

Great Gull Lake Resources - Gullbridge Project 2001

DDH - SR-01

License #:	4006	Collar Easting:	9 + 93E	Logged by:	Victor French /	<u>Down Hole Surveys (Tropari):</u> 112 /048 @ 296 m 113/047 @ 144 m
Property:	Gullbridge	Collar Northing:	72 + 80 N	Date:	Chad Wells	
		Hole Azimuth:	110 deg.	Start	Sept.19/00	
		Hole Inclination:	50 deg.	Finish	Sept. 26/00	
		Total Depth:	303.89 m			

Depth (from)	(to)	<u>Description</u>
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0	2.5	<u>Overburden</u>
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		<u>Mafic Volcanic / Andesite</u>
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2.5	12.9	light to medium green mafic volcanics (possibly andesitic), weak to increasingly moderate foliation developed throughout, 45 to 50 degree t.c.a. Light green epidote and slightly pink to white carbonate alteration is common generally as small veinlets parallel to foliation, epidote alteration appears to increase with depth.
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12.4 - 12.9 : Short interval of a more porphyritic mafic with altered plagioclase phenocrysts, altered to epidote and possibly trace carbonate filled amygdules.

		<u>Tuff</u>
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12.9	29.6	medium green mafic volcanic progressively grading into an apparent laminated tuffaceous unit with abundant epidote & chlorite alteration revealing an intense foliation (45-5- deg. t.c.a) foliation as likely increase due to ductile nature of lithology (tuff). Thin laminations of red jasper and white-pink carbonate is common throughout, also small 2-5 mm wispy fragments are evident especially @ 18 m.
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15.1 - 17 : Especially intense fabric with wispy laminations of epidote, quartz/carbonate, and chloritized mafic tuff.

		<u>Tuff</u>
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29.6	35.88	light to medium green mafic tuff with increasingly erratic and contorted fabric, gradational u. & l. contacts, unit is dominated by hairline fractures throughout. Broken core is increasing with some short intervals of fault gouge and re-cemented fault gouge (29.85-31.20), likewise epidote and chlorite alteration increase near gouge. It appears 2 to 3 faults occur between 30.1 and 35.8 m, but the structural measurement is unclear, however, likely trending 45-5- deg t.c.a.
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Depth (from)	(to)	<u>Description</u>
35.88	40.25	<u>Mafic Volcanic / Andesite</u> medium to dark green mafic volcanic with weak to moderate foliation, 50 deg. t.c.a. Unit contains minor epidote laminations parallel to fabric as well as contorted, wispy veinlets throughout. Coloration and mineralogy, specifically dark green chlorite alteration appears to suggest a more mafic composition with no apparent tufaceous component. Upper contact appears gradational however lower contact occurs at ~60 deg. t.c.a with a granodioritic intrusion.
40.25	43.06	<u>Granodiorite</u> medium green to salt and pepper coloration, slightly pink in part, obvious porphyritic texture with common 2-5 mm white to slightly green (epidote alteration) plagioclase phenocrysts, lithology appears slightly quartzofeldspathic with a slight pink feldspar coloration. Minor epidote alteration occurs as high angle (70 deg. t.c.a) veinlets and along broken fracture planes. Upper contact is 55-60 deg. t.c.a and lower contact is a clean contact occurring 90 deg t.c.a. with strong intense vein/bed/lamination of epidote alteration
43.06	45.55	<u>Diorite</u> Dark to medium green / black with common salt and pepper appearance, unit is very similar to interval above except composition appears more intermediate intrusive (diorite) with an obvious decrease in k-feldspar composition. Texture is again porphyritic with 2-5 mm wh plagioclase phenocrysts throughout. Only trace epidote and chlorite alteration, moderately massive unit with no evident foliation, lower contact occurs with an highly altered tuff @ 75-80 deg. t.c.a.
45.55	54.05	<u>Brown Tuff</u> Dark brown to dark green (black) unit with variably intense silica and chlorite alteration, common erratic quartz veins which appears to flood a tufaceous unit with chloritized fragments in a brown micaceous matrix. Minor 3-5% sulphide occur throughout as pyrite

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Depth

Description

(to)	(from)	fragments in a brown micaceous matrix. Minor 3-5% sulphide occur throughout as pyrite and lesser amounts of pyrrhotite, no base metal sulphide appear to be present. Sulphide generally occur as both wispy contorted veinlets and in some cases as large (10 - 15 cm) irregular patches (@49.4 m). There is no apparent relationship between the po and py except that the po may in some case mantle the pyrite mineralization. Overall unit exhibits a brown to dark coloration with a wispy mottled texture, on whole the unit contains 0.5-1 % sulphide but locally contains up to 3% py+po. 45.55 - 47.2 : intensely silicified tuff with common irregular spots and patches of jasper(?), no obvious foliation, irregular mottled texture with abundant erratic quartz veins and 3-5 % sulphide. 48.5 - 48.6 : small 10 cm vein of milky white quartz with 1-3 % pyrite xls <u>Mafic Volcanic (Andesite)</u> 54.05 59.05 Dark to medium green mafic volcanic with moderately developed foliation, ~50 deg. t.c.a. unit has common epidote veinlets as well as quartz carbonate veins throughout, veinlets generally conform to the regional fabric. Overall unit is same as mafic volcanic described above. above, again quartz-carbonate veinlets as well as epidote are common throughout. A weak to moderate foliation of 50 deg. t.c.a is consistent, no apparent sulphide mineralization. Interbeds are same as lithologies described above. <u>Tuff</u> 62.03 62.79 Characteristic dark brown tuffaceous unit as identified above. Very weak foliation, and trace veinlets / stringers of pyrite as well as trace blotches of pyrite, uneventful mineralization.
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Description

(from) (to)

Mafic Volcanics (Andesite)

62.8 117.74 Dark to medium green mafics with consistent foliation and epidote / quartz-carbonate veining / laminations as described above. Epidote generally conforms to fabric but occasionally occurs has large erratic blotches with trace red jasper speckles. This prevalent epidote and trace jasper is likely remnants of interpillow sediment that was altered on the seafloor and subsequently lineated to the regional fabric. In some instances the epidote alteration almost appears to be the remnants of pillow lava rims. Otherwise unit is identical other mafics described above.

71.93 - 72.06: Small 10-15 cm quartz carbonate vein a little thicker than normally observed, trace minute veinlets of pyrite as well as isolated crystals make vein worthy of gold assay. Quartz carbonate veinlets are abundant throughout unit but are generally very thin and absent of sulphide.

116.0 - 116.08: Small 8 cm vein of semi massive sulphide mineralization possibly 50/50 pyrite and pyrrhotite, po generally appears to have a weak pinkish hue, and is very magnetic, no apparent base metals.

* Towards the lower contact a pinkish mineral is often associated with epidote and quartz veins, originally presumed as a carbonate is in fact possibly pink feldspar and minor amounts of biotite. Lower contact appears to be 60 deg. t.c.a, a little higher angle than fabric.

Silicified Mafic / Tuff

117.74 126.25 Variably colored unit ranging from medium-dark green to a dark grey, overall unit exhibits moderate silicification throughout in forms of quartz veins and siliceous fluids, minor sulphide appears to be directly associated with silica alteration, the more pervasive the silica the increase in py + po mineralization. Epidote alterations coupled with

Comments

Contacts are generally conformable to fabric has gradational contacts unless otherwise noted.

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Down Hole Surveys (Tropari):

112 /048 @ 296 m
113/047 @ 144 m

Depth

(from) (to)
cont...

Description

Silicified Mafic Tuff

quartz (carbonate) veins, and minor pink mineral (feldspar)(garnet???) remains consistent
Unit as a whole contains ~1% sulphide but tends to increase to 5% in selective zones.
Regional fabric remains consistent at ~50 deg.but is not as pronounced as seen
elsewhere in the hole. Sulphide generally occurs as wispy laminations and disseminated.
118 - 118.15 : 15 cm quartz veins with carbonate and feldspar alteration, contains 3-5 %
sulphide throughout (po+py) increasing to a semimassive lamination (5 cm) at lower contact,
(50 deg. t.c.a), upper contact is perpendicular (90 deg. t.c.a).
120.48 - 121 : strongly silicified brown tuff with 10 - 15 % laminated and disseminated
sulphide, unit consists of broken up white to grey quartz veins obviously containing
sulphide minz (60:40, py:po with some minor magnetite), possible auriferous zone???
both upper and lower contacts appear gradational with fabric.

(10 - 15 cm) irregular patches (@49.4 m). There is no apparent relationship between the po and py

126.25 129.17 Medium to dark green mafic with moderate epidote & chlorite alteration typical of This
particular unit as see above. Sulphide appear to have increase (1-3%) with minor
instances of py and much lesser magnetic po laminations, disseminations, and patches,
po is often a pinkish brownish color. There is some trace brown mineral associated with
This sulphide that may in fact be sphalerite???. Foliation appears to be at an higher angle
(60 deg. t.c.a) than that seen earlier in the hole. Other than increase in sulphide content and
higher angle fabric unit is very similar to mafic see uphole. Both contact appear gradational but,
lower contact is staggered by a thin (5-10 cm) lamination of semi-massive sulphide.

Silicified Tuff

129.17 131.33 Dark grey to green, with bands of brown (preserved tuff laminations), unit appears
to be pervasively silicified with remnants of quartz veining, foliation is very weak compared
to most of hole. Most significant change with This lithology is increase in sulphide,
averaging 8-12% as laminations and irregular patches, as well presence of a rusty brown

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112 /048 @ 296 m
113/047 @ 144 m

Depth

(from) (to)
cont...

Description

sulphide that may be sphalerite which is intermingled with pyrite, lesser po, and silver grey molybdenite (?), a lighter brown sulphide or mica may to in fact be sphalerite mineralization. Overall unit exhibits a 50-55 deg. t.c.a foliation with pervasive silica alteration coupled with significant increase in sulphide content and mineralogy. Prospective unit!

129.17 - 129.25: small 10 cm lamination of massive sulphide consisting primarily of pyrite with lesser amounts of po, moly, and possibly sphalerite? Very magnetic.
130.68 & 130.83: two large 5-10 cm blotches of sulphide mineralization with a significant amount of red/brown sphalerite (?) intermingled with fe_rich sulphide.

Mafic Volcanic (Andesite) / Tuff

131.33 160.55 Medium to dark green occasionally dark grey in part (silicification), typical mafic with consistent foliation and mineralogy. Epidote and quartz veins are common, generally conforming to fabric as laminations, parts of unit become porphyritic over 10's of cm's easily identifiable as white to light green phenocrysts interpreted as epidotized plagioclase. Minor sulphide occur (~1%) as both py and lesser po, no apparent base metal mineralization. Sulphide generally occurs as laminations parallel to regional fabric (45-50 deg. t.c.a) and occasionally as irregular patches (later minz). Contact again are not distinct but rather gradational contacts that appear to conform to fabric (50 deg.)

Siliceous Tuff / Mafic Tuff

160.55 172.14 Very similar to that intersected @129.17, dark grey to medium green lithology that gradationally changes from a silicified tuffaceous (intermediate - felsic) rock to a more mafic fragmental/tuff. Quartz veins and silicification is common throughout and generally seems to be associated with a consistent increase in sulphide mineralization. Sulphide exist primarily as laminations and patches of predominantly pyrite with significant po (25%) and again what could possibly be pinkish/brownish sphalerite (This questionable mineral is non magnetic, apparently associated with the pyrite), trace to minor silver gray moly (@~162) m is also observed in a few patches of the sulphide minz. Epidote alteration is present as both veins and

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(from) (to) altered phenocrysts but is not as common as seen up hole, sizable patch of epidote - quartz - sulphide.
cont... Sulphide are definitely increasing downhole 5-10% with laminations becoming more common as is the pervasive silicification, lower contact is a subjective contact based on sulphide increase and silicification appearance. 165.8 m: 3 sulphide rich quartz veins (collectively ~10 cm).

Silicified Tuff (Target Altered Mineralized Zone)

172.14	181.77	Increasingly dark to medium grey to occasionally medium green lithology, predominantly silicified tuffs with common interbeds of silicified mafics/andesites, wispy grey to black ghost like fragments are apparent throughout especially in more silicified zones. Overall unit has ~1 m zones of pervasive silicification and abundant 10-12% sulphide minz including py with lesser po and a red brown to pink sulphide(?) possibly sphalerite (1-2%). Strange dark green wispy laminations are common (176.0-178.0 m) which appear to be possible beds or fragments that have been intensely chloritized, often these chloritic laminations are haloed by sulphide (predominantly po). Minor epidote alteration is present as is quartz veins but no as common as see throughout the hole. Upper and lower are gradational and merely based on intensity of alteration and increase in sulphide, ~5% sulphide on whole with zones up to 15% sulphide content. Sulphide generally exist as disseminated and massive laminations. Foliation is consistent @ 50 deg. t.c.a. 173.73 - 174.59: intensely silicified zone with 10 - 15 % sulphide including what appears to be a reddish sulphide mineral probably sphalerite. 175.1 - 178.0: Less silicified greener rather than grey but locally contains 10-15% laminated sulphide, predominantly wispy veinlets of py apparently haloed by an intermingling of po and possibly sphalerite. 175.52-175.59: small obviously mineralized quartz vein 179.75: fault gouge, structure appears to break along regional foliation 50 deg. t.c.a.
186.21	187.6	

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(from) (to) **Mafic (Andesitic) Tuff**
 181.77 186.21 Dark green to occasionally grey in part, similar mafic unit with prominent foliation @ 50 deg. t.c.a.
 187.6 189.6 and common epidote alteration usually as laminations and alteration haloes surrounding remnant fragments, marginally more sulphide (1-2%) than seen in similar unit above. sulphide increase is likely related to the proximity of the hydrothermal mineralizing event as seen in the altered silicified tuffs.

Silicified (Intermediate) Tuff
 189.6 194.33 Very similar to altered, mineralized tuff identified above except silicification does not appear as pervasive. Unit appears greener in coloration with lesser grey likely due to less silica influence, however sulphide are reasonably high in content ~8-10 %, generally present as disseminated laminations and wispy veinlets of pyrite and lesser po, sphalerite appears to be lacking. Epidote alteration has increased compared to minz zone, sulphides are often associated with the epidote laminations.

Mafic (Andesitic) Tuff
 194.33 202.34 Similar mafic unit as described above, dark to medium green with common epidote alteration generally present as laminations throughout. Minor sulphides, disseminated and thin wispy lamination and veinlets are present (py + po). Gradational upper contact and 60 deg. t.c.a lower contact with chill margin of intermediate intrusive dioritic dike.
200.53 - 202.34: Common pyrite disseminations throughout as well as wispy laminations of sulphide, almost a porphyritic texture displayed by ~5% disseminated pyrite.

Diorite / Porphyritic Andesite
 202.34 206.9 Black to grey/white, salt and pepper texture and appearance, common white plagioclase phenos throughout, unit varies from a dark porphyritic lithology near contacts (upper and lower) chill margins to a more typical salt and pepper fine to medium grain intrusive intermediate intrusive. No visible sulphide or notable alteration.

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<u>Depth</u>	<u>Description</u>
(10 - 15 cm (to))	<u>Mafic Tuff (Andesite)</u>
206.9 226.54	Predominantly dark to medium green andesitic tuffaceous rock as described above with common interbeds of a more silicic tuff, common epidote and chlorite alteration throughout, abundant visible volcanic fragments often with chloritic haloes of alteration. ~1 % sulphide (py), generally present as wispy laminations conforming to 50 deg. t.c.a. as identified throughout drill hole stratigraphy.
	<u>Porphyritic Mafic Volcanic</u>
226.54 229.95	Dark to medium green with abundant white saussureitized plagioclase phenocrysts throughout, no mentionable alteration or mineralization.
	<u>Silicified Mafic/Tuff</u>
229.95 231.33	Dark grey to medium green unit, moderate silicification with remnant chloritized wispy fragments, as described above.
	<u>Mafic Volcanic / Andesite</u>
231.33 303.89	medium to dark green mafic volcanic with weak to moderate foliation, 50 deg. t.c.a. Unit contains common epidote laminations parallel to fabric as well as contorted, wispy veinlets & patches throughout. Coloration and mineralogy, specifically dark green chlorite alteration appears to suggest a more mafic composition with no apparent tuffaceous component. As you go down hole feldspar becomes a common component of quartz veining, some quartz veins almost appear to be small granitic dikes (Proximal intrusion??), there is no apparent mineralization or alteration throughout. Overall this mafic/andesite volcanic is practically identical to that intersected early in the hole. Anastomosing quartz and epidote veins become prevalent near end of hole, unit is more massive and in fact appears to grade into a fine to medium grained intrusive, no obvious contact.

(E.O.H)

Total Depth: 303.89 m, September 26 @ 11:00 pm

Assay Data Diamond Drill Hole SR-01 Gullbridge Property - Sturgeon River (SR) Prospect

<u>Sample</u> <u>Number</u>	<u>Depth</u> <u>(from) (to)</u>	<u>Au</u> <u>ppb</u>	<u>Ba</u> <u>ppm</u>	<u>Fe</u> <u>%</u>	<u>Zn</u> <u>ppm</u>	<u>Cu</u> <u>ppm</u>	<u>Ag</u> <u>ppm</u>	<u>Pb</u> <u>ppm</u>	<u>Cd</u> <u>ppm</u>
88751	45.6 - 46.6	5	19	8.47	34	49	0.2	2	0.5
88752	46.6 - 47.6	5	18	8.48	23	42	0.4	4	0.5
88753	47.6 - 48.6	5	122	6.78	79	36	0.2	2	0.5
88754	48.6 - 49.6	40	158	>10.00	95	76	0.4	2	0.5
88755	49.6 - 50.6	23	233	8.49	110	61	0.3	2	0.5
88756	50.6 - 51.6	5	133	8.71	131	45	0.2	2	0.5
88757	51.6 - 52.6	17	144	9.33	104	43	0.2	2	0.5
88758	52.6 - 53.6	5	195	7.15	100	38	0.2	2	0.5
88759	53.6 - 54.6	5	418	4.95	48	86	0.2	2	0.5
88760	71.8 - 72.05	5	57	3.15	40	50	0.2	2	0.5
88761	117.7 - 118.7	5	21	7.38	5500	215	0.2	6	39.1
88762	118.7 - 119.7	5	23	6.78	1327	174	0.2	7	9.3
88763	119.7 - 20.55	5	15	5.84	2800	148	0.2	12	20.3
88764	120.55 - 121.55	5	16	4.71	1794	106	0.2	89	12.1
88765	121.55 - 122.55	5	25	3.22	105	49	0.2	8	0.5
88766	122.55 - 123.55	5	18	4.80	141	81	0.2	167	0.5
88767	123.55 - 124.55	5	10	5.02	54	34	0.2	18	0.5
88768	124.55 - 125.55	5	10	5.00	961	164	0.2	37	9.4
88769	125.55 - 126.55	5	10	4.54	718	148	0.4	32	5.7
88770	126.55 - 127.55	5	39	2.41	1560	92	0.2	45	11.0
88771	128.17 - 129.17	5	128	3.06	1168	103	0.2	21	8.5
88772	129.17 - 130.17	5	240	4.15	6300	191	0.2	33	37.2
88773	130.17 - 131.17	31	91	7.07	7400	485	2.2	6000	53.4
88774	131.17 - 132.17	5	69	2.65	1282	159	0.2	12	11.0
88775	132.17 - 133.17	5	17	2.72	896	128	0.4	362	14.4
88776	133.17 - 134.17	5	26	4.52	1346	97	0.7	483	9.9
88777	159.55 - 160.55	5	15	2.95	26	116	0.2	9	0.5
88778	160.55 - 161.55	5	14	5.31	79	198	0.2	14	0.5
88779	161.55 - 162.55	5	29	6.66	799	302	1.3	807	4.1
88780	162.55 - 163.55	5	31	5.98	161	222	2.3	589	0.5
88781	163.55 - 164.55	5	18	5.62	99	240	0.3	59	0.5
88782	164.55 - 165.55	5	26	4.62	60	186	0.2	50	0.5
88783	165.55 - 166.55	5	11	7.44	673	345	0.5	89	2.5
88784	166.55 - 167.55	5	27	4.51	112	224	0.3	34	0.5
88785	167.55 - 168.55	5	38	3.94	85	180	0.2	13	0.5
88786	168.55 - 169.55	5	29	5.37	104	281	0.2	10	0.5
88787	169.55 - 170.55	5	27	7.94	510	476	1.0	96	1.8
88788	170.55 - 171.55	5	37	5.49	502	325	0.4	10	5.0
88789	171.55 - 172.1	5	38	4.81	51	269	0.2	5	0.5
88790	172.1 - 173.1	5	34	5.12	497	285	0.2	10	3.4

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88791	173.1 - 174.1	5	69	7.33	5800	375	3.0	5200	24.8
88792	174.1 - 175.1	5	50	>10.00	4700	469	0.7	42	32.2
88793	175.1 - 176.1	5	46	>10.00	6800	560	0.9	23	49.1
88794	176.1 - 177.1	5	144	7.15	7300	276	0.5	12	50.8
88795	177.1 - 178.1	5	75	6.79	3400	268	0.4	35	14.3
88796	178.1 - 179.1	5	22	4.27	47	60	0.2	23	0.5
88797	179.1 - 180.1	5	43	5.80	226	89	0.2	44	0.5
88798	180.1 - 181.1	5	11	7.67	222	399	0.6	71	0.5
88799	181.1 - 182.1	5	30	7.58	241	190	0.3	13	0.5
88800	182.1 - 183.1	5	27	5.24	76	70	0.2	64	0.5
88801	183.1 - 183.1	5	10	4.28	38	45	0.2	12	0.5
88802	184.1 - 185.1	5	10	4.68	88	72	0.2	22	0.5
88803	185.1 - 186.1	5	12	3.13	26	54	0.2	4	0.5
88804	186.1 - 187.1	5	10	4.81	43	45	0.2	9	0.5
88805	187.1 - 188.1	5	10	6.00	48	52	0.2	11	0.5
88806	188.1 - 189.1	5	10	4.65	34	44	0.2	7	0.5
88807	189.1 - 190.1	5	10	5.23	34	54	0.2	11	0.5
88808	190.1 - 191.1	5	11	5.84	76	83	0.2	36	0.5
88809	191.1 - 192.1	5	11	5.97	368	77	0.2	41	1.1
88810	192.1 - 193.1	5	14	5.42	66	76	0.2	42	0.5
88811	193.1 - 194.1	5	41	6.19	138	99	0.2	55	0.5
88812	194.1 - 195.1	5	72	4.63	84	84	0.2	17	0.5