

Great Gull Lake Resources - Gullbridge Project 2001

DDH - SR-02

License #: 4006
Property: Gullbridge

Collar Easting: 9 + 93
Collar Northing: 72 + 75
Hole Azimuth: 110 deg.
Hole Inclination: 50 deg.
Total Depth: 243.84

Logged by: Victor French /
Date: Chad Wells
Start: Sept. 26/00
Finish: Sept. 29/00

Down Hole Surveys (Tropari):

113/048 @ ~240 m
113/047 @ 122 m

<u>Depth</u>		<u>Description</u>
(from)	(to)	
4.88	10.1	<u>Mafic (Andesitic) Volcanic</u> Dark to medium green, with ample white quartz veins as well as epidote veins that are generally laminated to a prominent foliation ~45-50 deg. t.c.a. Dark green chlorite alteration appears common throughout unit giving it it's prominent green coloration. There appears to be no sulphide or alteration typical of mineralization. 8.9 - 9.02 m: Small pinkish lamination of what appears to be a siliceous sediment likely chert.
		<u>Siliceous Sediment</u>
10.1	11.28	Dark grey to salt & pepper in part, common light green epidote alteration throughout, unit exhibits wispy irregular crenulations with no apparent structural consistency. Silica is obviously abundant as small greyish white veinlets caught up in irregular fabric. Possibly a siliceous sediment or perhaps a totally contorted mafic to intermediate tuff? Upper contact conforms to fabric at ~50 deg. t.c.a, lower contact is undeterminable due to broken rubbly core.
		<u>Mafic (Andesitic) Volcanic</u>
11.28	13.23	Same as described above with a minor presence of pink garnets associated with the quartz veinlets.
		<u>Brown (felsic) Tuff</u>
13.23	14.4	Dark brown to occasionally light grey in part, what appears to be a felsic tuff / sediment that has common grey siliceous bands (laminations), possible foliated quartz veins. Unit does appear to have some minor small white plagioclase phenos (?) Weak to moderate foliation is only revealed by siliceous laminations, trace epidote alteration. No apparent mineralization.

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<u>Depth</u>	<u>Description</u>
(from) (to)	<u>Mafic (Andesitic) Volcanic</u>
14.4 20.89	Dark to medium green, with ample white quartz veins as well as epidote veins that are generally laminated to a prominent foliation ~45-50 deg. t.c.a. Dark green chlorite alteration appears common throughout unit giving it it's prominent green coloration. 20.7 - 20.89: re-cemented fault gouge in rubbly section of core, similar fault zone was noted in SG-01 ~ 10 m deeper.
20.89 28.14	<u>Mafic Volcanic / Tuff</u> Medium green mafic volcanic progressively grading into an apparent laminated tufaceous unit revealing a moderate foliation (45-5- deg. t.c.a), rather intense dark chlorite alteration is common. Tufaceous fragments are visible as dark ghost like figures, more abundant over variable intervals in unit. Most contrasting feature separating this unit from both andesite immediately above and below is absence of quartz veins/laminations and significant decrease in epidote as well there are minor thin beds/lams of pink to red chert (jasper) often associated with the minor epidote present. Gradational contact conformable with fabric. 22.21 - 22.40 pinkish colored bed of siliceous sediment, chert, almost looks like calcedonic silica, most of unit conforms to the 50 deg t.c.a fabric with a minor contorted component, a results of numerous visible miro-fractures.
28.14 33.97	<u>Mafic (Andesitic) Volcanic</u> Similar dark to medium green lithology as described above with an apparent increase in quartz lamination and surrounding epidote alteration towards gradational upper contact, whereas towards lower contact unit becomes much darker (almost black) with a decrease in epidote quartz veins / laminations. (Possible chill zone from underlying granodiorite intrusive). Lower contact is staggered by a thin quartz epidote lamination, contact trends ~55-60 deg. t.c.a, a little steeper than regional fabric.

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Property:	Gullbridge	Collar North 72 + 75	Date: Chad Wells	113/048 @ ~240 m
		Hole Azim 110 deg.	Start Sept. 26/00	113/047 @ 122 m
		Hole Incl 50 deg.	Finish Sept. 29/00	
		Total Depth	243.84	

<u>Depth</u>	<u>Description</u>
(from) (to)	
33.97 38.15	<u>Granodiorite</u> Medium green to salt and pepper coloration, moderately pink in part, obvious porphyritic texture with common 1-3 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 staggered by a 15 cm fine grain black chill margin.
38.15 43.25	<u>Silicified Tuff (mafic)</u> Medium green to increasingly grey unit due to increase in silica alteration, dark chloritic laminations are common as well as remnant chloritized fragments throughout. Buff grey coloration indicates pervasive silicification coupled with an appearance of 1-2 % laminated and disseminated sulphide (pyrite with lesser po) sulphide content appears to increase peripheral more obvious quartz veins. Some visible wispy brown laminations suggest this may be the brown tuff intersected in SR-01 with an increase in silica alteration(?) 40.07 - 40.32: Smokey gray quartz vein with ~5-10% sulphide(py) as disseminations and small wispy veinlets. Similar mineralized quartz vein @42.25 over 10 cm.
43.25 104.86	<u>Mafic Volcanic (Andesite)& Interbedded Tuff</u> Medium to dark green grading to a grey in part, predominantly the common andesitic unit with a tuffaceous component, silicified tuffs with visible dark chloritized fragments. Overall unit is similar to that above with minor intervals of weakly to moderately abundant quartz veins / laminations, and less prominent epidote alteration, fabric remains consistent @ 50 deg. t.c.a, minor pink garnets occur with the veining at times as seen elsewhere in the stratigraphy. Only trace rare sulphide are apparent. 61.9 - 63.25 & 85.98 - 86.68 : Dark grey to brown in part tuffaceous rocks, moderate to pervasive silicification with common siliceous laminations possible remnants of quartz veins, unfortunately no mineralization.

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<u>Depth</u>		<u>Description</u>
(from)	(to)	
104.86	107.56	<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, upper contact occurs with at 50 deg. t.c.a.
		<u>Mafic (Andesite) Volcanic / Tuff</u>
107.56	116.04	Predominantly medium-dark green to a dark grey with intervals of brown, overall unit exhibits moderate silicification throughout in forms of quartz veins and siliceous fluids, sulphide appear to be lacking for the most part except for one short interval at base of unit. Epidote alterations coupled with white to grey quartz (trace carbonate) veins and pink garnet remains consistent throughout. Some notable brown wispy laminations over a few intervals are present, likely thins beds of a felsic tuff or sediment. Fabric appears to remain consistent at 50 deg. t.c.a. Contact appear to conform to fabric. 112.29 - 112.36 : small quartz garnet vein, good example of the regional scale hornfelsing you see throughout. 112.35 - 115.35 : A darker grey more silicified version of that described above with minor sulphide disseminations and patches worthy of sampling, 3 - 1 m samples collected, only pyrrhotite with minor pyrrhotite is evident.
		<u>Porphyritic Mafic</u>
116.04	120.3	Dark to medium green unit with ample plagioclase phenocrysts throughout, good porphyritic texture. Phenos are often a pale green with epidote alteration (saussurization) , no apparent mineralization. 117.16 - 117.24: Thin bed / lamination of brown tuff as seen elsewhere in the borehole.

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<u>Depth</u>	<u>Description</u>
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(from)	(to)	<u>Brown (Silicified) Tuff</u>
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120.3	124.45	Dark to medium grey with prominent brown laminations throughout, what appears to be the brown (felsic) tuffaceous unit that has been moderately silicified, although the silica alteration looks prospective there is only very minor sulphide as trace interstitial disseminations, contorted quartz / garnet filled veins and laminations exist in local intervals, chose not to sample entire unit at this time but rather lower interval adjacent a well minz quartz veins near basal contact. Again contact are not rigid but gradational apparently conforming to 50 deg. t.c.a. 124.25 - 124.45: White to smokey grey contorted quartz veins with common (5%) disseminated and lesser fine grained sulphide, alteration adjacent and inclusive of veins consists of chlorite and epidote, an apparent diffuse contact (upper & lower) ~ 90 deg. t.c.a.
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Mafic Porphyry

124.25	128.57	Similar to porphyritic unit described above.
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Silicified Tuff

128.57	137.26	Similar dark grey to occasionally brown silicified tuff as described above, common quartz laminations and veins throughout especially towards upper contact, quartz veins appear to diminish to a more overall silicification down hole, several large (10+ cm) patches of irregular quartz veining with ~5% sulphide minz. There are numerous mafic porphyritic intervals which seem to suggest a commingling environment of tuffs and mafics with a subsequent preferential silicification of the tuffs (permeability?) Contact are diffuse and relatively undeterminable. Epidote alteration and slight change in color appear to suggest the more mafic tuffs. Contorted, irregular patches, of mineralized quartz vein material (1-5%) disseminated py) 132.53 - 132.73, 132.4 - 132.7 (vuggy quartz vein interval intermingled with brown tuff) laminations, vuggy nature likely due to trace carbonate component.)
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(from) (to)

Description

Mafic (Andesitic) / Tuff

137.26 172.32 Similar to above with a visual increase in silicification and an apparent lack of the felsic (micaceous) brown lamination seen above, also more sulphide is apparent often associated with quartz laminations haloed by dark chlorite, or more interestingly has veinlets / laminations (1-2%) containing pyrite and lesser po and almost certainly reddish brown sphalerite (?)

Examples of red brown sphalerite minz occurs @ 137.38 & 137.9 m.

This lithology variably and gradational changes frequently 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 moderate increase in sulphide mineralization. Sulphide exist primarily as laminations and patches of predominantly pyrite with lesser po and possible trace to minor sphalerite no evident galena, generally confined to quartz veins within the more mafic intervals.

156.15: unit becomes progressively more silicified as well as mineralized, wispy sulphide veinlets and laminations are common throughout (5-7%), predominantly pyrite with lesser pyrite and possibly trace sphalerite.

Final 3-4 m before lower contact unit maintains its green to grey coloration with only minor silicification but base metal rich sulphide (sphalerite) + pyrite begins to appear as wispy laminations and veinlets associated with quartz veining and epidote alteration, the minor sulphide mineralization visually looks quite zinc-rich. Gradational upper contact, and lower contact ~60 deg. t.c.a.

Mafic (Andesitic) / Silicified Tuff

172.32 191.2 Overall unit is the typical Interbedded intermediate tuffs and more massive mafic volcanic & tuffs, however silicification is locally quite pervasive with associated mineralization as described in units below. Throughout unit common epidote laminations and patches are especially more prevalent in more mafic intervals with associated chlorite and garnet alteration. Remnant wispy fragments (lapilli size) can be seen locally (~185-188 m). The fabric remains 50 deg. t.c.a, occasionally steepening to 60 deg. Mineralization is variable throughout alteration zone, apparently related more often too quartz veining than silicification as well as

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(from) (to)
cont...

Description

lithologically. Mineralization is apparently constricted to veins as compared to wider range silicification as seen in DDH-SG-01, our mineralization appears more concentrated but likely more distal from minz fluids. The more pervasive alteration zone (silica) seems less prevalent in this hole, more distal from mineralizing event. The sulphide here generally exist as laminations and veinlets parallel to fabric, fine to medium grained pyrite is haloed by red brown sphalerite consistently. Wherever sulphide is present is appears to be quite sphalerite rich.

(within)

Silicified Tuff

172.32 173.42 Pervasively silicified (quartz vein flooding) andesite/tuff with visible laminations and patches
177.79 178.85 of quartz veins with abundant (10-15%) sulphide which appear to contains 25-30% red brown sphalerite which consistently haloed all the pyrite mineralization. This is definitely the most prospective horizon of base metal mineralization intersected to date.

Silicified Mafic (Andesite)

173.42 175.52 Small interval of characteristic dark to medium green andesite with weak silicification,
176.69 177.79 chlorite and epidote alteration is common throughout, trace quartz epidote veinlets/lamination with no apparent mineralization (typical mafic andesite as described above but occurring within a altered (silica) tuffaceous unit with good mineralization.)

Felsic Tuff / Sediment (jasper)

191.2 194.2 Dark grey to green unit with ample chlorite and silica alteration gradational grading to a pink to brown tuff or sediment possibly jasper. Interval has a variably developed fabric, 60-65 deg. t.c.a, to an irregular contorted fabric where silica alteration and color change becomes apparent. Unit contains 10-15 % pyrite throughout as wispy veinlets, laminations, and disseminations, overall unit is much more pervasively flooded with silica than seen elsewhere. Not so much of a base metal target but rather gold.

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(from)	(to)	Description
194.2	196.8	Mafic Volcanic (Andesite) grading to Tuff in part Dark green mafic (andesite) with common chlorite and epidote alteration, as veinlets and laminations, gradational changing towards a silicified tuff adjacent basal contact. Only trace laminated pyrite, no bm's. Gradational upper contact and l.c is 60 deg. t.c.a.
196.8	197.3	Siliceous Breccia White to grey brecciated unit with intense silica alteration paired with moderate chlorite and epidote alteration. Predominantly subhedral-anhedral clasts of white and grey quartz, likely broken up fragments of a quartz vein. Well mineralized, 5-10% disseminated and blotchy pyrite throughout.
197.3	205.43	Mafic Volcanic (Andesite) grading to Tuff in part Similar to that described above, common visible fragments and laminations revealing what appears to be a tufaceous unit that is sometimes silicified. Very minor sulphide are present throughout as minute laminations. Epidote and chlorite alteration remain constant with minor quartz-feldspar veining, visible fabric @ 50-55 deg. t.c.a
205.43	211.42	Silicified Tuff (felsic tuff?) Dark grey to medium green in part, ample silica alteration of an intermediate tufaceous lithology (?) Very similar to the tuffs described above except for intervals within that contain extremely pervasive silicification paired with 8-10% sulphide in those more altered zones. 205.43 - 207.82: pervasive silicification with 10-15 % disseminated sulphide, moderately massive unit with no apparent fabric, note sulphide minz does not conform to laminations but rather as equal dissemination throughout. 208.9: 10 cm lamination of sulphide (pyrite) contained in an intensely silicified unit as described immediately above, with questionable base metal minz (sphalerite?)
211.42	214.65	Silicified Zone White to medium grey siliceous zone, with common wispy laminations of pyrite and

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(from) (to)
cont...

Description

sometimes as 3-5 cm euhedral blotches. Sulphide laminations appear to conform to a 55 deg. t.c.a fabric. Occasionally unit appears a light green to maroon color towards the lower contact. Possibly pervasive epidote alteration paired with the remnant coloration of a sediment protolith (jasper). Both contacts appear gradational with fabric. No apparent base metal mineralization, however, unit contains 5-10% sulphide. More of a well silicified gold rock!

214.65 215.9 Siliceous Zone described above grading into a maroon to buff felsic, likely a sediment (possible) jasper(?) Minor chlorite and epidote alteration associated with broken up hairline type fracture, this unit too, appears to be affected by siliceous fluids. only minor 2-3 % pyrite veinlets, no bm's. Lower contact is diffuse and grade into a tuffaceous / andesitic lithology.

215.9 243.84 **Mafic Volcanic / Andesite**
(E.O.H) 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. Garnet is a common component of quartz veining, 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, likely a consequence of the hornfelsing affect of the Dawe's Pond Granite at depth.

Total Depth: 243.84 m, September 29 @ 2:30 pm

Assay Data **Diamond Drill Hole SR-02 Gullbridge Property - Sturgeon River (SR) Prospect**

<u>Sample</u> <u>Number</u>	<u>Depth</u> <u>(from)</u>	<u> </u> <u>(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>
88813	39	40	5	341	6.37	67	71	0.2	2	0.5
88814	40	40.32	5	325	6.52	84	34	0.2	2	0.5
88815	40.52	41.52	5	162	8.38	109	60	0.2	2	0.5
88816	41.52	42.25	5	242	7.94	113	46	0.2	2	0.5
88817	42.25	42.37	5	208	8.21	85	86	0.2	2	0.5
88818	42.37	43.25	5	280	5.43	45	67	0.2	2	0.5
88819	114.1	115.1	5	10	4.70	22	39	0.2	2	0.5
88820	115.1	116.1	5	10	3.94	19	53	0.2	2	0.5
88821	116.25	116.5	5	12	5.11	25	157	0.2	4	0.5
88822	131.89	132.7	37	374	4.14	125	118	0.2	3	0.5
88823	132.69	133.5	20	290	4.44	83	102	0.2	2	0.5
88824	134.2	135.2	5	299	4.57	51	132	0.2	7	0.5
88825	135.2	136.2	5	220	3.24	29	109	0.2	2	0.5
88826	137.25	138.3	5	255	4.14	1500	167	0.6	1300	6.5
88827	138.25	139.3	5	182	3.20	52	88	0.2	9	0.5
88828	139.25	140.3	5	21	3.05	83	133	0.3	27	0.6
88829	140.25	141.3	5	114	3.91	514	97	0.2	2	5.1
88830	141.7	142.3	5	23	2.30	16	116	0.2	2	0.5
88831	142.79	143.8	5	16	3.80	31	137	0.2	10	0.5
88832	143.79	144.8	5	21	2.58	48	70	0.2	11	0.9
88833	144.79	145.8	5	25	3.13	25	75	0.2	5	0.5
88834	145.79	146.8	5	19	3.56	32	87	0.2	5	0.5
88835	146.79	147.8	5	24	3.57	27	76	0.2	4	0.5
88836	147.79	148.8	5	21	3.71	56	91	0.2	9	0.5
88837	148.79	149.8	5	21	3.32	94	112	0.2	2	0.5
88838	149.79	150.2	5	13	3.54	35	96	0.2	5	0.5
88839	150.24	151.2	5	13	2.48	13	70	0.2	2	0.5
88840	151.24	152.2	5	39	3.22	47	73	0.2	5	0.5
88841	152.24	153.2	5	34	3.35	27	102	0.2	4	0.5
88842	153.24	154.2	5	40	4.15	41	125	0.2	5	0.5
88843	154.24	155.2	5	35	3.21	92	100	0.2	3	0.5
88844	155.24	156.2	5	35	3.32	31	90	0.2	2	0.5
88845	156.24	157.2	5	42	4.19	33	111	0.2	2	0.5
88846	157.24	158.2	5	28	4.32	27	95	0.2	2	0.5
88847	158.24	159.2	5	19	3.19	77	95	0.2	2	0.5
88848	159.24	160.2	5	18	2.68	207	89	0.2	2	2.1
88849	160.24	161.2	5	40	3.21	31	99	0.2	4	0.5
88850	161.24	162.2	5	32	3.42	24	83	0.2	2	0.5
78101	162.24	163.2	5	16	3.70	27	82	0.2	2	0.5
78102	167.55	168.6	5	30	4.42	1700	207	1.0	1700	9.2
78103	168.55	169.6	5	10	3.87	385	153	0.6	391	2.3

Assay Data Diamond Drill Hole SR-02 Gullbridge Property - Sturgeon River (SR) Prospect

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78104	169.55	170.6	5	10	3.08	1186	151	0.3	31	7.4
78105	170.55	171.6	5	12	2.45	152	148	0.3	172	0.7
78106	171.55	172.4	5	13	2.68	1579	177	0.9	664	9.8
78107	172.4	172.9	877	10	>10.00	33000	921	10.5	13400	210.0
78108	172.9	173.4	23	13	4.09	4300	280	3.2	3600	21.7
78109	173.4	174.4	5	15	2.00	96	102	0.2	66	0.5
78110	174.4	175.1	5	35	5.20	3700	321	0.5	145	21.4
78111	175.05	175.8	21	31	6.98	8000	412	1.0	158	51.9
78112	175.75	176.3	11	26	9.79	20900	998	2.1	406	150.0
78113	176.25	177.3	35	14	4.40	4000	250	1.1	259	23.2
78114	177.25	178.3	5	15	2.87	4100	151	0.3	16	29.8
78115	178.25	178.8	5	10	2.78	2700	145	0.6	93	19.7
78116	178.75	179.3	15	10	4.87	9700	320	0.9	70	67.9
78117	179.25	180.3	5	95	2.52	803	146	0.2	28	5.7
78118	180.25	181.3	5	22	1.52	480	85	0.2	8	4.0
78119	181.25	181.8	16	50	3.82	5600	241	0.5	6	40.8
78120	181.75	182.5	5	52	2.85	2500	162	0.3	8	17.6
78121	182.5	183	5	40	4.47	11000	193	0.2	9	83.9
78122	183	184	5	34	2.33	2700	116	0.3	12	21.8
78123	184	185	5	14	2.67	324	113	0.2	11	1.7
78124	185	186	5	14	2.54	464	91	0.2	10	3.1
78125	186	187	61	12	2.24	157	117	0.3	19	0.9
78126	187	188	32	10	2.52	2138	124	0.3	27	17.7
78127	188	189	15	29	1.85	589	74	0.2	6	4.9
78128	189	189.5	31	21	3.05	4200	117	0.2	3	31.3
78129	189.5	190	19	47	2.13	1047	105	0.2	5	8.2
78130	191.21	192.2	34	67	7.27	3200	313	1.0	483	15.5
78131	192.21	193.2	5	23	4.81	343	107	0.3	59	1.7
78132	193.21	194.2	5	31	5.09	85	67	0.2	27	0.5
78133	196.8	197.8	21	10	6.61	112	95	0.2	22	0.5
78134	197.8	198.8	5	10	5.18	70	103	0.2	12	0.5
78135	198.8	199.8	5	10	6.00	72	43	0.2	10	0.5
78136	205.83	206.8	5	36	5.34	42	62	0.2	9	0.5
78137	206.83	207.8	5	130	5.64	40	26	0.2	11	0.5
78138	207.83	208.8	5	42	3.45	30	21	0.2	3	0.5
78139	208.83	209.3	5	65	5.30	34	22	0.2	14	0.5
78140	209.33	210.3	5	71	5.64	77	85	0.2	15	0.5
78141	210.33	211.3	5	50	4.65	27	43	0.2	8	0.5
78142	211.33	212.3	5	100	5.08	37	68	0.2	6	0.5
78143	212.33	213.3	5	133	5.51	42	55	0.2	17	0.5

<u>Assay Data</u>		<u>Diamond Drill Hole SR-02 Gullbridge Property - Sturgeon River (SR) Prospect</u>								
<u>Sample</u> <u>Number</u>	<u>Depth</u> <u>(from)</u>	<u> </u> <u>(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>
78144	213.33	214.3	5	111	4.96	34	56	0.3	47	0.5
78145	214.33	215.3	5	49	4.15	439	91	0.3	198	1.9
78146	215.33	216.3	5	113	4.72	82	92	0.2	13	0.5