericite stringers/weak sericite alteration. Log says 'andesite'
I589343	Zone 1	G08-105	115.8	116.1	Quartz-Feldspar Porphyry	quartz-feldspar porphyry, 1 weak (1 mm) sericite veinlet, otherwise fairly fresh, trace disseminated pyrite grains