

9 May 2023

Nickel Prospect Update: Early Indications of Significant Mineralisation

Macarthur Minerals Limited (TSXV: MMS) (ASX: MIO) (OTCQB: MMSDF) (the Company or Macarthur) is pleased to report an update on the nickel prospectivity at its Lake Giles Project in Western Australia.

Highlights

- A review of historical drilling assay data has identified 319 drill holes, within MIO tenure, with highly anomalous nickel 0.1% or greater, including 150 drill holes recording 0.2% and greater indicating that there is significant potential for nickel mineralisation.
- Historical drilling mainly targeted iron ore with approximately 50% of the drilling not yet analysed for nickel and associated elements.
- The key geological unit that is interpreted to host the potential for nickel at Lake Giles is a komatiite ultramafic unit with similarities to the Lake Johnston komatiite system hosting the rich Maggie Hays nickel mine (ASX: POS).
- Significant Ni intercepts from historical drilling and trench sampling highlight the potential for economic Ni mineralisation at Lake Giles, including:
 - LGRC_0010 (288m): **128m @ 0.17% Ni (from 108m)** including **1m @ 0.29% Ni**;
 - LGRC_0015 (168m): **106m @ 0.15% Ni (from 62m)** finished in anomalous Ni;
 - LGRC_0018 (370m): **103m @ 0.16% Ni (from 77m)** and **23m @ 0.17% Ni (from 235m)**;
 - LGDD_054 (363m): **23.5m @ 0.85% Ni (from 4.5m)** including **11.5m @ 1.03% Ni (from 10.5m)**; and
 - Gossanous outcrop with grab samples assaying 2.61% Co and 2.01% Ni.
- Seven advanced targets have been identified that are considered highly prospective for nickel mineralisation and these remain completely untested.
- Further interrogation of the historical geological, geophysical and geochemical dataset is likely to define more highly prospective nickel targets and is likely to lead to the definition of nickel mineralisation within the Lake Giles Project Area.
- 41 diamond drill holes completed by Macarthur in 2019 across the Moonshine and Moonshine North targets have intersected numerous altered komatiites, which are yet to be assayed.
- Macarthur now plans to carry out specific nickel targeted exploration including assaying the geotechnical diamond drill core and selected anomalous RC chips for a broad analytical suite of elements, Downhole Electromagnetic surveying (DHEM) on targeted open holes, as well as further ground-based electromagnetic surveying upon recommendation from Newexco.
- Macarthur is seeking potential partners to accelerate a Ni discovery within the Lake Giles Project.

Cameron McCall, Chairman of Macarthur Minerals commented:

“Since the completion of the Lake Giles Iron Project Feasibility Study, the Company has been actively assessing the nickel prospectivity of the project area and has identified seven nickel prospects within our Lake Giles Project. The region is currently undergoing extensive nickel exploration, with Dreadnought Resources active in the surrounding area. The Yilgarn Greenstones are unique as they remain the only untested Greenstone belt in the Yilgarn Craton for nickel sulphides. There were a few pleasant surprises with broad intercepts of altered komatiites that appear prospective for nickel that were noted within the geotechnical diamond drilling in Moonshine as part of our magnetite feasibility study that we are excited to get analysed with a nickel focus”

the green iron ore company



Lake Giles Project

The Lake Giles Project (“The Project”) is located approximately 150 km northwest of the town of Kalgoorlie, 240km North of Poseidon Nickel Ltd Lake Johnston Nickel Project (ASX: POS) and 190km northwest of the Kambalda nickel province in WA (**Figure 1**). Additionally, the Lake Giles Project is surrounded by Dreadnought Resources Ltd Central Yilgarn Project (ASX: DRE) where they are actively exploring for nickel and gold.

The Project is owned by Macarthur Iron Ore Pty Ltd, a 100% owned subsidiary of Macarthur Minerals Limited (“Macarthur” or “the Company”).

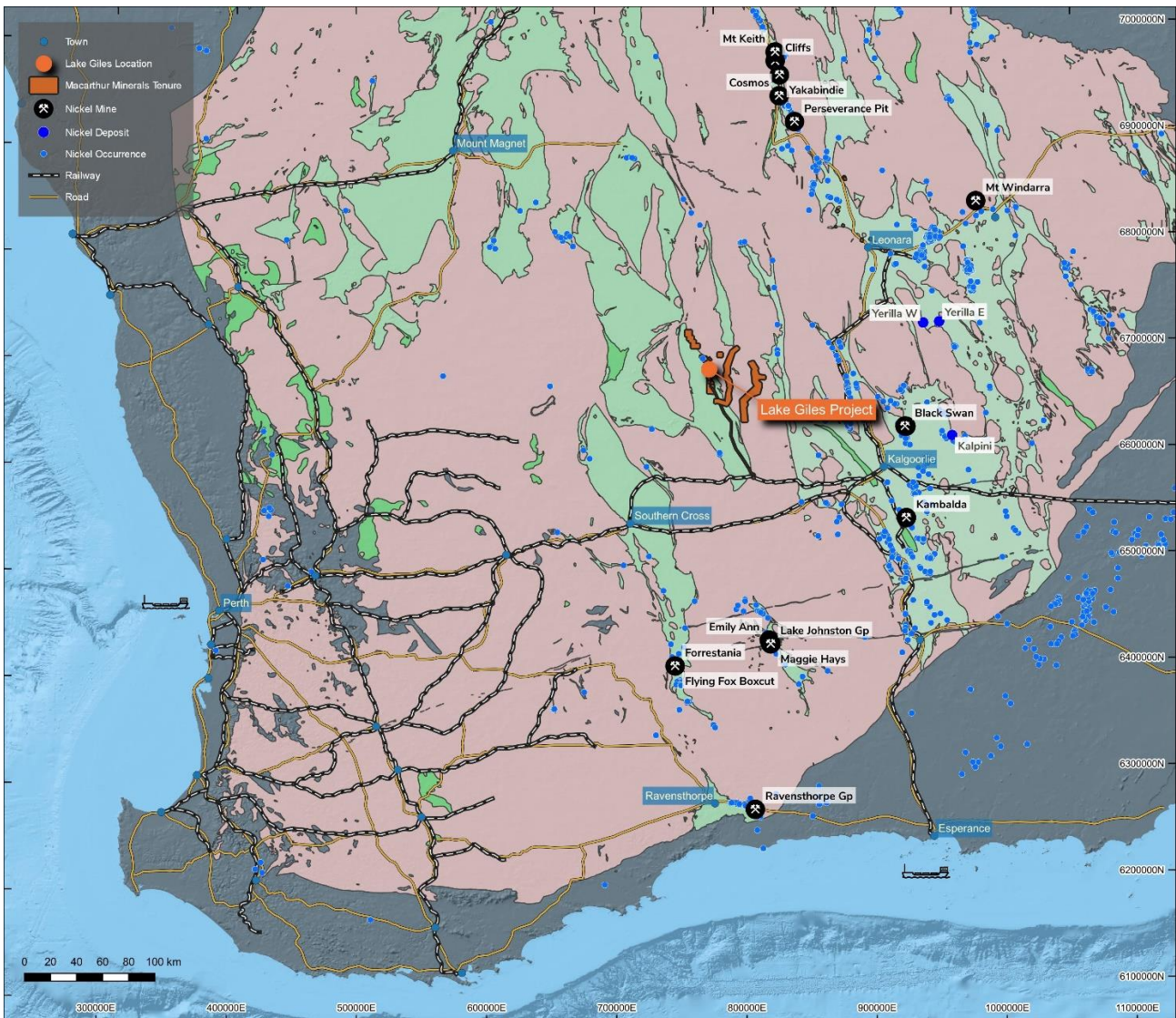


Figure 1: Lake Giles Project Location

The Project is primarily an advanced iron ore project, with a completed feasibility study to use conventional open pit mining methods for a series of banded iron formation (BIF) hematite and magnetite prospects.

The Lake Giles tenements cover the Yerilgee greenstone belt located in the central part of the Southern Cross Province of the Yilgarn Archaean Craton. The region is characterized by lenticular greenstone belts often partly enveloped by foliated and gneissic granitoids. Regionally the greenstone belts consist of metamorphosed ultramafic, mafic and sediments, including BIF which are Archean in age and are commonly intruded by mafic, intermediate, and granitic rocks.



The prospective ultramafic rocks of the Project are interpreted to be of Kambalda komatiite type. Serpentinised olivine cumulate rocks sometimes metamorphosed to talc-carbonate occur in many places and are considered to have a high potential for the discovery of nickel sulphides. These have similar characteristics to those of the Forrestania and Lake Johnston greenstone belts. The Lake Johnston nickel mineralised bodies such as Maggie Hays, are hosted within a Kambalda style ultramafic komatiite, which is an upturned volcanic flow against a basaltic basal unit.

In Geoscience Australia's 2016 report¹ on the 'Potential for intrusion-hosted Ni-Cu-PGE sulfide deposits'¹ they highlighted the potential as moderate to high for either or both tholeiitic intrusion-hosted and komatiite-hosted Ni-Cu-PGE sulfide deposits within the Yerilgee Greenstone Belt and hence the Lake Giles Ni Project.

The tenements were briefly and only partially explored for nickel from 1968 to 1972 during the Nickel Boom, and then for gold from 1974 to 1978. Macarthur and its predecessor Internickel Australia Pty Ltd have controlled the area since 2000, undertaking some limited nickel and gold exploration before focusing on iron ore.

A combination of available historical data, recent geological, geophysical, and geochemical data obtained in the course of Macarthur's extensive geological investigation of the Banded Iron Formation ("BIF") for iron ore potential, has indicated that there is potential for nickel sulphide and gold mineralisation within the extensive ultramafic rock package hosting the BIFs that comprise the Macarthur Iron Ore Project.

Historical Data Review Highlights Nickel Prospectivity

A review and evaluation of geological, geochemical and geophysical data obtained in the course of Macarthur's extensive geological investigation of the Lakes Giles Project for iron ore potential, has identified extensive and highly prospective nickel exploration targets. This includes several advanced targets considered highly prospective for the discovery of sulphide style nickel, all of which remain completely untested (see **Figure 2**).

Drilling by Macarthur of the iron formations has demonstrated a potential for disseminated and potentially massive nickel sulphides in these overlying komatiitic ultramafics at Lake Giles, with further potential for concentrated secondary nickel in the weathered profile overlying the fresh komatiites.

Significant Ni intercepts from historical drilling completed by Macarthur have highlighted the potential for economic Ni mineralisation at Lake Giles, including:

- LGRC_0010 (TD - 288m): 128m @ 0.17% Ni (from 108m) including 1m @ 0.29% Ni;
- LGRC_0015 (TD - 168m): 106m @ 0.15% Ni (from 62m), finished in anomalous Ni;
- LGRC_0018 (TD - 370m): 103m @ 0.16% Ni (from 77m) and 23m @ 0.17% Ni (from 235m);
- LGDD_054 (TD - 363m): 23.5m @ 0.85% Ni (from 4.5m) including 11.5m @ 1.03% Ni (from 10.5m);
and
- Gossanous outcrop with grab samples assaying 2.61% Co and 2.01% Ni.

Forty-one geotechnical diamond drill holes completed by Macarthur across the Moonshine and Moonshine North targets have intersected numerous altered komatiites that appear prospective for nickel, which are yet to be assayed. The drill core is stored on site and requires detailed logging, cutting and analysis. This work will begin shortly.

¹ Dulfer, H., Skirrow, R.G., Champion, D.C., Highet, L.M., Czarnota, K., Coghlan, R. & Milligan, P.R. 2016. Potential for intrusion-hosted Ni-Cu-PGE sulfide deposits in Australia: A continental-scale analysis of mineral system prospectivity. Record 2016/01. Geoscience Australia, Canberra. <http://dx.doi.org/10.11636/Record.2016.001>

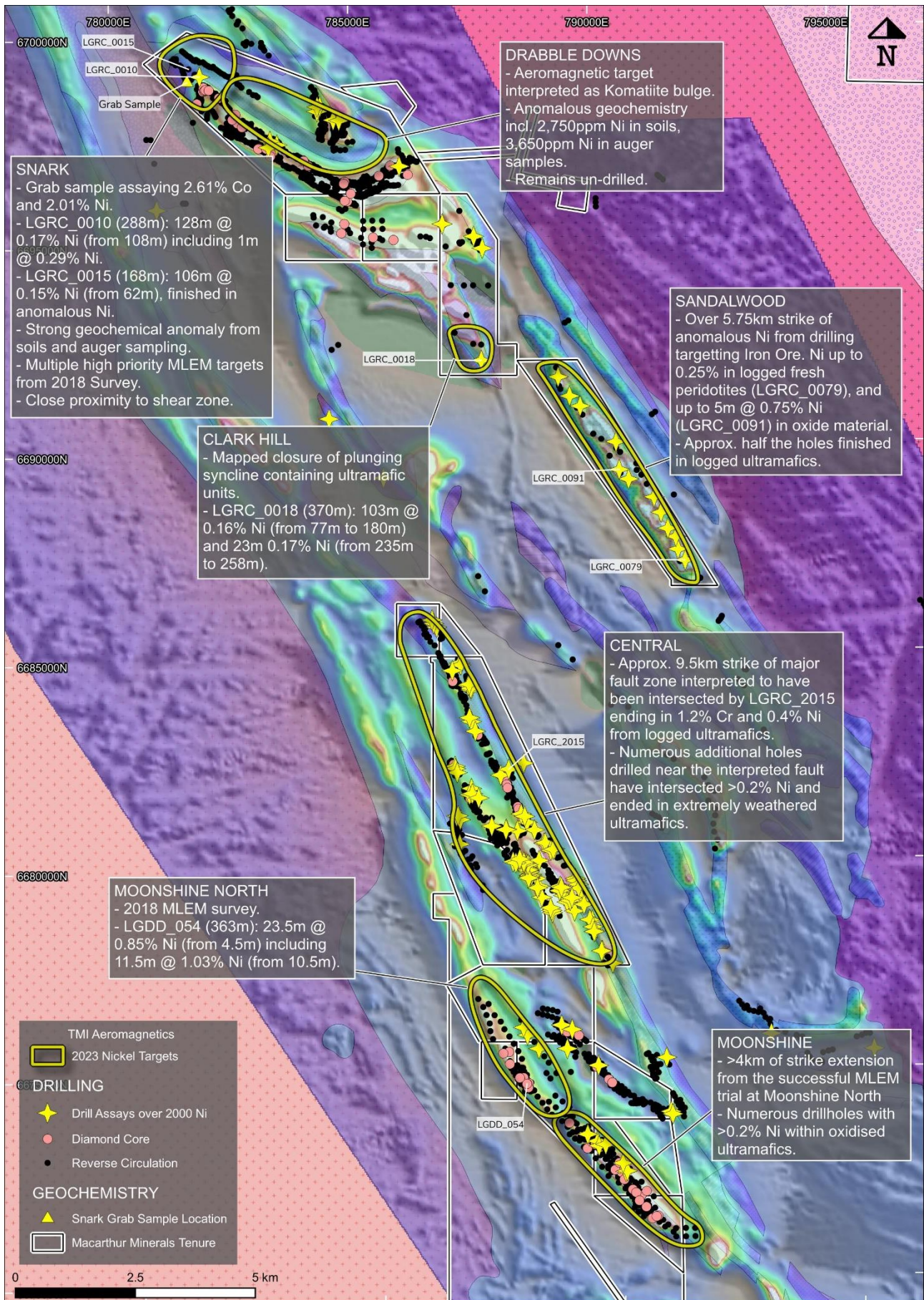


Figure 2: Nickel target areas within MIO Tenure and historical drilling over airborne magnetics (TMI with NE AGC Shade).



Further targets are recommended for follow up based on drill assay anomalies and historical geophysical anomalies associated with potentially significant highly magnetic ultramafic footwall 'bulges', which are interpreted to represent a thickening and embayment of the komatiite flow into the footwall stratigraphy.

Nickel exploration on the Lake Giles tenure is at an early stage. Much of the Lake Giles nickel boom exploration data together with recent observations suggest a favourable environment for the occurrence of nickel mineralisation. An updated knowledge of regolith characteristics together with the factors influencing the primary occurrence of nickel sulphide deposits and their frequent remobilisation during folding and faulting is now likely to result in much more efficient and focused exploration than in the past nickel booms.

Further interrogation of the historical geological, geophysical and geochemical dataset is likely to define more highly prospect nickel targets and has high potential for the definition of nickel mineralisation within the Lake Giles Project Area.

Macarthur is currently preparing to carry out specific nickel targeted exploration including assaying the prospective intervals from the geotechnical diamond drilling for a broad analytical suite of elements, Downhole Electromagnetic surveying (DHEM) on targeted open holes, as well as further ground-based electromagnetic surveying upon recommendation from third party geophysical consultants Newexco Exploration Pty Ltd.

Macarthur is seeking potential partners to accelerate a Ni discovery within the Lake Giles Project.

Released On behalf of the Board of Directors, Mr Cameron McCall, Executive Chairman and CEO

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Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Macarthur and reviewed by Mr. Tom O'Malley who is a member of the Australian Institute of Geoscientists. Mr. O'Malley is self-employed, consulting to MIO and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. O'Malley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Company profile

Macarthur is an iron ore development, and lithium exploration company that is focused on bringing to production its Western Australia iron ore projects. The Lake Giles Iron Project mineral resources include the Ularring hematite resource (approved for development) comprising Indicated resources of 54.5 million tonnes at 47.2% Fe and Inferred resources of 26 million tonnes at 45.4% Fe; and the Lake Giles magnetite resource of 53.9 million tonnes (Measured), 218.7 million tonnes (Indicated) and 997 million tonnes (Inferred). The Lake Giles Iron Project also contains Proven Ore Reserves of 51.9 Mt and Probable Ore Reserves of 184.7Mt. Macarthur also holds 24 square kilometre tenement area iron exploration interests in the Pilbara region of Western Australia. In addition, Macarthur has lithium brine Claims in the emerging Railroad Valley region in Nevada, USA. The Mineral Resource and Ore Reserve estimates presented herein have previously been released to the ASX on March 21, 2022, including supporting JORC reporting tables. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of Mineral Resources and Mineral Reserves that all assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

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Caution Regarding Forward Looking Statements

Certain of the statements made and information contained in this press release may constitute forward-looking information and forward-looking statements (collectively, “forward-looking statements”) within the meaning of applicable securities laws. All statements herein, other than statements of historical fact, that address activities, events or developments that the Company believes, expects or anticipates will or may occur in the future, including but not limited to statements regarding expected completion of the Feasibility Study; conversion of Mineral Resources to Ore Reserves or the eventual mining of the Project, are forward-looking statements. The forward-looking statements in this press release reflect the current expectations, assumptions or beliefs of the Company based upon information currently available to the Company. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and no assurance can be given that these expectations will prove to be correct as actual results or developments may differ materially from those projected in the forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include but are not limited to: unforeseen technology changes that results in a reduction in iron or magnetite demand or substitution by other metals or materials; the discovery of new large low cost deposits of iron magnetite; the general level of global economic activity; failure to complete the FS; inability to demonstrate economic viability of Mineral Resources; and failure to obtain mining approvals. Readers are cautioned not to place undue reliance on forward-looking statements due to the inherent uncertainty thereof. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. The forward-looking statements contained in this press release are made as of the date of this press release and except as may otherwise be required pursuant to applicable laws, the Company does not assume any obligation to update or revise these forward-looking statements, whether as a result of new information, future events or otherwise.

References:

1. Macarthur Minerals Limited. (2019, December 05). Replacement Prospectus. Western Australia: ASX Release.
2. Macarthur Minerals Limited. (2020, March 24). Macarthur set to advance Moonshine nickel prospect with EIS co-funded drilling. Western Australia: ASX Release.
3. Macarthur Minerals Limited. (2020, March 25). Macarthur seek Venture Partner to further explore its nickel projects in Western Australia. Western Australia: ASX Release.



Appendix 1: Historic Surface Sampling Summary

Grab sample by Macarthur was announced to the TSX on March 5, 2018, “2.6% COBALT AND 2.0% NICKEL DISCOVERED AT MACARTHUR MINERALS’ LAKE GILES IRON ORE PROJECTS IN WESTERN AUSTRALIA”. This detailed the locations and setting of the grab samples.

The majority of the soil and auger samples were captured by Amax Exploration (Australia) Inc, who held 74 separate Mineral Claims over a period from mid-1968 to late 1970. Together they were termed the Johnson Rocks claims. Amax continued with its nickel exploration program elsewhere and in 1969 discovered an outcropping nickel gossan that led to the discovery of the Forrestania nickel deposits, also in the Southern Cross Province, approximately 300km to the south.

Initial exploration during 1968 and 1969 included reconnaissance geological mapping, gridding and soil sampling. This was followed up with ground magnetics surveys, IP (induced polarisation) surveys, auger drilling and finally two programs of percussion drilling. A comprehensive final report is available (Wamex report A3911). All geochemical samples were assayed for Ni and Cu, and the auger samples were also assayed for Cr, Co and Zn. Most of the data has been able to be transcribed into digital format.

Soil samples were taken at 100 foot intervals over most of the gridded area. The ~80 mesh fraction of each sample was analysed for copper and nickel and the results plotted and contoured at a scale of 1000 feet = 1 inch

Auger drilling here, however provided serpentinite nickel values. Copper was contoured at 90 ppm and was found to coincide with anomalous nickel values at nine locations in the three grid areas that covered large portions of the Lakes Giles Project, see **Figure 3**.

Analysis Statistics

Table 1: Surface Sample Statistics.

Company	Count of Soil Samples	Min of Ni_ppm	Max of Ni_ppm	Average of Ni_ppm	Count of Auger Samples	Min of Ni_ppm	Max of Ni_ppm	Average of Ni_ppm
<i>Amax</i>	8091	0	3151	164.7	624	15	10400	867.9
<i>Consolidated</i>	1599	30	2000	180.7				
<i>LeNickel</i>	1028	0	1226	205.0				
<i>Macarthur</i>	3108	0	2360	81.2				
Grand Total	13826	0	3151	150.8	624	15	10400	867.9

These surface sample locations are shown in **Figure 3**.

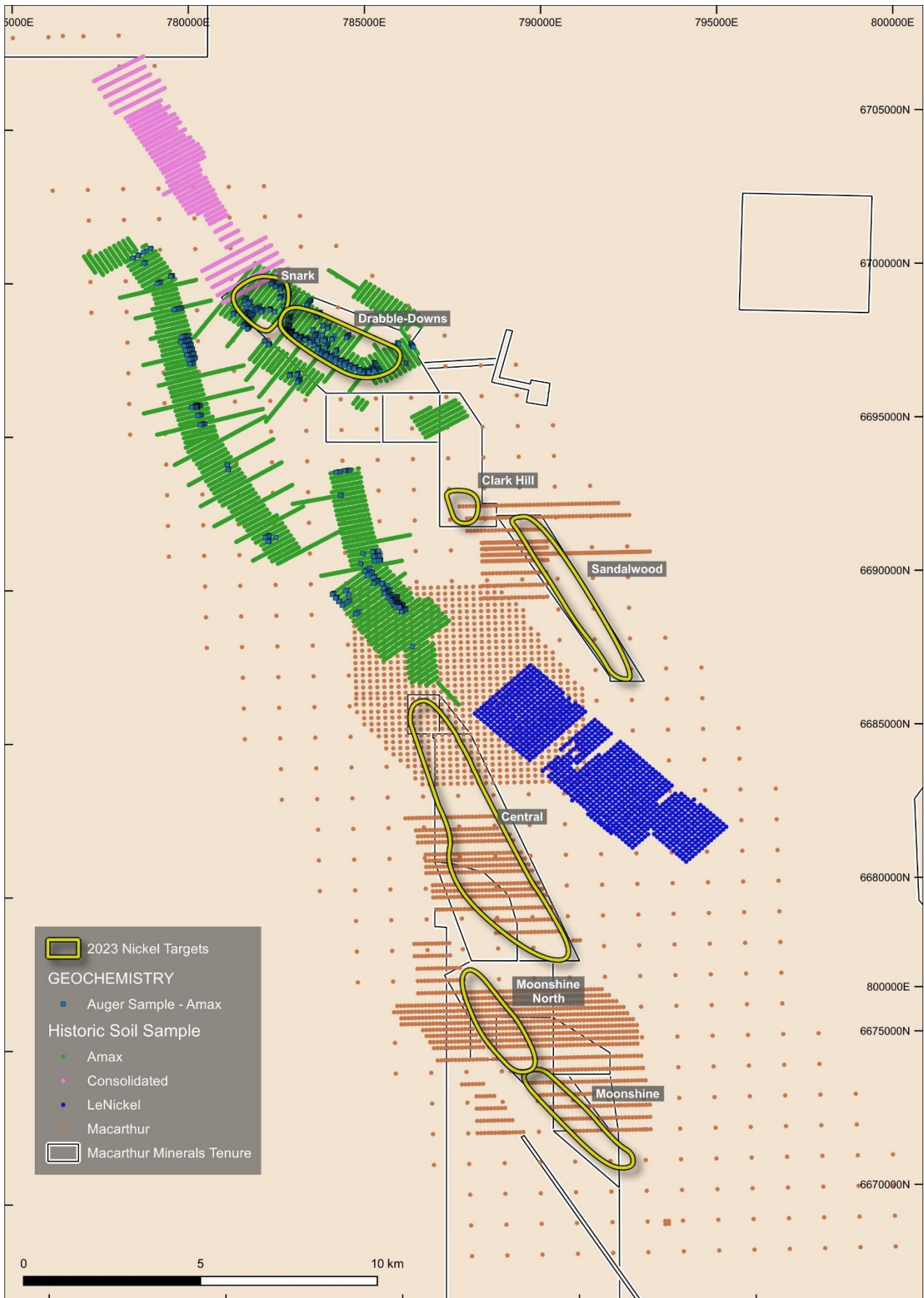


Figure 3: Surface samples by company (GDA94Z50).



Electromagnetic (EM) Survey Summary

Clark Hill, Moonshine and Snark MLEM and FLEM Surveys – Macarthur Minerals 2018. Between the 30th of May and the 24th of June 2018, Moving Loop Time Domain Electromagnetic (MLEM) and Fixed-Loop Electromagnetic (FLEM) surveying was undertaken at the Lake Giles Project for Macarthur Iron Ore Pty Ltd (Macarthur).

Surveying covered three prospect areas; Clark Hill, Moonshine and Snark. Surveying was designed to detect bedrock conductor sources proximal to the basal contact of mapped ultramafic flows/sequences identified by Macarthur from nickel and copper in soil geochemistry and airborne magnetics. Surveying was completed by Vortex Geophysics under the supervision of Newexco Services Pty Ltd. See **Figure 4**.

Technical details of the EM survey are included in with the JORC Tables below as **Appendix 3**.



Figure 4: MLEM & FLEM Survey location and Nickel Targets (GDA94Z50).



Macarthur Drilling Summary

Drilling from 2,369 drill holes has been databased and broken down by Macarthur tenement in **Table 2** and nickel target area in **Table 3**.

Table 2: Drilling Statistics by Macarthur Tenement.

<i>Tenement</i>	<i>Total Holes</i>	<i>Min Depth (m)</i>	<i>Max Depth (m)</i>	<i>Average Depth (m)</i>	<i>Sum of DD metres</i>	<i>Sum of RC metres</i>	<i>Total Ni Assays</i>
<i>E 30/522</i>	12	150	150	150	0	0	0
<i>M 30/206-I</i>	89	50	351	216	1097	16965	4512
<i>M 30/207-I</i>	39	19	342	181	464	6242	1452
<i>M 30/213-I</i>	56	30	306	104	546	4908	112
<i>M 30/214-I</i>	21	7	282	102	360	1775	17
<i>M 30/215-I</i>	32	24	384	158	220	4839	803
<i>M 30/216-I</i>	4	36	48	44	0	174	174
<i>M 30/217-I</i>	18	30	64	48	0	863	863
<i>M 30/227-I</i>	95	29	288	77	84	7199	3116
<i>M 30/228-I</i>	130	1	370	134	1120	15069	3500
<i>M 30/229-I</i>	102	30	186	62	138	6139	1524
<i>M 30/248-I</i>	31	48	302	201	0	5936	615
<i>M 30/249-I</i>	806	1	288	59	1034	45729	8752
<i>M 30/250-I</i>	9	100	252	159	100	1330	419
<i>M 30/251-I</i>	683	6	131	55	621	36620	28378
<i>M 30/252-I</i>	62	24	85	51	0	3191	2614
<i>Outside of current tenure</i>	180	7	348	79	0	11487	3030
Grand Total	2369	1	384	77	5783	168465	59881

Table 3: Drilling statistics by 2023 nickel target area.

<i>Nickel Target</i>	<i>Total Holes</i>	<i>Min Depth (m)</i>	<i>Max Depth (m)</i>	<i>Average Depth (m)</i>	<i>Sum of DD metres</i>	<i>Sum of RC metres</i>	<i>Total Ni Assays</i>	<i>Max Ni_Assay (ppm)</i>
<i>Central</i>	762	6	131	54	621	40596	31946	8670
<i>Clark Hill</i>	4	172	384	273	0	1090	98	2510
<i>Drabble-Downs</i>	237	18	252	56	85	13022	5510	4340
<i>Moonshine</i>	165	7	351	203	1561	30052	6956	4000
<i>Moonshine North</i>	85	7	370	151	1220	10634	2924	14200
<i>Sandalwood</i>	29	48	302	205	0	5936	615	7500
<i>Snark</i>	147	13	288	66	286	9311	775	2950
<i>Other</i>	940	1	348	70	2010	57824	11057	8229
Grand Total	2369	1	384	77	5783	168465	59881	14200



Table 4: Drilling Assay Statistics on selected elements.

<i>118786 samples</i>	<i>Ni ppm</i>	<i>Cu pct</i>	<i>Pd ppb</i>	<i>Pt ppb</i>	<i>Cr pct</i>	<i>Co pct</i>	<i>MgO pct</i>	<i>Ag ppm</i>	<i>Al2O3 pct</i>	<i>SiO2 pct</i>
<i>Count Numeric</i>	49237	58369	374	362	91092	54255	108828	1872	108732	108483
<i>Count Null</i>	69549	60417	118412	118424	27694	64531	9958	116914	10054	10303
<i>Unique Values</i>	1388	595	31	25	2281	511	1598	42	3475	7503
<i>Minimum</i>	1	1.00E-04	1	5	2.00E-04	1.00E-04	0.005	0.05	0.005	0.72
<i>Maximum</i>	14200	0.922	36	35	3.3516	3.356	36.3	77.6	64.49	98.7
<i>Mean</i>	241.99	0.01	12.79	12.49	0.04	0.00	1.36	0.34	10.62	35.66
<i>Median</i>	70	0.009	14	12	0.0096	0.001	0.14	0.25	8.81	37.96
<i>Range</i>	14199	0.9219	35	30	3.3514	3.3559	36.295	77.55	64.485	97.98
<i>Interquartile Range</i>	140	0.01	4	4	0.024	0.00375	0.9	0.05	15.35	25.1
<i>Standard Deviation</i>	572.69	0.01	5.75	4.40	0.13	0.02	3.65	1.84	8.69	17.15
<i>1 percentile</i>	8	5.00E-04	1	5	2.00E-04	2.50E-04	0.005	0.05	0.05	2.54
<i>5 percentile</i>	10	5.00E-04	1	6	2.00E-04	2.50E-04	0.02	0.08	0.24	5.48
<i>10 percentile</i>	20	0.0016	3	8	2.00E-04	2.50E-04	0.03	0.1	0.54	9.42
<i>25 percentile</i>	30	0.004	11	10	0.0027	2.50E-04	0.06	0.2	2.42	23.3
<i>75 percentile</i>	170	0.014	15	14	0.0267	0.004	0.96	0.25	17.77	48.4
<i>90 percentile</i>	520	0.019	18	18	0.065	0.008	3.3	0.5	23.34	53.74
<i>95 percentile</i>	1360	0.023	20	20	0.1922	0.01	6.29	0.7	25.6	59.7
<i>99 percentile</i>	2550	0.034	33	30.37	0.7285	0.03	21.9	1.2	29.1734	75.94

The Macarthur drilling includes 70 diamond and partial diamond drill holes, with the distribution shown in **Figure 5**. The drill holes containing nickel assays are also displayed in **Figure 6**.

All drill collars are further listed in **Appendix 2**.

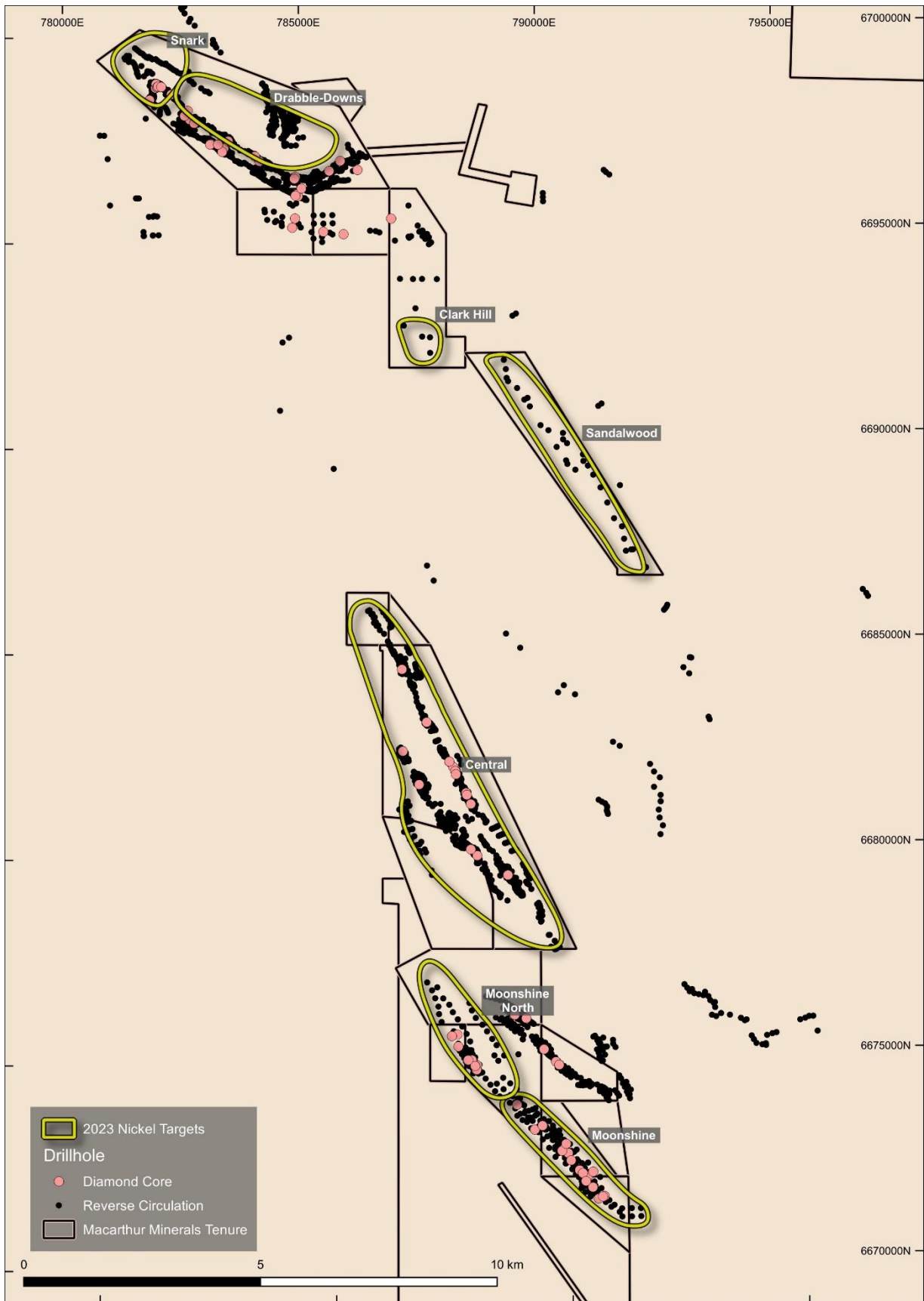


Figure 5: Drill Hole Location Plan by Drilling Type (GDA94Z50).

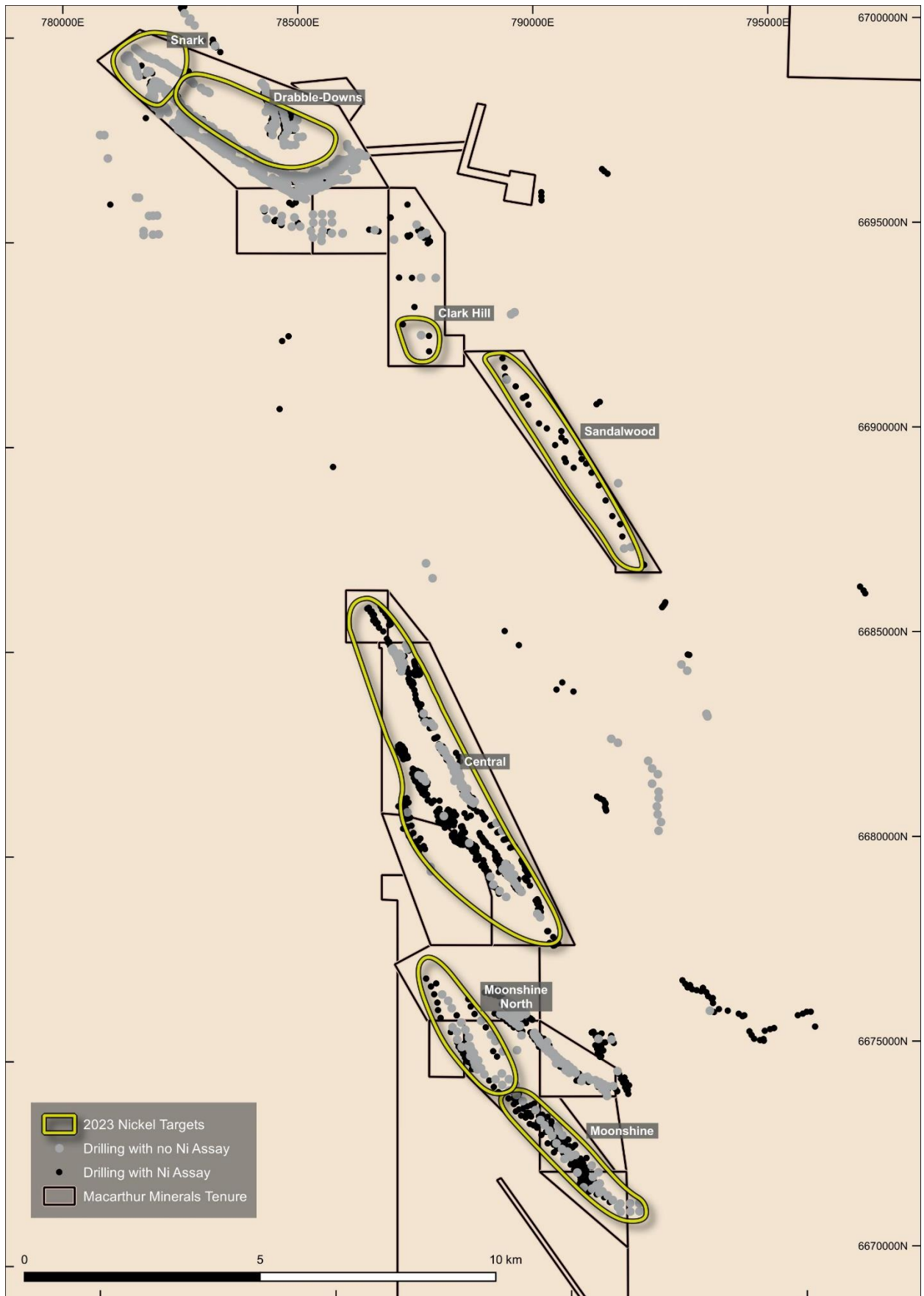


Figure 6: Drill Hole Location Plan showing holes with and without Ni assays (GDA94Z50).

Appendix 2: Lake Giles Project Drill Collar Table

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
18MNR001	MGA94_50	788035	6674937	595	198	128	0.5359
18MNR002	MGA94_50	787947	6675113	506	197	124	0.02738
CRRC_001	MGA94_50	792175.03	6681238.93	472.51	348	0	
CRRC_002	MGA94_50	792172.32	6681084.58	464.39	92	0	
CRRC_003	MGA94_50	792040.77	6681439.01	468.78	246	0	
CRRC_004	MGA94_50	792170.38	6681667.03	481.27	204	0	
CRRC_005	MGA94_50	792050.8	6681811.26	479.25	162.2	0	
CRRC_006	MGA94_50	791971.25	6681998.58	478.7	156	0	
CRRC_007	MGA94_50	792127.74	6680881.9	458.46	186	0	
CRRC_008	MGA94_50	792140.66	6680688.92	456.96	162	0	
CRRC_009	MGA94_50	792205.08	6680496.74	456.68	174	0	
CRRC_010	MGA94_50	791201.58	6682557.52	487.21	162.2	0	
CRRC_011	MGA94_50	791341.27	6682456.18	484.57	204.2	0	
CRRC_012	MGA94_50	792859.27	6684179.47	483.98	120	0	
CRRC_013	MGA94_50	792740.9	6684333.75	480.67	186	0	
CRRC_014	MGA94_50	793241.44	6683113.31	478.2	230	0	
CRRC_015	MGA94_50	793260.94	6683051.98	475.57	144	0	
CRRC_016	MGA94_50	792173.17	6681084.13	464.38	162	0	
CRRC_017	MGA94_50	792147.64	6680284.28	453.8	174	0	
LGDD_001	MGA94_50	789792.17	6674805.66	520	62.5	0	
LGDD_002	MGA94_50	789191.23	6675878.16	510	29.4	0	
LGDD_003	MGA94_50	788951.26	6675967.16	508.16	77.7	0	
LGDD_004	MGA94_50	788118.16	6674761.02	491.6	40	0	
LGDD_005	MGA94_50	788083.34	6674746.03	492.71	279	33	0.035
LGDD_006	MGA94_50	790392.18	6672004.12	507.95	308	54	0.015
LGDD_007	MGA94_50	784873.71	6696003.01	477.26	70	0	
LGDD_008	MGA94_50	785550.01	6696601.82	506.24	97.4	0	
LGDD_009	MGA94_50	784822	6696017.76	480.97	53.9	0	
LGDD_010	MGA94_50	783333.98	6697207.39	470.91	56.9	0	
LGDD_011	MGA94_50	781936.89	6698805.68	498.92	43.3	0	
LGDD_012	MGA94_50	783296.87	6697123.93	469.98	46	0	
LGDD_013	MGA94_50	782630.61	6697926.18	482.24	49.6	0	
LGDD_014	MGA94_50	781925.25	6698711.58	502.15	54	0	
LGDD_015	MGA94_50	784079.73	6696874.63	481.98	38.8	0	
LGDD_016	MGA94_50	783987.33	6696998.36	484.89	26.8	0	
LGDD_017	MGA94_50	782253.78	6698547.55	484.24	38.7	0	
LGDD_018	MGA94_50	787803.29	6682035.21	505.4	46.2	0	
LGDD_019	MGA94_50	787844.29	6681934.7	506.42	56.4	0	
LGDD_020	MGA94_50	787857.16	6681853.01	505.54	25.2	0	
LGDD_021	MGA94_50	788062.76	6681395.97	505.08	25	0	
LGDD_022	MGA94_50	788890.3	6679365.68	502.74	61.5	0	
LGDD_023	MGA94_50	790735.38	6671511.4	504.63	218	0	
LGDD_024	MGA94_50	781936.89	6698805.69	498.97	46.1	10	0.163
LGDD_025	MGA94_50	783055.13	6697322.07	467.23	41.5	6	0.161
LGDD_026	MGA94_50	783046.67	6697309.61	467.23	51.6	0	
LGDD_027	MGA94_50	782522.41	6698019.38	478.07	79	0	
LGDD_028	MGA94_50	782591.19	6698141.31	476.82	50	0	
LGDD_029	MGA94_50	786152.59	6696611.1	484.13	41	0	
LGDD_030	MGA94_50	785790.65	6696839.91	491.45	55	0	
LGDD_031	MGA94_50	784829.75	6696478.22	483.36	35.4	0	
LGDD_032	MGA94_50	783429.44	6697382.96	475.27	57.5	0	
LGDD_033	MGA94_50	781789.55	6698420.03	484.16	39.1	0	
LGDD_034	MGA94_50	784809.64	6696429.94	490.56	41	9	0.143
LGDD_035	MGA94_50	784952.43	6696189.63	473.41	36.5	0	
LGDD_042	MGA94_50	789858.93	6674728.54	521.61	35	0	
LGDD_043	MGA94_50	789547.35	6675114.41	502.73	40	0	
LGDD_044	MGA94_50	788152.49	6681121.48	497.93	45	0	
LGDD_045	MGA94_50	787725.52	6682166.86	504.53	30	0	
LGDD_046	MGA94_50	783213.11	6697305.36	467.48	41	0	
LGDD_047	MGA94_50	782722.22	6697833.6	476.96	41	0	
LGDD_048	MGA94_50	781951.81	6698723.85	504.4	13	0	
LGDD_049	MGA94_50	781962.87	6698740.49	507.28	30	0	
LGDD_050	MGA94_50	781979.99	6698749.18	509.48	35	0	
LGDD_051	MGA94_50	782046.71	6698736.87	499.37	25	0	
LGDD_052	MGA94_50	788107.55	6674651.15	485.69	219.9	88	0.05
LGDD_053	MGA94_50	788014.43	6674892.8	495.63	43.9	0	
LGDD_054	MGA94_50	788080.5	6674742.58	492.42	370	164	1.42
LGDD_055	MGA94_50	788894.6	6679373.83	503.31	55	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0043	MGA94_50	791036.79	6680971.75	465.52	16	0	
LGRC_0044	MGA94_50	791032.9	6680993.49	466.17	46	0	
LGRC_0045	MGA94_50	790861.33	6681154.78	468.38	58	0	
LGRC_0046	MGA94_50	790994.28	6681065.53	467.63	47	0	
LGRC_0047	MGA94_50	790928.43	6681106.02	468.2	52	4	0.063
LGRC_0048	MGA94_50	791026.7	6680889.72	463.48	58	0	
LGRC_0049	MGA94_50	791038.39	6680849.48	462.64	52	2	0.15
LGRC_0050	MGA94_50	791048.2	6680806.17	461.94	52	3	0.088
LGRC_0051	MGA94_50	789005.8	6685248.79	480.73	50	0	
LGRC_0052	MGA94_50	789298.39	6684896.96	469.23	64	1	0.007
LGRC_0053	MGA94_50	790197.03	6683962.05	488.47	52	0	
LGRC_0054	MGA94_50	790428.7	6683733.77	481.28	52	2	0.008
LGRC_0055	MGA94_50	790070.14	6683791.39	490.12	64	0	
LGRC_0056	MGA94_50	786901.59	6684961.12	485.13	54	0	
LGRC_0057	MGA94_50	784208.14	6695445.56	455.15	226	0	
LGRC_0058	MGA94_50	784371.59	6695386.96	455.1	174	0	
LGRC_0059	MGA94_50	784398.99	6695417.14	457.18	209	10	0.008
LGRC_0060	MGA94_50	778195.16	6704591.95	445.65	246	0	
LGRC_0061	MGA94_50	784507.64	6695369.18	466.14	222	0	
LGRC_0062	MGA94_50	784515.25	6695289.3	463.08	137	0	
LGRC_0063	MGA94_50	784736.03	6695241.89	467.36	203	18	0.006
LGRC_0064	MGA94_50	784914.31	6695243.06	473.35	197	0	
LGRC_0065	MGA94_50	784796.14	6695462.89	460.38	236	24	0.18
LGRC_0066	MGA94_50	784869.57	6695333.72	468.06	209	29	0.17
LGRC_0067	MGA94_50	785140.55	6695123.17	476.03	161	0	
LGRC_0068	MGA94_50	785392.06	6695123.62	475.91	146	0	
LGRC_0069	MGA94_50	785808.87	6695050.42	467.64	166	0	
LGRC_0070	MGA94_50	786380.71	6695126.79	470.42	150	3	0.14
LGRC_0071	MGA94_50	787492.25	6695100.4	483.12	114	50	0.8229
LGRC_0072	MGA94_50	787588.35	6695014.3	482.21	143	0	
LGRC_0073	MGA94_50	787623.45	6694935.22	482.64	114	10	0.0683
LGRC_0074	MGA94_50	787247.78	6694970.04	483.3	150	4	0.1
LGRC_0075	MGA94_50	786577.88	6695079.53	477.96	185	11	0.19
LGRC_0076	MGA94_50	787210.47	6695718.43	483.52	162	5	0.013
LGRC_0077	MGA94_50	786842.34	6695412.98	472.48	223	130	0.25
LGRC_0078	MGA94_50	787665.01	6694809.51	486.39	174	86	0.26
LGRC_0079	MGA94_50	791709.36	6687227.54	484.03	246	30	0.25
LGRC_0080	MGA94_50	791567.4	6687493.07	478.39	200	19	0.24
LGRC_0081	MGA94_50	791529.88	6687794.71	481.45	302	35	0.23
LGRC_0082	MGA94_50	791367.71	6687996.87	483.81	270	32	0.23
LGRC_0083	MGA94_50	791235.04	6688382.8	482.75	234	40	0.21
LGRC_0084	MGA94_50	791099.84	6688754.52	487.99	228	34	0.22
LGRC_0085	MGA94_50	790953.79	6689067.99	490.41	248	36	0.018
LGRC_0086	MGA94_50	790846.88	6689292.82	491.5	216	43	0.19
LGRC_0087	MGA94_50	790753.19	6689407.79	491.73	222	26	0.16
LGRC_0088	MGA94_50	790750.04	6689568.04	483.22	198	24	0.12
LGRC_0089	MGA94_50	790578.48	6689198.85	497.64	250	17	0.24
LGRC_0090	MGA94_50	790413.1	6689344.59	494.97	216	18	0.17
LGRC_0091	MGA94_50	790388.24	6689431.29	493.66	250	35	0.75
LGRC_0092	MGA94_50	790197.2	6689764.03	480.56	214	11	0.18
LGRC_0093	MGA94_50	790418.95	6689849.27	481.18	250	18	0.18
LGRC_0094	MGA94_50	790338.06	6689945.93	483.51	180	0	
LGRC_0095	MGA94_50	790338.47	6690099.95	481.28	205	26	0.22
LGRC_0096	MGA94_50	790032.67	6690175.4	476.24	126	0	
LGRC_0097	MGA94_50	789869.4	6690301.43	487.07	222	23	0.2
LGRC_0098	MGA94_50	789654.55	6690765.59	488.59	205	29	0.2
LGRC_0099	MGA94_50	789542.69	6690933.22	487.22	200	22	0.2
LGRC_0100	MGA94_50	789611.96	6690973.56	484.91	222	34	0.26
LGRC_0101	MGA94_50	789396.46	6691218.47	476.23	162	13	0.23
LGRC_0102	MGA94_50	789181.95	6691470.33	472.58	144	6	
LGRC_0103	MGA94_50	789170.26	6691685.75	476.73	222	33	0.23
LGRC_0104	MGA94_50	789133.23	6691912.58	473.8	174	11	0.075
LGRC_0105	MGA94_50	790122.53	6672306.15	498.91	149	15	0.021
LGRC_0106	MGA94_50	790190.75	6672375.72	495.5	211	21	0.013
LGRC_0107	MGA94_50	789721.69	6672732.01	491.18	186	0	
LGRC_0108	MGA94_50	789562.44	6672992.35	491.86	222	34	0.017
LGRC_0109	MGA94_50	789445.75	6673186.65	484.24	204	37	0.032
LGRC_0110	MGA94_50	789720.21	6672488.58	485.41	195	15	0.023
LGRC_0111	MGA94_50	789592.07	6672711.63	490.1	198	26	0.014
LGRC_0112	MGA94_50	789464.27	6672920.53	487.14	250	29	0.045

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0113	MGA94_50	789378.18	6673100.07	483.65	223	29	0.008
LGRC_0114	MGA94_50	789930.78	6672325.26	489.86	160	17	0.085
LGRC_0115	MGA94_50	790069.87	6672365.47	498.9	240	40	0.051
LGRC_0116	MGA94_50	790199.43	6672376.72	494.82	250	31	0.017
LGRC_0117	MGA94_50	789996.13	6672486.69	495.29	194	0	
LGRC_0118	MGA94_50	789979.79	6672478.98	495.19	245	27	0.027
LGRC_0119	MGA94_50	789409.1	6673253.95	481.84	200	0	
LGRC_0120	MGA94_50	790173.02	6672419.45	494.46	276	27	0.016
LGRC_0121	MGA94_50	790089.6	6672588.4	502.36	200	30	0.4
LGRC_0122	MGA94_50	790056.28	6672628.83	504.99	217	20	0.14
LGRC_0123	MGA94_50	789961.35	6672724.83	503.83	250	33	0.027
LGRC_0124	MGA94_50	789925.78	6672771.17	502.91	229	28	0.049
LGRC_0125	MGA94_50	789837.23	6672854.82	503.28	256	23	0.073
LGRC_0126	MGA94_50	789806.52	6672990.92	495.5	203	0	
LGRC_0127	MGA94_50	789778.84	6672968.5	501.66	251	32	0.0962
LGRC_0128	MGA94_50	789732.05	6673064.22	498.04	211	9	0.065
LGRC_0129	MGA94_50	789768.11	6673077.87	496.34	230	16	0.024
LGRC_0130	MGA94_50	789652.6	6673158.84	493.62	228	19	0.077
LGRC_0131	MGA94_50	789698.05	6673166.08	491.12	222	18	0.017
LGRC_0132	MGA94_50	789537.85	6673357.08	484.69	216	32	0.19
LGRC_0133	MGA94_50	789518.72	6673332.67	487.02	276	30	0.26
LGRC_0134	MGA94_50	790015.27	6672798.29	495.46	247	34	0.17
LGRC_0135	MGA94_50	789316.29	6673502.6	486.87	222	25	0.22
LGRC_0136	MGA94_50	789360.81	6673553.45	478.86	222	23	0.15
LGRC_0137	MGA94_50	789261.32	6673652.27	472.99	206	14	0.2
LGRC_0138	MGA94_50	789113.9	6673617.76	475.08	202	34	0.014
LGRC_0139	MGA94_50	788961.01	6673741.7	478.71	182	29	0.045
LGRC_0140	MGA94_50	788898.43	6673834.11	471.04	234	39	0.096
LGRC_0141	MGA94_50	788787.85	6673831.82	467.24	162	30	0.024
LGRC_0142	MGA94_50	788900.33	6673689.58	477.91	234	42	0.01
LGRC_0143	MGA94_50	788937.88	6673511.56	477.48	250	21	0.066
LGRC_0144	MGA94_50	789045.99	6673404.5	480.95	198	30	0.008
LGRC_0145	MGA94_50	789140.28	6673355.07	481.96	240	45	0.05
LGRC_0146	MGA94_50	790119.13	6672602.56	500.31	252	29	0.21
LGRC_0147	MGA94_50	790034.81	6672792.19	494.29	228	40	0.4
LGRC_0148	MGA94_50	789396.41	6673250.83	481.22	247	47	0.051
LGRC_0149	MGA94_50	789003.01	6673556.86	491.39	148	21	0.028
LGRC_0150	MGA94_50	790277.93	6672322.3	496.54	176	42	0.15
LGRC_0151	MGA94_50	790333.56	6672200.86	503.09	252	33	0.17
LGRC_0152	MGA94_50	790409.38	6672092.97	508.11	250	29	0.046
LGRC_0153	MGA94_50	790382.39	6672097.5	505.91	240	46	0.054
LGRC_0154	MGA94_50	790390.55	6671994.9	507.4	210	30	0.1
LGRC_0155	MGA94_50	790341.1	6671970.39	506.45	207	29	0.011
LGRC_0156	MGA94_50	790296.17	6672030.68	505.82	191	36	0.011
LGRC_0157	MGA94_50	790142.31	6672177.8	499.96	225	34	0.037
LGRC_0158	MGA94_50	790169.07	6672187.96	501.09	210	30	0.017
LGRC_0159	MGA94_50	790065.68	6672181.08	492.7	174	28	0.006
LGRC_0160	MGA94_50	790138.41	6672060.5	495.78	233	47	0.008
LGRC_0161	MGA94_50	790202.95	6671982.93	503.72	217	0	
LGRC_0162	MGA94_50	790257.29	6671888.18	509.75	227	46	0.009
LGRC_0163	MGA94_50	789486.33	6673278.75	488.02	210	42	0.022
LGRC_0164	MGA94_50	789544.56	6673220.23	490.06	200	34	0.21
LGRC_0165	MGA94_50	789654.74	6673025.92	496.77	204	35	0.027
LGRC_0166	MGA94_50	789728.14	6672940.54	499.28	198	34	0.12
LGRC_0167	MGA94_50	789810.96	6672820.89	502.87	249	43	0.025
LGRC_0168	MGA94_50	790269.11	6671805.35	504.34	198	20	0.019
LGRC_0169	MGA94_50	790251.83	6671720.75	499.75	198	59	0.039
LGRC_0170	MGA94_50	790328.14	6671616.99	496.63	132	0	
LGRC_0171	MGA94_50	790398.13	6671625.41	495.77	181	70	0.0412
LGRC_0172	MGA94_50	790436.88	6671508.06	503.13	162	32	0.0578
LGRC_0173	MGA94_50	789411.56	6673262.15	482.37	302	105	0.0246
LGRC_0174	MGA94_50	789894.24	6672564.06	491.96	250	0	
LGRC_0175	MGA94_50	790431.58	6671842.23	503.51	210	36	0.0186
LGRC_0176	MGA94_50	789223.97	6673198.29	474.84	174	67	0.0967
LGRC_0177	MGA94_50	790302.15	6674397.06	492.84	186	20	0.012
LGRC_0178	MGA94_50	790419.75	6671837.97	502.92	126	4	0.0196
LGRC_0179	MGA94_50	789937.08	6672321.94	489.29	204	0	
LGRC_0180	MGA94_50	789778.49	6672805.68	498.75	193	5	0.012
LGRC_0181	MGA94_50	789497.81	6673414.59	480.53	186	5	0.165
LGRC_0182	MGA94_50	790651.33	6671975.98	497.41	180	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0183	MGA94_50	790431.37	6671766	499.86	168	10	0.0524
LGRC_0184	MGA94_50	790511.84	6672145.24	495.78	222	0	
LGRC_0185	MGA94_50	789777.06	6672709	488.83	163	0	
LGRC_0186	MGA94_50	790565.44	6671612.19	507.56	166	0	
LGRC_0187	MGA94_50	790599.65	6671439.8	504.65	162	30	0.0358
LGRC_0188	MGA94_50	790504.25	6671577.37	507.39	102	0	
LGRC_0189	MGA94_50	788484.79	6674119.56	465.17	162	5	0.0178
LGRC_0190	MGA94_50	788961.35	6673911.49	465.52	213.5	0	
LGRC_0191	MGA94_50	789045.26	6673791.39	469.16	246	5	0.0166
LGRC_0192	MGA94_50	789207.33	6673464.65	477.46	234	22	0.014
LGRC_0193	MGA94_50	788390.38	6674279.8	466.58	162	34	0.0566
LGRC_0194	MGA94_50	788456.26	6675394.53	480.83	216	0	
LGRC_0195	MGA94_50	788352.04	6675580.36	485.29	204	8	0.513
LGRC_0196	MGA94_50	788122.08	6675912.84	490.55	162	90	0.55
LGRC_0197	MGA94_50	789257.82	6673376.49	480.62	249	16	0.0152
LGRC_0198	MGA94_50	788854.67	6673987.92	464.65	198	35	0.161
LGRC_0199	MGA94_50	790755.65	6671362.32	501.37	234	4	0.0128
LGRC_0200	MGA94_50	790661.13	6671474.9	505.14	182	0	
LGRC_0201	MGA94_50	788258.15	6675744.12	487.63	204	0	
LGRC_0202	MGA94_50	788033.74	6674572.57	470.6	150	19	0.0174
LGRC_0203	MGA94_50	787980.47	6674758.15	476.33	180	33	0.0454
LGRC_0204	MGA94_50	787348.71	6676027.05	493.44	192	29	0.0216
LGRC_0205	MGA94_50	787340.13	6676211.2	485.15	216	39	0.0219
LGRC_0206	MGA94_50	787398.95	6675833.95	487.64	168	34	0.0202
LGRC_0207	MGA94_50	787277.16	6676415.89	482.6	210	42	0.0193
LGRC_0208	MGA94_50	787327.64	6676679.43	476.1	252	79	0.168
LGRC_0209	MGA94_50	787116.37	6676804.28	481.75	216	43	0.0346
LGRC_0210	MGA94_50	787214.51	6676608.74	487.5	210	31	0.0607
LGRC_0211	MGA94_50	790870.99	6671244.87	499.69	198	6	0.138
LGRC_0212	MGA94_50	788044.13	6676097.55	487.73	180	47	0.464
LGRC_0213	MGA94_50	784354.34	6695641.77	464.36	270	0	
LGRC_0214	MGA94_50	785582.26	6695057.59	481.51	282	0	
LGRC_0215	MGA94_50	785358.63	6694877.34	482.55	96	0	
LGRC_0216	MGA94_50	785177.58	6694965.68	482.01	108	0	
LGRC_0217	MGA94_50	784157.15	6695693.47	466.1	258	0	
LGRC_0218	MGA94_50	784529.25	6695509.52	462	168	0	
LGRC_0219	MGA94_50	785358.95	6695005.7	487.2	78	0	
LGRC_0220	MGA94_50	787392.56	6695225.27	478.76	132	0	
LGRC_0221	MGA94_50	788118.16	6674761.02	491.6	114	0	
LGRC_0222	MGA94_50	788083.34	6674746.03	492.71	54	0	
LGRC_0223	MGA94_50	788034.65	6674941.49	500.93	104	0	
LGRC_0224	MGA94_50	788054.65	6674950.6	497.81	48	0	
LGRC_0225	MGA94_50	787949.47	6675123.12	501.19	60	0	
LGRC_0226	MGA94_50	788146.07	6674557.96	480.79	60	0	
LGRC_0227	MGA94_50	789733.81	6674885.03	520.31	78	0	
LGRC_0228	MGA94_50	789857.27	6674724.54	521.68	42	0	
LGRC_0229	MGA94_50	789872.6	6674745.95	520.91	78	0	
LGRC_0230	MGA94_50	789752.49	6674899.38	520.23	48	0	
LGRC_0231	MGA94_50	790014.11	6674600.85	514.85	72	0	
LGRC_0232	MGA94_50	790030.94	6674620.66	514.41	96	0	
LGRC_0233	MGA94_50	789614.56	6675028.54	508.58	60	0	
LGRC_0234	MGA94_50	790154.12	6674458.61	506.18	120	0	
LGRC_0235	MGA94_50	790171.34	6674477.73	503.59	78	0	
LGRC_0236	MGA94_50	787971.17	6675133.81	499.67	120	0	
LGRC_0237	MGA94_50	788545.69	6675237.8	476.39	120	0	
LGRC_0238	MGA94_50	788144.39	6674767.59	487.83	54	0	
LGRC_0239	MGA94_50	788004.71	6674889.54	494.12	48	0	
LGRC_0240	MGA94_50	790079.06	6674530.3	511.03	48	0	
LGRC_0241	MGA94_50	790096.8	6674547.86	510.52	72	0	
LGRC_0242	MGA94_50	789925	6674659.38	519.81	48	0	
LGRC_0243	MGA94_50	789942.36	6674677.65	519.06	72	0	
LGRC_0244	MGA94_50	789792.17	6674805.66	520.07	65	0	
LGRC_0245	MGA94_50	789813.56	6674818.66	520.81	102	0	
LGRC_0246	MGA94_50	789657.55	6674952.77	516.04	48	0	
LGRC_0247	MGA94_50	789683.68	6674981.77	518.09	36	0	
LGRC_0248	MGA94_50	789413.78	6675319.07	499.63	42	0	
LGRC_0249	MGA94_50	789193.34	6675876.39	509.88	36	0	
LGRC_0250	MGA94_50	789047.04	6676015.43	518.6	36	0	
LGRC_0251	MGA94_50	788952.21	6675965.05	508.07	78	0	
LGRC_0252	MGA94_50	788811.35	6676104.19	517.19	66	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0253	MGA94_50	789051.51	6679289.19	488.81	48	0	
LGRC_0254	MGA94_50	788952.38	6679445.78	495.1	30	0	
LGRC_0255	MGA94_50	788876.61	6679563.2	502.52	78	0	
LGRC_0256	MGA94_50	788259.87	6681099.26	493.78	42	0	
LGRC_0257	MGA94_50	788110.73	6681208.81	499.85	54	0	
LGRC_0258	MGA94_50	788060.69	6681399.93	505.1	36	0	
LGRC_0259	MGA94_50	787985.39	6681565.46	502.8	42	0	
LGRC_0260	MGA94_50	791513.82	6688798.62	490.89	48	0	
LGRC_0261	MGA94_50	788225.84	6674583.34	474.13	162	0	
LGRC_0262	MGA94_50	788170.33	6674773.2	484.16	168	0	
LGRC_0263	MGA94_50	788083.55	6674957.93	493.4	138	0	
LGRC_0264	MGA94_50	788008.87	6675131.52	496.52	192	0	
LGRC_0265	MGA94_50	787998.9	6676281.59	485.83	162	82	0.019
LGRC_0266	MGA94_50	791042.35	6671115.91	495.54	150	0	
LGRC_0267	MGA94_50	788580.83	6673989.71	462.84	150	1	
LGRC_0268	MGA94_50	788036.59	6674566.74	470.39	174	13	0.04
LGRC_0269	MGA94_50	787909.21	6674935.6	481.71	173	8	0.09
LGRC_0270	MGA94_50	787828.06	6675114.12	486.82	168	0	
LGRC_0271	MGA94_50	787738.08	6675296.07	489.3	192	0	
LGRC_0272	MGA94_50	787739.02	6675489.86	487.72	252	0	
LGRC_0273	MGA94_50	787647.14	6675600.18	485.43	198	0	
LGRC_0274	MGA94_50	788170.71	6674569.3	478.35	102	0	
LGRC_0275	MGA94_50	788130.07	6674656.77	486.12	90	0	
LGRC_0276	MGA94_50	788103.77	6674650.3	485.53	60	0	
LGRC_0277	MGA94_50	788063.13	6674845.7	497.51	102	0	
LGRC_0278	MGA94_50	788004.82	6675034.96	499.84	102	0	
LGRC_0279	MGA94_50	788155.32	6674660.88	483.77	72	0	
LGRC_0280	MGA94_50	788089.19	6674848.76	494.07	54	0	
LGRC_0281	MGA94_50	788029.86	6675037.57	495.75	66	0	
LGRC_0282	MGA94_50	790183.86	6674495.31	500.84	102	0	
LGRC_0283	MGA94_50	790112.37	6674565.93	508.49	114	0	
LGRC_0284	MGA94_50	790047.08	6674637.49	512.39	120	0	
LGRC_0285	MGA94_50	789958.27	6674696.45	517.36	108	0	
LGRC_0286	MGA94_50	789893.92	6674760.87	519.27	114	0	
LGRC_0287	MGA94_50	789831.11	6674829.85	519.91	144	0	
LGRC_0288	MGA94_50	789777.84	6674908.2	519.19	72	0	
LGRC_0289	MGA94_50	789679.8	6674980.35	518.28	108	0	
LGRC_0290	MGA94_50	789701.83	6674996.32	516.89	66	0	
LGRC_0291	MGA94_50	789651.51	6675046.71	513.05	42	0	
LGRC_0292	MGA94_50	789644.93	6675190.56	506.08	48	0	
LGRC_0293	MGA94_50	789431.14	6675335.38	496.96	72	0	
LGRC_0294	MGA94_50	789215.47	6675892.48	509.16	90	0	
LGRC_0295	MGA94_50	789066.25	6676035.66	517.68	90	0	
LGRC_0296	MGA94_50	788830.57	6676124.5	518.2	102	0	
LGRC_0297	MGA94_50	788969.86	6675975.08	507.32	96	0	
LGRC_0298	MGA94_50	789088.29	6675823.04	495.62	36	0	
LGRC_0299	MGA94_50	788913.77	6675716.86	497.41	54	0	
LGRC_0300	MGA94_50	788772.01	6675858.97	503.98	48	0	
LGRC_0301	MGA94_50	789105.66	6675365.25	483.78	103	0	
LGRC_0302	MGA94_50	789000.47	6675005.27	479.41	55	0	
LGRC_0303	MGA94_50	788700.15	6674984.82	475.02	73	0	
LGRC_0304	MGA94_50	790783.86	6674003.44	511.07	84	0	
LGRC_0305	MGA94_50	790861.13	6673933.06	513.14	72	0	
LGRC_0306	MGA94_50	790863.5	6673934.18	513.17	114	0	
LGRC_0307	MGA94_50	789099.71	6679033.46	489.17	96	0	
LGRC_0308	MGA94_50	788892.42	6679364.36	502.91	96	0	
LGRC_0309	MGA94_50	783215.35	6699703.18	499.91	36	0	
LGRC_0310	MGA94_50	782585.15	6700513.73	489.28	84	0	
LGRC_0311	MGA94_50	782673.96	6700306.84	494.22	78	0	
LGRC_0312	MGA94_50	782705.59	6700380.61	486.67	84	0	
LGRC_0313	MGA94_50	782791.36	6700210.1	491.32	60	0	
LGRC_0314	MGA94_50	788883.78	6679461.09	504.88	66	0	
LGRC_0315	MGA94_50	789197.51	6678868.58	482.52	48	0	
LGRC_0316	MGA94_50	788193.78	6674577.32	475.77	132	0	
LGRC_0317	MGA94_50	790096.15	6674421.7	502.08	66	0	
LGRC_0318	MGA94_50	790107.71	6674434.47	503.07	96	0	
LGRC_0319	MGA94_50	790020.99	6674485.18	497.56	61	0	
LGRC_0320	MGA94_50	790031.52	6674502.25	496.67	96	0	
LGRC_0321	MGA94_50	788881.07	6676053.23	519.49	90	0	
LGRC_0322	MGA94_50	788894.28	6676070.57	519.9	120	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0323	MGA94_50	788969.48	6676076.56	519.2	60	0	
LGRC_0324	MGA94_50	789121.23	6675947.97	515.24	42	0	
LGRC_0325	MGA94_50	789140.72	6675962.99	514.58	90	0	
LGRC_0326	MGA94_50	788788.51	6675879.17	500.74	78	0	
LGRC_0327	MGA94_50	788849.71	6675787.02	500.35	54	0	
LGRC_0328	MGA94_50	788866.36	6675808.68	496.66	90	0	
LGRC_0329	MGA94_50	788927.55	6675738.69	494.19	78	0	
LGRC_0330	MGA94_50	788986.56	6675651.45	495.55	47	0	
LGRC_0331	MGA94_50	789002.61	6675669.35	492.57	78	0	
LGRC_0332	MGA94_50	789056.98	6675587.08	492.17	72	0	
LGRC_0333	MGA94_50	789080.35	6675596.51	489.06	48	0	
LGRC_0334	MGA94_50	788292.49	6674431.79	466.14	150	0	
LGRC_0335	MGA94_50	787988.96	6675345	488.11	252	0	
LGRC_0336	MGA94_50	787918.51	6675531.07	488.58	203	0	
LGRC_0337	MGA94_50	787830.79	6675711.58	488.25	192	0	
LGRC_0338	MGA94_50	787742.27	6675888.97	490.05	288	188	0.0801
LGRC_0339	MGA94_50	787641.61	6676064.79	488.83	224	0	
LGRC_0340	MGA94_50	787570.45	6676249.45	486.64	204	0	
LGRC_0341	MGA94_50	787446.51	6676406.79	484.28	199	0	
LGRC_0342	MGA94_50	789456.38	6675246.85	497.32	42	0	
LGRC_0343	MGA94_50	789470.54	6675264.61	497.3	78	0	
LGRC_0344	MGA94_50	789369.48	6675406.96	493.61	138	0	
LGRC_0345	MGA94_50	789386.58	6675420.99	492.26	174	0	
LGRC_0346	MGA94_50	788999.98	6675873.63	499.42	48	0	
LGRC_0347	MGA94_50	788985.73	6676094.39	518.21	78	0	
LGRC_0348	MGA94_50	788889.39	6676136.94	517.99	54	0	
LGRC_0349	MGA94_50	788754.36	6676189.39	512.12	102	0	
LGRC_0350	MGA94_50	788771.92	6676205.01	510.98	84	0	
LGRC_0351	MGA94_50	789593.89	6675029.31	510.1	54	0	
LGRC_0352	MGA94_50	789543.68	6675115.11	502.29	54	0	
LGRC_0353	MGA94_50	790392.18	6672004.12	507.95	50	0	
LGRC_0354	MGA94_50	789452.99	6673286.02	485.65	302	0	
LGRC_0355	MGA94_50	784867.26	6695996.15	478.68	78	0	
LGRC_0356	MGA94_50	785903.3	6696819.55	488.76	54	0	
LGRC_0357	MGA94_50	784773.02	6696497.57	476.41	54	0	
LGRC_0358	MGA94_50	783988.52	6697056.69	483.95	72	0	
LGRC_0359	MGA94_50	783554.99	6697309.07	479.52	91	0	
LGRC_0360	MGA94_50	783404.35	6697442.65	479.48	78	0	
LGRC_0361	MGA94_50	782557.35	6697991.86	479.1	60	0	
LGRC_0362	MGA94_50	782310.36	6698464.2	482.53	95	0	
LGRC_0363	MGA94_50	782106.35	6698683.34	489.4	66	0	
LGRC_0364	MGA94_50	781940.9	6698803.22	499.65	78	0	
LGRC_0365	MGA94_50	781850.32	6698628.75	485.54	66	0	
LGRC_0366	MGA94_50	782835.38	6699839.61	491.95	37	0	
LGRC_0367	MGA94_50	791747.85	6687230.44	480.12	48	0	
LGRC_0368	MGA94_50	791598.08	6687198.67	478.57	60	0	
LGRC_0369	MGA94_50	787376.62	6686947.09	476.4	49	0	
LGRC_0370	MGA94_50	786931.15	6684870.15	485.37	42	0	
LGRC_0371	MGA94_50	787385.18	6683038.76	495.01	49	0	
LGRC_0372	MGA94_50	787260.49	6683066.75	489.39	60	0	
LGRC_0373	MGA94_50	787508.07	6686578.56	482.54	54	0	
LGRC_0374	MGA94_50	788930.76	6679278.58	497.74	96	0	
LGRC_0375	MGA94_50	788890.93	6679337.24	500.91	79	0	
LGRC_0376	MGA94_50	787231.43	6683280.47	492.67	36	0	
LGRC_0377	MGA94_50	787187.52	6681748.05	497.97	36	0	
LGRC_0378	MGA94_50	787159.51	6681690.51	500.03	66	0	
LGRC_0379	MGA94_50	781799.84	6699478.94	488.84	79	0	
LGRC_0380	MGA94_50	784282.03	6696775.68	477.64	67	0	
LGRC_0381	MGA94_50	788603.38	6679061.49	491.98	79	0	
LGRC_0382	MGA94_50	789344.07	6692980.86	486.78	43	0	
LGRC_0383	MGA94_50	789418.99	6693031.71	489.13	56	0	
LGRC_0384	MGA94_50	787895.02	6681749.14	503.71	78	0	
LGRC_0385	MGA94_50	787843.38	6681939.78	506.39	82	0	
LGRC_0386	MGA94_50	787760.66	6682137.59	504.6	96	0	
LGRC_0387	MGA94_50	787668.79	6682306.73	502.17	42	0	
LGRC_0388	MGA94_50	787279.18	6679527.98	487.6	78	0	
LGRC_0389	MGA94_50	787285.08	6679418.39	486.27	84	0	
LGRC_0390	MGA94_50	790385.16	6674297.72	498.13	60	0	
LGRC_0391	MGA94_50	790540.14	6674241.61	501.07	84	0	
LGRC_0392	MGA94_50	790701.58	6674114.67	501.51	96	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0393	MGA94_50	790884.82	6673835.71	499.28	72	0	
LGRC_0394	MGA94_50	790230.04	6674415.68	498.94	60	0	
LGRC_0395	MGA94_50	790347.68	6674213.89	495.12	48	0	
LGRC_0396	MGA94_50	788867.32	6678753.96	484.72	42	0	
LGRC_0397	MGA94_50	788733.69	6678903.87	491.44	96	0	
LGRC_0398	MGA94_50	788547.22	6679256.91	489.34	72	0	
LGRC_0399	MGA94_50	787545.34	6682479.32	494.56	60	0	
LGRC_0400	MGA94_50	782302.72	6698441.61	479.5	96	0	
LGRC_0401	MGA94_50	782376.17	6698398.1	477.91	90	0	
LGRC_0402	MGA94_50	785784.89	6696836.82	491.82	72	0	
LGRC_0403	MGA94_50	785714.87	6696763.87	501.04	54	0	
LGRC_0404	MGA94_50	785639.96	6696693.95	504.99	78	0	
LGRC_0405	MGA94_50	785484.27	6696580.79	505.06	66	0	
LGRC_0406	MGA94_50	784785.12	6696050.43	478.35	78	0	
LGRC_0407	MGA94_50	784880.32	6696010.47	475.99	78	0	
LGRC_0408	MGA94_50	784965.63	6695960.8	470.05	54	0	
LGRC_0409	MGA94_50	779622.23	6704262	480.57	48	0	
LGRC_0410	MGA94_50	790831.78	6671407.17	501.74	300	0	
LGRC_0411	MGA94_50	782092.94	6698668.15	486.41	48	0	
LGRC_0412	MGA94_50	785847.96	6696368.54	488.45	42	0	
LGRC_0413	MGA94_50	788812.36	6679440.24	499.59	54	0	
LGRC_0414	MGA94_50	788916.91	6679267.9	495.11	90	0	
LGRC_0415	MGA94_50	788991.09	6679202.14	489.95	102	0	
LGRC_0416	MGA94_50	789046.44	6679116.08	486.14	78	0	
LGRC_0417	MGA94_50	789146.33	6678949.14	488.83	78	0	
LGRC_0418	MGA94_50	784867.91	6696363.3	487.31	60	0	
LGRC_0419	MGA94_50	781789.31	6698418.35	484.15	54	0	
LGRC_0420	MGA94_50	781821.57	6698528.84	483.57	48	0	
LGRC_0421	MGA94_50	782174.82	6698607.53	481.75	72	0	
LGRC_0422	MGA94_50	782002.45	6698694.13	494.69	78	0	
LGRC_0423	MGA94_50	782255.38	6698544.7	484.23	96	0	
LGRC_0424	MGA94_50	782444.19	6698318.42	467.59	54	0	
LGRC_0425	MGA94_50	782486.18	6698161.29	469.48	66	0	
LGRC_0426	MGA94_50	782478.49	6698053.07	475.27	66	0	
LGRC_0427	MGA94_50	782574.64	6698068.98	481.89	66	0	
LGRC_0428	MGA94_50	782629.14	6697920	481.4	60	0	
LGRC_0429	MGA94_50	782705.66	6697853.51	479	48	0	
LGRC_0430	MGA94_50	782791.45	6697802.25	472.01	53	0	
LGRC_0431	MGA94_50	787947.52	6674749.31	481.41	156	26	0.11
LGRC_0432	MGA94_50	783325.78	6697505.42	476.31	54	0	
LGRC_0433	MGA94_50	783420.5	6697153.18	470.68	54	0	
LGRC_0434	MGA94_50	783366.07	6697068.27	472.8	42	0	
LGRC_0435	MGA94_50	783618.06	6697233.64	468.47	42	0	
LGRC_0436	MGA94_50	782769.31	6697954.47	477.46	48	0	
LGRC_0437	MGA94_50	782853.65	6697888.44	477.84	42	0	
LGRC_0438	MGA94_50	783681.06	6697159.1	472.16	90	0	
LGRC_0439	MGA94_50	783849.01	6697056.61	476.87	78	0	
LGRC_0440	MGA94_50	783857.11	6696764.51	475.05	48	0	
LGRC_0441	MGA94_50	783958.8	6697035.31	485.74	72	0	
LGRC_0442	MGA94_50	784076.33	6696873.97	481.6	72	0	
LGRC_0443	MGA94_50	784361.05	6696713.5	475.59	66	0	
LGRC_0444	MGA94_50	784443.44	6696657.88	473.03	72	0	
LGRC_0445	MGA94_50	785841.71	6696683.03	493.62	42	0	
LGRC_0446	MGA94_50	785052.51	6695907.98	469.29	54	0	
LGRC_0447	MGA94_50	784627.7	6696156.6	464.72	60	0	
LGRC_0448	MGA94_50	784707.39	6696106.47	470.28	60	0	
LGRC_0449	MGA94_50	787440.52	6682957.76	500.32	54	0	
LGRC_0450	MGA94_50	787843.85	6681620.41	499.57	42	0	
LGRC_0451	MGA94_50	787954.95	6681667.5	503.25	36	0	
LGRC_0452	MGA94_50	787958.71	6681762.61	504.26	36	0	
LGRC_0453	MGA94_50	787858.49	6681848.14	505.48	42	0	
LGRC_0454	MGA94_50	787803.72	6682030.23	505.46	42	0	
LGRC_0455	MGA94_50	787703	6682207.51	503.78	24	0	
LGRC_0456	MGA94_50	787641.9	6682381.46	500.81	48	0	
LGRC_0457	MGA94_50	787230.47	6681621.64	501.1	42	0	
LGRC_0458	MGA94_50	787084.76	6681775.18	493.56	48	0	
LGRC_0459	MGA94_50	787978.44	6681465.31	503.17	72	0	
LGRC_0460	MGA94_50	788015.99	6681502.49	500.88	54	0	
LGRC_0461	MGA94_50	788070.58	6681302.71	503.7	108	0	
LGRC_0462	MGA94_50	788085.29	6681194.45	499.98	66	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0463	MGA94_50	788183.13	6681142.64	495.72	60	0	
LGRC_0464	MGA94_50	788235.46	6681060.4	493.52	60	0	
LGRC_0465	MGA94_50	788977.86	6679459.58	491.88	36	0	
LGRC_0466	MGA94_50	784828.49	6696477.63	483.55	66	0	
LGRC_0467	MGA94_50	783775.97	6697128.94	482.26	96	0	
LGRC_0468	MGA94_50	783330.2	6697203.17	471.5	48	0	
LGRC_0469	MGA94_50	781871.44	6699415.13	487.94	42	0	
LGRC_0470	MGA94_50	781969.04	6699390.23	491.09	78	0	
LGRC_0471	MGA94_50	781579.96	6695217	434.94	19	0	
LGRC_0472	MGA94_50	781579.2	6695119.66	434.37	19	0	
LGRC_0473	MGA94_50	781776.97	6695124.04	433.74	19	0	
LGRC_0474	MGA94_50	785194.96	6695328.74	461.15	7	0	
LGRC_0475	MGA94_50	785396.71	6695323.94	463.16	13	0	
LGRC_0476	MGA94_50	785386.61	6695530.64	465.91	19	0	
LGRC_0477	MGA94_50	785593.48	6695327.81	464.59	13	0	
LGRC_0478	MGA94_50	785590.12	6695525.78	468.54	13	0	
LGRC_0479	MGA94_50	785194.19	6695527.19	461.82	13	0	
LGRC_0480	MGA94_50	788809.83	6674020.78	464.5	19	0	
LGRC_0481	MGA94_50	788947.3	6674160.73	467.48	13	0	
LGRC_0482	MGA94_50	788809.79	6674301.74	467.04	7	0	
LGRC_0483	MGA94_50	788664.62	6674162.88	464.56	19	0	
LGRC_0484	MGA94_50	788664.11	6674443.63	467.26	19	0	
LGRC_0485	MGA94_50	788525.01	6674303.05	464.9	13	0	
LGRC_0486	MGA94_50	791097.19	6671001.9	494.24	19	0	
LGRC_0487	MGA94_50	791299.89	6670999.81	490.5	13	0	
LGRC_0488	MGA94_50	791496.39	6671000.97	487.19	7	0	
LGRC_0489	MGA94_50	791495.14	6671197.27	487.47	7	0	
LGRC_0490	MGA94_50	791302.1	6671201.47	491.73	19	0	
LGRC_0491	MGA94_50	791095.71	6671200.42	495.39	19	0	
LGRC_0492	MGA94_50	774002.61	6711200.65	412.64	31	0	
LGRC_0493	MGA94_50	773798.84	6711202.16	411.99	19	0	
LGRC_0494	MGA94_50	773597.17	6711202.22	411.44	19	0	
LGRC_0495	MGA94_50	773601.75	6711398.07	411.54	25	0	
LGRC_0496	MGA94_50	774000.67	6711398.73	412.68	19	0	
LGRC_0497	MGA94_50	773802.95	6711400.46	412.19	19	0	
LGRC_0498	MGA94_50	788846.98	6679454.3	502.91	90	0	
LGRC_0499	MGA94_50	788033.66	6681270.36	502.14	42	0	
LGRC_0500	MGA94_50	787932.72	6681859.97	506.07	60	0	
LGRC_0501	MGA94_50	787892.91	6681961.78	506.7	54	0	
LGRC_0502	MGA94_50	787601.23	6682371.03	499.69	60	0	
LGRC_0503	MGA94_50	790815.58	6674022.02	508.97	72	0	
LGRC_0504	MGA94_50	790853.91	6674041.84	509.75	108	0	
LGRC_0505	MGA94_50	790907.09	6674070.79	507.65	108	0	
LGRC_0506	MGA94_50	790819.43	6674121.18	505.59	84	0	
LGRC_0507	MGA94_50	790737.35	6674177.22	502.18	42	0	
LGRC_0508	MGA94_50	790646.22	6674227.24	497.5	30	0	
LGRC_0509	MGA94_50	789489.36	6675172.97	496.96	36	0	
LGRC_0510	MGA94_50	789506.25	6675183.74	498.31	54	0	
LGRC_0511	MGA94_50	788908.82	6676158.04	516.94	48	0	
LGRC_0512	MGA94_50	788814.64	6676226.83	514.01	36	0	
LGRC_0513	MGA94_50	788670.18	6675899.58	505.65	72	0	
LGRC_0514	MGA94_50	785014.26	6695943.27	466.43	48	0	
LGRC_0515	MGA94_50	784957.3	6695952.94	471.42	42	0	
LGRC_0516	MGA94_50	784913.34	6695974.2	475.25	48	0	
LGRC_0517	MGA94_50	784852.05	6695979.99	483.31	48	0	
LGRC_0518	MGA94_50	784819.85	6696020.44	480.76	54	0	
LGRC_0519	MGA94_50	784771.39	6696032.87	479.07	30	0	
LGRC_0520	MGA94_50	784743.44	6696075.45	474.16	48	0	
LGRC_0521	MGA94_50	784660.15	6696129.75	466.58	48	0	
LGRC_0522	MGA94_50	784700.37	6696101.62	469.77	60	0	
LGRC_0523	MGA94_50	785897.16	6696809.26	490.6	60	0	
LGRC_0524	MGA94_50	785852.24	6696823.23	491.04	36	0	
LGRC_0525	MGA94_50	785786.64	6696825.24	494.6	42	0	
LGRC_0526	MGA94_50	785728.66	6696786.69	499.07	42	0	
LGRC_0527	MGA94_50	785655.63	6696733.47	503.29	54	0	
LGRC_0528	MGA94_50	784627.5	6696150.09	464.84	60	0	
LGRC_0529	MGA94_50	785642.93	6696659.4	508.66	60	0	
LGRC_0530	MGA94_50	785612.37	6696564.36	507.26	48	0	
LGRC_0531	MGA94_50	785488.91	6696527.48	507.29	54	0	
LGRC_0532	MGA94_50	785552.16	6696593.41	507.73	66	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0533	MGA94_50	785510.32	6696571.81	508.95	84	0	
LGRC_0534	MGA94_50	781790.62	6698375.25	483.26	60	0	
LGRC_0535	MGA94_50	781801.99	6698421.22	484.39	42	0	
LGRC_0536	MGA94_50	781796.39	6698468.86	484.22	54	0	
LGRC_0537	MGA94_50	781836.99	6698525.83	486.53	30	0	
LGRC_0538	MGA94_50	781850.38	6698574.37	485.57	36	0	
LGRC_0539	MGA94_50	781873.2	6698620.61	491.08	36	0	
LGRC_0540	MGA94_50	781883.54	6698667.56	494.25	72	0	
LGRC_0541	MGA94_50	781913.67	6698789.9	497.63	54	0	
LGRC_0542	MGA94_50	781924.91	6698710.11	502.09	60	0	
LGRC_0543	MGA94_50	781927.69	6698756.42	505.42	42	0	
LGRC_0544	MGA94_50	781948.3	6698757.49	507.59	30	0	
LGRC_0545	MGA94_50	782025.47	6698756.39	504.59	48	0	
LGRC_0546	MGA94_50	782055.14	6698716.86	495.1	72	0	
LGRC_0547	MGA94_50	782069.02	6698728.41	496.35	54	0	
LGRC_0548	MGA94_50	782116.57	6698694.85	492.13	48	0	
LGRC_0549	MGA94_50	782157.44	6698660.46	486.91	79	0	
LGRC_0550	MGA94_50	782193.97	6698631.65	482.75	30	0	
LGRC_0551	MGA94_50	782205.88	6698575.33	482.88	96	0	
LGRC_0552	MGA94_50	782246.3	6698538.48	483.03	54.1	0	
LGRC_0553	MGA94_50	782282.44	6698509.73	484.32	42	0	
LGRC_0554	MGA94_50	782343.19	6698445.06	483.28	54	0	
LGRC_0555	MGA94_50	782380.11	6698406.63	478.7	60.1	0	
LGRC_0556	MGA94_50	782406.47	6698367.36	473.7	48	0	
LGRC_0557	MGA94_50	782314.7	6698473.28	484.26	84	0	
LGRC_0558	MGA94_50	782296.68	6698552.2	485.08	54	0	
LGRC_0559	MGA94_50	782799.2	6697814.33	472.22	48	0	
LGRC_0560	MGA94_50	782747.25	6697819.19	474.79	48	0	
LGRC_0561	MGA94_50	782713.11	6697859.7	480.13	60	0	
LGRC_0562	MGA94_50	782666.48	6697883.7	481.95	72	0	
LGRC_0563	MGA94_50	782635.97	6697923.06	482.88	66	0	
LGRC_0564	MGA94_50	782600.41	6697963.82	481.4	72	0	
LGRC_0565	MGA94_50	782570.61	6698004.35	482.41	48	0	
LGRC_0566	MGA94_50	782520.46	6698024.49	478.31	84	0	
LGRC_0567	MGA94_50	782490.53	6698057.1	476.64	54	0	
LGRC_0568	MGA94_50	782449.38	6698086.68	472.4	48	0	
LGRC_0569	MGA94_50	782544.1	6698044.7	482.15	48.1	0	
LGRC_0570	MGA94_50	782597.6	6698080.17	480.81	42	0	
LGRC_0571	MGA94_50	782620.47	6698116.42	477.12	42	0	
LGRC_0572	MGA94_50	782494.73	6698166.79	470.41	60	0	
LGRC_0573	MGA94_50	782738.34	6697994.31	475.79	32	0	
LGRC_0574	MGA94_50	782822.4	6697923.17	478.12	29	0	
LGRC_0575	MGA94_50	782829.24	6697874.37	475.62	64	0	
LGRC_0576	MGA94_50	782902.83	6697866.45	478.69	24	0	
LGRC_0577	MGA94_50	782511.79	6698016.54	476.66	78	0	
LGRC_0578	MGA94_50	782787.41	6697796.47	471.8	60	0	
LGRC_0579	MGA94_50	782764.94	6697950.84	477.24	48	0	
LGRC_0580	MGA94_50	782847.79	6697882.88	477.17	46	0	
LGRC_0581	MGA94_50	782899.6	6697858.31	477.71	30	0	
LGRC_0582	MGA94_50	782502.79	6698112.65	474.78	48	0	
LGRC_0583	MGA94_50	782341.1	6698411.2	479.09	72	0	
LGRC_0584	MGA94_50	781984.29	6698729.13	503.99	54	0	
LGRC_0585	MGA94_50	783283.17	6697537.03	474.74	58	0	
LGRC_0586	MGA94_50	783385.74	6697489.73	479.12	30	0	
LGRC_0587	MGA94_50	783419.15	6697454.95	482.05	67	0	
LGRC_0588	MGA94_50	783466.73	6697433.8	479.67	53	0	
LGRC_0589	MGA94_50	783380.06	6697425.05	476.67	24	0	
LGRC_0590	MGA94_50	783507.78	6697395.43	479.68	56	0	
LGRC_0591	MGA94_50	783501.14	6697313.22	474.16	48	0	
LGRC_0592	MGA94_50	783533.73	6697341.51	481.64	69	0	
LGRC_0593	MGA94_50	783563.84	6697256.51	472.06	29	0	
LGRC_0594	MGA94_50	783455.75	6697115.76	465.72	30	0	
LGRC_0595	MGA94_50	783415.74	6697148.69	472.31	48	0	
LGRC_0596	MGA94_50	783372.59	6697174.73	473.14	42	0	
LGRC_0597	MGA94_50	783338.27	6697213.63	470.31	66	0	
LGRC_0598	MGA94_50	783286.52	6697240.3	470.19	36	0	
LGRC_0599	MGA94_50	783255.1	6697268.82	468.76	42	0	
LGRC_0600	MGA94_50	783214.55	6697304.52	467.48	48	0	
LGRC_0601	MGA94_50	783176.94	6697329.5	467.67	36	0	
LGRC_0602	MGA94_50	783458.01	6697013.68	466.87	48	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0603	MGA94_50	783419.82	6697047.6	468.56	42	0	
LGRC_0604	MGA94_50	783379.85	6697076.56	470.4	48	0	
LGRC_0605	MGA94_50	783354.18	6697056.23	474.82	48	0	
LGRC_0606	MGA94_50	783296.46	6697125.51	469.95	54	0	
LGRC_0607	MGA94_50	783211.04	6697194.45	465.59	66	0	
LGRC_0608	MGA94_50	783133.96	6697262.43	465.98	66	0	
LGRC_0609	MGA94_50	783012.52	6697766.66	479.99	36	0	
LGRC_0610	MGA94_50	783077.8	6697658.81	476.36	30	0	
LGRC_0611	MGA94_50	783103.76	6697616.19	475.12	42	0	
LGRC_0612	MGA94_50	783145.31	6697609.3	475.64	42	0	
LGRC_0613	MGA94_50	783148.65	6697583.54	473.49	60	0	
LGRC_0614	MGA94_50	783660.42	6696861.15	469.04	48	0	
LGRC_0615	MGA94_50	783618.35	6696886.6	468.98	48	0	
LGRC_0616	MGA94_50	783564.26	6696902.42	466.82	48	0	
LGRC_0617	MGA94_50	783932.68	6697070.84	486.82	54	0	
LGRC_0618	MGA94_50	783892.36	6697098.6	489.24	42	0	
LGRC_0619	MGA94_50	783981.48	6697003.48	484.89	54	0	
LGRC_0620	MGA94_50	784057.4	6696971.11	490.11	42	0	
LGRC_0621	MGA94_50	784071.63	6696935.73	494.48	30	0	
LGRC_0622	MGA94_50	784119.29	6696912.92	490.57	42	0	
LGRC_0623	MGA94_50	784045.08	6696917.67	489.05	36	0	
LGRC_0624	MGA94_50	784163.74	6696884.82	491.13	42	0	
LGRC_0625	MGA94_50	784136.59	6696840.66	490.86	36	0	
LGRC_0626	MGA94_50	784189.33	6696796.8	488.21	30	0	
LGRC_0627	MGA94_50	784542.48	6696200.61	462.2	30	0	
LGRC_0628	MGA94_50	784579.45	6696174.89	463.05	42	0	
LGRC_0629	MGA94_50	783849.99	6697131.16	490.56	48	0	
LGRC_0630	MGA94_50	784665.49	6696406.27	468.29	36	0	
LGRC_0631	MGA94_50	784949.1	6696187.62	473.62	36	0	
LGRC_0632	MGA94_50	782520.14	6698066.51	480.04	36	0	
LGRC_0633	MGA94_50	782618.62	6698023.71	479.62	42	0	
LGRC_0634	MGA94_50	785122.58	6696358.07	494.04	42	0	
LGRC_0635	MGA94_50	785081.62	6696381.65	494.72	36	0	
LGRC_0636	MGA94_50	785030.37	6696386.18	496.65	36	0	
LGRC_0637	MGA94_50	784970.86	6696397.07	498.89	90	0	
LGRC_0638	MGA94_50	784921.43	6696407.56	499.1	84	0	
LGRC_0639	MGA94_50	784871.76	6696443.9	490.99	85	0	
LGRC_0640	MGA94_50	784832.14	6696461.19	488.05	91	0	
LGRC_0641	MGA94_50	785350.74	6696494.24	503.82	90	0	
LGRC_0642	MGA94_50	785412.7	6696525.7	506.68	102	0	
LGRC_0643	MGA94_50	785466.18	6696554.55	507.23	78	0	
LGRC_0644	MGA94_50	785588.23	6696607.79	506.96	93	0	
LGRC_0645	MGA94_50	785156.2	6696426.07	488.38	54	0	
LGRC_0646	MGA94_50	785198.13	6696462.4	492.36	60	0	
LGRC_0647	MGA94_50	785242.31	6696491.72	496.07	51	0	
LGRC_0648	MGA94_50	785300.28	6696509.07	498.02	66	0	
LGRC_0649	MGA94_50	785322.78	6696557.55	494.32	78	0	
LGRC_0650	MGA94_50	784192.35	6698768.86	493.53	36	0	
LGRC_0651	MGA94_50	784256.19	6698688.68	497.55	50	0	
LGRC_0652	MGA94_50	784279.16	6698600.33	500.9	44	0	
LGRC_0653	MGA94_50	784289.03	6698492.84	508.9	40	0	
LGRC_0654	MGA94_50	784278.93	6698446.52	508.15	42	0	
LGRC_0655	MGA94_50	784318.62	6698390.44	515.56	84	0	
LGRC_0656	MGA94_50	784330.91	6698288.95	514.35	66	0	
LGRC_0657	MGA94_50	784253.05	6698065.67	501.77	48	0	
LGRC_0658	MGA94_50	784305.89	6698178.43	510.89	84	0	
LGRC_0659	MGA94_50	784367.39	6698194.37	513.88	60	0	
LGRC_0660	MGA94_50	784368.57	6698107.51	499.78	96	0	
LGRC_0661	MGA94_50	784183.29	6698758.58	492.46	48	0	
LGRC_0662	MGA94_50	784233.4	6698690.7	495.81	66	0	
LGRC_0663	MGA94_50	784264.16	6698592.26	499.06	60	0	
LGRC_0664	MGA94_50	784267.73	6698489.31	505.37	48	0	
LGRC_0665	MGA94_50	784299.16	6698410.6	511.99	48	0	
LGRC_0666	MGA94_50	784429.15	6698041.54	508.9	42	0	
LGRC_0667	MGA94_50	784454.47	6697925.34	509.33	42	0	
LGRC_0668	MGA94_50	784459.32	6697844	508.4	32	0	
LGRC_0669	MGA94_50	784399.41	6697768.21	504.3	66	0	
LGRC_0670	MGA94_50	784463.57	6697741.86	513.5	48	0	
LGRC_0671	MGA94_50	784415.47	6697674.1	510.18	66	0	
LGRC_0672	MGA94_50	784379.46	6697586.55	501.3	48	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0673	MGA94_50	784306.89	6697663.39	494.93	66	0	
LGRC_0674	MGA94_50	784385.09	6697492.26	490.82	42	0	
LGRC_0675	MGA94_50	784604.39	6697405.86	497.4	54	0	
LGRC_0676	MGA94_50	784662.77	6697282.91	499.96	49	0	
LGRC_0677	MGA94_50	784654.4	6697249.18	498.37	54	0	
LGRC_0678	MGA94_50	784760.41	6697233.89	483.59	48	0	
LGRC_0679	MGA94_50	784861.62	6697242.32	491.9	48	0	
LGRC_0680	MGA94_50	784614.43	6697297.48	496.19	42	0	
LGRC_0681	MGA94_50	784662.05	6697495.75	503.24	44	0	
LGRC_0682	MGA94_50	784709.61	6697580.1	507.11	30	0	
LGRC_0683	MGA94_50	784696.02	6697676.81	505.33	30	0	
LGRC_0684	MGA94_50	784689.66	6697766.48	510.38	33	0	
LGRC_0685	MGA94_50	784660.11	6697857.02	505.01	40	0	
LGRC_0686	MGA94_50	784644.05	6697962.78	508.01	42	0	
LGRC_0687	MGA94_50	784626.01	6698059.67	509.37	36	0	
LGRC_0688	MGA94_50	784584.69	6698159.58	505.21	36	0	
LGRC_0689	MGA94_50	784449.49	6698149.14	507.77	42	0	
LGRC_0690	MGA94_50	784434.34	6698197.93	510.96	54	0	
LGRC_0691	MGA94_50	784621.99	6697234.29	491.04	60	0	
LGRC_0692	MGA94_50	784917.66	6697421.81	503.17	51	0	
LGRC_0693	MGA94_50	785019.44	6697434.98	494.55	40	0	
LGRC_0694	MGA94_50	784918.84	6697843.99	504.71	26	0	
LGRC_0695	MGA94_50	784933.12	6697926.1	510.88	73	0	
LGRC_0696	MGA94_50	784403.07	6698044.54	503.31	54	0	
LGRC_0697	MGA94_50	784828.9	6697737.59	513.43	81	0	
LGRC_0698	MGA94_50	784866.41	6697642.25	512.95	71	0	
LGRC_0699	MGA94_50	785025.48	6695913.18	466.79	48	0	
LGRC_0700	MGA94_50	785017.05	6695954.24	466.43	60	0	
LGRC_0701	MGA94_50	784917.2	6695984.11	473.99	63	0	
LGRC_0702	MGA94_50	784823.46	6696032.31	479.41	65	0	
LGRC_0703	MGA94_50	784792.27	6696074.67	477.36	96	0	
LGRC_0704	MGA94_50	784759.91	6696093.6	474.61	90	0	
LGRC_0705	MGA94_50	784724.77	6696119.89	470.74	84	0	
LGRC_0706	MGA94_50	784671.94	6696150.39	466.88	75	0	
LGRC_0707	MGA94_50	784637.94	6696176.15	464.89	62	0	
LGRC_0708	MGA94_50	784585.98	6696205.2	463.34	54	0	
LGRC_0709	MGA94_50	784547.97	6696227.14	462.43	60	0	
LGRC_0710	MGA94_50	785093.45	6696153.79	477.25	30.3	0	
LGRC_0711	MGA94_50	785257.08	6696130.27	475.06	36.2	0	
LGRC_0712	MGA94_50	785209.62	6696111.01	479.05	42	0	
LGRC_0713	MGA94_50	785236.9	6696176.98	475.37	30.1	0	
LGRC_0714	MGA94_50	785192.54	6696154.44	477.49	30.2	0	
LGRC_0715	MGA94_50	785162.89	6696105.46	480.14	42	0	
LGRC_0716	MGA94_50	785109.19	6696115.51	481.3	42	0	
LGRC_0717	MGA94_50	784996.2	6696171.77	476.46	48	0	
LGRC_0718	MGA94_50	785035.62	6696162.27	476.42	36	0	
LGRC_0719	MGA94_50	785062.78	6696128.87	478.2	42	0	
LGRC_0720	MGA94_50	785141.67	6696146.34	478.78	30	0	
LGRC_0721	MGA94_50	785345.15	6696216.85	479.02	48	0	
LGRC_0722	MGA94_50	785300.49	6696222.07	476.82	30.1	0	
LGRC_0723	MGA94_50	785961.42	6696820.11	489.49	48	0	
LGRC_0724	MGA94_50	785945.92	6696847.41	487.23	30	0	
LGRC_0725	MGA94_50	785861.19	6696843.32	487.56	60	0	
LGRC_0726	MGA94_50	785717.4	6696789.51	496.89	36	0	
LGRC_0727	MGA94_50	785642.83	6696731.05	501.7	42	0	
LGRC_0728	MGA94_50	784302.57	6696810.45	478.03	36	0	
LGRC_0729	MGA94_50	784264.63	6696842.95	480.59	30	0	
LGRC_0730	MGA94_50	784213.44	6696867.46	483.69	30	0	
LGRC_0731	MGA94_50	784170.96	6696895.2	488.45	60	0	
LGRC_0732	MGA94_50	784124.75	6696920.99	488.7	48	0	
LGRC_0733	MGA94_50	784010.24	6697009.56	485.07	48	0	
LGRC_0734	MGA94_50	782926.29	6697411.86	463.57	48	0	
LGRC_0735	MGA94_50	782969.88	6697386.97	465.67	78.2	0	
LGRC_0736	MGA94_50	783017.72	6697360.15	467.03	78	0	
LGRC_0737	MGA94_50	783055.92	6697319.3	467.27	66	0	
LGRC_0738	MGA94_50	783093.06	6697290.48	466.77	64	0	
LGRC_0739	MGA94_50	783139.65	6697273.26	465.91	96	0	
LGRC_0740	MGA94_50	783126.66	6697249.98	466.09	36	0	
LGRC_0741	MGA94_50	783169.07	6697224.34	464.94	78	0	
LGRC_0742	MGA94_50	783198.79	6697187.11	465.16	42	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0743	MGA94_50	783257.34	6697156.16	468.45	78	0	
LGRC_0744	MGA94_50	783283.47	6697117.84	470.31	36	0	
LGRC_0745	MGA94_50	783321.4	6697095.27	470.84	61	0	
LGRC_0746	MGA94_50	783503.08	6696984.77	463.18	54	0	
LGRC_0747	MGA94_50	783448.8	6697112.4	466.18	24	0	
LGRC_0748	MGA94_50	783380.06	6697181.34	471.85	54	0	
LGRC_0749	MGA94_50	783295.08	6697247.3	469.95	54	0	
LGRC_0750	MGA94_50	783261.88	6697275.86	468.92	75	0	
LGRC_0751	MGA94_50	783222.22	6697314.06	468.01	72	0	
LGRC_0752	MGA94_50	783185.71	6697336.8	467.83	66	0	
LGRC_0753	MGA94_50	783125.47	6697366.73	467.37	36	0	
LGRC_0754	MGA94_50	790117	6674492.02	507.57	119	0	
LGRC_0755	MGA94_50	789381.74	6675358.62	498.17	88	0	
LGRC_0756	MGA94_50	788081.97	6681252.2	501.86	103	0	
LGRC_0757	MGA94_50	788925.68	6679299.32	499.13	121	3	0.065
LGRC_0758	MGA94_50	784388.22	6696681.24	474.17	43	0	
LGRC_0759	MGA94_50	783359.32	6697537.88	477.18	30	0	
LGRC_0760	MGA94_50	782362.71	6698390.11	477.29	120	0	
LGRC_0761	MGA94_50	783098.64	6697390.13	467.34	36	0	
LGRC_0762	MGA94_50	783428.79	6697056.7	466.97	95	0	
LGRC_0763	MGA94_50	783386.6	6697086	468.81	126	0	
LGRC_0764	MGA94_50	783184.36	6697582.53	473.39	50	0	
LGRC_0765	MGA94_50	783542.63	6697288.67	475.57	88	0	
LGRC_0766	MGA94_50	783470.91	6697361.46	475.41	60	0	
LGRC_0767	MGA94_50	783365.39	6697469.96	477.42	94	0	
LGRC_0768	MGA94_50	783305.07	6697131.61	469.71	90	0	
LGRC_0769	MGA94_50	783325.08	6697262.84	469.27	93	0	
LGRC_0770	MGA94_50	783689.52	6697161.25	473.8	90	0	
LGRC_0771	MGA94_50	783430.6	6697384.67	475.71	112	0	
LGRC_0772	MGA94_50	783330.78	6697525.9	477.38	65	0	
LGRC_0773	MGA94_50	783293.22	6697545.77	475.36	62	0	
LGRC_0774	MGA94_50	783365.2	6697545.13	477.23	81	0	
LGRC_0775	MGA94_50	783235.02	6697568.22	472.26	30	0	
LGRC_0776	MGA94_50	784617.62	6696434.45	466.38	55	0	
LGRC_0777	MGA94_50	784435.7	6696647.35	474.15	61	0	
LGRC_0778	MGA94_50	784351.33	6696708.06	476.1	66	0	
LGRC_0779	MGA94_50	784324.65	6696753.69	475.17	79	0	
LGRC_0780	MGA94_50	784432.25	6696731.59	471.87	85	0	
LGRC_0781	MGA94_50	784506.93	6696689.19	469.23	49	0	
LGRC_0782	MGA94_50	784660.35	6696528.55	468.1	73	0	
LGRC_0783	MGA94_50	784515.26	6696605.72	470.12	55	0	
LGRC_0784	MGA94_50	784590.58	6696195.19	463.16	73	0	
LGRC_0785	MGA94_50	784629.68	6696332.31	466.15	49	0	
LGRC_0786	MGA94_50	785134.43	6696225.64	477.73	42	0	
LGRC_0787	MGA94_50	783451.52	6697482.49	480.42	54	0	
LGRC_0788	MGA94_50	783401.63	6697472.13	481.06	70	0	
LGRC_0789	MGA94_50	783865.29	6697061.7	479.3	104	0	
LGRC_0790	MGA94_50	783950.16	6697014.13	482.79	48	0	
LGRC_0791	MGA94_50	783979.12	6696989.41	483.52	48	0	
LGRC_0792	MGA94_50	784041	6696911.15	487.75	66	0	
LGRC_0793	MGA94_50	784102.18	6696873.29	485.91	48	0	
LGRC_0794	MGA94_50	784227.99	6696787.41	484.51	48	0	
LGRC_0795	MGA94_50	784269.36	6696764.11	482.61	58	0	
LGRC_0796	MGA94_50	784308.36	6696732.61	478.94	42.1	0	
LGRC_0797	MGA94_50	784344.2	6696700.32	476.62	42	0	
LGRC_0798	MGA94_50	785965.66	6696799.17	490.25	37	0	
LGRC_0799	MGA94_50	786018.26	6696804.21	488.71	38	0	
LGRC_0800	MGA94_50	784330.3	6696679.38	474.62	54	0	
LGRC_0801	MGA94_50	786072.7	6696769.77	487.65	85	0	
LGRC_0802	MGA94_50	784287.16	6696700.78	475.93	49	0	
LGRC_0803	MGA94_50	784235.43	6696706.58	477.92	48	0	
LGRC_0804	MGA94_50	784169.4	6696773.4	488.2	48	0	
LGRC_0805	MGA94_50	784213.4	6696752.28	484.9	48	0	
LGRC_0806	MGA94_50	785157.12	6696306.41	488.75	48	0	
LGRC_0807	MGA94_50	786155.36	6696814.22	485.29	85	0	
LGRC_0808	MGA94_50	785707.21	6696427.62	486.66	37	0	
LGRC_0809	MGA94_50	785626.62	6696403.39	487.85	31	0	
LGRC_0810	MGA94_50	785111.58	6696304.68	487	62	0	
LGRC_0811	MGA94_50	784806.46	6696434.2	489.93	96	0	
LGRC_0812	MGA94_50	784765.04	6696459.29	478.99	48	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0813	MGA94_50	784996.84	6696463.91	483.98	42	0	
LGRC_0814	MGA94_50	784837.26	6696505.4	478.03	42	0	
LGRC_0815	MGA94_50	785225.32	6696347.63	486.18	48	0	
LGRC_0816	MGA94_50	785197.65	6696418.93	493.49	48	0	
LGRC_0817	MGA94_50	785344.08	6696373.71	489.53	48	0	
LGRC_0818	MGA94_50	785297.38	6696369.45	485.63	42	0	
LGRC_0819	MGA94_50	785824.51	6696658.86	497.21	42	0	
LGRC_0820	MGA94_50	785579.1	6696387.66	487.07	31	0	
LGRC_0821	MGA94_50	785804.01	6696639.85	499.53	48	0	
LGRC_0822	MGA94_50	785809.7	6696599.39	497.74	36	0	
LGRC_0823	MGA94_50	785712.88	6696613.16	502.92	56	0	
LGRC_0824	MGA94_50	781765.29	6698424.56	482.88	114	0	
LGRC_0825	MGA94_50	785747.53	6696633.87	500.68	42	0	
LGRC_0826	MGA94_50	781806.85	6698388.43	484.41	99	0	
LGRC_0827	MGA94_50	785897.06	6696686.68	489.53	78	0	
LGRC_0828	MGA94_50	786013.2	6696875.3	484.63	102	0	
LGRC_0829	MGA94_50	781824.73	6698493.57	486.05	94.1	0	
LGRC_0830	MGA94_50	781880.02	6698461.66	480.56	74	0	
LGRC_0831	MGA94_50	781877.67	6698486.63	482.75	84	0	
LGRC_0832	MGA94_50	781810.91	6698471.17	486.12	96	0	
LGRC_0833	MGA94_50	781888.85	6698508.19	481.45	60	0	
LGRC_0834	MGA94_50	781785.63	6698489.91	481.41	126	0	
LGRC_0835	MGA94_50	781856.24	6698385.12	480.23	102	0	
LGRC_0836	MGA94_50	781855.4	6698355.41	480.71	102	0	
LGRC_0837	MGA94_50	781888.46	6698320.65	477.31	100	0	
LGRC_0838	MGA94_50	781899.2	6698284	475.57	60	0	
LGRC_0839	MGA94_50	782500.27	6698039.11	477.14	113	0	
LGRC_0840	MGA94_50	782496.14	6698074.05	477.69	96	0	
LGRC_0841	MGA94_50	782590.51	6697959.91	480.14	100	0	
LGRC_0842	MGA94_50	782611.89	6697941.16	481.01	84	0	
LGRC_0843	MGA94_50	782643.03	6697901.48	481.68	72	0	
LGRC_0844	MGA94_50	782659.05	6697876.31	480.27	84	0	
LGRC_0845	MGA94_50	782725.74	6697837.18	477.83	72	0	
LGRC_0846	MGA94_50	782783.52	6697908.41	476.06	72	0	
LGRC_0847	MGA94_50	782865.93	6697843.99	475.41	76	0	
LGRC_0848	MGA94_50	781865.53	6698637.56	489.7	96	0	
LGRC_0849	MGA94_50	781839.7	6698668.23	485.28	114	0	
LGRC_0850	MGA94_50	781857.43	6698593.85	487.86	96	0	
LGRC_0851	MGA94_50	781845.45	6698612.49	484.46	96	0	
LGRC_0852	MGA94_50	781879.89	6698563.49	484.27	42	0	
LGRC_0853	MGA94_50	781829.12	6698547.22	483.15	42	0	
LGRC_0854	MGA94_50	783108.4	6697393.93	467.49	78	0	
LGRC_0855	MGA94_50	783068.4	6697418.65	466.84	36	0	
LGRC_0856	MGA94_50	783028.47	6697456.1	466.54	102	0	
LGRC_0857	MGA94_50	782974.74	6697461.3	466.04	36	0	
LGRC_0858	MGA94_50	782925.3	6697472.1	464.75	60	0	
LGRC_0859	MGA94_50	782855.78	6697464.9	463.92	36	0	
LGRC_0860	MGA94_50	782800.11	6697483.84	466.01	48	0	
LGRC_0861	MGA94_50	782763.44	6697526.04	467.57	42	0	
LGRC_0862	MGA94_50	782714.9	6697552	469.36	54	0	
LGRC_0863	MGA94_50	782671.14	6697571.34	470.95	72	0	
LGRC_0864	MGA94_50	782621.83	6697584.66	470.13	98	0	
LGRC_0865	MGA94_50	782594.74	6697616.74	469.67	84	0	
LGRC_0866	MGA94_50	782730.35	6697667.38	469.29	54	0	
LGRC_0867	MGA94_50	782679.41	6697690.26	470.43	54	0	
LGRC_0868	MGA94_50	782641.05	6697720.81	471.14	48	0	
LGRC_0869	MGA94_50	782603.34	6697756.34	472.43	48	0	
LGRC_0870	MGA94_50	782917.41	6697788.41	473.87	72	0	
LGRC_0871	MGA94_50	782973.82	6697743.13	475.73	60	0	
LGRC_0872	MGA94_50	786597.52	6684859.26	493.27	72	0	
LGRC_0873	MGA94_50	786636.57	6684833.11	494.48	72	0	
LGRC_0874	MGA94_50	786616.56	6684884.25	494.56	78	0	
LGRC_0875	MGA94_50	786616.86	6684807.75	491.59	78	0	
LGRC_0876	MGA94_50	786655.79	6684766.97	492.19	70	0	
LGRC_0877	MGA94_50	786678.15	6684719.67	492.2	114	0	
LGRC_0878	MGA94_50	786755.75	6684755.03	488.64	72	0	
LGRC_0879	MGA94_50	786796.05	6684698.78	488.13	48	0	
LGRC_0880	MGA94_50	786704.65	6684660.02	495.01	103	0	
LGRC_0881	MGA94_50	786726.1	6684593.41	497.04	94	0	
LGRC_0882	MGA94_50	786738.48	6684546.14	494.05	96	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0883	MGA94_50	786731.81	6684661.05	498.62	66	0	
LGRC_0884	MGA94_50	786764.13	6684574.6	499.45	84	0	
LGRC_0885	MGA94_50	786776.05	6684523.29	496.31	54	0	
LGRC_0886	MGA94_50	786777.49	6684476.62	491.86	60	0	
LGRC_0887	MGA94_50	786752.47	6684495.57	492	86	0	
LGRC_0888	MGA94_50	788091.05	6681198.17	500.05	54	0	
LGRC_0889	MGA94_50	788117.95	6681213.93	499.17	49	0	
LGRC_0890	MGA94_50	788126.74	6681160.44	498.4	84	0	
LGRC_0891	MGA94_50	788153.99	6681123.55	497.92	59	0	
LGRC_0892	MGA94_50	788210.93	6681076.53	495.59	49	0	
LGRC_0893	MGA94_50	788079.53	6681307	503.81	80	0	
LGRC_0894	MGA94_50	786747.38	6684626.51	502.02	66	0	
LGRC_0895	MGA94_50	786845.53	6684523.71	485.69	60	0	
LGRC_0896	MGA94_50	788039.9	6681275.34	502.35	55	0	
LGRC_0897	MGA94_50	788070.12	6681342.86	505.01	82	0	
LGRC_0898	MGA94_50	788051.81	6681397.76	504.83	73	0	
LGRC_0899	MGA94_50	788107.03	6681420.96	502.63	73	0	
LGRC_0900	MGA94_50	788043.38	6681450.75	503.27	71	0	
LGRC_0901	MGA94_50	787982.01	6681509.06	502.92	66	0	
LGRC_0902	MGA94_50	787976.88	6681559.24	502.99	57	0	
LGRC_0903	MGA94_50	787961.1	6681617.97	502.73	43	0	
LGRC_0904	MGA94_50	786776.36	6684433.85	492.48	93	0	
LGRC_0905	MGA94_50	786808.15	6684425.82	496.37	120	0	
LGRC_0906	MGA94_50	786791.15	6684382.54	496.19	123	0	
LGRC_0907	MGA94_50	786810.78	6684363.79	498.32	120	120	0.077
LGRC_0908	MGA94_50	786783.35	6684322.13	493.76	108	0	
LGRC_0909	MGA94_50	786860.23	6684365.34	500.76	96	95	0.186
LGRC_0910	MGA94_50	786866.15	6684316.34	499.38	105	105	0.112
LGRC_0911	MGA94_50	786872.35	6684429.1	489.99	66	66	0.067
LGRC_0912	MGA94_50	786886.35	6684386.03	496.31	66	66	0.061
LGRC_0913	MGA94_50	786903.33	6684338.94	497.93	66	66	0.074
LGRC_0914	MGA94_50	787910.58	6681667.46	503.5	67	0	
LGRC_0915	MGA94_50	787883.04	6681702.8	502.66	55	0	
LGRC_0916	MGA94_50	787882.91	6681747.22	503.06	63	0	
LGRC_0917	MGA94_50	787971.37	6681728.05	503.56	55	0	
LGRC_0918	MGA94_50	787867.41	6681806.85	504.52	67	0	
LGRC_0919	MGA94_50	787836.98	6681842.89	504.14	59	0	
LGRC_0920	MGA94_50	787830.77	6681935.35	505.91	55	0	
LGRC_0921	MGA94_50	787794.43	6681976.85	503.94	58	0	
LGRC_0922	MGA94_50	787792.12	6682028.9	504.86	76	0	
LGRC_0923	MGA94_50	787773.14	6682094.42	503.01	88	0	
LGRC_0924	MGA94_50	787694.25	6682201.14	503.49	43	42	0.084
LGRC_0925	MGA94_50	787681.91	6682249.61	502.78	79	79	0.122
LGRC_0926	MGA94_50	787619.91	6682290.29	499.04	73	73	0.11
LGRC_0927	MGA94_50	786937.46	6684301.03	494.22	66	64	0.025
LGRC_0928	MGA94_50	786946.96	6684276.54	493.25	77	77	0.034
LGRC_0929	MGA94_50	786949.75	6684240.76	491.32	120	120	0.039
LGRC_0930	MGA94_50	786998.39	6684264.76	491.01	66	66	0.083
LGRC_0931	MGA94_50	787714.11	6682126.35	503.21	79	79	0.061
LGRC_0932	MGA94_50	787689.9	6682139.97	502.63	49	49	0.068
LGRC_0933	MGA94_50	787724.35	6682164.22	504.63	85	85	0.311
LGRC_0934	MGA94_50	789218.28	6679639.92	488.29	54	54	0.225
LGRC_0935	MGA94_50	787654.14	6682301.82	501.94	49	49	0.051
LGRC_0936	MGA94_50	787580.07	6682359.56	498.39	49	49	0.029
LGRC_0937	MGA94_50	787631.26	6682380.05	500.58	43	43	0.048
LGRC_0938	MGA94_50	787544.03	6682423.66	495.9	43	43	0.049
LGRC_0939	MGA94_50	787617.69	6682463.95	498.26	37	37	0.013
LGRC_0940	MGA94_50	787532.71	6682474.47	493.93	73	73	0.04
LGRC_0941	MGA94_50	787536.65	6682519.21	492.46	37	37	0.017
LGRC_0942	MGA94_50	789233.6	6679589.78	488.36	60	60	0.833
LGRC_0943	MGA94_50	789278.24	6679499.84	484.85	60	60	0.262
LGRC_0944	MGA94_50	789296.07	6679450.55	481.79	44	44	0.158
LGRC_0945	MGA94_50	788758.17	6679488.4	496.94	78	78	0.031
LGRC_0946	MGA94_50	788785.55	6679524.6	499.78	64	64	0.053
LGRC_0947	MGA94_50	788815.33	6679487.5	501.05	84	84	0.068
LGRC_0948	MGA94_50	788857.63	6679507.44	503.53	66	66	0.033
LGRC_0949	MGA94_50	789287.08	6679408.77	477.75	36	36	0.352
LGRC_0950	MGA94_50	790732.31	6671511.06	504.59	158	0	
LGRC_0951	MGA94_50	788894.03	6679465.34	504.83	70	70	0.339
LGRC_0952	MGA94_50	788835.24	6679423.21	501.32	66	66	0.078

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_0953	MGA94_50	782989.93	6697713.39	474.48	49	0	
LGRC_0954	MGA94_50	789318.34	6679363.03	477.14	35	35	0.155
LGRC_0955	MGA94_50	789335.4	6679318.1	477.76	36.1	36	0.113
LGRC_0956	MGA94_50	789360.08	6679273.86	476.68	40	40	0.137
LGRC_0957	MGA94_50	789273.43	6679201.85	478.94	45	45	0.158
LGRC_0958	MGA94_50	789296.57	6679156.29	480.19	54	54	0.176
LGRC_0959	MGA94_50	789333.57	6679127.51	478.79	48	48	0.753
LGRC_0960	MGA94_50	788909.13	6679572.03	500.56	90	90	0.099
LGRC_0961	MGA94_50	788876.23	6679413.51	504.12	60	60	0.188
LGRC_0962	MGA94_50	788920.06	6679326.78	501.41	78	78	0.248
LGRC_0963	MGA94_50	788901.29	6679342.07	501.5	96	96	0.446
LGRC_0964	MGA94_50	788964.58	6679240.03	495.47	72	72	0.227
LGRC_0965	MGA94_50	788955.3	6679220.23	492.14	72	72	0.083
LGRC_0966	MGA94_50	789000.77	6679208.07	490.21	72	72	0.028
LGRC_0967	MGA94_50	789021.48	6679160.06	486.88	60	59	0.056
LGRC_0968	MGA94_50	789032.09	6679083.18	486.28	63	63	0.223
LGRC_0969	MGA94_50	789050.22	6679078.8	486.76	48	48	0.083
LGRC_0970	MGA94_50	789066.02	6679036.74	489.47	54	54	0.101
LGRC_0971	MGA94_50	789070.54	6678975.05	491.17	48	48	0.037
LGRC_0972	MGA94_50	789089.99	6678994.12	492.16	42	42	0.044
LGRC_0973	MGA94_50	789105.74	6678938.83	489.13	60	60	0.085
LGRC_0974	MGA94_50	789142.34	6678897.68	486.7	66	66	0.122
LGRC_0975	MGA94_50	789181.6	6678863.81	483.11	64	64	0.568
LGRC_0976	MGA94_50	783023.04	6697726.61	476.53	76	0	
LGRC_0977	MGA94_50	783124.08	6697640.68	478.76	29	0	
LGRC_0978	MGA94_50	783128.51	6697682.03	480.4	37	0	
LGRC_0979	MGA94_50	786149.21	6696614.49	484.01	67	0	
LGRC_0980	MGA94_50	786096.13	6696600.28	485.31	43	0	
LGRC_0981	MGA94_50	784770.97	6696484.55	478.93	42	0	
LGRC_0982	MGA94_50	786053.09	6696589.32	485.37	37	0	
LGRC_0983	MGA94_50	785047.81	6696456.15	482.61	36.3	0	
LGRC_0984	MGA94_50	785140.05	6696460.3	482.47	54.2	0	
LGRC_0985	MGA94_50	785198.35	6696524.1	485.36	66	0	
LGRC_0986	MGA94_50	785238.22	6696589.37	483.18	42	0	
LGRC_0987	MGA94_50	785293.13	6696600.16	486.03	36	0	
LGRC_0988	MGA94_50	784462.84	6696253.69	463.02	45	0	
LGRC_0989	MGA94_50	784420.96	6696277.96	464.85	60	0	
LGRC_0990	MGA94_50	784395.08	6696278.87	465.72	48	0	
LGRC_0991	MGA94_50	784350.02	6696302.88	466.16	40	0	
LGRC_0992	MGA94_50	785947.78	6696372.38	486.78	49	0	
LGRC_0993	MGA94_50	785889.95	6696359.97	488.29	49	0	
LGRC_0994	MGA94_50	785789.94	6696363.1	490.01	43	0	
LGRC_0995	MGA94_50	785848.78	6696356.28	489.29	49	0	
LGRC_0996	MGA94_50	782545.1	6698164.64	474.79	91	0	
LGRC_0997	MGA94_50	784308.76	6696333.73	467.15	48	0	
LGRC_0998	MGA94_50	784272.2	6696362.78	465.59	40	0	
LGRC_0999	MGA94_50	784197.56	6696406.14	467.82	42	0	
LGRC_1000	MGA94_50	784158.26	6696434.54	473.28	42	0	
LGRC_1001	MGA94_50	782573.4	6698143.52	476.57	115	0	
LGRC_1002	MGA94_50	783091.46	6697727.57	481.08	31	0	
LGRC_1003	MGA94_50	782379.03	6697677.2	474.13	55	0	
LGRC_1004	MGA94_50	782430.44	6697690.27	473.59	88	0	
LGRC_1005	MGA94_50	784123.82	6696474.33	475.02	60	0	
LGRC_1006	MGA94_50	784090.91	6696502.09	475.64	60	0	
LGRC_1007	MGA94_50	784051.64	6696533.45	476.59	48	0	
LGRC_1008	MGA94_50	784018.31	6696566.5	476.81	54	0	
LGRC_1009	MGA94_50	783975.19	6696585	475.66	54	0	
LGRC_1010	MGA94_50	783928.55	6696607.73	473.58	54	0	
LGRC_1011	MGA94_50	782424.18	6697667.75	474.17	70	0	
LGRC_1012	MGA94_50	782414.68	6697655.98	474.94	72	0	
LGRC_1013	MGA94_50	782456.03	6697624.4	473.15	55	0	
LGRC_1014	MGA94_50	782499.45	6697597.3	469.22	37	0	
LGRC_1015	MGA94_50	782160.3	6698147.18	467.97	49	0	
LGRC_1016	MGA94_50	784163.52	6696548.45	471.39	30	0	
LGRC_1017	MGA94_50	784136.61	6696588.44	474.08	48	0	
LGRC_1018	MGA94_50	784124.11	6696634.39	474.91	36	0	
LGRC_1019	MGA94_50	782176.01	6698100.41	466.45	49	0	
LGRC_1020	MGA94_50	784088.31	6696667.86	475.79	36	0	
LGRC_1021	MGA94_50	784044.56	6696687.55	475.49	36	0	
LGRC_1022	MGA94_50	783988.3	6696725.36	473.93	30	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1023	MGA94_50	784090.63	6696606.39	476.12	36	0	
LGRC_1024	MGA94_50	784043.77	6696617.63	477.37	40	0	
LGRC_1025	MGA94_50	783872.54	6696750.09	475.49	36	0	
LGRC_1026	MGA94_50	782404.56	6697938.08	467.61	43	0	
LGRC_1027	MGA94_50	782430.26	6697893.76	468.07	49	0	
LGRC_1028	MGA94_50	782463.47	6697852.59	468.73	55	0	
LGRC_1029	MGA94_50	782556.52	6697761.85	472.05	55	0	
LGRC_1030	MGA94_50	784009.65	6696656.39	476.75	55	0	
LGRC_1031	MGA94_50	783960.31	6696690.36	477.31	33	0	
LGRC_1032	MGA94_50	783916.34	6696719.16	475.91	40	0	
LGRC_1033	MGA94_50	783794.38	6696816.44	472.09	52.2	0	
LGRC_1034	MGA94_50	783755.72	6696847.57	470.05	42.2	0	
LGRC_1035	MGA94_50	783697.64	6696823.87	469.57	48.1	0	
LGRC_1036	MGA94_50	783651.97	6696839.13	469.6	54	0	
LGRC_1037	MGA94_50	781905.45	6698746.3	499.01	66	0	
LGRC_1038	MGA94_50	782596.35	6697747.07	472.07	49	0	
LGRC_1039	MGA94_50	782585.16	6697904.72	475.97	37	0	
LGRC_1040	MGA94_50	782434.04	6698076.04	470.87	43	0	
LGRC_1041	MGA94_50	782279.09	6697839.1	464.94	43	0	
LGRC_1042	MGA94_50	782326.55	6697823.38	466.94	66	0	
LGRC_1043	MGA94_50	782363.03	6697790.75	468.7	67	0	
LGRC_1044	MGA94_50	782395.85	6697757.58	470.94	79	0	
LGRC_1045	MGA94_50	782440.75	6697730.53	473.33	55	0	
LGRC_1046	MGA94_50	782477.2	6697701.49	474.1	49	0	
LGRC_1047	MGA94_50	782523.36	6697676.74	472.04	37	0	
LGRC_1048	MGA94_50	782565.37	6697645.11	469.53	43	0	
LGRC_1049	MGA94_50	782507.8	6697822.38	470.19	37	0	
LGRC_1050	MGA94_50	784552.66	6696572.54	468.26	55	0	
LGRC_1051	MGA94_50	784607.92	6696534.41	465.77	37	0	
LGRC_1052	MGA94_50	784586.7	6696455	465.12	31	0	
LGRC_1053	MGA94_50	784478.14	6696364.6	465.03	31	0	
LGRC_1054	MGA94_50	784352.26	6696443.86	466.78	37	0	
LGRC_1055	MGA94_50	784432.2	6696386.61	465.69	25	0	
LGRC_1056	MGA94_50	785893.72	6696836.96	487.06	37	0	
LGRC_1057	MGA94_50	785873.63	6696818.82	490.99	49	0	
LGRC_1058	MGA94_50	785826.25	6696824.57	492.9	37	0	
LGRC_1059	MGA94_50	785775.45	6696866.38	487.09	37	0	
LGRC_1060	MGA94_50	784908.78	6696202.59	470.47	31	0	
LGRC_1061	MGA94_50	782002.74	6698157.72	467.3	37	0	
LGRC_1062	MGA94_50	781995.96	6698105.2	465.86	31	0	
LGRC_1063	MGA94_50	781996.56	6698059.1	464.56	31	0	
LGRC_1064	MGA94_50	782139.67	6698198.64	466.93	37	0	
LGRC_1065	MGA94_50	782114.38	6698238.95	466.48	31	0	
LGRC_1066	MGA94_50	782044.38	6698287.5	467.84	73	0	
LGRC_1067	MGA94_50	781513.09	6699693.31	474.17	61	0	
LGRC_1068	MGA94_50	781548.79	6699657.02	477.47	43	0	
LGRC_1069	MGA94_50	781585.53	6699619.74	479.44	37	0	
LGRC_1070	MGA94_50	781627.39	6699578.04	480.52	31	0	
LGRC_1071	MGA94_50	781669.56	6699553.41	481.63	25	0	
LGRC_1072	MGA94_50	781701.63	6699512.11	481.6	31	0	
LGRC_1073	MGA94_50	781743.29	6699467.57	483.67	61	0	
LGRC_1074	MGA94_50	781839.46	6699448.65	488.16	31	0	
LGRC_1075	MGA94_50	781994	6699363.52	491.24	85	0	
LGRC_1076	MGA94_50	782041.53	6699329.42	490.49	67	0	
LGRC_1077	MGA94_50	782079.21	6699302.74	490.8	85	0	
LGRC_1078	MGA94_50	782154.33	6699305.8	492.16	55	0	
LGRC_1079	MGA94_50	782142.42	6699280.33	491.68	73	0	
LGRC_1080	MGA94_50	782204.03	6699244.83	490.13	67	0	
LGRC_1081	MGA94_50	782242.62	6699212.28	488.78	79	0	
LGRC_1082	MGA94_50	782278.91	6699179.44	487.16	73	0	
LGRC_1083	MGA94_50	782321.3	6699142.06	484.97	67	0	
LGRC_1084	MGA94_50	782369.35	6699114.84	482.97	67	0	
LGRC_1085	MGA94_50	782404.68	6699078.75	482.1	61	0	
LGRC_1086	MGA94_50	782453.48	6699055.13	479.93	67	0	
LGRC_1087	MGA94_50	781780.36	6699449.52	485.7	43	0	
LGRC_1088	MGA94_50	781524.3	6699181.88	475.78	37	0	
LGRC_1089	MGA94_50	781510.56	6699228.33	475.07	43	0	
LGRC_1090	MGA94_50	781502.46	6699274.15	475.52	49	0	
LGRC_1091	MGA94_50	781479.73	6699324.01	473.87	37	0	
LGRC_1092	MGA94_50	781451.93	6699355.69	470.59	49	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1093	MGA94_50	781367.58	6699411.66	477.03	43	0	
LGRC_1094	MGA94_50	781372.87	6699361.63	470.71	31	0	
LGRC_1095	MGA94_50	781347.31	6699404.32	474.29	37	0	
LGRC_1096	MGA94_50	781301.45	6699421.93	470.39	43	0	
LGRC_1097	MGA94_50	781286.53	6699460.31	469.3	31	0	
LGRC_1098	MGA94_50	781332.66	6699512.2	472.77	49	0	
LGRC_1099	MGA94_50	781381.43	6699509.73	473.91	37	0	
LGRC_1100	MGA94_50	781373.65	6699458.62	476.21	37	0	
LGRC_1101	MGA94_50	781929.17	6698732.22	503.79	72	0	
LGRC_1102	MGA94_50	781902.02	6698720.85	499.62	84	0	
LGRC_1103	MGA94_50	781913.22	6698715.46	501	72	0	
LGRC_1104	MGA94_50	781953.24	6698722.55	504.54	60	0	
LGRC_1105	MGA94_50	781887.69	6698701.22	497.15	84	0	
LGRC_1106	MGA94_50	781895.37	6698685.64	497.2	68	0	
LGRC_1107	MGA94_50	781963.62	6698738.07	507.11	80	0	
LGRC_1108	MGA94_50	781984.59	6698748.68	510.2	89	0	
LGRC_1109	MGA94_50	781961.44	6698768.74	508.45	84	0	
LGRC_1110	MGA94_50	781832.76	6698730.59	484.87	93	0	
LGRC_1111	MGA94_50	782019.59	6698748.8	504.5	60	0	
LGRC_1112	MGA94_50	782048.87	6698737.77	499.76	57	0	
LGRC_1113	MGA94_50	782096.6	6698713.95	494.76	44	0	
LGRC_1114	MGA94_50	782088.48	6698703.2	492.47	62.4	0	
LGRC_1115	MGA94_50	782124.82	6698664.58	486.98	63	0	
LGRC_1116	MGA94_50	782148.73	6698645.85	485.01	82	0	
LGRC_1117	MGA94_50	782191.4	6698660.79	482.21	53	0	
LGRC_1118	MGA94_50	782172.44	6698645.3	484.03	79	0	
LGRC_1119	MGA94_50	782159.96	6698632.22	483.6	83.1	0	
LGRC_1120	MGA94_50	782148.58	6698611.9	481.41	74	0	
LGRC_1121	MGA94_50	782034.59	6698713.14	495.95	74	0	
LGRC_1122	MGA94_50	782165.45	6698600.66	481.05	75	0	
LGRC_1123	MGA94_50	782198.73	6698598.16	483.14	54.2	0	
LGRC_1124	MGA94_50	782197.37	6698567.5	481.28	54.3	0	
LGRC_1125	MGA94_50	782237.68	6698567.3	485.16	84	0	
LGRC_1126	MGA94_50	782228.23	6698557.44	483.23	54.5	0	
LGRC_1127	MGA94_50	782218.59	6698543.79	481.06	78	0	
LGRC_1128	MGA94_50	782133.65	6698551.2	476.57	36	0	
LGRC_1129	MGA94_50	782171.46	6698519.47	477.27	36	0	
LGRC_1130	MGA94_50	782217.85	6698497.73	477.58	36	0	
LGRC_1131	MGA94_50	782266.78	6698501.65	482.07	114	0	
LGRC_1132	MGA94_50	782387.05	6698346.79	472.67	96	0	
LGRC_1133	MGA94_50	782355.32	6698471.72	481.38	30	0	
LGRC_1134	MGA94_50	782324.98	6698514.84	482.19	72	0	
LGRC_1135	MGA94_50	782271.65	6698581.37	481.93	36	0	
LGRC_1136	MGA94_50	782042.11	6698804.39	492.43	48	0	
LGRC_1137	MGA94_50	781996.32	6698834.01	492.99	42	0	
LGRC_1138	MGA94_50	781946.02	6698862.57	492.12	36	0	
LGRC_1139	MGA94_50	781900.24	6698866.81	487.56	66	0	
LGRC_1140	MGA94_50	781877.72	6698830.01	488.11	63	0	
LGRC_1141	MGA94_50	781886.06	6698245.28	471.93	48	0	
LGRC_1142	MGA94_50	781749.3	6699074.21	480.78	30	0	
LGRC_1143	MGA94_50	781942.7	6699417.16	489.81	54	0	
LGRC_1144	MGA94_50	782133.09	6698677.81	489.75	48	0	
LGRC_1145	MGA94_50	784923.14	6696478.03	481.53	48.3	0	
LGRC_1146	MGA94_50	785269.07	6696500.39	496.31	54	0	
LGRC_1147	MGA94_50	785343.55	6696539.44	499.7	66.2	0	
LGRC_1148	MGA94_50	785419.47	6696483.76	504.45	72	0	
LGRC_1149	MGA94_50	785375.94	6696480.22	503.05	90	0	
LGRC_1150	MGA94_50	785380.53	6696517.81	505.77	78	0	
LGRC_1151	MGA94_50	785430.55	6696531.86	506.47	86.3	0	
LGRC_1152	MGA94_50	785519.65	6696535.77	507.74	60	0	
LGRC_1153	MGA94_50	786106.43	6696937.65	483.67	36	0	
LGRC_1154	MGA94_50	786168.39	6696951.67	482.84	30	0	
LGRC_1155	MGA94_50	786210.54	6696927.6	483.28	36	0	
LGRC_1156	MGA94_50	786255.3	6696957.63	482.47	54	0	
LGRC_1157	MGA94_50	786258	6696985.3	479.99	54	0	
LGRC_1158	MGA94_50	786307.35	6696936.71	480.16	42	0	
LGRC_1159	MGA94_50	786352.97	6696924.48	478.76	48.2	0	
LGRC_1160	MGA94_50	786073.59	6696976.41	481.13	56	0	
LGRC_1161	MGA94_50	786205.79	6697019.86	477.21	61.2	0	
LGRC_1162	MGA94_50	786064.39	6697027.16	479.7	54.3	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1163	MGA94_50	786037.73	6697082.93	475.69	42.3	0	
LGRC_1164	MGA94_50	785972.97	6697150.97	478.73	38	0	
LGRC_1165	MGA94_50	785965.53	6697230.44	480.35	38	0	
LGRC_1166	MGA94_50	785685.48	6696352.87	490.22	54	0	
LGRC_1167	MGA94_50	785730.81	6696370.55	489.09	38	0	
LGRC_1168	MGA94_50	785638.43	6696327.83	489.6	42.2	0	
LGRC_1169	MGA94_50	785541.42	6696262.3	486.95	48.2	0	
LGRC_1170	MGA94_50	785496.56	6696232.61	485.17	42.2	0	
LGRC_1171	MGA94_50	785438.45	6696221.12	482.13	42	0	
LGRC_1172	MGA94_50	785387.61	6696189.26	481.03	36	0	
LGRC_1173	MGA94_50	785339.77	6696182.18	479.38	36	0	
LGRC_1174	MGA94_50	785291.91	6696163.68	475.12	36	0	
LGRC_1175	MGA94_50	785368.62	6696273.94	479.28	48.3	0	
LGRC_1176	MGA94_50	785410.47	6696285.27	483.56	72	72	0.075
LGRC_1177	MGA94_50	785463.49	6696309.17	485.81	74	74	0.192
LGRC_1178	MGA94_50	785526.5	6696310.1	486.48	60.2	60	0.033
LGRC_1179	MGA94_50	783612.7	6696876.7	470.98	60	60	0.049
LGRC_1180	MGA94_50	783419.39	6697369.73	473.72	91	91	0.025
LGRC_1181	MGA94_50	783423.96	6697375.9	474.64	78	78	0.192
LGRC_1182	MGA94_50	783436.9	6697393.06	476.79	80	80	0.434
LGRC_1183	MGA94_50	783443.48	6697400.39	477.45	78	78	0.068
LGRC_1184	MGA94_50	783456.78	6697405.34	478.22	70	70	0.03
LGRC_1185	MGA94_50	783460.83	6697410.09	478.56	83	83	0.052
LGRC_1186	MGA94_50	783461.16	6697421.25	479.25	75	75	0.182
LGRC_1187	MGA94_50	783476.68	6697440.17	479.02	38	38	0.085
LGRC_1188	MGA94_50	783483.97	6697448.05	478.36	20.2	20	0.04
LGRC_1189	MGA94_50	783410.95	6697359.87	472.63	86	86	0.078
LGRC_1190	MGA94_50	783236.25	6697134.79	467.9	40	40	0.04
LGRC_1191	MGA94_50	783241.6	6697141.64	468.26	45	45	0.024
LGRC_1192	MGA94_50	783249.59	6697148.19	468.66	66	66	0.032
LGRC_1193	MGA94_50	783262.07	6697162.25	468.2	74	74	0.04
LGRC_1194	MGA94_50	783268.26	6697169.81	468.27	87	87	0.069
LGRC_1195	MGA94_50	787079.31	6684218.08	495.88	36	36	0.098
LGRC_1196	MGA94_50	787053.54	6684263.96	492.89	42	42	0.1
LGRC_1197	MGA94_50	786933.56	6684137.95	488.99	76	76	0.086
LGRC_1198	MGA94_50	786965.11	6684104.71	496	66	66	0.077
LGRC_1199	MGA94_50	786943.03	6684088.95	493.21	80	80	0.08
LGRC_1200	MGA94_50	787019.2	6684063.84	501.14	42	42	0.033
LGRC_1201	MGA94_50	781539.58	6699128.88	473.57	37	0	
LGRC_1202	MGA94_50	781537.05	6699084.88	473.88	37	0	
LGRC_1203	MGA94_50	781557.06	6699041.59	473.81	37	0	
LGRC_1204	MGA94_50	781571.25	6699000.32	473.45	37	0	
LGRC_1205	MGA94_50	781762.67	6699127.31	479.91	37	0	
LGRC_1206	MGA94_50	781817.36	6699112.96	479.32	37	0	
LGRC_1207	MGA94_50	782580.58	6698162.2	475.08	109	0	
LGRC_1208	MGA94_50	782543.09	6698102.03	478.6	91	0	
LGRC_1209	MGA94_50	782567.25	6698023.28	483.71	85	0	
LGRC_1210	MGA94_50	783504.23	6697090.07	464.82	37	0	
LGRC_1211	MGA94_50	782554.53	6698951.93	475.63	31	0	
LGRC_1212	MGA94_50	782647.83	6698880.45	474.67	49	0	
LGRC_1213	MGA94_50	782692.98	6698849.3	473.2	49	0	
LGRC_1214	MGA94_50	782734.37	6698789.74	471.53	49	0	
LGRC_1215	MGA94_50	782891.13	6698683.22	475.36	37	0	
LGRC_1216	MGA94_50	782969.18	6698608.24	478.45	55	0	
LGRC_1217	MGA94_50	783027.36	6698594.79	483.65	43	0	
LGRC_1218	MGA94_50	783066.63	6698556.31	486.41	37	0	
LGRC_1219	MGA94_50	782504.63	6699052.22	477.62	31	0	
LGRC_1220	MGA94_50	789594.2	6678475.16	488.17	43	43	0.136
LGRC_1221	MGA94_50	789563.92	6678524.11	487.18	73	73	0.098
LGRC_1222	MGA94_50	789556.84	6678582.14	484.95	55	55	0.164
LGRC_1223	MGA94_50	789546	6678631.22	482.45	37	37	0.213
LGRC_1224	MGA94_50	789527.33	6678679.97	479.2	37	37	0.173
LGRC_1225	MGA94_50	789196.5	6678890.27	483.43	31	31	0.051
LGRC_1226	MGA94_50	789185.24	6678937.85	485.85	31	31	0.154
LGRC_1227	MGA94_50	788882.1	6679360.76	502.19	85	85	0.425
LGRC_1228	MGA94_50	788860.6	6679377.01	501.78	43	43	0.059
LGRC_1229	MGA94_50	788840.83	6679395.12	500.75	37	37	0.022
LGRC_1230	MGA94_50	788863.08	6679353.68	499.41	37	37	0.014
LGRC_1231	MGA94_50	788715.75	6678836.15	487.04	67	67	0.203
LGRC_1232	MGA94_50	788703.54	6678890.08	488.94	55	55	0.215

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1233	MGA94_50	788681.9	6678952	490.68	69	69	0.425
LGRC_1234	MGA94_50	788642.11	6678988.84	490.83	61	61	0.177
LGRC_1235	MGA94_50	788595.77	6679014.54	488.88	79	79	0.139
LGRC_1236	MGA94_50	788560.48	6679060.53	488.5	79	79	0.144
LGRC_1237	MGA94_50	788538.62	6679111.57	488.4	73	73	0.132
LGRC_1238	MGA94_50	788525.08	6679162.15	488.36	79	79	0.144
LGRC_1239	MGA94_50	788504.89	6679209.59	488.13	73	73	0.474
LGRC_1240	MGA94_50	788507.51	6679264.13	488.14	73	73	0.094
LGRC_1241	MGA94_50	788497.15	6679321.71	486.66	61	61	0.188
LGRC_1242	MGA94_50	788512.66	6679377.07	485.36	67	67	0.13
LGRC_1243	MGA94_50	788454.18	6679479.66	484.06	85	85	0.29
LGRC_1244	MGA94_50	788423.29	6679561.51	482.56	73	73	0.122
LGRC_1245	MGA94_50	788408.48	6679663.75	484.8	55	55	0.243
LGRC_1246	MGA94_50	788274.92	6679676.96	488.99	49	49	0.867
LGRC_1247	MGA94_50	788261.43	6679737.62	490.84	79	79	0.285
LGRC_1248	MGA94_50	788262.7	6679801.96	492.61	85	85	0.129
LGRC_1249	MGA94_50	788248.34	6679852.12	495.04	49	49	0.396
LGRC_1250	MGA94_50	788216.32	6679887.92	495.83	67	67	0.303
LGRC_1251	MGA94_50	788203.88	6679926.76	496.61	43	43	0.255
LGRC_1252	MGA94_50	788263.24	6679961.42	498.04	67	67	0.116
LGRC_1253	MGA94_50	788211.1	6679982.63	501.97	37	36	0.249
LGRC_1254	MGA94_50	788231.92	6680018.57	500.59	31	31	0.192
LGRC_1255	MGA94_50	788158.8	6679979.78	502.5	31	31	0.283
LGRC_1256	MGA94_50	788125.98	6680020.74	505.1	91	90	0.076
LGRC_1257	MGA94_50	788082.4	6680045.04	505.2	97	97	0.047
LGRC_1258	MGA94_50	788038.75	6680067.54	504.05	67	67	0.043
LGRC_1259	MGA94_50	787988.1	6680069.03	502.36	55	55	0.15
LGRC_1260	MGA94_50	787936.16	6680057.19	499.41	61	61	0.012
LGRC_1261	MGA94_50	787898.02	6680090.76	497.94	73	73	0.026
LGRC_1262	MGA94_50	787855.71	6680121.73	495.23	67	67	0.102
LGRC_1263	MGA94_50	787817.1	6680152.35	492.92	55	55	0.1
LGRC_1264	MGA94_50	787793.43	6680205.22	490.7	67	67	0.072
LGRC_1265	MGA94_50	787759.14	6680247.35	488.24	61	61	0.134
LGRC_1266	MGA94_50	787752.94	6680299.77	486.29	61	61	0.021
LGRC_1267	MGA94_50	787791.99	6680709.41	493.46	55	55	0.053
LGRC_1268	MGA94_50	787729.29	6680801.39	495.2	43	43	0.045
LGRC_1269	MGA94_50	787669.69	6680877.85	495.63	49	49	0.022
LGRC_1270	MGA94_50	787691.57	6680918.73	496.37	91	91	0.059
LGRC_1271	MGA94_50	787183.86	6681463.08	502.81	79	79	0.108
LGRC_1272	MGA94_50	787125.46	6681402.24	498.84	55	55	0.063
LGRC_1273	MGA94_50	787146	6681417.78	501	79	79	0.043
LGRC_1274	MGA94_50	787158.6	6681439.26	501.96	61	61	0.046
LGRC_1275	MGA94_50	787866.81	6680136.1	495.79	79	79	0.062
LGRC_1276	MGA94_50	787901.83	6680102.35	498.13	73	73	0.021
LGRC_1277	MGA94_50	787928.67	6680076.57	499.83	73	73	0.529
LGRC_1278	MGA94_50	787988.2	6680080.62	502.26	73	73	0.028
LGRC_1279	MGA94_50	788040.16	6680076.73	503.81	55	55	0.13
LGRC_1280	MGA94_50	788074.24	6680097.26	503.59	91	91	0.09
LGRC_1281	MGA94_50	788082.68	6680057.39	504.88	67	67	0.072
LGRC_1282	MGA94_50	788108.68	6680041.02	505.18	103	103	0.059
LGRC_1283	MGA94_50	788133.53	6680032.23	504.82	109	109	0.061
LGRC_1284	MGA94_50	788110.2	6680050.65	504.89	109	109	0.078
LGRC_1285	MGA94_50	788146.07	6680006.34	504.54	55	55	0.075
LGRC_1286	MGA94_50	788206.63	6680014.63	502.31	73	73	0.414
LGRC_1287	MGA94_50	788188.92	6680060.9	502.09	97	97	0.153
LGRC_1288	MGA94_50	788222.14	6679994.04	501.52	73	73	0.665
LGRC_1289	MGA94_50	788246.82	6680017.58	498.9	55	55	0.17
LGRC_1290	MGA94_50	788269.72	6679970.88	497.26	85	85	0.355
LGRC_1291	MGA94_50	788241.49	6679971.11	499.99	79	79	0.339
LGRC_1292	MGA94_50	788178.68	6679922.74	494.05	73	73	0.15
LGRC_1293	MGA94_50	788192.2	6679919.61	494.37	67	67	0.364
LGRC_1294	MGA94_50	788187.37	6679880.29	492.2	79	79	0.104
LGRC_1295	MGA94_50	788242	6679844.2	493.79	55	55	0.231
LGRC_1296	MGA94_50	788304.57	6679768.16	492.26	43	43	0.64
LGRC_1297	MGA94_50	788293.3	6679761.43	492.31	49	49	0.198
LGRC_1298	MGA94_50	788255.33	6679757.85	490.35	67	67	0.168
LGRC_1299	MGA94_50	788277.79	6679782.2	492.83	37	37	0.156
LGRC_1300	MGA94_50	788306	6679740.29	490.82	43	43	0.279
LGRC_1301	MGA94_50	787035.23	6684013.69	502.18	48	48	0.062
LGRC_1302	MGA94_50	786955.02	6684036.94	496.65	65	65	0.041

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1303	MGA94_50	787003.52	6683948.19	500.04	93	93	0.042
LGRC_1304	MGA94_50	787049.38	6683855.51	500.61	60	60	0.033
LGRC_1305	MGA94_50	787068.06	6683747.56	492.65	36	36	0.028
LGRC_1306	MGA94_50	787072.17	6683640.74	487.87	78	78	0.026
LGRC_1307	MGA94_50	787238.55	6683286.55	493.52	30	30	0.036
LGRC_1307A	MGA94_50	787240	6683288	492.6	6	6	0.008
LGRC_1308	MGA94_50	787198.89	6683271.61	489.94	42	42	0.144
LGRC_1309	MGA94_50	787166.08	6683359.17	489.62	60	60	0.12
LGRC_1310	MGA94_50	787278.02	6683048.47	491.19	48.1	48	0.123
LGRC_1311	MGA94_50	787386.52	6683061.43	492.96	30	30	0.164
LGRC_1312	MGA94_50	787415.88	6683003.49	500.58	36	36	0.16
LGRC_1313	MGA94_50	787406.18	6682986.99	498.44	42	41	0.041
LGRC_1314	MGA94_50	787434.58	6682972.3	500.83	18	18	0.024
LGRC_1315	MGA94_50	787454.57	6682939.65	499.69	18.1	18	0.018
LGRC_1316	MGA94_50	787352.4	6682916.8	497.58	51	51	0.058
LGRC_1317	MGA94_50	787412.4	6682930.45	498.3	90	90	0.114
LGRC_1318	MGA94_50	787730.54	6682099.06	500.11	24	24	0.024
LGRC_1319	MGA94_50	787846.91	6681887.79	505.81	78	77	0.049
LGRC_1320	MGA94_50	787349.9	6683111.9	488.14	36	36	0.09
LGRC_1321	MGA94_50	787243.68	6683237.51	489	25	25	0.048
LGRC_1322	MGA94_50	786851.64	6682203.46	482.96	78	78	0.038
LGRC_1323	MGA94_50	786772.67	6682174.87	475.38	40	40	0.016
LGRC_1324	MGA94_50	786754.87	6682251.55	486.75	36	36	0.094
LGRC_1325	MGA94_50	786741.86	6682302.84	490.21	24	24	0.023
LGRC_1326	MGA94_50	786718.18	6682335.99	491.17	24	24	0.059
LGRC_1327	MGA94_50	786697.54	6682379.76	493.26	30.1	30	0.006
LGRC_1328	MGA94_50	786686.45	6682426.77	496.67	24	24	0.009
LGRC_1329	MGA94_50	786671.39	6682459.64	494.07	24	24	0.008
LGRC_1330	MGA94_50	786729.67	6682483.54	500.95	54	54	0.146
LGRC_1331	MGA94_50	786751.59	6682440.74	499.68	48	48	0.042
LGRC_1332	MGA94_50	786698.29	6682522.61	493.93	48	48	0.082
LGRC_1333	MGA94_50	786776.42	6682397.21	495.08	54.2	54	0.212
LGRC_1334	MGA94_50	786786.81	6682341.69	488.36	54.2	54	0.21
LGRC_1335	MGA94_50	786801.67	6682292.86	484.52	30	30	0.021
LGRC_1336	MGA94_50	786817.18	6682247.09	483.36	48.2	48	0.264
LGRC_1337	MGA94_50	787106.26	6681856.48	490.06	34	34	0.456
LGRC_1338	MGA94_50	787065.71	6681814.62	492.6	48	48	0.053
LGRC_1339	MGA94_50	787044.36	6681864.2	494.25	54.2	54	0.082
LGRC_1340	MGA94_50	787033.58	6681849.57	493.63	60.1	60	0.049
LGRC_1341	MGA94_50	787008.35	6681815.25	490.83	58	58	0.065
LGRC_1342	MGA94_50	786987.51	6681855.67	489.93	54	54	0.033
LGRC_1343	MGA94_50	786964.74	6681836.02	487.41	92	92	0.086
LGRC_1344	MGA94_50	786987.6	6681793.14	487.4	96	94	0.078
LGRC_1345	MGA94_50	787016.55	6681750.79	487.09	84	84	0.062
LGRC_1346	MGA94_50	787058.52	6681711	490.18	78	78	0.284
LGRC_1347	MGA94_50	787121.35	6681732.87	496.27	57	57	0.306
LGRC_1348	MGA94_50	787082.02	6681669.43	492.66	90	90	0.118
LGRC_1349	MGA94_50	787113.05	6681632.29	492.6	90	89	0.057
LGRC_1350	MGA94_50	787131.75	6681591.89	495.73	103	103	0.054
LGRC_1351	MGA94_50	787154.91	6681542.47	499.92	96	96	0.137
LGRC_1352	MGA94_50	787208.45	6681562.56	497.94	63	63	0.069
LGRC_1353	MGA94_50	787137.09	6681507.79	502.27	76	76	0.035
LGRC_1354	MGA94_50	787114.33	6681473.14	500.15	78	78	0.026
LGRC_1355	MGA94_50	787093.5	6681508.8	497.01	58	57	0.058
LGRC_1356	MGA94_50	787077.45	6681500.24	495.1	56	56	0.061
LGRC_1357	MGA94_50	787098.46	6681446.25	496.45	42	42	0.035
LGRC_1358	MGA94_50	787124.91	6681552.39	501.01	64	64	0.097
LGRC_1359	MGA94_50	787086.17	6681586.37	498.36	40	40	0.07
LGRC_1360	MGA94_50	787104.41	6681593.63	497.25	62	62	0.077
LGRC_1361	MGA94_50	787035.86	6681650.19	495.74	76	76	0.152
LGRC_1362	MGA94_50	787007.56	6681636.75	493.39	55	55	0.092
LGRC_1363	MGA94_50	787007.62	6681686.37	492.8	72	72	0.082
LGRC_1364	MGA94_50	786983.62	6681712.48	489.08	24	24	0.023
LGRC_1365	MGA94_50	786967.58	6681937.34	488.95	42	42	0.036
LGRC_1366	MGA94_50	787006.26	6681900.89	491.1	24.1	24	0.031
LGRC_1367	MGA94_50	787139.52	6681838.04	492.15	48.3	48	0.173
LGRC_1368	MGA94_50	787163.96	6681794.97	496.23	36.3	36	0.049
LGRC_1369	MGA94_50	787271.47	6681591.79	501.27	30.3	30	0.035
LGRC_1370	MGA94_50	787239.13	6681518.08	502.42	18.2	18	0.017
LGRC_1371	MGA94_50	787179.33	6681658.78	500.33	24.4	24	0.042

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1372	MGA94_50	788151.29	6679964.94	499.22	36	36	0.393
LGRC_1373	MGA94_50	788240.81	6681017.55	490.57	30	30	0.502
LGRC_1374	MGA94_50	788229.47	6680944.14	490.75	30	30	0.024
LGRC_1375	MGA94_50	787866.85	6680136.17	495.77	48	48	0.038
LGRC_1376	MGA94_50	787901.76	6680102.31	498.04	48	48	0.178
LGRC_1377	MGA94_50	787928.68	6680076.54	499.81	48	48	0.053
LGRC_1378	MGA94_50	787988.17	6680080.7	502.25	36	36	0.009
LGRC_1379	MGA94_50	787187.64	6683502.4	500.64	36	36	0.047
LGRC_1380	MGA94_50	787160.62	6683472.96	496.04	48	48	0.041
LGRC_1381	MGA94_50	787146.39	6683460.93	492.89	30	30	0.859
LGRC_1382	MGA94_50	787117.26	6683511.28	491.32	30	30	0.052
LGRC_1383	MGA94_50	787108.06	6683554.8	489.61	30	30	0.291
LGRC_1384	MGA94_50	786958.91	6684879.83	485.76	18	18	0.112
LGRC_1385	MGA94_50	786938.01	6684872.84	486.69	42	42	0.459
LGRC_1386	MGA94_50	786956.14	6684826.05	486.75	24	24	0.224
LGRC_1387	MGA94_50	787155.59	6684224.23	493.87	70	70	0.436
LGRC_1388	MGA94_50	787178.14	6684240.4	495.36	24	24	0.131
LGRC_1389	MGA94_50	787133.9	6684305.48	493.37	18	18	0.132
LGRC_1390	MGA94_50	787065.41	6684308.43	487.04	11	11	0.1
LGRC_1391	MGA94_50	787099.21	6684330.96	490.47	30	30	0.696
LGRC_1392	MGA94_50	787078.58	6684461.55	487.29	18	18	0.065
LGRC_1393	MGA94_50	787063.1	6684558.71	481.35	15	15	0.181
LGRC_1394	MGA94_50	786580.5	6684903.8	491.35	65	65	0.086
LGRC_1395	MGA94_50	786562.93	6684946.84	489.41	65	65	0.156
LGRC_1396	MGA94_50	784759.21	6696385.78	474.81	70	70	0.036
LGRC_1397	MGA94_50	784714.53	6696391.22	469.84	53	53	0.056
LGRC_1398	MGA94_50	784687.06	6696396.19	467.87	30	30	0.136
LGRC_1399	MGA94_50	784777.74	6696340.63	472.23	38.2	37	0.133
LGRC_1400	MGA94_50	788692.72	6679632.1	495.3	48	48	0.006
LGRC_1401	MGA94_50	788273.95	6679743.83	491.79	49	49	0.274
LGRC_1402	MGA94_50	788265.28	6679708.13	490.41	43	43	0.573
LGRC_1403	MGA94_50	788254.95	6679679.98	488.69	49	49	0.705
LGRC_1404	MGA94_50	788729.73	6679365.2	492.53	25	25	0.118
LGRC_1405	MGA94_50	788766.99	6679574.39	498.94	55	55	0.114
LGRC_1406	MGA94_50	788909.5	6679513.95	504.51	43	43	0.018
LGRC_1407	MGA94_50	789024.05	6679310.97	489.85	37	37	0.157
LGRC_1408	MGA94_50	789039.39	6679280.38	492.11	43	43	0.01
LGRC_1409	MGA94_50	789028.84	6679276.84	492.48	31	31	0.02
LGRC_1410	MGA94_50	789058.38	6679257.68	489.1	31	31	0.054
LGRC_1411	MGA94_50	789062.38	6679239.26	488.19	25	25	0.044
LGRC_1412	MGA94_50	788358.16	6679529.76	481.66	73	73	0.159
LGRC_1413	MGA94_50	788421.77	6679439.71	482.5	61	61	0.331
LGRC_1414	MGA94_50	788260.55	6679828.04	494.01	73	73	0.366
LGRC_1415	MGA94_50	788261.01	6679869.74	497.13	85	85	0.219
LGRC_1416	MGA94_50	788229.77	6679908.44	498.69	37	37	0.3
LGRC_1417	MGA94_50	788233.78	6679895.5	498.2	49	49	0.438
LGRC_1418	MGA94_50	788235.23	6679870.11	495.99	55	53	0.565
LGRC_1419	MGA94_50	788063.65	6680055.86	504.71	43	43	0.07
LGRC_1420	MGA94_50	788011.16	6680074.81	503.18	43	43	0.119
LGRC_1421	MGA94_50	787809.66	6680143.65	492.64	37	37	0.066
LGRC_1422	MGA94_50	787837.39	6680129.15	493.97	49	49	0.076
LGRC_1423	MGA94_50	787879.65	6680112.49	496.94	37	37	0.015
LGRC_1424	MGA94_50	788472.03	6680095.67	494.79	49	49	0.423
LGRC_1425	MGA94_50	788446.1	6680134.41	495.79	61	61	0.02
LGRC_1426	MGA94_50	788416.01	6680176.6	496.28	55	55	0.065
LGRC_1427	MGA94_50	788393.75	6680219.18	496.98	61	61	0.05
LGRC_1428	MGA94_50	788360.78	6680259.24	496.82	37	37	0.071
LGRC_1429	MGA94_50	788034.17	6680353.44	493.36	55	55	0.126
LGRC_1430	MGA94_50	787981.41	6680337.55	492.38	37	37	0.108
LGRC_1431	MGA94_50	787986.97	6680403.08	490.98	37	37	0.126
LGRC_1432	MGA94_50	787992.01	6680453.35	489.94	85	85	0.082
LGRC_1433	MGA94_50	788306.59	6680858.31	492.42	25	25	0.176
LGRC_1434	MGA94_50	788394.66	6680830.07	489.06	31	31	0.299
LGRC_1435	MGA94_50	788416.96	6680780.16	492.99	61	61	0.148
LGRC_1436	MGA94_50	788442.4	6680734.46	493.43	55	55	0.174
LGRC_1437	MGA94_50	788476.67	6680694.55	490.71	43	43	0.152
LGRC_1438	MGA94_50	788451.64	6680661.1	492.85	31	31	0.103
LGRC_1439	MGA94_50	784798.8	6696334.53	474.45	36.3	36	0.058
LGRC_1440	MGA94_50	784827.05	6696337	478.44	50	50	0.037
LGRC_1441	MGA94_50	784870.66	6696319.94	479.08	36	36	0.051

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1442	MGA94_50	785855.57	6696678.58	494.57	83	83	0.055
LGRC_1443	MGA94_50	785819.57	6696610.84	499.73	48	48	0.048
LGRC_1444	MGA94_50	785758.01	6696592.74	495.94	18	18	0.006
LGRC_1445	MGA94_50	785670.01	6696597.02	501.41	51	51	0.055
LGRC_1446	MGA94_50	785942.16	6696806.12	489.76	36	36	0.14
LGRC_1447	MGA94_50	785978.72	6696819.6	489.44	58	58	0.313
LGRC_1448	MGA94_50	785989.5	6696845.55	488.21	78	78	0.046
LGRC_1449	MGA94_50	786024.63	6696816.53	488.22	53	53	0.075
LGRC_1450	MGA94_50	786006.49	6696781.77	488.64	60	60	0.032
LGRC_1451	MGA94_50	786050.66	6696761.24	487.7	40	40	0.033
LGRC_1452	MGA94_50	786063.86	6696787.24	487.71	80	80	0.04
LGRC_1453	MGA94_50	783461.98	6697354.02	474.34	64.2	64	0.112
LGRC_1454	MGA94_50	783371.61	6697417.7	475.2	48	48	0.148
LGRC_1455	MGA94_50	783331.1	6697448.4	474.8	60	60	0.198
LGRC_1456	MGA94_50	783295.15	6697486.11	474.18	84	84	0.329
LGRC_1457	MGA94_50	783251.62	6697513.72	472.62	30	30	0.098
LGRC_1458	MGA94_50	783213.35	6697542.58	471.25	18	18	0.083
LGRC_1459	MGA94_50	783166.3	6697564.83	472.34	43	43	0.038
LGRC_1460	MGA94_50	783122.36	6697588.96	473.11	24	24	0.034
LGRC_1461	MGA94_50	783398.32	6697207.79	468.32	24.1	24	0.184
LGRC_1462	MGA94_50	783366.74	6697233.52	468.46	30.3	30	0.019
LGRC_1463	MGA94_50	783331.94	6697268.76	468.87	36	36	0.013
LGRC_1464	MGA94_50	783289.69	6697300.3	469.05	24.1	24	0.018
LGRC_1465	MGA94_50	783259.3	6697335.41	468.77	24	24	0.565
LGRC_1466	MGA94_50	782906.19	6697430.41	463.7	30	30	0.065
LGRC_1467	MGA94_50	782946.8	6697399.76	464.54	30	30	0.023
LGRC_1468	MGA94_50	783058.43	6697724.13	478.02	36	36	0.124
LGRC_1469	MGA94_50	783045.95	6697710.08	475.86	72	71	0.194
LGRC_1470	MGA94_50	783031.69	6697692.06	473.26	42	41	0.06
LGRC_1471	MGA94_50	782988.09	6697753.69	477.62	48	48	0.085
LGRC_1472	MGA94_50	782804.14	6697930.37	477.49	36	36	0.059
LGRC_1473	MGA94_50	782795.19	6697921.07	476.92	36	36	0.048
LGRC_1474	MGA94_50	782750.74	6697936.08	477.23	60	60	0.029
LGRC_1475	MGA94_50	782730.12	6697977.69	476.08	48	48	0.017
LGRC_1476	MGA94_50	782715.55	6697961.22	477.12	66	66	0.071
LGRC_1477	MGA94_50	782700.49	6697943.85	478.88	42	42	0.048
LGRC_1478	MGA94_50	784483.1	6698217.08	506.13	30	30	0.099
LGRC_1479	MGA94_50	784443.74	6698214.85	510.54	54	54	0.057
LGRC_1480	MGA94_50	784425.36	6698212.4	511.09	48	47	0.022
LGRC_1481	MGA94_50	784386.52	6698214.79	513.23	60	60	0.085
LGRC_1482	MGA94_50	784345.53	6698197.54	514.04	48	48	0.126
LGRC_1483	MGA94_50	784323.04	6698186.38	512.91	60	60	0.016
LGRC_1484	MGA94_50	784295.26	6698177.82	509.37	78	78	0.331
LGRC_1485	MGA94_50	784405.14	6697865.91	496.69	54	54	0.035
LGRC_1486	MGA94_50	784420.08	6697870.74	499.64	42	42	0.015
LGRC_1487	MGA94_50	784442.37	6697874.82	504.71	36	36	0.026
LGRC_1488	MGA94_50	784597.42	6698098.67	502.82	30	29	0.124
LGRC_1489	MGA94_50	784586.71	6698095.4	500.42	30	30	0.022
LGRC_1490	MGA94_50	784611.12	6697958.32	498.83	60	60	0.016
LGRC_1491	MGA94_50	784628.8	6697961.55	503.21	48	48	0.319
LGRC_1492	MGA94_50	784684.17	6697675.87	502.26	42	42	0.016
LGRC_1493	MGA94_50	784667.33	6697671.55	498.88	48	48	0.04
LGRC_1494	MGA94_50	784814.24	6697729.94	509.12	54	54	0.024
LGRC_1495	MGA94_50	784858.52	6697864.31	516.07	24	24	0.006
LGRC_1496	MGA94_50	784847.17	6697850.46	517.42	42	42	0.006
LGRC_1497	MGA94_50	784828.34	6697835.88	517.6	48	48	0.01
LGRC_1498	MGA94_50	784826.05	6697947.99	513.49	24	24	0.012
LGRC_1499	MGA94_50	784817.69	6697941.61	514.42	30	30	0.008
LGRC_1500	MGA94_50	784807	6697936.88	515.55	36	36	0.047
LGRC_1501	MGA94_50	784799.1	6698073.43	507.91	30	30	0.066
LGRC_1502	MGA94_50	784788.49	6698060	508.95	36	36	0.015
LGRC_1503	MGA94_50	784771.89	6698046.7	510.96	61	61	0.035
LGRC_1504	MGA94_50	784759.35	6698029.57	510.91	36	36	0.035
LGRC_1505	MGA94_50	782842.23	6699795.2	493.38	66	66	0.023
LGRC_1506	MGA94_50	782866.72	6699884.09	491.13	72	72	0.058
LGRC_1507	MGA94_50	782583.44	6700681.45	496.58	60.2	60	0.043
LGRC_1508	MGA94_50	782513.02	6700651.59	489.48	48.1	47	0.034
LGRC_1509	MGA94_50	782535.3	6700608.11	485.98	42	42	0.024
LGRC_1510	MGA94_50	782964.01	6699837.01	492.17	24	24	0.114
LGRC_1511	MGA94_50	783169.99	6699854.2	494.45	30.3	30	0.18

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1512	MGA94_50	783200.82	6699760.77	501.41	36.3	36	0.017
LGRC_1513	MGA94_50	783235.41	6699666.12	499.19	42.4	42	0.015
LGRC_1514	MGA94_50	783323.06	6699545.21	495.48	60.4	60	0.013
LGRC_1515	MGA94_50	786717.97	6684635.93	497.2	60	60	0.013
LGRC_1516	MGA94_50	786779.14	6684692.88	487.79	42	42	0.341
LGRC_1517	MGA94_50	786859.96	6684694.81	480.11	36	36	0.089
LGRC_1518	MGA94_50	786815.85	6684679.6	487.27	36	36	0.017
LGRC_1519	MGA94_50	786723.82	6684546.03	492.49	60	60	0.022
LGRC_1520	MGA94_50	786786.78	6684561.13	497.36	54	54	0.026
LGRC_1521	MGA94_50	786752.55	6684554.91	496.34	42	42	0.06
LGRC_1522	MGA94_50	786821.48	6684559.34	490.22	54	54	0.039
LGRC_1523	MGA94_50	786848.33	6684568	485.71	42	42	0.036
LGRC_1524	MGA94_50	786838.69	6684564.97	487.29	48	48	0.04
LGRC_1525	MGA94_50	786864.7	6684488.41	484.19	36	36	0.061
LGRC_1526	MGA94_50	786853.63	6684482.59	485.1	54	54	0.028
LGRC_1527	MGA94_50	786841.58	6684475.66	486.4	71	71	0.028
LGRC_1528	MGA94_50	786823.07	6684460	489	54	54	0.095
LGRC_1529	MGA94_50	786806.29	6684462.55	489.86	48	48	0.012
LGRC_1530	MGA94_50	786789.04	6684436.97	493.13	66	66	0.019
LGRC_1531	MGA94_50	786764.28	6684430.14	490.67	48	48	0.011
LGRC_1532	MGA94_50	786751.98	6684425.36	489.25	48	48	0.021
LGRC_1533	MGA94_50	786751.76	6684341.88	490.94	54	54	0.031
LGRC_1534	MGA94_50	786770.59	6684347.15	493.16	66	66	0.152
LGRC_1535	MGA94_50	786790.04	6684353.72	495.49	60	60	0.014
LGRC_1536	MGA94_50	786828.55	6684358.09	499.84	60	60	0.199
LGRC_1537	MGA94_50	786843.97	6684364.29	500.21	54	54	0.047
LGRC_1538	MGA94_50	786878.49	6684380.18	497.17	60	60	0.062
LGRC_1539	MGA94_50	786906.5	6684400.01	492.22	24	24	0.016
LGRC_1540	MGA94_50	787151.5	6684261.51	494.64	48	48	0.409
LGRC_1541	MGA94_50	787163	6684286.95	492.33	18	18	0.055
LGRC_1542	MGA94_50	787151.41	6684336.36	489.8	18	18	0.05
LGRC_1543	MGA94_50	787124.35	6684355.96	490.1	24	24	0.542
LGRC_1544	MGA94_50	787098.89	6684398.54	488.6	18	18	0.052
LGRC_1545	MGA94_50	787071.88	6684506.53	485.85	18	18	0.048
LGRC_1546	MGA94_50	787187.49	6683224.6	485.28	42	42	0.047
LGRC_1547	MGA94_50	787206.35	6683231.53	487.09	47	47	0.045
LGRC_1548	MGA94_50	787222.92	6683228.52	487.59	60	60	0.39
LGRC_1549	MGA94_50	787265.11	6683137.35	487.15	48	48	0.051
LGRC_1550	MGA94_50	787249.4	6683124.25	487.15	54.1	54	0.016
LGRC_1551	MGA94_50	787225.25	6683111.06	486.56	42	42	0.029
LGRC_1552	MGA94_50	788091.47	6681414.07	503.35	70	70	0.018
LGRC_1553	MGA94_50	788028.37	6681387.62	504.42	50	50	0.064
LGRC_1554	MGA94_50	788002.97	6681374.72	503.6	50.1	50	0.045
LGRC_1555	MGA94_50	788123.59	6681293.77	499.13	70	70	0.037
LGRC_1556	MGA94_50	788137.09	6681222.82	496.39	70.1	70	0.063
LGRC_1557	MGA94_50	788164.9	6680995.9	491.5	18.2	18	0.02
LGRC_1558	MGA94_50	788167.18	6680756.73	492.14	30	30	0.036
LGRC_1559	MGA94_50	788088.8	6680711.54	489.04	42.1	42	0.042
LGRC_1560	MGA94_50	788036.97	6680819.75	489.17	42	42	0.293
LGRC_1561	MGA94_50	789062.94	6679300.2	486.87	61	60	0.055
LGRC_1562	MGA94_50	788885.59	6679366.85	502.67	60	60	0.055
LGRC_1563	MGA94_50	788838.66	6679505.67	502.65	54	54	0.009
LGRC_1564	MGA94_50	788802.68	6679480.51	499.93	36	36	0.162
LGRC_1565	MGA94_50	788730.18	6679604.93	496.16	54	54	0.027
LGRC_1566	MGA94_50	788667.4	6679664.7	493.92	36	36	0.037
LGRC_1567	MGA94_50	788242.66	6679680.53	487.91	60	60	0.282
LGRC_1568	MGA94_50	788168.94	6679917.97	493.28	30	30	0.04
LGRC_1569	MGA94_50	788101.22	6680006.2	501.89	54	54	0.067
LGRC_1570	MGA94_50	788236.14	6680002.12	500.2	72	72	0.403
LGRC_1571	MGA94_50	788179.19	6680016.17	503.52	96	96	0.132
LGRC_1572	MGA94_50	788170.03	6680037.97	503.63	66	66	0.265
LGRC_1573	MGA94_50	788153.06	6680022.02	504.45	72.1	72	0.254
LGRC_1574	MGA94_50	788151.97	6680062.04	503.75	84	84	0.215
LGRC_1575	MGA94_50	788138.65	6680042.33	504.59	48	48	0.074
LGRC_1576	MGA94_50	788080.84	6680074.99	504.43	96	96	0.012
LGRC_1577	MGA94_50	788021.45	6680060.83	503.21	37	37	0.012
LGRC_1578	MGA94_50	788021.55	6680070.11	503.41	84	84	0.098
LGRC_1579	MGA94_50	787986.55	6680049.3	499.78	54	54	0.253
LGRC_1580	MGA94_50	788041.06	6680094.09	503.39	72	72	0.025
LGRC_1581	MGA94_50	788414.38	6680155.88	495.44	36	36	0.015

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1582	MGA94_50	788440.53	6680106.07	494.66	48	48	0.016
LGRC_1583	MGA94_50	787820.83	6680614.95	488.53	48	48	0.031
LGRC_1584	MGA94_50	787793.2	6680580.25	486.96	42	42	0.018
LGRC_1585	MGA94_50	787741.43	6680570.66	486.96	30.2	30	0.03
LGRC_1586	MGA94_50	787708.28	6680522.78	487.17	30.3	30	0.029
LGRC_1587	MGA94_50	787609.84	6680478.28	486.17	30.1	30	0.01
LGRC_1588	MGA94_50	787559.15	6680571.82	490.69	24	24	0.022
LGRC_1589	MGA94_50	787593.97	6680607.39	493.64	36	36	0.018
LGRC_1590	MGA94_50	787659.33	6680611.93	493.44	42	42	0.082
LGRC_1591	MGA94_50	787695.1	6680637.96	490.39	24	24	0.009
LGRC_1592	MGA94_50	787737.26	6680667.79	488.06	30	30	0.02
LGRC_1593	MGA94_50	787802.62	6680792.4	494.82	60	60	0.085
LGRC_1594	MGA94_50	787476.5	6680642.19	491.66	30.1	30	0.112
LGRC_1595	MGA94_50	787588.96	6680694.77	495.66	36.2	36	0.007
LGRC_1596	MGA94_50	787626.66	6680712.74	492.37	42.1	42	0.018
LGRC_1597	MGA94_50	787557.45	6680695.22	496.33	31	30	0.009
LGRC_1598	MGA94_50	787699.22	6680739.86	490.45	33	33	0.024
LGRC_1599	MGA94_50	787505.82	6680944.71	495.46	42.2	42	0.255
LGRC_1600	MGA94_50	787495.35	6680937.4	495.91	36.2	36	0.035
LGRC_1601	MGA94_50	787469.61	6680896.22	495.95	48.1	48	0.028
LGRC_1602	MGA94_50	787470.71	6680777.05	496.89	48	48	0.154
LGRC_1603	MGA94_50	787504.41	6680801.63	497	36	36	0.028
LGRC_1604	MGA94_50	787534.95	6680824.12	494.96	48.2	48	0.084
LGRC_1605	MGA94_50	787277.91	6681164.56	494.78	30	30	0.011
LGRC_1606	MGA94_50	787263.9	6681155.45	494.62	33	33	0.014
LGRC_1607	MGA94_50	787342.96	6681089.71	494.28	48	48	0.011
LGRC_1608	MGA94_50	787395.13	6681144.35	492.9	42	42	0.016
LGRC_1609	MGA94_50	787513.49	6681140.74	491.5	30	30	0.037
LGRC_1610	MGA94_50	787203.25	6681285.19	496.05	42	42	0.024
LGRC_1611	MGA94_50	787254.94	6681299.59	497.23	24	24	0.011
LGRC_1612	MGA94_50	787152.65	6681329.97	495.67	36.1	36	0.01
LGRC_1613	MGA94_50	787171.52	6681345.78	498	60	60	0.111
LGRC_1614	MGA94_50	787200.51	6681369.04	499.78	70	70	0.028
LGRC_1615	MGA94_50	787213.02	6681429.11	501.62	36.1	36	0.016
LGRC_1616	MGA94_50	787729.41	6680885.34	496.38	18.2	18	0.015
LGRC_1617	MGA94_50	787763.32	6680836.79	496.01	18.3	18	0.007
LGRC_1618	MGA94_50	787810.73	6680860.91	494.84	40	40	0.676
LGRC_1619	MGA94_50	787800.27	6680850.94	495.18	66	66	0.357
LGRC_1620	MGA94_50	787857.07	6680779.5	492.98	24	24	0.079
LGRC_1621	MGA94_50	787829.64	6680763.46	493.81	66	66	0.085
LGRC_1622	MGA94_50	787953.66	6680493.14	488.38	24.1	24	0.022
LGRC_1623	MGA94_50	787976.31	6680506.45	488.53	18	18	0.023
LGRC_1624	MGA94_50	787810.91	6680362.22	485.86	54	54	0.02
LGRC_1625	MGA94_50	787951.39	6680318.17	490.74	24	24	0.007
LGRC_1626	MGA94_50	787983.26	6680192.72	497.73	60.2	60	0.044
LGRC_1627	MGA94_50	787996.52	6680201.55	497.52	24	24	0.005
LGRC_1628	MGA94_50	788340.73	6680328.53	495.04	24	24	0.015
LGRC_1629	MGA94_50	787801.65	6680532.46	485.97	42	42	0.128
LGRC_1630	MGA94_50	786723.2	6682298.84	490.67	80	80	0.03
LGRC_1631	MGA94_50	786726.76	6682300.29	490.55	44	44	0.039
LGRC_1632	MGA94_50	786746.04	6682249.03	486.27	54.1	54	0.021
LGRC_1633	MGA94_50	786697.5	6682330.41	489.81	72	72	0.033
LGRC_1634	MGA94_50	786684.29	6682377.27	492.07	45	45	0.11
LGRC_1635	MGA94_50	786664.98	6682419.37	494.17	48	48	0.024
LGRC_1636	MGA94_50	786668.08	6682498.63	490.48	66	66	0.033
LGRC_1637	MGA94_50	786699.24	6682474.95	496.53	66	66	0.04
LGRC_1638	MGA94_50	786717.01	6682432.81	497.94	78	78	0.104
LGRC_1639	MGA94_50	786756.69	6682493.32	502.24	24	24	0.007
LGRC_1640	MGA94_50	786780.99	6682448.04	501.58	24	24	0.013
LGRC_1641	MGA94_50	786809.58	6682401.11	496.77	24	24	0.042
LGRC_1642	MGA94_50	786734.03	6682395.64	491.81	90	90	0.036
LGRC_1643	MGA94_50	786749.37	6682342.16	486.81	84	84	0.035
LGRC_1644	MGA94_50	786811.06	6682346.8	492.01	42	42	0.049
LGRC_1645	MGA94_50	786707.06	6682535.27	491.54	24	24	0.023
LGRC_1646	MGA94_50	786775.91	6682300.13	482.65	60	60	0.026
LGRC_1647	MGA94_50	786787.59	6682257.9	479.96	72	72	0.026
LGRC_1648	MGA94_50	786827.76	6682198.91	480.66	72	72	0.027
LGRC_1649	MGA94_50	786858.36	6682250.39	490.93	60	60	0.025
LGRC_1650	MGA94_50	786867.04	6682201.74	483.18	60	60	0.022
LGRC_1651	MGA94_50	787062.57	6681883.49	491.83	24	24	0.007

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1652	MGA94_50	787043.06	6681767.47	487.64	84	84	0.039
LGRC_1653	MGA94_50	787052.44	6681772.37	488.92	66.1	66	0.07
LGRC_1654	MGA94_50	787020.62	6681833.22	492.47	66.1	66	0.057
LGRC_1655	MGA94_50	786992.77	6681889.62	489.88	54	54	0.023
LGRC_1656	MGA94_50	786970.79	6681847.42	488.38	54	54	0.043
LGRC_1657	MGA94_50	786991.17	6681812.65	490.07	36	36	0.028
LGRC_1658	MGA94_50	786949.07	6681820.35	485.39	54	54	0.011
LGRC_1659	MGA94_50	787004.68	6681739.7	488.46	72	72	0.057
LGRC_1660	MGA94_50	787095.81	6681719.68	491.08	78	78	0.041
LGRC_1661	MGA94_50	787115.79	6681688.78	492.2	62	62	0.059
LGRC_1662	MGA94_50	787104.82	6681683.68	490.12	66	66	0.114
LGRC_1663	MGA94_50	787138.8	6681645.61	492.23	72	72	0.052
LGRC_1664	MGA94_50	787154.47	6681651.31	495.48	54	54	0.058
LGRC_1665	MGA94_50	787189.74	6681562.74	494.64	120	120	0.048
LGRC_1666	MGA94_50	787208.22	6681487.02	499.62	72	72	0.019
LGRC_1667	MGA94_50	787169.8	6681454.62	502.67	78	78	0.026
LGRC_1668	MGA94_50	787144.35	6681405.06	500.33	48	48	0.013
LGRC_1669	MGA94_50	787109.7	6681468.59	499.59	60	60	0.045
LGRC_1670	MGA94_50	787138.21	6681489.93	502.45	66	66	0.14
LGRC_1671	MGA94_50	787096.15	6681592.36	498.24	42	42	0.014
LGRC_1672	MGA94_50	787112.33	6681596.41	496.7	78	78	0.037
LGRC_1673	MGA94_50	787079.43	6681624.58	496.18	78	78	0.035
LGRC_1674	MGA94_50	787089.46	6681629.96	495.38	54	54	0.06
LGRC_1675	MGA94_50	787063.85	6681573.93	494.1	48	42	0.045
LGRC_1676	MGA94_50	787050.83	6681600.35	492.42	36	36	0.069
LGRC_1677	MGA94_50	787054.19	6681653.66	495.89	30	30	0.013
LGRC_1678	MGA94_50	787020.34	6681644.09	493.81	48	48	0.036
LGRC_1679	MGA94_50	787033.95	6681696.36	493.94	66	66	0.046
LGRC_1680	MGA94_50	787023.13	6681691.81	493.19	72	72	0.036
LGRC_1681	MGA94_50	787260.9	6681535.53	502.57	72	72	0.029
LGRC_1682	MGA94_50	787220.7	6681582.22	497.58	58	58	0.101
LGRC_1683	MGA94_50	787251.24	6681626.15	500.23	60	60	0.337
LGRC_1684	MGA94_50	787972.02	6681555.13	503.17	78	78	0.031
LGRC_1685	MGA94_50	788032.13	6681530.56	499.53	60	60	0.058
LGRC_1686	MGA94_50	788061.16	6681467.79	501.83	36	36	0.055
LGRC_1687	MGA94_50	788030.72	6681446.83	503.06	84	84	0.046
LGRC_1688	MGA94_50	788008.06	6681265.71	501.11	96	96	0.037
LGRC_1689	MGA94_50	788058.1	6681291.8	503.19	78.1	78	0.035
LGRC_1690	MGA94_50	788099.56	6681358.88	503.24	48	48	0.023
LGRC_1691	MGA94_50	788107.53	6681329.22	501.93	78	78	0.048
LGRC_1692	MGA94_50	788123.71	6681271.74	498.91	60	60	0.091
LGRC_1693	MGA94_50	788061.74	6681241.33	501.56	102	102	0.059
LGRC_1694	MGA94_50	788097.3	6681203.22	500.13	48	48	0.051
LGRC_1695	MGA94_50	788155.69	6681235.94	494.15	72	72	0.061
LGRC_1696	MGA94_50	788126.84	6681220.05	497.73	72	72	0.211
LGRC_1697	MGA94_50	788171.36	6681202.74	492.9	102	84	0.031
LGRC_1698	MGA94_50	788150.32	6681191.74	494.52	50	49	0.02
LGRC_1699	MGA94_50	788228.21	6681185.99	490.9	54	54	0.086
LGRC_1700	MGA94_50	788199.29	6681160.57	493.75	72	72	0.284
LGRC_1701	MGA94_50	788180.32	6681136.17	496.4	42	42	0.016
LGRC_1702	MGA94_50	787715.32	6682159.71	504.31	78	78	0.03
LGRC_1703	MGA94_50	787756.95	6682089.59	498.9	18	18	0.016
LGRC_1704	MGA94_50	787753.86	6682087.89	498.31	60.1	60	0.126
LGRC_1705	MGA94_50	787740.72	6682179.53	504.79	72	72	0.045
LGRC_1706	MGA94_50	787747.19	6682145.26	504.81	90	90	0.071
LGRC_1707	MGA94_50	787785.53	6682105.84	504.45	90	89	0.04
LGRC_1708	MGA94_50	788735.34	6679555.91	496.89	36	36	0.079
LGRC_1709	MGA94_50	788780.51	6679578.61	499.36	90	90	0.023
LGRC_1710	MGA94_50	788810.28	6679590.71	500.15	66	66	0.034
LGRC_1711	MGA94_50	788767.4	6679505.96	498.19	30	30	0.008
LGRC_1712	MGA94_50	788799.09	6679528.77	500.49	84	84	0.018
LGRC_1713	MGA94_50	788831.97	6679554.38	501.7	131	131	0.033
LGRC_1714	MGA94_50	788880.67	6679583.71	501.41	54	54	0.022
LGRC_1715	MGA94_50	788828.16	6679492.68	502.02	24	24	0.035
LGRC_1716	MGA94_50	788861.58	6679509.12	503.54	90	90	0.02
LGRC_1717	MGA94_50	788916.17	6679534.28	502.76	48	48	0.05
LGRC_1718	MGA94_50	788862.79	6679507.96	503.54	78	78	0.048
LGRC_1719	MGA94_50	788819.19	6679445.18	500.33	24	24	0.017
LGRC_1720	MGA94_50	788857.93	6679466.04	503.8	78	78	0.028
LGRC_1721	MGA94_50	788903.22	6679475.53	502.21	84	84	0.014

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1722	MGA94_50	788921.05	6679437.05	497.65	72	72	0.213
LGRC_1723	MGA94_50	788929.57	6679451.29	496.01	60	60	0.166
LGRC_1724	MGA94_50	788911.48	6679383.93	500.56	84	84	0.02
LGRC_1725	MGA94_50	788930.93	6679401.17	496.36	30	30	0.007
LGRC_1726	MGA94_50	788943.59	6679406.18	493.81	60	60	0.013
LGRC_1727	MGA94_50	788892.93	6679431.38	504.67	90	90	0.02
LGRC_1728	MGA94_50	788882.91	6679323.85	498.01	96	96	0.024
LGRC_1729	MGA94_50	788860.02	6679306.55	494.74	78	78	0.028
LGRC_1730	MGA94_50	788899.99	6679303.8	497.39	96	96	0.027
LGRC_1731	MGA94_50	788927.94	6679269.36	496.43	66	66	0.015
LGRC_1732	MGA94_50	788914.05	6679254.9	493.72	96	96	0.062
LGRC_1733	MGA94_50	788822.5	6676234.61	513.56	36	36	0.052
LGRC_1734	MGA94_50	788743.18	6676177.93	512.63	48	48	0.021
LGRC_1735	MGA94_50	788708.56	6676144.17	506.74	48	48	0.028
LGRC_1736	MGA94_50	788780.47	6676075.19	507.79	54	53	0.014
LGRC_1737	MGA94_50	788815.9	6676109.78	517.61	60	60	0.017
LGRC_1738	MGA94_50	788823.25	6676117.25	517.88	60	60	0.026
LGRC_1739	MGA94_50	788839.39	6676135.65	518.08	66	66	0.221
LGRC_1740	MGA94_50	788841.62	6676070.83	517.29	54	54	0.014
LGRC_1741	MGA94_50	788887	6676185.77	515.72	42	42	0.125
LGRC_1742	MGA94_50	788876.96	6676175.52	516.31	36	36	0.024
LGRC_1743	MGA94_50	788914.51	6676166.24	516.43	42	42	0.102
LGRC_1744	MGA94_50	788939.8	6676117.29	518.31	36	36	0.026
LGRC_1745	MGA94_50	788908.73	6676001.99	515.61	51	51	0.166
LGRC_1746	MGA94_50	788869.7	6676040.73	518.3	56	56	0.034
LGRC_1747	MGA94_50	788975.68	6676084.98	518.86	45	45	0.066
LGRC_1748	MGA94_50	789004.46	6676048.73	518.8	42	42	0.015
LGRC_1749	MGA94_50	789056.63	6676025.46	518.16	54	54	0.23
LGRC_1750	MGA94_50	789085.21	6675984.89	517.14	36	36	0.013
LGRC_1751	MGA94_50	789097.51	6675995.84	516.9	60	60	0.055
LGRC_1752	MGA94_50	789133.12	6675957.01	515.02	54	54	0.027
LGRC_1753	MGA94_50	788961.31	6675970.8	507.09	66	66	0.011
LGRC_1754	MGA94_50	788972.72	6675923.97	503.38	48	48	0.096
LGRC_1755	MGA94_50	789039.09	6675852.29	497.63	48	47	0.046
LGRC_1756	MGA94_50	788780.38	6675868.32	502.42	36	36	0.02
LGRC_1757	MGA94_50	788811.91	6675824.69	501.9	36	36	0.016
LGRC_1758	MGA94_50	788858.51	6675796.7	498.37	48	48	0.064
LGRC_1759	MGA94_50	788879.62	6675751.07	499.29	36	36	0.009
LGRC_1760	MGA94_50	788921.34	6675725.02	496.05	42	42	0.016
LGRC_1761	MGA94_50	788951.5	6675683.36	495.93	36	35	0.015
LGRC_1762	MGA94_50	788993.7	6675658.15	494.24	24	24	0.086
LGRC_1763	MGA94_50	789016.12	6675617.99	496.16	30	30	0.004
LGRC_1764	MGA94_50	789068.46	6675592.73	490.58	42	42	0.039
LGRC_1765	MGA94_50	789229.1	6675843.6	505.82	36	36	0.033
LGRC_1766	MGA94_50	789203.6	6675885.36	509.7	48	48	0.015
LGRC_1767	MGA94_50	789166.45	6675917.87	512.62	30	30	0.106
LGRC_1768	MGA94_50	789494.8	6675179.32	497.42	36	36	0.06
LGRC_1769	MGA94_50	789515.39	6675140.61	499.53	30	29	0.045
LGRC_1770	MGA94_50	789469.15	6675075.45	500.34	36	36	0.017
LGRC_1771	MGA94_50	789477.83	6675085.3	500.05	42	42	0.055
LGRC_1772	MGA94_50	789491.01	6675097.4	499.48	36	36	0.008
LGRC_1773	MGA94_50	789517.75	6675102.11	500.74	36	36	0.016
LGRC_1774	MGA94_50	789530.29	6675111.11	501.22	36	36	0.051
LGRC_1775	MGA94_50	789583.95	6675148.21	508.72	36	36	0.34
LGRC_1776	MGA94_50	789595.34	6675157.2	507.08	36	36	0.027
LGRC_1777	MGA94_50	789600.41	6675036.02	508.42	54	54	0.02
LGRC_1778	MGA94_50	789625.27	6674988.31	512.84	42	42	0.042
LGRC_1779	MGA94_50	789695.93	6674921.52	519.29	42	42	0.021
LGRC_1780	MGA94_50	789764.08	6674847.62	520.73	54	54	0.186
LGRC_1781	MGA94_50	789785.15	6674829.71	520.57	48	48	0.056
LGRC_1782	MGA94_50	789799.39	6674811.54	520.71	66	66	0.022
LGRC_1783	MGA94_50	789818.54	6674791.19	520.84	54	54	0.007
LGRC_1784	MGA94_50	789836.26	6674769.73	520.8	48	48	0.011
LGRC_1785	MGA94_50	789865.02	6674732.99	521.53	60	60	0.153
LGRC_1786	MGA94_50	789890.57	6674697.53	521.04	36	36	0.015
LGRC_1787	MGA94_50	789973.89	6674634.18	516.98	48	48	0.026
LGRC_1788	MGA94_50	790019.83	6674610.72	514.78	60	60	0.017
LGRC_1789	MGA94_50	790053.65	6674569.95	512.17	42	42	0.033
LGRC_1790	MGA94_50	788988.12	6679314.73	490.93	66	66	0.055
LGRC_1791	MGA94_50	784216.16	6698523.76	497.07	64	64	0.158

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1792	MGA94_50	784268.79	6698542.59	502.59	36	36	0.042
LGRC_1793	MGA94_50	784231.02	6698485.36	499.99	66	66	0.048
LGRC_1794	MGA94_50	784249.14	6698435.85	502.56	54	54	0.141
LGRC_1795	MGA94_50	784258.56	6698368.55	504.44	60	60	0.02
LGRC_1796	MGA94_50	784309.83	6698336.29	513.19	36	36	0.006
LGRC_1797	MGA94_50	784280.39	6698332.16	507.61	48	45	0.162
LGRC_1798	MGA94_50	784271.18	6698397.11	506.29	48	48	0.039
LGRC_1799	MGA94_50	784414.5	6698302.13	511.21	48	48	0.032
LGRC_1800	MGA94_50	784357.93	6698293.48	516.63	72	72	0.238
LGRC_1801	MGA94_50	784301.42	6698285.26	508.66	54	54	0.208
LGRC_1802	MGA94_50	784544.7	6698147.05	498.15	54	54	0.056
LGRC_1803	MGA94_50	784551.82	6698088.34	495.6	54	54	0.016
LGRC_1804	MGA94_50	784570.92	6698034.47	494.79	48	48	0.044
LGRC_1805	MGA94_50	784624.27	6698008.44	506	42	42	0.057
LGRC_1806	MGA94_50	784583.12	6697951.91	493.64	60	60	0.042
LGRC_1807	MGA94_50	784623.19	6697858.73	494.97	54	54	0.019
LGRC_1808	MGA94_50	784670.7	6697804.57	506.93	24	24	0.009
LGRC_1809	MGA94_50	784630.51	6697792.98	497.19	54	54	0.044
LGRC_1810	MGA94_50	784619.73	6697735.39	493.97	60	60	0.025
LGRC_1811	MGA94_50	784683.54	6697712.21	504.15	30	30	0.016
LGRC_1812	MGA94_50	784636.35	6697662.28	493.92	60	60	0.042
LGRC_1813	MGA94_50	784701.12	6697630.98	504.92	36	36	0.077
LGRC_1814	MGA94_50	784639.11	6697607.02	491.57	60	60	0.02
LGRC_1815	MGA94_50	784690.19	6697539.81	504.8	36	36	0.081
LGRC_1816	MGA94_50	784627.59	6697534.23	492.15	66	66	0.033
LGRC_1817	MGA94_50	784630.46	6697463.3	499.92	42	42	0.046
LGRC_1818	MGA94_50	784608.62	6697497.1	493.11	66	66	0.101
LGRC_1819	MGA94_50	784557.43	6697422.09	489.39	48	48	0.176
LGRC_1820	MGA94_50	784840.78	6697589.42	500.13	54	53	0.039
LGRC_1821	MGA94_50	784803.14	6697587.9	494.92	90	66	0.062
LGRC_1822	MGA94_50	784789.3	6697707.06	499.77	52	52	0.018
LGRC_1823	MGA94_50	784825.15	6697679.58	500.95	90	60	0.024
LGRC_1824	MGA94_50	784845.1	6697797.33	520.37	42	42	0.033
LGRC_1825	MGA94_50	784805.1	6697781.08	519.37	60	60	0.018
LGRC_1826	MGA94_50	784806.91	6697809.52	518.15	61	61	0.106
LGRC_1827	MGA94_50	784770.87	6697848.75	518.34	78	77	0.086
LGRC_1828	MGA94_50	784814.08	6697886.21	514.01	42	42	0.005
LGRC_1829	MGA94_50	784778.06	6697913.26	517.58	60	60	0.013
LGRC_1830	MGA94_50	784746.62	6697947.17	515.48	70	70	0.353
LGRC_1831	MGA94_50	784783.41	6697980.15	513.34	36	36	0.039
LGRC_1832	MGA94_50	784367.65	6697537.45	495.3	36	36	0.027
LGRC_1833	MGA94_50	784323.21	6697518.5	487.32	77	76	0.138
LGRC_1834	MGA94_50	784330.58	6697569.83	492.22	62	62	0.027
LGRC_1835	MGA94_50	784329.59	6697729.76	496.03	72	71	0.04
LGRC_1836	MGA94_50	784340.35	6697720.06	499.34	66	66	0.024
LGRC_1837	MGA94_50	784383.66	6697698.83	509.22	66	66	0.027
LGRC_1838	MGA94_50	784411.55	6697731.22	511.28	60	60	0.03
LGRC_1839	MGA94_50	784368.74	6697858.3	491.28	78	78	0.036
LGRC_1840	MGA94_50	784391.36	6697862.65	494.2	66	66	0.039
LGRC_1841	MGA94_50	784399.32	6697923.4	496.83	60	60	0.1
LGRC_1842	MGA94_50	784392.34	6697986.73	500.63	66	65	0.099
LGRC_1843	MGA94_50	784427.93	6697991.1	507.95	45	45	0.053
LGRC_1844	MGA94_50	784637.05	6697909.42	501.53	42	42	0.06
LGRC_1845	MGA94_50	788992.6	6679256.83	495.15	24	24	0.027
LGRC_1846	MGA94_50	789011.53	6679267.53	493.36	80	80	0.02
LGRC_1847	MGA94_50	789045.08	6679230.89	489.16	60	60	0.043
LGRC_1848	MGA94_50	789027.94	6679220.77	489.71	48	48	0.049
LGRC_1849	MGA94_50	788941.38	6679217.28	491.29	47	47	0.067
LGRC_1850	MGA94_50	792367.35	6685743.13	462.71	31	31	0.02
LGRC_1851	MGA94_50	792392.7	6685776.83	466.05	25	25	0.048
LGRC_1852	MGA94_50	792421.28	6685818.29	469.52	43	43	0.062
LGRC_1853	MGA94_50	792438.83	6685862.23	470.58	25	25	0.024
LGRC_1854	MGA94_50	792881.2	6684573.56	485.09	31	31	0.016
LGRC_1855	MGA94_50	792912.38	6684563.2	485.19	25	25	0.005
LGRC_1856	MGA94_50	788981.79	6679194.49	489.39	75	75	0.056
LGRC_1857	MGA94_50	789094.19	6679189.57	484.68	48	48	0.085
LGRC_1858	MGA94_50	789049.92	6679172.71	486.31	48	48	0.025
LGRC_1859	MGA94_50	789010.82	6679154.25	486.9	58	58	0.028
LGRC_1860	MGA94_50	789121.07	6679148.07	483.27	60	60	0.049
LGRC_1861	MGA94_50	789093.75	6679119.15	484.54	70	70	0.21

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1862	MGA94_50	789059.13	6679103.33	486.11	84	84	0.039
LGRC_1863	MGA94_50	789085.33	6679051	488.71	66	66	0.019
LGRC_1864	MGA94_50	789100.87	6679028.45	489.48	54	54	0.084
LGRC_1865	MGA94_50	789115.23	6679030.22	487.99	54	54	0.06
LGRC_1866	MGA94_50	789133.89	6678968.04	489.12	78	78	0.02
LGRC_1867	MGA94_50	789151.13	6678968.87	487.85	54	54	0.034
LGRC_1868	MGA94_50	789164.65	6678864.32	483.9	30	30	0.019
LGRC_1869	MGA94_50	789191.96	6678870.13	482.73	66	66	0.033
LGRC_1870	MGA94_50	789187.83	6678870.03	482.89	54	54	0.025
LGRC_1871	MGA94_50	789038.42	6679038.56	487.35	54	54	0.049
LGRC_1872	MGA94_50	789080.97	6678997.68	491.59	70	70	0.048
LGRC_1873	MGA94_50	789098.09	6678936.37	488.61	53	52	0.027
LGRC_1874	MGA94_50	787974.01	6682086.37	505.03	54	54	0.11
LGRC_1875	MGA94_50	786553.1	6685458.68	481.19	42	42	0.083
LGRC_1876	MGA94_50	786587.24	6685477.66	483.74	48	48	0.159
LGRC_1877	MGA94_50	786571.47	6685572.12	483.03	36	36	0.054
LGRC_1878	MGA94_50	786525.28	6685662.55	479.18	42	42	0.044
LGRC_1879	MGA94_50	786479.5	6685745.33	473.2	45	45	0.338
LGRC_1880	MGA94_50	786420.49	6685832.77	468.45	48	48	0.314
LGRC_1881	MGA94_50	786386.61	6685919.72	464.22	30	30	0.241
LGRC_1882	MGA94_50	786133.19	6685891.49	476.56	48	48	0.045
LGRC_1883	MGA94_50	786116.95	6685881.23	476.33	42	42	0.027
LGRC_1884	MGA94_50	786099.99	6685871.43	475.94	36	36	0.015
LGRC_1885	MGA94_50	786192.47	6685802.54	480.31	60	60	0.031
LGRC_1886	MGA94_50	786168.63	6685787.45	478.29	36	36	0.02
LGRC_1887	MGA94_50	786214.47	6685700	475.11	60	60	0.048
LGRC_1888	MGA94_50	786238.26	6685719.01	474.82	54	54	0.091
LGRC_1889	MGA94_50	786259.06	6685598.48	478.66	48	48	0.068
LGRC_1890	MGA94_50	786219	6685581.96	478.87	60	60	0.031
LGRC_1891	MGA94_50	786309.15	6685517.07	480.81	48	48	0.016
LGRC_1892	MGA94_50	786270.55	6685507.16	483.87	64	64	0.049
LGRC_1893	MGA94_50	786338.97	6685400.4	481.24	50	50	0.022
LGRC_1894	MGA94_50	786426.17	6685308.52	478.02	50	50	0.03
LGRC_1895	MGA94_50	786499.05	6685125.03	479.85	42	42	0.07199999
LGRC_1896	MGA94_50	786542.07	6685050.7	484.95	48	48	0.024
LGRC_1897	MGA94_50	786521.91	6685030.5	484.98	48	48	0.039
LGRC_1898	MGA94_50	788778.09	6676261.45	511.68	48	48	0.03
LGRC_1899	MGA94_50	788740.93	6676287.77	509.31	36	36	0.061
LGRC_1900	MGA94_50	788644.69	6676331.88	506.54	36	36	0.048
LGRC_1901	MGA94_50	788551.86	6676368.08	500.24	36	36	0.032
LGRC_1902	MGA94_50	788451.16	6676398.03	496.23	42	42	0.058
LGRC_1903	MGA94_50	788350.46	6676431.7	495.15	36	36	0.017
LGRC_1904	MGA94_50	788458.16	6676541.51	495.44	48	48	0.05
LGRC_1905	MGA94_50	788557.59	6676518.45	497.85	36	36	0.02
LGRC_1906	MGA94_50	788662.15	6676497.99	503.88	36	36	0.018
LGRC_1907	MGA94_50	788760.27	6676458.62	505.57	48	48	0.017
LGRC_1908	MGA94_50	789208	6675661.03	496.42	42	42	0.054
LGRC_1909	MGA94_50	789054.5	6675523.07	491.06	42	42	0.024
LGRC_1910	MGA94_50	788944.25	6675565.62	494	42	42	0.334
LGRC_1911	MGA94_50	788869.05	6675649.48	496.56	42	42	0.077
LGRC_1912	MGA94_50	788797.41	6675719.31	499.14	42	42	0.08
LGRC_1913	MGA94_50	788723.73	6675798.63	499.88	36	36	0.174
LGRC_1914	MGA94_50	788634.9	6675859.45	503.01	60	60	0.055
LGRC_1915	MGA94_50	788548.3	6675913.63	502.49	54	54	0.017
LGRC_1916	MGA94_50	789124.26	6675470.03	485.81	54	54	0.075
LGRC_1917	MGA94_50	789343.89	6675736.75	493.54	36	36	0.091
LGRC_1918	MGA94_50	789308.26	6675772.31	498.54	30	30	0.02
LGRC_1919	MGA94_50	789263.76	6675806.6	502.27	54	54	0.026
LGRC_1920	MGA94_50	789140.18	6675737.23	492.49	78	78	0.032
LGRC_1921	MGA94_50	789140.43	6675841.88	499.45	36	36	0.026
LGRC_1922	MGA94_50	789073.4	6675910.11	503.63	30	30	0.021
LGRC_1923	MGA94_50	788919.7	6675929.08	506.68	78	78	0.06800001
LGRC_1924	MGA94_50	788848.01	6676000.27	509.14	60	60	0.088
LGRC_1925	MGA94_50	788970.21	6675978.44	507.64	48	48	0.006
LGRC_1926	MGA94_50	789298.58	6675431.94	489.11	48	48	0.134
LGRC_1927	MGA94_50	789330.9	6675341.64	494	36	36	0.016
LGRC_1928	MGA94_50	789383.3	6675252.91	493.45	42	42	0.013
LGRC_1929	MGA94_50	789447.14	6675167.07	495.87	42	42	0.028
LGRC_1930	MGA94_50	789488.71	6675331.91	495.42	24	24	0.042
LGRC_1931	MGA94_50	789575.12	6675273.88	498.45	42	27	0.05

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_1932	MGA94_50	789690.98	6675105.81	506.95	42	21	0.029
LGRC_1933	MGA94_50	789567.12	6675069.6	505.19	42	16	0.017
LGRC_1934	MGA94_50	790329.87	6674305.44	492.55	36	19	0.016
LGRC_1935	MGA94_50	790244.23	6674227.01	489.96	36	22	0.012
LGRC_1936	MGA94_50	790289.51	6674219.04	492.96	36	16	0.024
LGRC_1937	MGA94_50	790403.41	6674223.41	497.84	42	9	0.008
LGRC_1938	MGA94_50	790429.19	6674292.43	501.71	36	17	0.007
LGRC_1939	MGA94_50	790477.98	6674315.16	501.21	36	0	
LGRC_1940	MGA94_50	790464.46	6674257.72	499.87	36	12	0.015
LGRC_1941	MGA94_50	790506.22	6674271.53	501.49	36	10	0.009
LGRC_1942	MGA94_50	790495.08	6674188.27	495.88	30	10	0.006
LGRC_1943	MGA94_50	790530.7	6674218.41	500.37	48	36	0.05
LGRC_1944	MGA94_50	790782.33	6674152.8	504.04	42	9	0.02
LGRC_1945	MGA94_50	790748.05	6674123.69	500.27	54	11	0.048
LGRC_1946	MGA94_50	790729.87	6674097.61	503.1	54	38	0.042
LGRC_1947	MGA94_50	790723.63	6674075.5	506.12	48	39	0.009
LGRC_1948	MGA94_50	790700.96	6674062.75	505.03	42	36	0.024
LGRC_1949	MGA94_50	790846.31	6673891.72	510.59	72	55	0.022
LGRC_1950	MGA94_50	790862.72	6673903.38	510.78	60	37	0.027
LGRC_1951	MGA94_50	790836.95	6673915.47	512.25	72	55	0.018
LGRC_1952	MGA94_50	791271.54	6674039.65	513.96	54	44	0.032
LGRC_1953	MGA94_50	791298.81	6673970.26	510.9	54	20	0.016
LGRC_1954	MGA94_50	791326.13	6673971.24	509.94	60	60	0.015
LGRC_1955	MGA94_50	791333.8	6673875.39	506.18	54	22	0.025
LGRC_1956	MGA94_50	791305.61	6674060.59	513.31	60	45	0.025
LGRC_1957	MGA94_50	791356.05	6674085.59	505.96	66	21	0.02
LGRC_1958	MGA94_50	791231.64	6674154.15	511.98	60	24	0.018
LGRC_1959	MGA94_50	791266.23	6674171.88	511.81	60	36	0.019
LGRC_1960	MGA94_50	791294.49	6674171.96	510.94	54	37	0.011
LGRC_1961	MGA94_50	791191.45	6674243.3	507.62	48	20	0.012
LGRC_1962	MGA94_50	791226.44	6674264.33	507	48	35	0.017
LGRC_1963	MGA94_50	791265.31	6674275.87	505.69	48	21	0.015
LGRC_1964	MGA94_50	790899.12	6673987.72	511.53	36	24	0.011
LGRC_1965	MGA94_50	790701.27	6674997.39	511.37	48	30	0.009
LGRC_1966	MGA94_50	790832.37	6674949.43	507.32	36	16	0.005
LGRC_1967	MGA94_50	790788.9	6675051.39	511.94	42	11	0.003
LGRC_1968	MGA94_50	790746.65	6675139.85	513.97	42	17	0.006
LGRC_1969	MGA94_50	790709.02	6675230.9	513.29	36	17	0.013
LGRC_1970	MGA94_50	790680.18	6675302.54	510.88	48	28	0.013
LGRC_1971	MGA94_50	790703.05	6675325.53	507.78	42	12	0.007
LGRC_1972	MGA94_50	790805.14	6675364.72	503.57	36	10	0.024
LGRC_1973	MGA94_50	790737.1	6675236.61	508.68	24	0	
LGRC_1974	MGA94_50	790797.71	6675144.97	510.84	36	11	0.008
LGRC_1975	MGA94_50	790839.3	6675142.29	507.62	50	6	0.009
LGRC_1976	MGA94_50	790876.41	6675145.38	504.22	50	11	0.041
LGRC_1977	MGA94_50	791013.02	6675212.98	498.66	30	0	
LGRC_1978	MGA94_50	791010.97	6675305.3	497.91	30	12	0.206
LGRC_1979	MGA94_50	791058.76	6675127.66	497.45	40	7	0.053
LGRC_1980	MGA94_50	793120.67	6675860.41	489.67	42	0	
LGRC_1981	MGA94_50	793209.06	6675825.69	493.11	42	25	0.52
LGRC_1982	MGA94_50	793314.07	6675896.22	496.27	57	9	0.019
LGRC_1983	MGA94_50	792558.04	6676620.09	472	48	18	0.034
LGRC_1984	MGA94_50	792614.74	6676532.31	475.88	48	22	0.024
LGRC_1985	MGA94_50	792663.05	6676443.84	475.89	54	19	0.058
LGRC_1986	MGA94_50	792759.47	6676394.74	475.96	42	11	0.086
LGRC_1987	MGA94_50	792855.04	6676368.78	477.3	36	12	0.027
LGRC_1988	MGA94_50	792951.13	6676341.25	482.61	66	15	0.008
LGRC_1989	MGA94_50	793058.04	6676314.13	489.45	36	13	0.001
LGRC_1990	MGA94_50	793094.72	6676215.64	495.63	48	23	0.014
LGRC_1991	MGA94_50	793165.95	6676149	496.08	48	19	0.047
LGRC_1992	MGA94_50	793192.87	6676045.88	495.17	48	19	0.034
LGRC_1993	MGA94_50	793947.78	6675335.22	508.53	54	18	0.009
LGRC_1994	MGA94_50	793990.1	6675244.88	510.62	42	14	0.007
LGRC_1995	MGA94_50	794042.3	6675151.05	513.13	42	19	0.014
LGRC_1996	MGA94_50	794167.92	6675114.58	509.33	54	28	0.028
LGRC_1997	MGA94_50	794246.51	6675097.35	504.93	42	10	0.036
LGRC_1998	MGA94_50	794274.24	6675339.81	497.15	42	19	0.007
LGRC_1999	MGA94_50	794386.97	6675377.93	497.88	36	21	0.01
LGRC_2000	MGA94_50	794474.1	6675401.31	494.84	42	28	0.023
LGRC_2001	MGA94_50	795345.27	6675414.94	485.74	36	10	0.248

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_2002	MGA94_50	795262.14	6675779.55	488.14	48	40	0.027
LGRC_2003	MGA94_50	795175.63	6675779.73	492.32	36	26	0.028
LGRC_2004	MGA94_50	795092.93	6675737.13	491.7	42	17	0.008
LGRC_2005	MGA94_50	794985.59	6675701.29	490.07	48	26	0.182
LGRC_2006	MGA94_50	792715.81	6676496.8	478.68	30	20	0.01
LGRC_2007	MGA94_50	792988.61	6676422.51	480.55	30	12	0.005
LGRC_2008	MGA94_50	793190.81	6676168.86	498.3	24	3	0.014
LGRC_2009	MGA94_50	793500.82	6675851.96	494.19	36	36	0.021
LGRC_2010	MGA94_50	793732.06	6675770.37	498.24	36	36	0.067
LGRC_2011	MGA94_50	793849.69	6675728.91	501.84	42	33	0.039
LGRC_2012	MGA94_50	793811.38	6675708.53	502.15	24	24	0.006
LGRC_2013	MGA94_50	794242.71	6675137.57	506.94	41	30	0.025
LGRC_2014	MGA94_50	787946.72	6682208.59	502.1	30	7	0.101
LGRC_2015	MGA94_50	787894.97	6682299.83	500.66	28	21	0.414
LGRC_2016	MGA94_50	788745.04	6679669.63	496.28	54	36	0.018
LGRC_2017	MGA94_50	788657.32	6679763.57	491.18	54	31	0.017
LGRC_2018	MGA94_50	788707.21	6679771.15	491.77	42	42	0.021
LGRC_2019	MGA94_50	788660.12	6679855.01	488.21	42	37	0.186
LGRC_2020	MGA94_50	788588.61	6679962.85	487.49	48	33	0.018
LGRC_2021	MGA94_50	788521.92	6680006.97	490.89	42	24	0.017
LGRC_2022	MGA94_50	787913.83	6680268.54	490.58	48	28	0.044
LGRC_2023	MGA94_50	788069.32	6680137.09	501.97	42	28	0.243
LGRC_2024	MGA94_50	786901.69	6680546.19	481.26	32	13	0.018
LGRC_2025	MGA94_50	786827.41	6680525.93	484.79	42	34	0.218
LGRC_2026	MGA94_50	786807.6	6680518.24	485.88	42	27	0.057
LGRC_2027	MGA94_50	786789.91	6680518.16	485.86	36	18	0.009
LGRC_2028	MGA94_50	786722.88	6680479.65	485.71	48	15	0.007
LGRC_2029	MGA94_50	786783.69	6680713.75	491.44	33	15	0.004
LGRC_2030	MGA94_50	786829.86	6680729.03	494.15	54	26	0.012
LGRC_2031	MGA94_50	786857.86	6680740.05	492.37	36	15	0.021
LGRC_2032	MGA94_50	786878.28	6680746.95	489.24	30	16	0.02
LGRC_2033	MGA94_50	786711.34	6680830.32	480.52	36	16	0.015
LGRC_2034	MGA94_50	786737.24	6680832.94	481.36	30	10	0.007
LGRC_2035	MGA94_50	786760	6680848.59	480.68	30	15	0.006
LGRC_2036	MGA94_50	786782.81	6680857.99	480.97	42	18	0.009
LGRC_2037	MGA94_50	786825.45	6680875.03	480.8	30	0	
LGRC_2038	MGA94_50	786739.31	6680963.6	482.98	24	15	0.144
LGRC_2039	MGA94_50	786786.24	6680973.73	484.09	30	24	0.026
LGRC_2040	MGA94_50	786822.55	6681099.07	494.25	48	48	0.057
LGRC_2041	MGA94_50	786854.89	6681115.53	495.43	42	42	0.537
LGRC_2042	MGA94_50	786776.87	6681203.7	496.45	54	49	0.255
LGRC_2043	MGA94_50	786809.55	6681211.56	495.24	30	30	0.678
LGRC_2044	MGA94_50	786821.22	6681219.2	493.34	24	15	0.085
LGRC_2045	MGA94_50	786636.32	6681025.82	480.46	54	40	0.027
LGRC_2046	MGA94_50	786716.06	6681063.89	484.51	48	29	0.029
LGRC_2047	MGA94_50	786937.81	6680368.43	475.91	42	21	0.03
LGRC_2048	MGA94_50	786875.02	6680314.5	478.06	48	25	0.017
LGRC_2049	MGA94_50	786839.45	6680293	481.78	36	15	0.015
LGRC_2050	MGA94_50	786918.27	6680138.36	474.6	30	17	0.085
LGRC_2051	MGA94_50	786994.08	6680155.04	474.33	24	15	0.057
LGRC_2052	MGA94_50	787044.06	6680174.1	476.52	24	15	0.023
LGRC_2053	MGA94_50	787081.91	6680228.27	480.42	60	17	0.024
LGRC_2054	MGA94_50	786999.85	6679998.97	484.09	60	49	0.038
LGRC_2055	MGA94_50	787038.99	6680013.56	480.47	36	17	0.01
LGRC_2056	MGA94_50	787048.43	6679925.97	484.12	54	28	0.016
LGRC_2057	MGA94_50	787174.09	6679968.4	489.65	42	14	0.008
LGRC_2058	MGA94_50	787149.87	6680041.25	484.05	36	18	0.014
LGRC_2059	MGA94_50	787462.53	6680766.74	496.41	48	29	0.075
LGRC_2060	MGA94_50	787441.76	6680870.04	497.29	30	9	0.016
LGRC_2061	MGA94_50	787442.5	6680871.21	497.27	53	50	0.013
LGRC_2062	MGA94_50	787540.18	6680756.72	496.29	40	21	0.011
LGRC_2063	MGA94_50	787620.79	6680663.83	494.81	60	40	0.178
LGRC_2064	MGA94_50	787500.21	6680689.3	494.93	54	18	0.029
LGRC_2065	MGA94_50	787613.21	6680712.93	493.27	60	30	0.018
LGRC_2066	MGA94_50	787596.4	6680764.66	492.36	36	0	
LGRC_2067	MGA94_50	787585.42	6680761.58	493.3	36	20	0.013
LGRC_2068	MGA94_50	788710.05	6680570.17	482.44	24	0	
LGRC_2069	MGA94_50	788689.14	6680555.3	483.02	18	4	0.188
LGRC_2070	MGA94_50	788659.05	6680542.62	483.7	42	37	0.061
LGRC_2071	MGA94_50	788699.89	6680564.79	482.75	18	12	0.184

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_2072	MGA94_50	788663.72	6680544.18	483.58	42	15	0.067
LGRC_2073	MGA94_50	788581.61	6680507.01	484.98	18	5	0.249
LGRC_2074	MGA94_50	788611.29	6680517.79	484.32	24	14	0.36
LGRC_2075	MGA94_50	788722.34	6680331.75	483.81	30	28	0.327
LGRC_2076	MGA94_50	788747	6680344.94	482.71	36	24	0.098
LGRC_2077	MGA94_50	788824.66	6680377.39	480.46	6	0	
LGRC_2078	MGA94_50	788802.1	6680368.92	480.98	48	26	0.27
LGRC_2079	MGA94_50	788773.91	6680355.6	481.78	30	19	0.245
LGRC_2080	MGA94_50	788851.31	6680149.86	481.73	36	22	0.092
LGRC_2081	MGA94_50	788888.39	6680162.05	481.01	42	42	0.092
LGRC_2082	MGA94_50	788934.37	6680182.79	480.22	30	19	0.134
LGRC_2083	MGA94_50	788985.03	6679952.39	484.86	27	9	0.096
LGRC_2084	MGA94_50	789023.06	6679969.7	483.8	24	20	0.034
LGRC_2085	MGA94_50	789060.69	6679985.72	482.92	36	22	0.09399999
LGRC_2086	MGA94_50	789086.8	6679989.02	481.91	30	27	0.096
LGRC_2087	MGA94_50	788966.05	6680197.17	479.63	24	12	0.066
LGRC_2088	MGA94_50	789381.19	6679020.43	476.19	42	34	0.341
LGRC_2089	MGA94_50	789133.91	6679184.1	482.69	42	22	0.236
LGRC_2090	MGA94_50	789493.69	6678648.12	479.71	24	8	0.321
LGRC_2091	MGA94_50	789524.41	6678566	483.12	42	16	0.198
LGRC_2092	MGA94_50	789557.55	6678474.41	488.14	36	8	0.292
LGRC_2093	MGA94_50	789534.23	6678435.2	487.96	36	12	0.055
LGRC_2094	MGA94_50	789596.38	6678369.26	489.02	42	32	0.375
LGRC_2095	MGA94_50	789575.39	6678359.85	490.06	42	17	0.319
LGRC_2096	MGA94_50	789554.73	6678350.32	489.55	36	7	0.042
LGRC_2097	MGA94_50	789517.17	6678327.48	488.13	24	0	
LGRC_2098	MGA94_50	789576.17	6678239.28	485.79	36	0	
LGRC_2099	MGA94_50	789561.64	6678219.79	486.4	24	12	0.13
LGRC_2100	MGA94_50	789736.82	6677895.49	486.68	12	6	0.248
LGRC_2101	MGA94_50	789719.75	6677893.54	486.98	18	18	0.342
LGRC_2102	MGA94_50	789842.16	6677748.07	488.18	42	35	0.066
LGRC_2103	MGA94_50	789883.51	6677667.4	486.34	30	19	0.102
LGRC_2104	MGA94_50	789759.89	6677606.9	488.13	48	3	0.036
LGRC_2105	MGA94_50	789945.18	6677591.18	482.62	30	18	0.286
LGRC_2106	MGA94_50	789838.45	6677540.44	486.66	30	12	0.037
LGRC_2107	MGA94_50	789870.31	6677548.09	484.9	36	10	0.024
LGRC_2108	MGA94_50	790632.76	6675414.52	507.47	48	20	0.014
LGRC_2109	MGA94_50	790597.02	6675393.38	509.29	48	48	0.066
LGRC_2110	MGA94_50	790666.61	6675080.87	512.89	48	36	0.011
LGRC_2111	MGA94_50	790757.4	6674796.68	506.46	54	38	0.022
LGRC_2112	MGA94_50	790784.26	6674810.18	507.59	36	36	0.015
LGRC_2113	MGA94_50	790713.93	6674896.76	509.72	54	33	0.049
LGRC_2114	MGA94_50	790738.02	6674906.5	509.55	54	41	0.006
LGRC_2115	MGA94_50	791021.01	6674075.74	504.91	30	0	
LGRC_2116	MGA94_50	791068.24	6674004.34	506.74	30	30	0.28
LGRC_2117	MGA94_50	791103.83	6673945.22	502.81	24	24	0.296
LGRC_2118	MGA94_50	791120.83	6674438.15	498.06	36	0	
LGRC_2119	MGA94_50	791155.29	6674363.71	501.57	36	8	0.022
LGRC_2120	MGA94_50	789978.8	6674523.28	494.18	42	36	0.009
LGRC_2121	MGA94_50	789903.06	6674579.82	497	30	20	0.027
LGRC_2122	MGA94_50	789822.37	6674660.65	498.76	30	0	
LGRC_2123	MGA94_50	788117.36	6680092.57	503.65	36	0	
LGRC_2124	MGA94_50	788115.88	6680095.85	503.59	36	8	0.01
LGRC_2125	MGA94_50	788010.75	6680148.87	500.46	72	39	0.019
LGRC_2126	MGA94_50	788039.38	6680167.62	500.12	42	18	0.028
LGRC_2127	MGA94_50	787979.26	6680245.71	494.24	42	37	0.014
LGRC_2128	MGA94_50	787444.23	6682664.95	490.7	42	24	0.015
LGRC_2129	MGA94_50	787468.42	6682673.09	491.58	42	34	0.016
LGRC_2130	MGA94_50	787488.92	6682680.9	492.15	42	30	0.037
LGRC_2131	MGA94_50	787508.5	6682696.02	492.67	42	29	0.084
LGRC_2132	MGA94_50	784806.17	6696429.7	490.32	55	55	0.018
LGRC_2133	MGA94_50	785970.21	6696808.03	490.2	35	35	0.014
LGRC_2134	MGA94_50	784805.42	6697938.41	515.61	30	30	0.042
LGRC_2135	MGA94_50	784694.48	6697677.81	504.88	26	26	0.009
LGRC_2136	MGA94_50	784357.43	6698201.88	514.45	45	44	0.021
LGRC_2137	MGA94_50	783293.74	6697113.5	470.44	40	40	0.029
LGRC_2138	MGA94_50	782526.54	6698031.61	480.59	45	45	0.018
LGRC_2139	MGA94_50	782335.77	6698449.75	483.36	40	40	0.073
LGRC_2140	MGA94_50	781892.06	6698723.59	497.91	40	24	0.096
LGRC_2141	MGA94_50	781815.09	6698506.38	484.15	45	36	0.125

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGRC_2142	MGA94_50	781686.69	6699005.34	477.25	282	282	0.0344
LGRC_2143	MGA94_50	780887.51	6695879.9	443.18	186	186	0.237
LGRC_2144	MGA94_50	784362.14	6690794.63	453.63	282	272	0.581
LGRC_2145	MGA94_50	785461.84	6689351.97	448.56	300	252	0.208
LGRC_2146	MGA94_50	790002.018	6672370.965	497.672	150	175	0.049
LGRC_2147	MGA94_50	790155.121	6672346.679	498.468	282	245	0.06
LGRC_2148	MGA94_50	790087.161	6672300.115	498.484	108	115	0.013
LGRC_2149	MGA94_50	790221.001	6672028.59	506.135	126	151	0.03
LGRC_2150	MGA94_50	790164.623	6672132.868	500.564	132	146	0.085
LGRC_2151	MGA94_50	790398.494	6671905.278	508.888	186	147	0.081
LGRC_2152	MGA94_50	790347.567	6671769.409	508.93	39	32	0.005
LGRC_2153	MGA94_50	790342.351	6671767.248	509.043	132	141	0.077
LGRC_2154	MGA94_50	790548.955	6671763.555	508.398	234	151	0.095
LGRC_2155	MGA94_50	790428.381	6671707.73	498.103	114	123	0.047
LGRC_2156	MGA94_50	789918.71	6672458.84	500.828	151	161	0.112
LGRC_2157	MGA94_50	789788.17	6672579.123	498.558	138	124	0.066
LGRC_2158	MGA94_50	789719.09	6672674.802	493.389	120	106	0.12
LGRC_2159	MGA94_50	787889.666	6675197.131	502.948	294	212	0.092
LGRC_2160	MGA94_50	787908.094	6674996.982	486.933	222	133	0.084
LGRC_2161	MGA94_50	787904.626	6674993.651	486.27	276	206	0.08
LGRC_2162	MGA94_50	787760.846	6675122.895	483.151	100	93	0.093
LGRC_2163	MGA94_50	787807.945	6675038.13	488.285	114	124	0.034
LGRC_2164	MGA94_50	787852.361	6674946.706	486.831	114	124	0.019
LGRC_2165	MGA94_50	787888.901	6674854.723	486.6	130	145	0.071
LGRC_2166	MGA94_50	788022.367	6674690.553	475.268	160	93	0.05
LGWB_001	MGA94_50	782307.48	6698464.63	482.37	126	0	
LGWB_002	MGA94_50	782477.13	6698052.01	475.1	100	0	
LGWB_003	MGA94_50	782464.35	6698046.24	473.46	148	0	
LGWB_004	MGA94_50	781941.89	6698806.8	499.14	106	0	
LGWB_005	MGA94_50	783677.59	6697150.75	471.4	100	0	
LGWB_006	MGA94_50	783342.06	6697221.7	469.7	106	0	
LGWB_007	MGA94_50	784447.4	6696659.79	472.69	100	0	
LGWB_008	MGA94_50	785785.18	6696845.24	491.39	100	0	
LGWB_009	MGA94_50	788963.42	6673921.38	465.52	103	0	
LGWB_010	MGA94_50	787204.69	6694935.15	484.86	150	0	
LGWB_011	MGA94_50	782472.24	6698281.47	465.17	150	0	
LGWB_012	MGA94_50	781815.82	6695603.13	437.7	126	0	
LGWB_013	MGA94_50	781472.26	6696036.69	440.22	104	0	
LGWB_014	MGA94_50	782376.49	6698695.77	470.8	1	0	
LGWE_001	MGA94_50	784698.19	6695826.02	460.95	96	0	
LGWE_002	MGA94_50	784758.59	6695780.63	461.09	134	0	
LGWE_003	MGA94_50	784832.44	6695829.62	462.6	148	0	
LGWE_004	MGA94_50	787951.36	6674751.46	480.54	148	0	
LGWE_005	MGA94_50	788492.87	6674991.52	472.68	148	0	
LGWE_006	MGA94_50	788571.93	6674859.41	472.91	148	0	
LGWE_007	MGA94_50	792011.56	6686784.36	461.48	148	0	
LGWE_008	MGA94_50	796587.77	6686135.23	449.86	148	0	
LGWE_009	MGA94_50	796693.03	6685966.11	451	150	0	
LGWE_010	MGA94_50	790296.59	6672262.93	499.4	148	0	
LGWE_011	MGA94_50	789671.93	6672900.18	492.72	134	0	
LGWE_012	MGA94_50	789522.86	6673159.08	485.73	148	0	
LGWE_013	MGA94_50	788041.44	6674575.45	470.74	125	0	
LGWE_014	MGA94_50	787983.38	6674756.35	476.26	142	0	
LGWE_015	MGA94_50	789042.91	6673796.17	469.08	142	0	
LGWE_016	MGA94_50	782624.53	6699077.54	475.61	150	0	
LGWE_017	MGA94_50	781777.23	6695130.71	433.77	150	0	
LGWE_018	MGA94_50	781587.29	6695119.91	434.34	150	0	
LGWE_019	MGA94_50	786208.54	6696928.68	483.28	150	24	0.009
LGWE_020	MGA94_50	786250.83	6696957.2	482.43	150	23	0.011
LGWE_021	MGA94_50	786344.44	6696914.34	478.91	150	29	0.015
LGWE_022	MGA94_50	780823.82	6704486.59	456.56	150	0	
LGWE_023	MGA94_50	780816.58	6704223.83	453.81	121	0	
LGWE_024	MGA94_50	777290.92	6707555.05	426.06	150	0	
LGWE_025	MGA94_50	777505.64	6707557.5	427.01	150	0	
LGWE_026	MGA94_50	781425.36	6708197.14	456.08	150	0	
LGWE_027	MGA94_50	781428.18	6707878.12	452.26	150	0	
LGWE_028	MGA94_50	778671.95	6709048.04	439.83	150	0	
LGWE_029	MGA94_50	778438.7	6709061.48	436.84	150	0	
LGWE_030	MGA94_50	777019.08	6709389.85	435.79	150	0	
LGWE_031	MGA94_50	776727.17	6709396.41	436.58	150	0	

Hole_ID	Grid	Easting	Northing	RL	Depth	Total Ni Assays	Max Ni%
LGWE_032	MGA94_50	776875.42	6709401.19	435.34	150	0	
LGWE_033	MGA94_50	774167.98	6711405.78	413.24	150	0	
LGWE_034	MGA94_50	775302.56	6712328.66	421.39	150	0	
LGWE_035	MGA94_50	774493.53	6715679.32	434.99	150	0	
LGWE_036	MGA94_50	775194.27	6712336.62	421.36	150	0	
LGWE_037	MGA94_50	772783.49	6715581.44	427.46	150	0	
LGWE_038	MGA94_50	784597.56	6692568.61	427.54	121	0	
LGWE_039	MGA94_50	784457.7	6692454.57	427.04	140	0	
LGWE_040	MGA94_50	796659.44	6686038.72	451.11	150	0	
LGWE_041	MGA94_50	792011.27	6686791.97	462.05	140	0	
LGWE_042	MGA94_50	791174.72	6690794.67	457.68	134	0	
LGWE_043	MGA94_50	791104.86	6690738.44	458.02	130	0	
LGWE_044	MGA94_50	790064.5	6695748.45	460.39	150	0	
LGWE_045	MGA94_50	790063.33	6695850.85	459.51	150	0	
LGWE_046	MGA94_50	790064.91	6695949.18	458.97	150	0	
LGWE_047	MGA94_50	791484.89	6696362.98	445.67	150	0	
LGWE_048	MGA94_50	791416.13	6696426.48	447.03	150	0	
LGWE_049	MGA94_50	791370.36	6696478.11	447.34	150	0	
LGWE_050	MGA94_50	780714.28	6697584.81	454.77	144	0	
LGWE_051	MGA94_50	780804.93	6697579.24	456.62	150	0	
LGWE_052	MGA94_50	781878.2	6695586.67	437.9	150	0	
LGWE_053	MGA94_50	781790.34	6695585.6	437.37	150	0	
LGWE_054	MGA94_50	781704.38	6695583.68	437.04	150	0	
LGWE_055	MGA94_50	781501.19	6696035.41	440.01	150	0	
LGWE_056	MGA94_50	781440.55	6696038.84	440.3	148	0	
LGWE_057	MGA94_50	781898.56	6695130.73	434.17	150	0	
LGWE_058	MGA94_50	780864.93	6697009.91	448.4	126	0	
MMRC_001	MGA94_50	790936.69	6671291.2	500.14	274	0	
MMRC_002	MGA94_50	790723.21	6671509.83	504.78	271	0	
MMRC_003	MGA94_50	790598.55	6671658.38	507.84	234	0	
MMRC_004	MGA94_50	790672.15	6671702.55	503.33	198	0	
MMRC_005	MGA94_50	790213.38	6672214.63	502.62	265	156	0.0785
MMRC_006	MGA94_50	790288.24	6672260.06	499.56	302.1	113	0.0202
MMRC_007	MGA94_50	790404.96	6672331.9	492.21	210	105	0.0556
MMRC_008	MGA94_50	790170.52	6672416.34	494.56	339.5	0	
MMRC_009	MGA94_50	790065.01	6672369.3	499.06	217	0	
MMRC_010	MGA94_50	790171.98	6672654.34	492.96	316	37	0.165
MMRC_011	MGA94_50	790009.88	6672498.39	498.11	283	0	
MMRC_012	MGA94_50	789915.87	6672624.74	495.21	301	8	0.011
MMRC_013	MGA94_50	789910.58	6672898.78	493.84	351.3	0	
MMRC_014	MGA94_50	789632.49	6673022.02	493.48	270	0	
MMRC_015	MGA94_50	789817.19	6673128.07	490.53	283	0	
MMRC_016	MGA94_50	789688.52	6672898.64	493.64	216	0	
MMRC_017	MGA94_50	789537.64	6673157.6	487.22	271	0	
MMRC_018	MGA94_50	789684.63	6673250.25	486.89	201	45	0.244
MMRC_019	MGA94_50	789606.21	6673361.68	482.53	234	20	0.04
MMRC_020	MGA94_50	789422.69	6673375.43	483.8	217	104	0.031
MMRC_021	MGA94_50	789167.05	6673463.35	479.73	204	95	0.0715
MMRC_022	MGA94_50	789356.08	6673531.47	481.52	132	0	
MMRC_023	MGA94_50	789087.84	6673569.96	480.6	229	55	0.034
MMRC_024	MGA94_50	789185.24	6673626.19	474.43	312	16	0.009
MMRC_025	MGA94_50	789090.02	6673759.73	469.12	277	0	
MMRC_026	MGA94_50	789327.94	6673687.59	470.29	229	9	0.069
MMRC_027	MGA94_50	789010.53	6673935.34	465.95	121	10	0.15
MMRC_027b	MGA94_50	788999.04	6673932.64	465.72	301	24	0.141
MMRC_028	MGA94_50	790528.35	6671867.1	512.06	342	0	
MMRC_029	MGA94_50	789834.38	6673013.52	493.8	227	0	
Water Bore 1	MGA94_50	782633.93	6699092.92	476.17	102	0	
Water Bore 2	MGA94_50	782376.49	6698695.77	470.85	120	0	
Water Bore 3	MGA94_50	787192.48	6694960.12	484.54	108	0	
Waterbore	MGA94_50	789102.75	6675369.51	483.87	1	0	

Appendix 3: JORC Table 1 – Lake Giles Project

Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	<p><u>Drilling</u> The drilling at Lake Giles by MIO was sampled using Diamond Core and Reverse Circulation Percussion (RC) drill holes between 2006 and 2019. RC drilling was the dominant sampling technique used. Diamond core recoveries were recorded by measuring the length of drill core retrieved per metre of drill penetration. RC samples were weighed and a recovery (%) was estimated per metre of drill penetration. RC chip recovery information recorded in digital logs. RC drilling was used to obtain 1m samples, with a 3kg sample split submitted to the assay laboratory and pulverised to produce a 30g pulp charge for XRF analysis. 493 samples across 5 holes in Snark were analysed with lab procedure 4A_ICPES.</p> <p><u>Geochemical Sampling</u> Amax Exploration (Australia) Inc 1972 (A3911) Soil samples were taken at 100-foot intervals over most of the gridded area. The ~80 mesh fraction of each sample was analysed for copper and nickel and the results plotted and contoured at a scale of 1000 feet = 1 inch into pdf report. Auger sampling was used to follow up soil anomalies.</p> <p><u>Geophysical Surveys</u> Clark Hill, Moonshine and Snark MLEM and FLEM Surveys – Macarthur Minerals 2018. Between the 30th of May and the 24th of June 2018 Moving Loop Time Domain Electromagnetic (MLEM) and Fixed-Loop Electromagnetic (FLEM) surveying was undertaken at the Lake Giles Project for Macarthur Iron Ore Pty Ltd (Macarthur). Surveying covered three prospect areas: Clark Hill, Moonshine and Snark. Surveying was designed to detect bedrock conductor sources proximal to the basal contact of mapped ultramafic flows/sequences identified by Macarthur from nickel and copper in soil geochemistry and airborne magnetics. Surveying was completed by Vortex Geophysics under the supervision of Newexco Services Pty Ltd.</p> <p><u>MLEM</u> Six lines were completed over the Clark Hill Prospect for a total of 72 stations. Five lines were completed over the Moonshine Prospect for a total of 45 stations. Fifteen lines were completed over the Snark Prospect for a total of 193 stations.</p>

Criteria	Commentary
	<p>MLEM configuration: An in-loop configuration was used. A 200 x 200m transmitter loop with 1 turn to generate 85amps equivalent with a base frequency of 0.5Hz. Three consistent readings taken at each station. MLEM survey locations collected by handheld 12 channel GPS. Station Spacing was 200m with a Line Spacing of 100m.</p> <p>FLEM One line was completed over the Snark Prospect for a total of 22 stations. FLEM configuration: An in-loop configuration was used. A 400 x 400m transmitter loop with 1 turn to generate 35amps equivalent with a base frequency of 0.5Hz. Three consistent readings taken at each station. MLEM survey locations collected by handheld 12 channel GPS. Station Spacing was 25 - 50m.</p>
Drilling techniques	<p>RC drill holes were drilled by either a Schramm T660 (Volvo 8x4 wheel rig), track mounted Schramm T450WS rig or a Hydco 350 rig mounted on a 2008 Tatra 8x 8 truck. Choice of drill rig was dependent upon the terrain hosting the drill pads. Drilling diameter for RC holes was generally 140 mm. Diamond drilling for metallurgical purposes used mostly HQ diameter core with occasional PQ core depending on the mass of core required. Core orientation was performed using Reflex apparatus but proved impossible for the overwhelming majority of weathered core.</p>
Drill sample recovery	<p>Diamond core recoveries were recorded by measuring the length of drill core retrieved per metre of drill penetration. RC samples were weighed and a recovery (%) was estimated per metre of drill penetration. All holes have been logged in detail for lithology, alteration, mineralisation, oxidation state, structure and veining. RC chip samples were logged for various geological attributes including rock type by the mineral composition, mineralisation by veining and visible minerals.</p> <p>If sample recoveries were observed becoming sub-optimal by the project geologist, the information was relayed to the driller who adjusted the drilling penetration rate, or other sample recovery drill rig characteristics such as air compression, in order to improve sample recovery. A geologist was present at the drill rigs at all times whilst drilling procedures were under way, and who logged all drill samples.</p> <p>No relationship was observed between sample recovery and Fe (%) grade. No loss of hematite or goethitic fines was observed during drilling.</p>
Logging	<p>Diamond drill core and RC chip samples have been geologically and geotechnically logged to a level of detail deemed appropriate for exploration.</p> <p>Geological logging of drill samples was qualitative in nature for all RC drilling and diamond core samples. An acoustic televiewer was used to quantitatively log the orientation of geological strata for 16 diamond drill holes, and 10 RC holes. All (100%) drill holes were geologically logged, for 90,833m of RC drilling and 1,729m of diamond core drilling.</p>
Sub-sampling techniques and sample preparation	<p>.</p> <p>Drilling <u>Macarthur Minerals</u> Diamond core was cut using an Almonte electric core saw in competent ground and hand split in clay at either 1m or to geological contacts.</p>

Criteria	Commentary
	<p>RC samples passed through a cyclone then passed through a three-tier riffle splitter. Samples were dry. A total of 75% of the sample passed through the splitter to be captured in a residue bucket whilst the remaining 25% of the sample was evenly distributed through the primary sample chute and the field duplicate chute.</p> <p>RC samples were securely delivered to the analytical laboratory where they were crushed to 3mm fraction, then pulverized to 105um (p95). The labs are accredited to industry standards, and the sample preparation stages likewise to industry standard. The sample preparation is considered appropriate for exploration purposes.</p> <p>The lab took splits of the sub samples at the crushing and pulverizing stages, with the splits stored. The pulp splits were sourced for lab duplicate XRF analyses.</p> <p>Field duplicate samples were taken at the drill rig via the three-tier riffle splitter.</p> <p>Sample sizes are appropriate to the grain size of the material being sampled, the style of mineralisation being targeted, the thickness and consistency of intersections, the sampling methodology and assay values ranges for iron ore.</p> <p>Geochemical Sampling Amax Exploration (Australia) Inc 1972 (A3911) Soil samples were taken at 100-foot intervals over most of the gridded area. The ~80 mesh fraction of each sample was analysed for copper and nickel. Sample chain of custody was not supplied, nor which laboratory was used. No sample prep or digestion methods were supplied.</p> <p>Geophysical Survey Not relevant to the geophysical data.</p>
Quality of assay data and laboratory tests	<p>Drilling <u>Macarthur Minerals</u> All samples were dispatched to one of two assay laboratories, samples prior to September 2011 sent to Amdel-UltraTrace, and from September 2011 dispatched to an ALS. The decision to swap labs was based on sample turnaround times and not due to poor analytical techniques in the former lab. Pulp samples were analysed for the standard suite of Fe ore elements by XRF, considered industry standard practice for iron ore, plus base metals where the onsite geologist determined intervals prospective for sulphide metals.</p> <p>Geophysical measurements were used to assist with the geological interpretation.</p> <p>Standards were used throughout the drilling programs to test analytical accuracy, at a rate of 1:50 and at least one standard inserted per drill hole. Field duplicates were captured at a rate of 1:25. Pulp duplicates were also analysed to test for analytical accuracy. The assay labs conducted their own QAQC analyses and results were provided to Macarthur. The QAQC procedures and results showed that acceptable levels of accuracy and precision were established.</p> <p>Geochemical Sampling</p>

Criteria	Commentary
	<p><u>Amax Exploration (Australia) Inc 1972 (A3911)</u></p> <p>No QA/QC details were supplied or discussed Within the historical reports. Although the data files and interp appear quite thorough.</p> <p>Geophysical Survey</p> <p>Not relevant to the geophysical data.</p>
Verification of sampling and assaying	<p>Drilling</p> <p><u>Macarthur Minerals</u></p> <p>Selected RC holes were twinned by diamond core holes.</p> <p>Drill hole data was logged by hand at the drill rig, then data was manually entered into spreadsheets. These were imported into an SQL database independently maintained by CSA Global. The data model has various criteria, relationships and triggers to ensure the data entered into the database is valid. Strict security and daily backups are managed by SQL server software. Data was verified by the CP) by randomly cross-checking collar and survey data in the database with independently recorded geospatial data from the drill sites.</p> <p>No data adjustments were made to assay data in the database.</p> <p>Geochemical Sampling</p> <p><u>Amax Exploration (Australia) Inc 1972 (A3911)</u></p> <p>Partial verification has been completed where possible from Macarthur Minerals surface sampling programmes.</p> <p>Geophysical Survey</p> <p>For the Geophysical surveys, the data was inspected, and quality control was carried out using Newexco's proprietary software and EMIT SMT24 software and Maxwell.</p> <p>All digital data was inspected daily to ensure that good quality data was acquired in the field.</p>
Location of data points	<p>Drilling</p> <p><u>Macarthur Minerals</u></p> <p>The recent geotechnical drilling in Moonshine/Moonshine North as well as 2018 RC holes 18MNRC001 and 18MNRC002 were surveyed with a handheld DGPS, however all other drill holes were surveyed by high accuracy Real Time Kinematic GPS (RTKGPS). RTKGPS surveys, which were undertaken by licensed surveyors are accurate to within 50 millimeters in three dimensions.</p> <p>All coordinates are in Geocentric Datum of Australia (GDA94, Zone 50).</p> <p>A LIDAR topographic survey was flown in June 2011. The data was re-sampled from 1m to 2m and exported as a wireframe surface in dxf format. Banjo was re-sampled to 5m contours due to restrictions on file size for Datamine. The choice of a coarser contour interval has not resulted in any noticeable difference to resource volumes at the 'outcropping' surface of the BIF strata. Drill collars were validated against the DTM elevation.</p>

Criteria	Commentary																																																																						
	<p>Geochemical Sampling</p> <p><u>Amax Exploration (Australia) Inc 1972 (A3911)</u></p> <p>Sample locations were captured off georeferenced maps.</p> <p>Geophysical Survey</p> <p>The grid system used for the survey data points was GDA94 - MGA (Zone 50) and the Moonshine/Snark and Clark Hill Local Grids. The grid data was transformed using the following conversions:</p> <p style="text-align: center;">Moonshine / Snark Grid Transformation Information</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2" style="text-align: center;"><i>Local</i></th> <th colspan="3" style="text-align: center;"><i>Map</i> <i>GDA95Z50</i></th> </tr> </thead> <tbody> <tr> <td><i>X1</i></td> <td style="text-align: center;">10000</td> <td style="text-align: center;">East 1</td> <td style="text-align: center;">788095</td> <td style="text-align: center;"><i>mE</i></td> </tr> <tr> <td><i>Y1</i></td> <td style="text-align: center;">50000</td> <td style="text-align: center;">North 1</td> <td style="text-align: center;">6674238</td> <td style="text-align: center;"><i>mN</i></td> </tr> <tr> <td><i>X2</i></td> <td style="text-align: center;">-</td> <td style="text-align: center;">East 2</td> <td style="text-align: center;">-</td> <td style="text-align: center;"><i>mE</i></td> </tr> <tr> <td><i>Y2</i></td> <td style="text-align: center;">-</td> <td style="text-align: center;">North 2</td> <td style="text-align: center;">-</td> <td style="text-align: center;"><i>mN</i></td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">Bearing Scale</td> <td style="text-align: center;">320</td> <td></td> </tr> <tr> <td colspan="2"></td> <td></td> <td style="text-align: center;">1</td> <td></td> </tr> </tbody> </table> <p style="text-align: center;">Clark Hill Grid Transformation Information</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2" style="text-align: center;"><i>Local</i></th> <th colspan="3" style="text-align: center;"><i>Map</i> <i>GDA95Z50</i></th> </tr> </thead> <tbody> <tr> <td><i>X1</i></td> <td style="text-align: center;">10000</td> <td style="text-align: center;">East 1</td> <td style="text-align: center;">787255</td> <td style="text-align: center;"><i>mE</i></td> </tr> <tr> <td><i>Y1</i></td> <td style="text-align: center;">50000</td> <td style="text-align: center;">North 1</td> <td style="text-align: center;">6691855</td> <td style="text-align: center;"><i>mN</i></td> </tr> <tr> <td><i>X2</i></td> <td style="text-align: center;">-</td> <td style="text-align: center;">East 2</td> <td style="text-align: center;">-</td> <td style="text-align: center;"><i>mE</i></td> </tr> <tr> <td><i>Y2</i></td> <td style="text-align: center;">-</td> <td style="text-align: center;">North 2</td> <td style="text-align: center;">-</td> <td style="text-align: center;"><i>mN</i></td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">Bearing Scale</td> <td style="text-align: center;">335</td> <td></td> </tr> <tr> <td colspan="2"></td> <td></td> <td style="text-align: center;">1</td> <td></td> </tr> </tbody> </table>	<i>Local</i>		<i>Map</i> <i>GDA95Z50</i>			<i>X1</i>	10000	East 1	788095	<i>mE</i>	<i>Y1</i>	50000	North 1	6674238	<i>mN</i>	<i>X2</i>	-	East 2	-	<i>mE</i>	<i>Y2</i>	-	North 2	-	<i>mN</i>			Bearing Scale	320					1		<i>Local</i>		<i>Map</i> <i>GDA95Z50</i>			<i>X1</i>	10000	East 1	787255	<i>mE</i>	<i>Y1</i>	50000	North 1	6691855	<i>mN</i>	<i>X2</i>	-	East 2	-	<i>mE</i>	<i>Y2</i>	-	North 2	-	<i>mN</i>			Bearing Scale	335					1	
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Criteria	Commentary
Data spacing and distribution	<p><u>Drilling</u> <u>Macarthur Minerals</u> Drill holes were sited on the many outcropping ridges of hematite / goethite mineralisation, as drilling mainly targeted iron ore mineralisation. Some drilling was spaced appropriately to test geophysical targets in consultant with third party consultants NEWEXCO. Drill hole collar locations are displayed in plan within the body of the announcement (Figure 2). Drill spacing is for exploration purposes and not at a sufficient density for Resource Estimation or Ore Reserves Estimation. Samples were not composited at the drill rig.</p> <p><u>Geochemical Sampling</u> Amax Exploration (Australia) Inc 1972 (A3911) Soil samples were taken at 100-foot intervals over AMAX target area. Auger drilling was used to investigate coincident soil copper and nickel anomalies, as well as areas in which rock chip samples had returned anomalous copper-nickel values. It was also used to test selected ultrabasic contact zones and to determine if ultramafics were present in soil and laterite covered areas.</p> <p><u>Geophysical Surveys</u> <u>MLEM</u> 100m east to west and 200m north to south station spacing. <u>FLEM</u> Station Spacing was 25 - 50m. EM Survey stations are shown in Figure XX Appendix XX of the document.</p>
Orientation of data in relation to geological structure	<p><u>Drilling</u> <u>Macarthur Minerals</u> Holes were generally angled at 60° across the strike of the iron ore mineralisation, targeting strata typically dipping at 70° to 90° towards the angle of drilling. Some bias of sampling was anticipated based upon the angle of drill hole interception against the dip of hematite bearing strata.</p> <p><u>Geochemical Sampling</u> Amax Exploration (Australia) Inc 1972 (A3911) Survey lines were orientated to match the interpreted key geological structures at the time of sampling.</p> <p><u>Geophysical Survey</u> Survey lines were orientated on a roughly NE to SW grid, locally key geological structures are orientated NW to SE.</p>

Criteria	Commentary
Sample security	<p><u>Drilling</u> <u>Macarthur Minerals</u> On completion of each hole the calico sample bags were placed in polyweave bags, then transferred to the Ularring exploration compound where they were securely stored. The polyweave bags were placed in large bulka bags and transported to the assay laboratory depot in Kalgoorlie and then Perth using a contracted freight company. At all times the samples were under the security of either MIO or the transport company personnel, and then under the security of the assay laboratory.</p> <p><u>Geochemical Sampling</u> Amax Exploration (Australia) Inc 1972 (A3911) No details on sample security were outlined by Amax.</p> <p><u>Geophysical Survey</u> Data was transmitted by Vortex Geophysics in a raw data format from site to Newexco Exploration Pty Ltd for review and QAQC, Newexco Services provided data analysis, which was then reported to the Company's representatives.</p>
Audits or reviews	<p><u>Drilling</u> <u>Macarthur Minerals</u> The CP reviewed MIO's sampling procedures (SOP RC Drilling_2011_update_L) and completed a site visit. Any problems observed were discussed with the geological staff on roster, and the problems were quickly corrected, with no detrimental impact upon the Mineral Resources noted. Senior geological staff from Macarthur regularly vetted sampling procedures.</p> <p><u>Geochemical Sampling</u> Amax Exploration (Australia) Inc 1972 (A3911) Amex references a number of geochemical review completed on the data, MIO assume this was by Amex's internal geologists. Little details are available within the historical reports.</p> <p><u>Geophysical Survey</u> Data reviewed by third party geophysical consultant Newexco Exploration Pty Ltd</p>

Section 2 Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and land tenure status	<p>At present Macarthur manages 15 contiguous mining leases, two exploration licences, eight miscellaneous licences and three pending general-purpose leases covering a total area of approximately 62.3 km². All tenements are 100% held by Macarthur Iron Ore Pty Ltd, which is a wholly owned subsidiary of Macarthur Minerals Limited.</p> <p>The tenements are in good standing with no non-compliances registered. Rent and rates are fully paid and where expenditure commitments have not been met for the past year, exemptions from expenditure commitments have been approved by the DMP.</p>
Exploration done by other parties	<p>The property was previously explored for nickel (1968 to 1972) and gold (Aztec, Battle Mountain, 1993 to 1998) with limited success. This includes the AMAX soils and auger sampling.</p> <p>Internickel Australia undertook a detailed evaluation of previous exploration from 2001 to 2005. Macarthur Minerals took over the tenements in 2005 and actively explored for iron ore until 2014 when the Project was put under care and maintenance. All substantial exploration work across the Project has previously been reported within NI 43-101 TECHNICAL REPORT AND FEASIBILITY STUDY, 2022.</p>
Geology	<p>The Archaean layered succession of the Yerilgee greenstone belt comprises a variably metamorphosed rock assemblage of komatiitic affinity with high-Mg basaltic volcanics, ultramafic volcanics and interflow chemical BIF and shaley sediments. The ultramafic component of this assemblage varies in composition and includes tremolite-chlorite-feldspar, tremolite-chlorite (-talc), talc-carbonate and variably serpentinised olivine-cumulate rocks. Olivine ortho- to mesocumulate rocks are common and in places exhibit substantial thickening with a lack of intercumulate sediments, which may be indicative of channel flow facies.</p> <p>The prospective ultramafic rocks of the project area are concluded interpreted to be of Kambalda komatiite type. Serpentinised olivine cumulate rocks sometimes metamorphosed to talc-carbonate occur in many places and are considered to have a high potential for the discovery of nickel sulphides. These have similar characteristics to those of the Forrestania and Lake Johnston greenstone belts.</p>
Drill hole Information	<p>The Lake Giles Project consists of 2,369 drill holes. See Table 2 & 3 Appendix 1 for drill hole details.</p> <p>All material information has been disclosed.</p>
Data aggregation methods	<p>No weighted averaging techniques used.</p> <p>Where Ni has been converted to percent (%) from ppm in the results table. This was completed by dividing the ppm results by 10,000 within Microsoft excel. Reported intercepts do not incorporate shorter intercepts.</p> <p>Metal equivalents have not been reported.</p> <p>All RC drilling and sampling conducted at 1m intervals, therefore no compositing or aggregation was required.</p>
Relationship between mineralisation widths and intercept lengths	<p>Downhole lengths are reported as the geology at most prospects is not well enough understood to determine true widths</p>

Criteria	Commentary
Diagrams	Collar locations are displayed in Figure 2 (text body) and Figure 4 (appendices). Significant assay results are recorded in the announcement body and Appendix 1.
Balanced reporting	All completed drillholes appear in Figure 2 and Figure 3, and relevant assay results appear in Appendix 1. Only intervals with Ni > 1,000ppm deemed anomalous are published on the Appendix 2 table. MIO drilled holes with significantly higher Ni (>7,500ppm Ni) or very broad >100m intervals of anomalous Ni >1,000ppm have been reported within the text of the document. If no notable results have been returned for a drillhole this is also recorded.
Other substantive exploration data	<p>ELECTROMAGNETIC SURVEYS</p> <p>Clark Hill, Moonshine and Snark MLEM and FLEM Surveys – Macarthur Minerals 2018. Between the 30th of May and the 24th of June 2018 Moving Loop Time Domain Electromagnetic (MLEM) and Fixed-Loop Electromagnetic (FLEM) surveying was undertaken at the Lake Giles Project for Macarthur Iron Ore Pty Ltd (Macarthur).</p> <p>Surveying covered three prospect areas: Clark Hill, Moonshine and Snark. Surveying was designed to detect bedrock conductor sources proximal to the basal contact of mapped ultramafic flows/sequences identified by Macarthur from nickel and copper in soil geochemistry and airborne magnetics. Surveying was completed by Vortex Geophysics under the supervision of Newexco Services Pty Ltd.</p>
Further work	<p>Recommendations for further development of the project are discussed in the body of this news release.</p> <p>Further work at Lake Giles Project targeting Ni is likely to include DHEM of existing drill holes, geochemical sampling, geophysical surveys, drilling and further geological mapping.</p>