

Great Gull Lake Resources - Gullbridge Project 2001

DDH - SR-03

License #: 4006
Property: Gullbridge

Collar Easting: 10 + 00 Logged by: Victor French /
Collar Northing: 74 + 25 Chad Wells
Hole Azimuth: 110 deg. Date:
Hole Inclination: 50 deg. Start Oct. 3/00
Total Depth: 270.36 Finish Oct. 7/00

Down Hole Surveys (Tropari):

111/048 @269.14 m
111/048 @136.25 m

<u>Depth</u> (from)	<u>Description</u> (to)
	<u>Mafic Volcanic / Diabase</u>
18.45	Black to dark green mafic with very little alteration or fabric. Unit quite massive with a fine grained texture apparently reflecting a possible intrusive nature. Rare epidote and quartz veinlets, no chlorite alteration even on broken fracture surfaces. Most of core is broken and rubbly. Lower contact is quite shallow at ~10-15 deg. t.c.a.
	<u>Porphyritic Mafic Volcanic</u>
18.45	20.61 Medium green porphyritic mafic unit with abundant white to light green phenocrysts of plagioclase throughout. Phenos are slightly saussuritized with pale green epidote alteration and trace pink k-feldspar. Minor quartz epidote veining, revealing a weak 45 deg. t.c.a fabric, otherwise undetectable due to massive nature of lithology. Lower contact is diffuse but appears to conform to the 45 deg. t.c.a fabric identified above.
	<u>Mafic Volcanics (Andesite) / Tuffs (in part)</u>
20.61	32.44 Medium to dark green mafics which appear to be grading to tuffaceous rocks in part. Unit is the typical mafic (Andesite) / tuff as seen in the previous two holes. Epidote, quartz veining with minor associated garnets is common throughout. This hornfelsed alteration is not as pervasive here as seen at depth but definitely indicative of a proximal hydrothermal system. Dark ghost like fragments are common and appear to be somewhat chloritized, some interval display moderate silicification, but no sulphide mineralization. 28.53 - 28.83: Large patch of quartz epidote (carbonate) alteration typical of the Dawe's Pond Granite influence. 31.28 - 31.43: thin grey to light green bed of siliceous sediment, possibly moderately altered chert.
	<u>Felsic Tuff</u>
32.44	33.88 A medium grey to black unit which has been preferentially flooded with abundant anastomosing quartz veins typically haloed by pinkish k-feldspar. Likely a tuff protolith of intermediate composition, overall effect of silica flooding makes unit appear felsified. Gradational lower contact.

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Description

Felsic Tuff

33.88 39.34 Variable color grading from a grey green lithology to slightly brown in part, based on previous observations this unit is likely a moderately silicified version of the brown felsic tuff / sediment as seen elsewhere in the stratigraphy. Unit gradationally changes from the brown tuff to the typical dark mafic tuff to even a more micaceous sedimentary looking horizon from 36.4 - 36.9. Overall unit contains very little alteration except for weak epidote along fracture planes, and trace quartz veinlets. Rare wispy brown to pink veinlets of a possible feldspar composition or maybe thin jasper beds / laminations. 35.66: Felsified gouge material, almost granitic in composition, fault contact unidentifiable

Mafic (andesite) / Tuff

39.34 52.83 Very similar to the mafic tuff described above except for variable intervals of a more intermediate composition. Thin buff to red chert / jasper laminations are common, occurring 90 deg. t.c.a, X-cut by wispy quartz epidote (garnet or hematite) veins (hornfels alteration), the hornfelsing obviously postdating the sediment deposition. The common epidote - quartz veins typical of the above unit is seen here also, but veins are more erratic, less conformed to a fabric, overall this unit appears much more massive than the andesitic tuff identified above.
43.8 - 44.3: re-cemented fault gouge in rubbly section of core. Calon's Hidden Fault Zone (?)
Notable 2-3 m section of more mafic composed lithology prior to fault zone.

Felsic Tuff / Meta-sediment

52.83 67.75 Variably colored grading from a brown laminated felsic tuff to a medium to light grey extremely siliceous rock, likely a sedimentary protolith. Very broken rubbly section of core with abundant white to orange (?) carbonate alteration along fracture planes of broken section. A unique bright orange mineral is common as irregular veinlets as well as staining (?) on broken core surface. Vuggy nature of some of the bright orange veinlets certainly suggests a carbonate component. Minor epidote and possibly sericite is present locally as veinlets and patches, @ 59.13 unit becomes much more pervasively altered with abundant epidote and quartz veining as well as the bright orange

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Depth
(from) (to)
cont...

Description

mineral (hematite stain??), and trace sericite. @ 61.7 - 61.95: white to grey patch of quartz veining with minor yellow sericite and orange hematite alteration paired with minor 2-3% disseminated pyrite + cpy. Upper contact appears to be staggered by a very low angle (20 deg. t.c.a bright orange vuggy vein, lower contact is somewhat irregular and diffuse with a variable siliceous unit apparently grading to our typical mafic tufaceous hornfelsed lithology. Variable sections are present of slightly orange to pink sediment (?) @65.5 m for 10's of cm's, with a broken brecciated appearance in part.

Mafic Tuff (andesite)

- 67.75 81.15 Predominantly the dark to medium green variably hornfelsed lithology as seen most often in this stratigraphic section. Common quartz epidote veining along with a minor garnetiferous component sometimes associated with the veining. Overall unit is moderately massive with some fabric development, evident from epidote and quartz laminations (veins), 55-60 deg. t.c.a. Rubbly broken sections of core are common and usually contains ample red-orange hematite staining on all fracture planes. The common epidote / quartz / hematite / garnet alteration is definitely increasing down hole. Fault gouge and broken core @ 75.29 m , apparently 50 deg. t.c.a, fault is staggered by intense quartz epidote alteration for ~ .5 m up hole, an becomes progressively hornfelsed downhole.

Intermediate / Felsic Tuff

- 81.15 87.4 Dark grey to green in part tufaceous rock, similar to mafic tuffs described above except a more siliceous composition as suggested by the grey coloration. Small (2-5mm) anhedral fragments are visible locally and appear to be quite vitreous (glassy), felsic volcanic (rhyolitic) in origin. Overall unit appears massive with local intervals of broken rubbly core, characterized by ample epidote filled hairline fractures. Minor epidote veinlets locally occur usually parallel t.c.a, no obvious fabric throughout. Upper contact was determined by slight change in coloration as well as the last lamination / patch of epidote / quartz alteration, lower contact is broken and diffuse and is likewise

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<u>Depth</u>	<u>Description</u>
(from) (to)	
cont...	chosen where the hornfels alteration (epidote + quartz + carbonate)
	<u>Mafic (andesite) / Tuff</u>
87.4 94.18	Typical mafic volcanic tuff as seen above and in other boreholes, unit is very broken up and rubbly with common quartz epidote veinlets which grade into pervasive veinlike epidote alteration marginal to lower fault contact.
	<u>Granodiorite / Diorite</u>
94.18 98.51	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 veinlets and along broken fracture planes. Upper contact is undeterminable due to broken fault zone @ 91.15 m, lower contact is undulated but at ~ 60 deg. t.c.a., a lower black finer grained chill margin is present from 97.28 - 98.51.
	<u>Brown (felsic) Tuff</u>
98.51 101.88	Brown to grey tufaceous unit with common quartz patches and veinlets partially silicifying
103.88 105.65	lithology, minor laminated pyrite (1-3%) associated with infiltrating quartz veinlets, one 5 cm lamination of py + po @ 100.1 m, medium grained sulphide. Gradational lower contact.
	<u>Diorite / Andsite</u>
101.88 103.88	Dark colored fine grained intrusive, massive with no alteration or sulphide, fine grained texture make unit misleading as an intrusive or extrusive lithology. Lower chill margin which appears to grade into a short interval of tuff as described immediately above but lacking the prominent brown coloration.

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<u>Depth</u> (from)	(to)	<u>Description</u>
		<u>Jasper (chert, Fe-formation)</u>
105.65	107.5	Bright red interval of variably laminated siliceous sediment and black magnetite (Fe-formation) with common flooding by irregular quartz veins throughout. Unit is very magnetic and appear to grade into a well foliated metasediment with a fabric of ~ 50 deg. t.c.a. Small interval of coarse grained pyrite occurs @ ~106 m for a 10 cm interval, worthy of gold assay.
107.5	119.96	<u>Brown Tuff (felsic) / Mafic Tuff</u> Predominantly brown grading to grey and green in part, unit appears very similar to the laminated brown tuff seen in the other holes, except here quartz vein flooding appears more pervasive. Contrasting brown felsic and epidotized green mafics give a mottled appearance to overall lithology. Quartz veins often appear contorted locally or more generally as laminations 50 deg. t.c.a, epidote laminations and mottled patches are likewise common locally. A prominent well developed foliation is evident at 50 deg. t.c.a. Minor ghost like fragments are visible in the darker grey to green intervals often haloed by chlorite alteration (mafic intervals). No sulphide mineralization.
		<u>Mafic dike</u>
119.96	121.41	Dark green to black intrusive with what appears to be small xenocrysts adjacent upper contact. Fine grained massive unit, with distinct upper and lower contacts @25 deg.t.c.a.
		<u>Mafic (andesite) / variable Tuff</u>
121.41	156.07	Variably colored interval of interbedded mafic volcanics / tuffs, brown felsic tuffs, and possibly lapilli tuffs. Colors range from a dark green to dark grey (most common as seen most often throughout area stratigraphy), with short interval of brown and black. Quartz veins and patches are relatively common as laminations conforming to 50 deg. fabric. Dark chlorite surrounding epidote veins and remnant ghost like fragments is common especially @126.5 - 130 m. Although epidote and quartz laminations are common they are not as pervasive as seen elsewhere and

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Depth

(from) (to)
cont...

Description

lack a garnetiferous component (less hornfelsed), however from ~141 - 148 m hornfelsing increases with garnets associated with irregular contorted patches of alteration. Minor to trace sulphide occur locally as pyrite sometimes haloed by magnetic po, low sulphide content appears associated with quartz veins and are considered unworthy of assay.
129.8 & 155.85: note mottled appearance created by fragmental texture of tuff, lapilli size fragments occur locally.
Weak zones of silicification are common as grey intervals, but unfortunately no associated mineralization.

Diorite (Intrusive)

156.07 157.57 White to dark grey with minor brown, what appears to be an altered and foliated plagioclase porphyry with euhedral equant plagioclase crystals surrounded by a brown micaceous matrix (biotite). Alignment of plagioclase crystals suggests a fabric of 45 deg. t.c.a. No mineralization associated with this unit. Both upper and lower contacts trend @ ~60 deg. t.c.a.

Mafic (andesite) / Tuff

157.57 190.7 Similar mafic tuffaceous unit as seen throughout, common dark to medium green coloration with variable moderately silicified unit that appear grey as well as short black (very dark) intervals with visible vitreous fragments likely a felsic volcanic (rhyolite). Overall unit is predominantly massive with a fabric sometimes revealed by quartz epidote laminations or preferentially elongated wispy fragments. Variable amounts of epidote-quartz material (with minor pink garnet) throughout, interpreted as hornfelsing alteration from the Dawe's Pond Granite at depth. Trace amounts (1-2%) sulphide, generally pyrite occur locally, generally as wispy laminations associated with quartz veining. Although unit appears rather massive a fabric of 45-50 deg. t.c.a is likely considering most fracture planes seem to conform this trend. Fracture planes as well as lithology and included fragments contain variable amounts of dark chlorite alteration. @ ~ 174 m hornfelsing becomes more prominent for ~ 20 m.
175.5 - 175.8: large patch / lamination of quartz epidote material containing thin laminations of calcedonic silica, adjacent teeth like crystals of quartz (agate), often surrounding 1-2 cm wallrock fragments.

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Description

Brown Tuff (Mineralized Zone)

190.7 196.94 Similar laminated brown tuff as seen above, with identifiable wispy chloritized fragments throughout. Minor quartz veins are present as well as weak silicification through unit, sulphide mineralization becomes abundant @191.95 m, where sulphide laminations, predominantly pyrite with lesser po, constitute 15-20 % of the modal mineralogy. Semi-massive sulphide laminations up to 10 cm are common. Unfortunately no base metal mineralization is identifiable but maybe indistinguishable due to brown coloration. Overall this is the most sulphide rich interval to date (sulphide occur as laminations, blotches, disseminations). Unit is moderately to strongly magnetic locally due to po and possibly trace magnetite.

Intermediate Tuff (Mineralized Zone)

196.94 204.22 Dark grey to green in part, well developed foliation, 45 deg. t.c.a, epidote - quartz hornfelsing remains very pervasive (locally) as irregular patches and crenulated veins. Strong quartz - epidote hornfelsing sometimes accompanied by garnet, especially 199.03 m - 204.22 m. Overall unit is well mineralized with abundant sulphide laminations and disseminations common throughout, typically grading 8-10 % and occasionally up to 10-12 % in less hornfelsed zones. Sulphide are predominantly pyrite with lesser but common (~1/3) pinkish pyrrhotite which locally resembles sphalerite. Sulphide is quite pervasive especially in less hornfelsed regions where obvious fragmental textures and dark chlorite alteration suggest a good mineralizing environment. The well mineralized intervals appear to be progressively felsic with abundant glassy, vitreous, subhedral fragments easily identifiable (good rock!!) suggesting a good explosive, volcanic environment. These also appear to be rare to trace (<1%) chalcopyrite (cpy) intermingled with semi-massive sulphide laminations.
200.41 - 201.78 m: Well mineralized interval of less hornfelsed rocks containing 10-15 % laminated sulphide.
203.33: possibly altered remnants of thin red-brown siliceous sediment (jasper?)

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(from)	(to)	<u>Intermediate - Felsic Tuff (Mineralized Zone)</u>
204.22	210.92	Dark grey intermediate to felsic unit as described above with less hornfelsing. Well mineralized with practically no no epidote - quartz veining (hornfelsing). Unit easily contains 12-15 % sulphide (py + po, as above) with contained intervals (204.82 m - 207.26 m) of 20-25 % sulphide, predominantly pyrite haloed by pink po and possibly very fine grained sphalerite. Due to the fine grained nature of the sphalerite, paired with the similar coloration of the po, it may be relatively indistinguishable??? Sulphide mineralization is primarily semi-massive lamination, locally 5-10 cm thick, great looking rock!
		<u>Intermediate Tuff (Mineralized Zone)</u>
210.92	214.56	Same as above with moderate increase in epidote veins haloed by wispy chlorite coronas, often centered by py + po mineralization. Sulphide are also common as disseminations (moderately pervasive) throughout. Overall unit contains less sulphide (5-10%), and appears to be a an intermediate zone between well mineralized (with no hornfelsing) and pervasively hornfelsed rocks. Note what appears to be red-brown sphalerite @ 214.56 m. Again, sulphide appears syngenetic, not necessarily associated with quartz veins, however, sulphide rich sections are apparently correlated with more siliceous rock, silica alteration?
		<u>Intermediate Tuff (Mineralized Zone)</u>
214.56	219.15	Same as above. Moderately chloritized, mineralized lithology with laminated patchy sulphide (py + po), 18-20% sulphide locally with common semi-massive laminations up to 5 cm thick.
		<u>Altered Tuff / Intrusive</u>
219.15	222.66	Tuff apparently grading into a chloritized micaceous fine to medium grained altered tuff or fine grained intermediate intrusive, apparent foliation near upper contact, but becomes more massive near center. Wispy chlorite laminations and aligned lath like (very fine grained) mica (biotite) with a quartz plagioclase matrix. Lower contact (40 deg. t.c.a) with siliceous laminations grading into a chloritized dark grey tuff described above.

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222.66	252.52	<u>Intermediate / Mafic Tuff</u> Dark grey tuff with moderate epidote alteration (laminations & patches) identical to slightly hornfelsed, mineralized tuff described above, however, 222.5 - 225.55 m dark brown - black wispy laminations occur 50 deg. t.c.a. Laminations likely reflect biotite mineralogy in a felsic tuff, py + po mineralization is generally associated with those laminations, and at first glance biotite laminations could be mistaken for sphalerite mineralization, otherwise as above. Progressively unit becomes more hornfelsed locally (epidote + garnet) especially from 227 m to lower contact. Sulphide blotches and laminations remains consistent as disseminations and laminations throughout @ ~2-3 % with increasing sulphide content in tuffaceous horizons lacking significant hornfelsing, specifically 243-252.52 m sulphide increase to ~5%. Minor presence 230.28 m: Definite red brown sphalerite associated with thin 2 cm lamination of py + lesser po, as well as black magnetite that may have been overlooked elsewhere.
252.52	258.94	<u>Tuff grading to Mafic Volcanic</u> Dark grey to green fragmental, tuffaceous horizon as described numerous times above. Here a moderate increasing in hornfelsing mineralogy is noted (epidote + quartz + garnet) as well as a depletion in sulphide content, merely trace (~1%) disseminations and patches. Unit appears to grade in a more mafic lithology towards lower contact (45-50 deg. t.c.a. Essentially a slightly more mafic, moderately hornfelsed, less mineralized tuff as was mineralized above.
258.94	270.36	<u>Porphyritic Mafic Volcanic</u> Typical medium to dark green mafic volcanic with speckled texture of white plagioclase phenocrysts throughout, unit appears rather massive with no apparent foliation or alteration except for an abundance of white to slightly pink in part quartz carbonate veins that generally cut core at ~45-50 deg. t.c.a. Minor irregular, contorted, quartz-carbonate veins occur locally. There is no sulphide mineralization or prospective alteration associated with this lithology. In fact, unit as a whole visually resemble the uneventful hanging wall mafic as generally observed in higher stratigraphy. Upper contact is staggered by a quartz vein (45-50 deg. t.c.a). Note: E.O.H (tuff?)

Total Depth: 270.36 m, October 7/00 @ 3:30 pm.

Assay Data		Diamond Drill Hole SR-03 Gullbridge Property - Sturgeon River (SR) Prospect								
Sample	Depth		Au	Ba	Fe	Zn	Cu	Ag	Pb	Cd
Number	(from)	(to)	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm
88851	191.94	192.94	20	117	9.94	10000	712	1.7	51	106.7
88852	192.94	193.94	16	104	>10.00	15500	718	1.5	6	>110.0
88853	193.94	194.94	26	130	9.38	4700	573	0.7	5	50.4
88854	194.94	195.94	27	112	9.73	1251	738	0.9	62	5.0
88855	195.94	196.94	17	90	8.67	2700	838	1.7	258	13.5
88856	198.64	199.64	5	24	5.91	127	267	0.3	24	0.5
88857	199.64	200.64	14	18	5.85	513	383	0.8	45	3.2
88858	200.64	201.64	18	60	>10.00	685	664	0.9	69	2.4
88859	201.64	202.64	5	34	9.02	340	450	0.8	84	0.5
88860	202.64	203.64	5	101	>10.00	265	313	0.6	99	0.5
88861	203.64	204.64	5	72	8.79	949	367	0.4	25	6.2
88862	204.64	205.64	5	155	>10.00	633	519	1.1	433	2.0
88863	205.64	206.64	17	35	>10.00	1382	1061	1.5	186	5.0
88864	206.64	207.64	13	56	>10.00	1904	1084	1.3	34	9.3
88865	207.64	208.64	5	43	9.62	163	712	0.8	24	0.5
88866	208.64	209.92	5	91	9.56	1008	652	0.7	25	4.1
88867	209.92	210.92	5	107	9.49	861	683	0.8	28	5.0
88868	210.92	211.92	5	78	5.72	57	201	0.2	11	0.5
88869	211.92	212.92	5	61	6.70	1313	347	0.7	625	7.8
88870	212.92	213.92	5	61	>10.00	2800	576	0.8	19	17.0
88871	213.92	214.92	5	43	8.37	898	810	1.3	287	5.3
88872	214.92	215.92	5	18	>10.00	1792	619	0.6	39	7.0
88873	215.92	216.92	5	12	>10.00	513	921	0.9	245	1.0
88874	216.92	217.92	5	38	>10.00	705	657	0.6	65	1.4
88875	217.92	218.92	5	10	>10.00	1667	1201	1.2	24	9.7
88876	218.92	219.92	5	39	8.30	1126	419	0.6	45	7.5
88877	219.92	220.92	5	202	2.39	65	9	0.2	2	0.5
88878	220.92	221.92	5	161	2.41	58	4	0.2	2	0.5
88879	221.92	222.92	5	21	5.85	424	267	0.2	6	2.0
88880	229	230	5	10	5.43	540	34	0.2	50	3.7
88881	230	231	5	10	5.90	821	71	0.2	26	7.3
88882	231	232	5	10	5.97	302	53	0.2	21	0.5
88883	232	233	5	10	6.84	1605	132	0.3	131	11.0
88884	233	234	5	13	9.35	155	521	0.2	4	0.5
88885	243	244	5	10	7.07	864	130	0.2	37	3.8
88886	244	245	5	13	6.55	3400	230	0.2	21	22.1
88887	245	246	5	21	6.97	1523	150	0.2	82	11.1
88888	246	247	5	17	4.73	3000	135	0.6	1076	19.2
88889	247	248	5	10	5.05	409	76	0.2	277	0.7

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Sample	Depth		Au	Ba	Fe	Zn	Cu	Ag	Pb	Cd
<u>Number</u>	<u>(from)</u>	<u>(to)</u>	<u>ppb</u>	<u>ppm</u>	<u>%</u>	<u>ppm</u>	<u>ppm</u>	<u>ppm</u>	<u>ppm</u>	<u>ppm</u>
88890	248	249	5	10	5.26	203	69	0.2	242	0.5
88891	249	250	5	10	5.04	126	84	0.3	145	0.5
88892	250	251	5	10	4.80	54	99	0.2	20	0.5
88893	251	252	5	10	4.49	137	100	0.2	71	0.5