

ASX & Media Release

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ASX Symbol

GRL

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Issued Capital

Fully Paid Ordinary Shares
68,095,874

Unlisted options
exercisable at \$0.25
20,000,000

exercisable at \$0.20
29,139,638

ACN 633 779 950

SIGNIFICANT GOLD, SILVER AND BASE METAL GEOCHEMICAL ANOMALIES IDENTIFIED AT LEWIS PONDS

- **Extended soil survey defines gold and silver geochemical anomalies over 1,300m strike length**
- **Significant assay values of up to 6.2 g/t gold and 26.1 g/t silver-in-soil samples**
- **Results highlight a number of high-potential areas for drilling; previously untested for precious metals**
- **A review of historical data will be undertaken to assess the economic potential of high-grade gold and silver shoots within the Mineral Resource**
- **The Lewis Ponds Mineral Resource is currently estimated to be 20.24Mt @ 1.5% Zn, 0.7% Pb, 0.1% Cu, 0.5g/t Au, 33.3g/t Ag and is Classified as Inferred and Indicated in accordance with JORC (2012)¹**

Lewis Ponds Project – EL5583 (GRL 100% ownership) - Summary

Historical mining and exploration at the Lewis Ponds Project ('Lewis Ponds' or 'the Project') focussed predominantly on base metals with associated gold and silver as by-products. At today's metal prices an analysis of higher-grade resources previously defined at Lewis Ponds, indicates that precious metals are potentially the higher proportion of contained revenue (depending on flotation recoveries). Adding to the gold credentials of Lewis Ponds, the project area lies adjacent to the Lewis Ponds Fault, a splay of the Godolphin Fault, which hosts the 2 million oz gold deposit at McPhillamy's approximately 20 km to the south of the Lewis Ponds Mine. As gold was routinely not assayed for in historic soil surveys at Lewis Ponds, Godolphin Resources Limited ('Godolphin', 'GRL' or the Company) recently initiated an exploration program to define gold drill targets at the project. Following an initial orientation survey which located highly anomalous gold-in-soils (ASX announcement 3 August 2020), GRL recently completed an extended soil survey to test a much larger area. A total of 320 soil samples were taken over an area which incorporated the historic Lewis Ponds Mine in the north, extending to south of the Tom's Mine (a total strike length of 2.4 km). Assay results define significant precious and base metal anomalies over a strike length of 1,300 metres. Precious metal values of up to 6.2 g/t gold and 26.1 g/t silver have been found in soils. The gold and silver results are particularly significant as they provide high priority 'targets' for follow up, in areas with limited historical drilling.

¹ See Godolphin Resources Prospectus dated 16 December 2019. The Company is not aware of any new information or data that materially affects the information included in the referenced Prospectus and confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

Background

Lewis Ponds consists of EL5583 which covers approximately 148 km² located 15 km east of Orange (Figures 1 & 2). This project is high priority for Godolphin due to the extensive historic gold and base metal workings, a current Mineral Resource Estimate (see page 28 of the [Godolphin Prospectus, lodged with the ASX on 16 December 2019](#)), and freehold title held by TriAusMin (a wholly owned subsidiary of Godolphin).

The Lewis Ponds area was an active mining centre from the early 1800's until the 1920's. The workings were centred around two major areas being the Lewis Ponds and Tom's Mine. All ore was processed at the historic Lewis Ponds Mine's treatment facility and smelter.

GRL's Lewis Ponds project is historically interpreted as a Volcanic-Hosted Massive Sulphide (VHMS) deposit with lead/zinc and associated precious metals, and a potential later stage shear hosted gold overprint. Historical mining, drilling and exploration at Lewis Ponds focussed predominantly on base

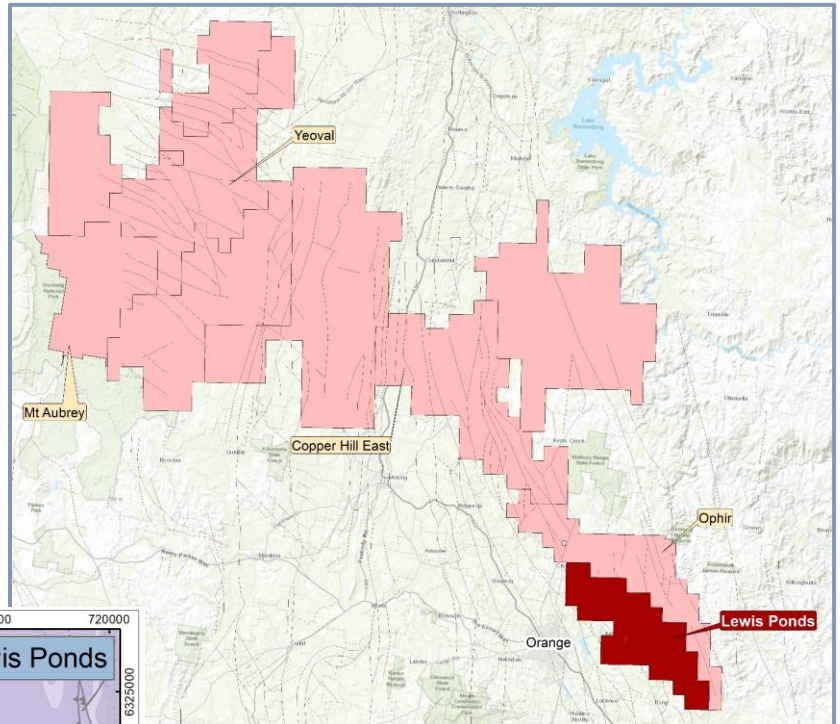


Figure 1: Lewis Ponds location map

metal exploration and not gold. Due to the proximity of Lewis Ponds to the McPhillamy's gold project (which lies on the same geological structure) and observed alteration styles, Godolphin is currently concentrating its efforts on gold exploration at Lewis Ponds.

Following an initial orientation survey which located anomalous gold-in-soils (ASX announcement 3 August 2020), GRL recently completed an extended soil survey to test a much larger area. A total of 320 soil samples were taken in an area which incorporated the historic Lewis Ponds mine in the north extending to the south of the Tom's Mine, a total strike length of 1,300 metres. The sample spacing was 100m by 50m at a depth of 75cm or just above bedrock in shallow sub crop areas and historical workings were avoided (see Figure 3).

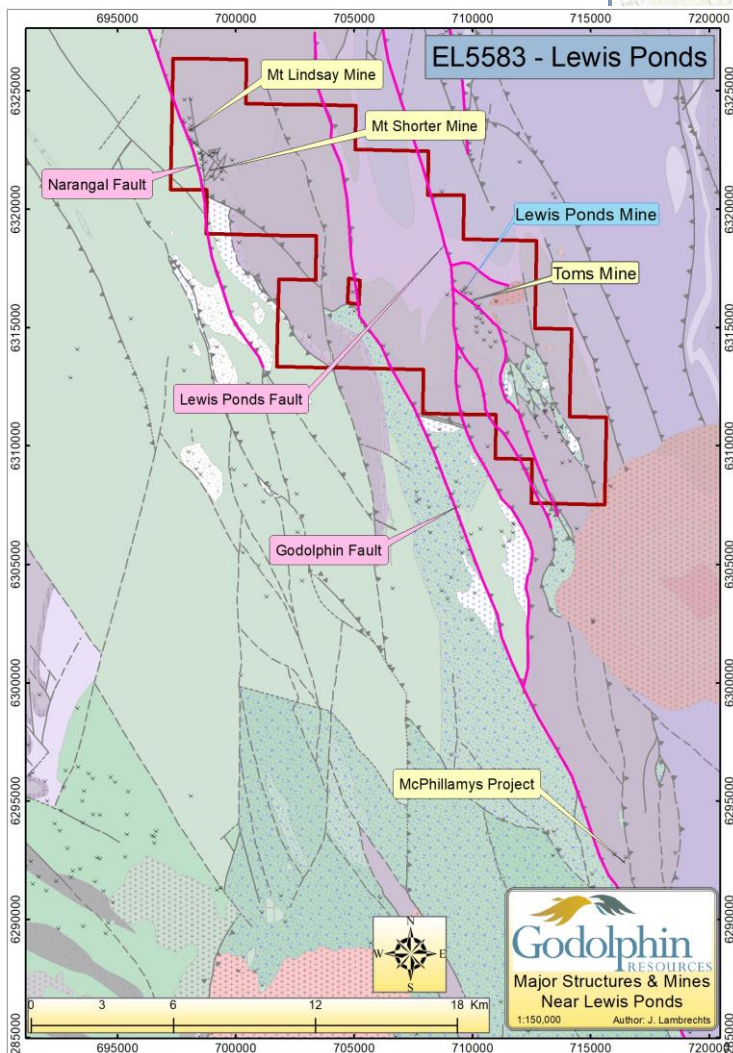


Figure 2: Regional structures and historic mines around Lewis Ponds.

Soil Sample Results

A zone of elevated gold and silver concentrations in soil has been defined (Figures 3 & 4). This zone of elevated gold-in-soil samples extends from the Lewis Ponds Mine in the north, to south of the Tom’s Mine a strike distance of 1,300 metres. The zone of high gold concentrations in soils has discrete highs within it and has identified a number of areas with minimal historical drilling, such as around the limestone quarry to the west of Lewis Ponds Mine, and an area west and north-west of the Summers Mine workings.

The zone of elevated gold-in-soil samples is open to the north and sampling will be extended following land access approval which has recently been received. The maximum gold-in-soil result is 6.2 g/t with the average for anomalous (>20ppb) samples being 138 ppb (150 samples). The overall average gold-in-soil result is 74.5 ppb which is highly anomalous.

The silver anomaly essentially overlaps the gold anomaly but is more ubiquitous and slightly larger. Silver returned a maximum result of 26.1 ppm and an average of 1.2 ppm.

The soil survey has also defined significant zinc, lead and copper anomalies (Appended). Lead and zinc anomalies are coincident with precious metals whereas the copper anomaly starts further south and extends to the southern margin of the grid. The grid will be extended to follow the copper anomaly southwards.

Table 1: Summary of soil sample assay results returned from Lewis Ponds

SampleID	MGA_East	MGA_North	Au_ppb	Ag_ppm	Zn_ppm	Pb_ppm	Cu_ppm	As_ppm	Bi_ppm	Sb_ppm
GRS01592	710.007	6,316,144	6200	19.8	1650	10400	1730	170.0	6.6	73.5
GRS01498	709.511	6,316,661	1380	26.1	4150	2330	511	145.0	1.4	31.2
GRS01565	709.987	6,316,367	1370	3.4	630	233	64	49.8	0.3	4.1
GRS01536	709.882	6,316,537	920	1.5	458	405	109	15.2	1.2	1.2
GRS01521	709.829	6,316,622	860	11.0	568	1060	141	33.6	0.5	10.3
GRS01623	710.112	6,315,974	810	3.8	548	448	274	68.6	2.1	5.0
GRS01531	709.669	6,316,406	700	7.1	650	1360	209	93.8	0.7	12.5
GRS01697	710.291	6,315,497	650	0.4	20	13.5	483	4.2	9.6	0.6
GRS01532	709.711	6,316,432	410	8.6	1220	2160	365	81.6	1.6	17.1
GRS01593	710.050	6,316,171	330	5.6	402	667	187	54.4	0.9	7.9
GRS01509	709.564	6,316,576	260	11.8	2430	1420	295	33.2	1.1	11.1
GRS01510	709.606	6,316,602	250	13.1	2640	1430	394	48.4	1.2	14.0
GRS01606	710.060	6,316,059	230	1.6	638	2640	502	64.6	2.9	18.4
GRS01512	709.682	6,316,652	200	14.3	2210	1510	352	30.6	1.2	15.9
GRS01523	709.871	6,316,648	200	1.7	116	172	88	25.2	0.4	2.7
GRS01539	709.967	6,316,590	180	2.2	238	212	45.5	7.4	0.3	1.8
GRS01607	710.102	6,316,086	170	2.9	348	345	138	40.8	0.9	2.4
GRS01490	709.501	6,316,772	140	0.8	80	81	44.5	10.4	0.5	1.5
GRS01503	709.724	6,316,792	140	0.5	64	45	32.5	15.4	0.3	0.8
GRS01566	710.029	6,316,393	140	1.2	520	2770	365	83.2	3.0	7.4
GRS01511	709.642	6,316,626	130	9.4	2040	927	243	69.0	1.1	10.3
GRS01540	710.009	6,316,616	120	1.0	100	78.5	40	10.2	0.3	1.2
GRS01682	710.323	6,316,634	120	2.8	426	1220	391	52.0	5.5	3.6
GRS01553	710.019	6,316,505	110	0.9	274	4260	211	113.0	0.5	9.5
GRS01624	710.155	6,316,001	110	5.2	550	933	315	79.0	1.9	5.4
GRS01641	710.165	6,315,889	110	2.0	222	375	584	21.2	2.8	1.7
GRS01520	709.786	6,316,596	100	3.7	680	379	122	40.4	0.7	3.0
GRS01622	710.070	6,315,948	100	0.6	102	67	165	16.6	2.0	0.9
GRS01518	709.701	6,315,543	90	11.0	1250	549	226	111.0	6.2	4.6
GRS01579	710.039	6,316,282	90	4.7	448	873	219	41.8	0.9	6.2
GRS01671	710.490	6,315,855	90	0.2	58	37.5	100	5.4	1.5	0.4
GRS01699	710.376	6,315,549	90	5.7	160	583	254	35.6	4.2	4.6
GRS01517	709.659	6,316,517	80	2.9	172	195	53.5	11.0	0.4	1.9
GRS01547	709.807	6,316,373	80	2.0	220	162	88	5.4	0.3	1.5
GRS01563	709.902	6,316,314	80	1.8	1020	93	147	24.0	0.3	2.1
GRS01621	710.027	6,315,922	80	1.4	122	36	1320	4.4	5.6	0.5
GRS01700	710.418	6,315,576	80	2.7	322	871	148	64.4	2.0	3.2
GRS01515	709.574	6,316,464	70	2.1	172	407	84	34.4	0.6	3.4
GRS01516	709.616	6,316,491	70	3.1	144	217	63.5	15.8	0.4	2.3
GRS01581	710.124	6,316,335	70	3.6	484	1200	195	66.0	1.6	19.1
GRS01662	710.100	6,315,614	70	0.2	18	17.5	579	2.8	7.2	0.3
GRS01665	710.228	6,315,693	70	2.0	84	469	599	32.6	7.6	1.2
GRS01715	710.428	6,315,464	70	2.5	360	693	247	73.4	3.0	3.3
GRS01764	710.501	6,315,157	70	0.3	140	113	249	7.6	4.9	0.5
GRS01781	710.809	6,315,229	70	0.4	40	165	18.5	545.0	0.9	4.6
GRS01580	710.082	6,316,308	60	3.5	448	776	293	36.0	1.0	7.1
GRS01679	710.195	6,315,555	60	0.4	72	26	1280	3.0	30.7	0.5
GRS01725	710.183	6,315,195	60	0.0	62	13.5	33.5	12.2	0.8	0.3
GRS01731	710.438	6,315,353	60	0.4	128	38	90	27.8	1.4	1.0
GRS01534	709.796.5	6,316,484.5	50	1.7	2810	919	116	56.2	1.6	1.7

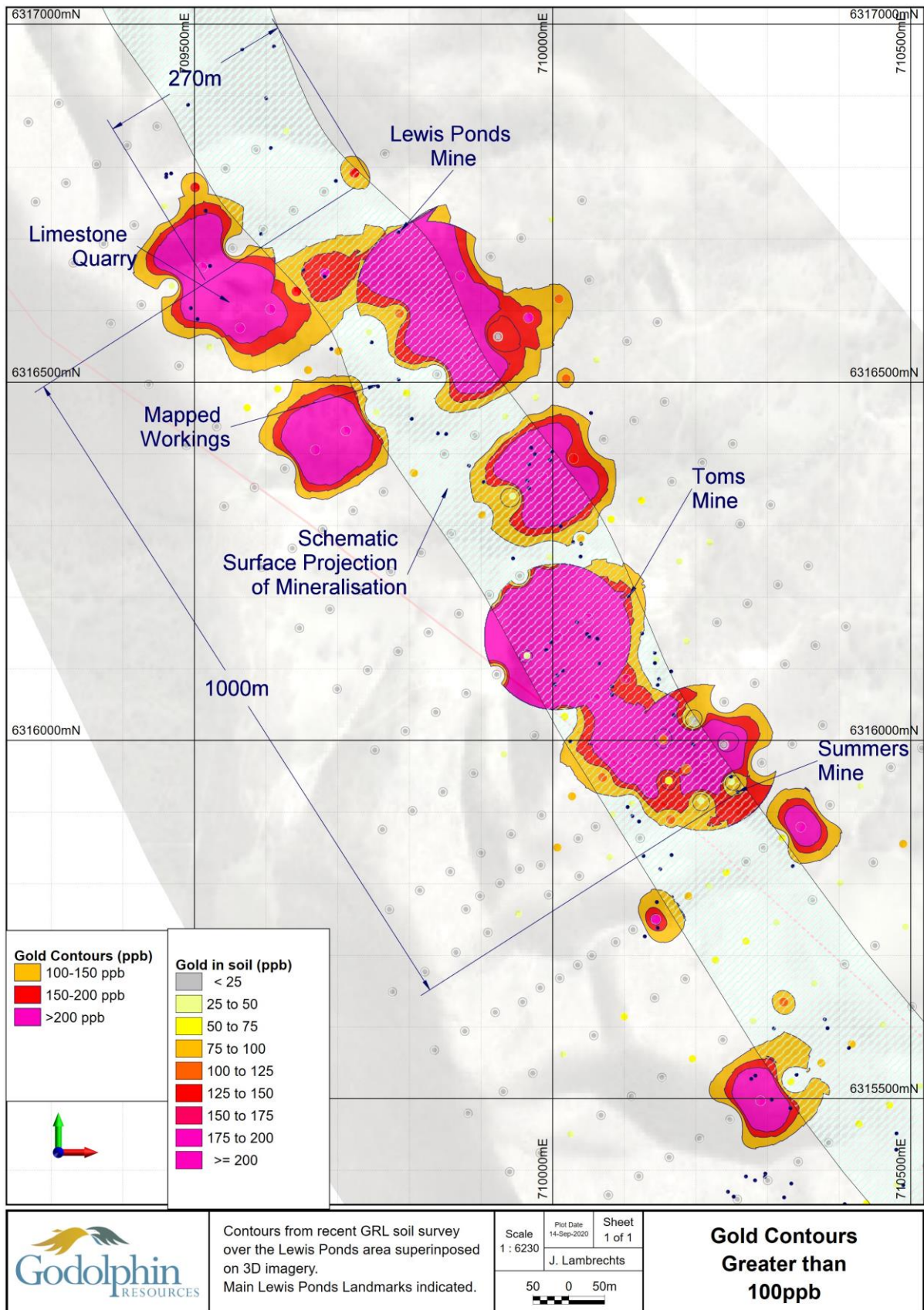


Figure 3: Image depicting the Lewis Ponds gold-in-soil sample results

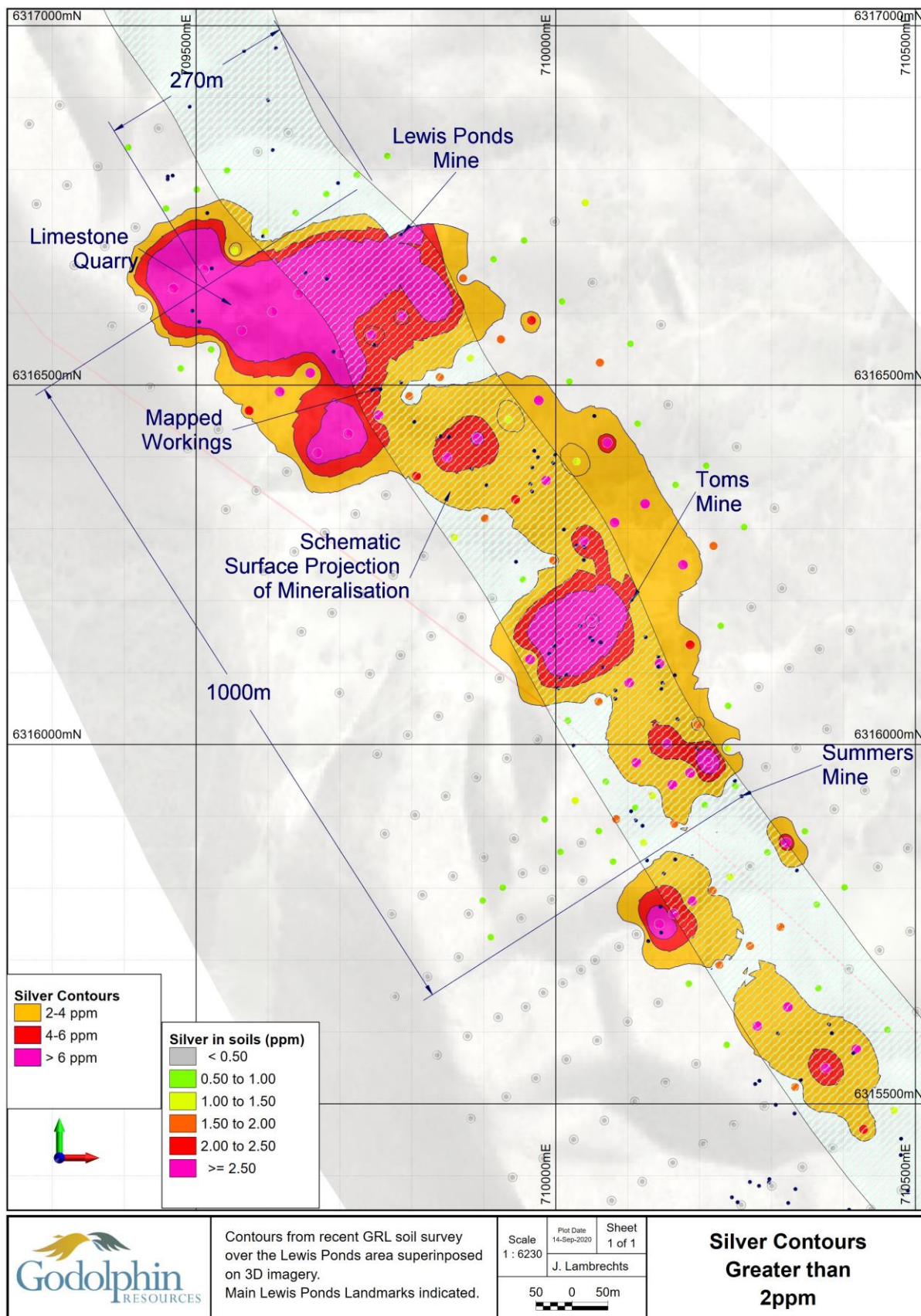


Figure 4: Image depicting the Lewis Ponds silver-in-soil sample results

Future Work

Lewis Ponds is a high-potential project for Godolphin. The significant results attained in this soil survey have prompted a re-examination of historical drill data and resources. This will include remodelling the currently estimated Mineral Resource at Lewis Ponds to focus on higher grade shoots with high precious metal values. This work will provide a better understanding of the distribution of the higher-grade portions of the lenses, define follow-up drill targets, and facilitate preliminary financial modelling.

Following on from the review, the Company intends to undertake an exploration drilling programme targeting precious metals. This will help the Company better understand the precious metals potential of the area and ultimately aims to increase the higher-grade gold-silver Mineral Resources at the Lewis Ponds Project.

Godolphin looks forward to keeping shareholders updated with further news.

ENDS

This market announcement has been authorised for release to the market by the Board of Godolphin Resources Limited.

For further information regarding Godolphin, please visit godolphinresources.com.au or contact:

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Tel +61 438 948 643

About Godolphin Resources

Godolphin Resources ("Godolphin" – ASX: GRL) is an ASX listed resources company, with 100% controlled Australian-based projects in the Lachlan Fold Belt (LFB) NSW, a world-class gold-copper province. Currently the Company's tenements cover 3200km² of highly prospective ground focussed on the Lachlan Transverse Zone, one of the key structures which controlled the formation of copper and gold deposits within the LFB, the Godolphin Fault and the Molong Volcanic Belt. The Gundagai projects are associated with a splay of the Gilmore Suture mineralised structure. The Orange-based Godolphin team is rapidly exploring its tenement package with focussed, cost effective exploration leading to systematic drilling programmes.

Competent Person Statement

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Johan Lambrechts, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Lambrechts is a full-time employee of Godolphin Resources Limited, and shareholder, who has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 Lambrechts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix 1 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

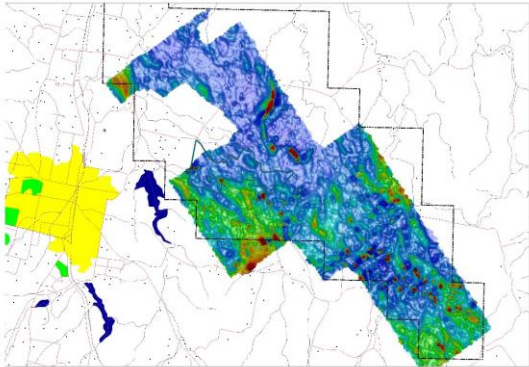
Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	<ul style="list-style-type: none"> Rock chip samples <ul style="list-style-type: none"> These samples are collected from outcrop, float, or other exposure. Samples are clear of organic matter. Soil samples <ul style="list-style-type: none"> These samples are collected from the “C” soil horizon at depths up to 75cm deep or just above bedrock in shallow sub crop areas. The samples are screened to minus 355 micron and are free of organic matter. In order to optimize the samples ability to represent the mineralization, the samples are collected from the “C” horizon in order to mitigate the misrepresentation caused by transported material. These sampling methods are standard industry methods and are believed to provide acceptably representative samples for the type of mineralisation encountered. <p>Sampling methods used</p> <ul style="list-style-type: none"> Soil Samples
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details. 	<ul style="list-style-type: none"> Not applicable.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> Not applicable.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. 	<ul style="list-style-type: none"> Samples logged with recording of colour and potential lithology based on nearby outcropping rock (noted in “comments”). Samples are sieved (-1mm) in the field before being placed into Calico bags. The samples are later sieved to -355 micron and reference material kept in chip trays for each sample.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<ul style="list-style-type: none"> All rock chip samples (Blanks) are crushed then pulverised in a ring pulveriser (LM5) to a nominal 90% passing 75 micron. An approximately 100g pulp sub-sample is taken from the large sample and residual material stored. A quartz flush (approximately 0.5 kilogram of white, medium-grained sand) is put through the LM5 pulveriser prior to each new batch of samples. A number of quartz flushes are also put through the pulveriser after each massive sulphide sample to ensure the bowl is clean prior to the next sample being processed. A selection of this pulverised quartz flush material is then analysed and reported by the lab to gauge the potential level of contamination that may be carried through from one sample to the next.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Sample preparation and assaying is being conducted through ALS Laboratories, Orange, NSW with certain final analysis of pulps being undertaken at the ALS Laboratory in Perth WA and Brisbane QLD and/or Bureau Veritas Laboratories in Adelaide. Gold is determined by 30g fire assay fusion with ICP-AES analysis to 1ppb LLD. Other elements by mixed acid digestion followed by ICP-AES analysis. Laboratory quality control standards (blanks, standards and duplicates) are inserted at a rate of 5 per 35 samples for ICP work. Godolphin also insert blanks and standards at a frequency of 1 per 10-15 samples.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or 	<ul style="list-style-type: none"> An internal review of results was undertaken by Company personnel. No independent verification was undertaken at

Criteria	JORC Code explanation	Commentary
	<p><i>alternative company personnel.</i></p> <ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>this stage.</p> <ul style="list-style-type: none"> All field and laboratory data has been entered into an industry standard database using a database administrator (DBA). Validation of both the field and laboratory data is undertaken prior to final acceptance and reporting of the data. Quality control samples from both the Company and the Laboratory are assessed by the DBA and reported to the Company geologists for verification. All assay data must pass this data verification and quality control process before being reported.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<ul style="list-style-type: none"> Soil sample locations were collected using a hand-held GPS unit with 2m accuracy.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Samples were collected on surface using a 100m by 50m grid. No compositing of samples occurred.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<ul style="list-style-type: none"> Not applicable.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples are being secured in paper soil sample bags and packed in boxes and are transported to the laboratory via a courier service or with Company personnel/contractors.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> GRL have not yet conducted an audit of the ALS laboratory in Orange.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<ul style="list-style-type: none"> The Lewis Ponds project is comprised of tenement EL5583 located approximately 14km east-northeast of the city of Orange, central New South Wales, Australia. Local relief at the site is between 700 and 900m above sea level. Access to the area is by sealed and gravel roads and a network of farm tracks. The exploration rights to the project are owned 100% by the Godolphin Resources through the granted exploration license EL5583. Security of \$40,000 is held by the Department of Planning and Environment in relation to EL5583
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> See appendix 2 <p>EL 5583 was granted to TriAusMin in 1999 for an area of 71 units and replaced three previously held exploration licenses (EL 1049, EL 4137 and EL 4432). In the 2006 renewal, the license was partly relinquished to 57 units and the following year TriAusMin purchased 289 hectares of freehold land over Lewis Ponds. Upon renewal in 2011, EL 5583 was reduced to 51 units for a further term until 24th June 2014. The second renewal of EL 5583 was granted until June of 2017 with no reduction in tenement size.</p>

Criteria	JORC Code explanation	Commentary
		<p>On August 5th 2014, TriAusMin underwent a corporate merger with Heron Resources Limited which resulted in Heron acquiring 100% of EL 5583 and the 289 hectares of freehold land over Lewis Ponds. In 2017, Ardea Resources Ltd was “spun out” as a new company, and gained ownership of EL 5583, with TriAusmin becoming a wholly owned subsidiary of Ardea. In 2019, Godolphin Resources Ltd was “spun out” as a new company, and gained ownership of EL 5583, with TriAusmin becoming a wholly owned subsidiary of Godolphin.</p> <p>In the 1850’s gold was discovered at Ophir At this time Lewis ponds was already a small mining camp. Shallow underground mining took place at Spicers, Lady Belmore, Tom’s Zone and on several mines in the lcey area during the period 1887 to 1921. In 1964, a number of major companies including Aquitaine, Amax, Shell and Homestake explored the region looking for depth and strike extensions of the Lewis Ponds mineralisation but failed to intersect significant mineralisation. These companies had drilled approximately 8,500 metres. Not commonly noted, but of great significance is the fact that much of Lewis Ponds’ early development was in lieu of the high grades of silver in its ores. It appears that silver was the major commodity mined at different points of the mines’ history.</p>
<p>Geology</p>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralization.</i> 	<p>The Lewis Ponds Project occurs on the western margin of the Hill End Trough in the eastern Lachlan Fold Belt, which hosts a range of base metals in volcanic-hosted massive sulphide deposits (VMS), porphyry copper-gold and gold deposits, including Woodlawn (polymetallic), Cadia-Ridgeway (Cu-Au), North Parkes (Cu-Au), Copper Hill (Cu-Au), Tomingley (Au) and McPhillamys (Au).</p> <p>The Molong Volcanic Belt is west of the EL 5583 and comprises Ordovician to early Silurian basal units of mafic to ultramafic volcanic and sedimentary rocks of the Kenilworth and Cabonne Groups. These units are separated from the Hill End Trough by the extensive Godolphin Fault Thrust System.</p> <p>The Mumbil Group unconformably overlies the Molong Volcanic Belt and comprises shallow-water Later Silurian sequence of felsic volcanics, volcanoclastics, siltstone and limestone. Part of this Group is the Barnby Hills Formation at Lewis Ponds and comprises (tuffaceous) siltstones overlying limestone and rhyodacitic volcanoclastics. To the east and conformably overlying rocks of the Mumbil Group, siltstone and minor sandstone units form part of the Silurian-Early Devonian Hill End Trough sedimentary sequence</p> <p>The Lewis Ponds deposit is located in a locally highly structured zone within the western limb of a north-west plunging syncline. The deposit consists of stratabound, disseminated to massive sulphide lenses.</p> <p>The deposit is hosted in Silurian felsic to intermediate volcanic rocks as a thin, mostly fine-grained sedimentary unit with occasional limestone lenses that has undergone significant deformation and is now defined as a steeply east dipping body with mineralisation that occurs over a strike length of more than 2km.</p> <p>The Southern mineralisation occurs within a limestone breccia and Tom’s mine is hosted by siltstone and consists of fine-grained tuffaceous sediments. The mineralised zones unconformably overlie a sequence of strongly foliated and hydrothermally altered quartz-plagioclase dacite. Mineralisation occurs in two main styles: plunging shoots of thicker, high-grade mineralisation within the anticline and syncline axes; and as tabular lenses in fold limbs and shear zones.</p>
<p>Drill hole Information</p>	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> 	<p>Total drilling to the date of this report was 63,334.64 metres comprising of:</p> <ul style="list-style-type: none"> • 117 primary diamond holes for 41,253.43 metres • 30 wedged diamond holes for 15,077.51 metres • 9 diamond tails to RCP holes for 2,094.50 metres • 57 RCP holes for 4,909.20 metres
<p>Data aggregation methods</p>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high</i> 	<ul style="list-style-type: none"> • No grade aggregation, weighting, or cut-off methods were used for this announcement.

Criteria	JORC Code explanation	Commentary
	<p>grades) and cut-off grades are usually Material and should be stated.</p> <ul style="list-style-type: none"> Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. 	
<p>Relationship between mineralization widths and intercept lengths</p>	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	<p>The mineralised units are near vertical and drilling has almost exclusively been conducted from the east at perpendicular angles with the mineralised units. The drill angles vary, but is generally at 60 degrees down, resulting in mineralised intersections slightly longer than the true width. Interpretation of the mineralised units honour the true width.</p>
<p>Diagrams</p>	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Maps incorporated into the announcement.
<p>Balanced reporting</p>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Results. 	<ul style="list-style-type: none"> All results of Godolphin's soil sampling program have been reported in this release...See appendix below
<p>Other substantive exploration data</p>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<p>A Magnetic TMI survey was conducted in 2004 and found magnetic anomalies south east of Lewis Ponds.</p> 
<p>Further work</p>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 	<ul style="list-style-type: none"> Currently under assessment. Follow-up work is required, as mentioned in body of the announcement.

Appendix 2. Historic Exploration in the area of EL5583

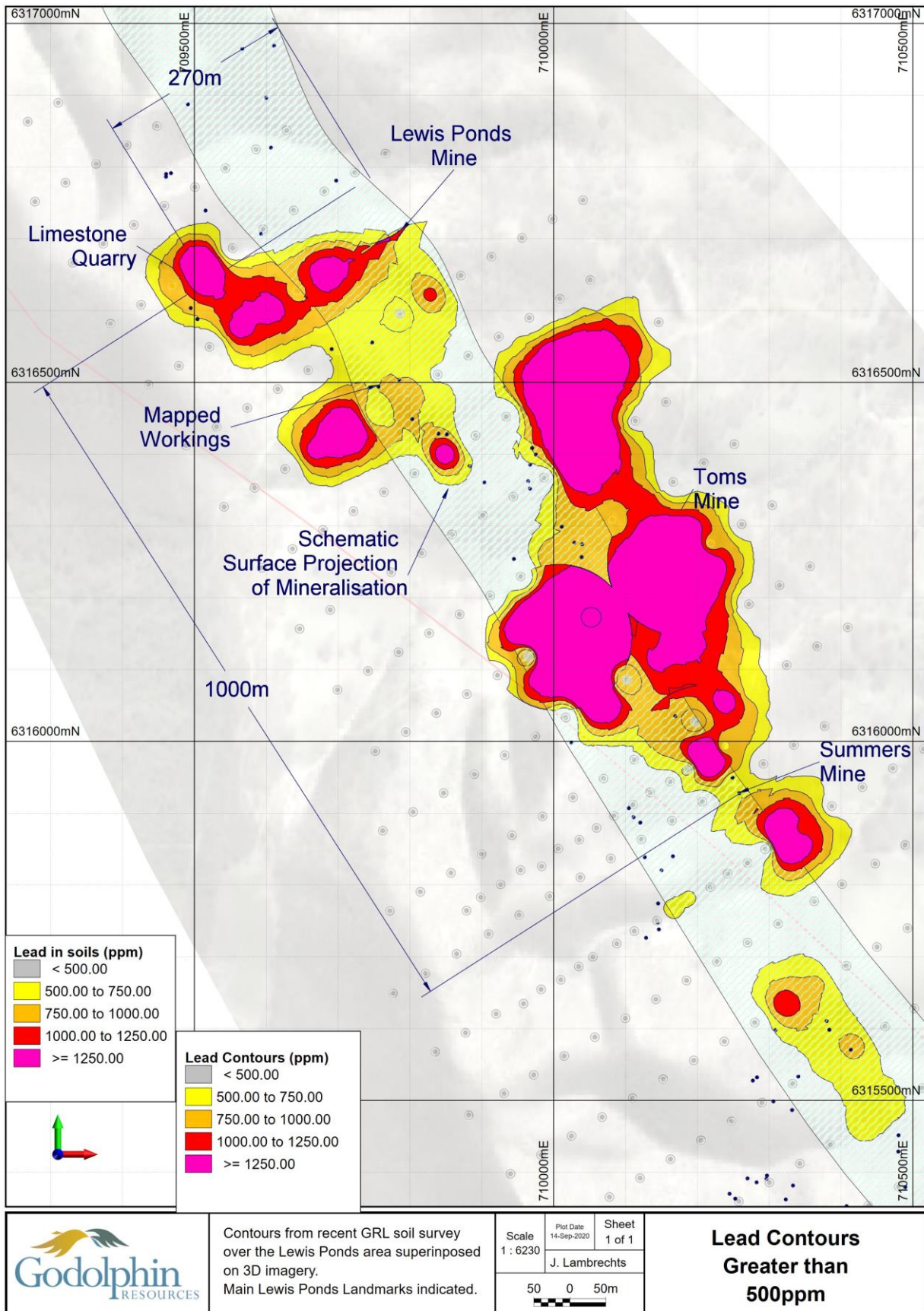
Title_Ref	Company	Start Date	End Date	Elements
EL0047	AFI HOLDINGS LIMITED	1-Sep-66	1-Sep-67	P Cu Pb Zn
EL0027	ANACONDA AUSTRALIA INC	1-Oct-66	1-Oct-68	Au Ag Cu Mo Pb Zn
EL0099	QUARRIES PTY LIMITED	1-May-67	1-May-68	Phosphate Cu
EL0259	AQUITAINE AUSTRALIA MINERALS PTY LIMITED	1-Mar-70	1-Sep-74	Cu Pb Zn Ni
EL0316	AMAX IRON ORE CORPORATION	7-Aug-70	7-Feb-73	Cu Pb Zn
EL0317	AMAX IRON ORE CORPORATION	7-Aug-70	7-Feb-73	Cu Pb Zn
EL0331	COMMAND MINERALS NL	1-Oct-70	1-Oct-71	Cu Pb Zn
EL0541	WOODSREEF ASBESTOS MINES LIMITED	1-Oct-72	1-Oct-73	Cu Pb Zn
EL0631	UNION CORPORATION (AUSTRALIA) PTY LIMITED	1-Sep-73	1-Sep-74	Cu Zn Au
EL0661	GEOPEKO LIMITED	1-Dec-73	1-Aug-74	Pb Zn Cu
EL0720	GEOPEKO LIMITED	1-Dec-74	1-May-75	Cu Pb Zn
EL0749	AQUITAINE AUSTRALIA MINERALS PTY LIMITED	1-Feb-75	1-Feb-77	Cu Pb Zn
EL0845	LE NICKEL (AUSTRALIA) PTY LIMITED	1-Dec-75	1-Dec-76	Cu Pb Zn
EL1075	AMOCO MINERALS AUSTRALIA COMPANY	1-Jan-77	1-Dec-81	Cu Pb Zn Ag Au
EL1675	TECK EXPLORATIONS LIMITED	1-Jul-81	1-Jul-83	Cu Pb Zn
EL1916	SHELL COMPANY OF AUSTRALIA LIMITED	1-Mar-82	1-Mar-85	Cu Pb Zn Au Ag
EL1912	NORANDA AUSTRALIA LIMITED	1-Jul-82	1-Jul-83	Cu Pb Zn
EL2243	MOUNT ISA MINES LIMITED	1-Jun-84	1-Jun-85	Au
EL2301	PLACER PACIFIC PTY LIMITED	1-Nov-84	1-May-86	Au
EL2302	PLACER PACIFIC PTY LIMITED	1-Nov-84	1-May-86	Au
EL2759	INTERNATIONAL MINING CORPORATION N L	1-Nov-86	1-Jul-89	Au
EL2777	BHP GOLD MINES LIMITED	1-Nov-86	1-Sep-89	Au
EL2731	BATHURST BRICK COMPANY LIMITED	1-Dec-86	1-Dec-87	Dimension Stone Marble
EL2636	ELECTROLYTIC ZINC COMPANY OF AUSTRALASIA	1-Dec-86	1-Aug-88	Au
EL2906	NORGOLD LIMITED	1-Aug-87	1-Jan-90	Au Ag
EL2908	NORGOLD LIMITED	1-Aug-87	1-Jan-90	Au Ag
EL2930	BHP MINERALS LIMITED	1-Oct-87	1-Oct-89	Au
EL3149	CYPRUS AMAX AUSTRALIA	18-Aug-88	17-Aug-95	Au Cu
EL3549	HOMESTAKE AUSTRALIA LIMITED	1-Jun-90	1-Aug-90	Au Cu
EL3683	NEWCREST MINING LIMITED	1-Nov-90	1-Nov-91	Cu Au
EL3676	HOMESTAKE AUSTRALIA LIMITED	1-Nov-90	1-May-91	Au
EL3675	HOMESTAKE AUSTRALIA LIMITED	13-Nov-90	22-Nov-91	Ag As Au Bi Cu Mo Pb W
EL3728	CYPRUS AMAX AUSTRALIA	3-Jan-91	2-Jan-95	Ag Au Cu Pb Zn
EL4043	CRA EXPLORATION PTY LIMITED	3-Sep-91	2-Sep-95	Au Cu Pb Zn
EL4226	CRA EXPLORATION PTY LIMITED	11-Mar-92	10-Mar-94	Ag Au Cu Pb Zn
EL4271	RIO TINTO EXPLORATION PTY LIMITED	18-May-92	16-Feb-94	Au Cu
EL4588	CRA EXPLORATION PTY LIMITED	14-Sep-93	13-Sep-95	Au Cu Zn
EL4746	CRA EXPLORATION PTY LIMITED	9-Dec-94	8-Dec-96	Au Cu
EL5008	NEWCREST MINING LIMITED	14-May-96	13-May-98	Au Cu
EL5009	NEWCREST MINING LIMITED	14-May-96	13-May-98	Ag Au Cu Pb Zn
EL5030	DELTA GOLD EXPLORATION PTY LTD,TRI ORIGIN	31-May-96	30-May-98	Ag Au Cu Pb Zn
EL5174	LFB RESOURCES NL	23-Dec-96	22-Dec-98	Au Cu
EL5208	MICHELAGO RESOURCES NL	5-Feb-97	4-Feb-99	
EL5249	LFB RESOURCES NL	5-Mar-97	4-Mar-99	Au Cu
EL4234	LFB RESOURCES NL	31-Mar-98	8-Mar-99	Au Cu
EL5531	NORTH MINING LIMITED	20-Oct-98	19-Oct-00	
EL5658	ALKANE EXPLORATION LTD	15-Dec-99	28-Feb-01	Au Cu
EL5722	GOLDEN CROSS OPERATIONS PTY. LTD.	5-May-00	10-Mar-05	Au Cu
EL6053	FALCON MINERALS LIMITED	14-Feb-03	13-Feb-05	Au Cu
EL6078	HERRESHOFF HOLDINGS PTY LTD	8-May-03	27-Jun-06	Limestone Marble
EL6181	CLANCY EXPLORATION LIMITED	19-Jan-04	18-Jan-16	Au Cu Zn
EL6180	CLANCY EXPLORATION PTY LTD	19-Jan-04	18-Jan-08	Au Cu
EL6240	COMET RESOURCES LIMITED	17-May-04	16-May-12	Au Ag Cu Pb Zn
EL6425	LADY BURBETT MINING PTY LIMITED	27-May-05	19-Nov-12	Cu Au Pb Zn Mo Ag
EL6460	AUSTRALIAN DOLOMITE COMPANY PTY LIMITED	22-Aug-05	7-Dec-10	Marble
EL6520	AUSTRALIAN DOLOMITE COMPANY PTY LIMITED	21-Feb-06	20-Feb-10	Marble
EL6567	MERIDIAN ACQUISITIONS PTY LTD	25-May-06	1-Nov-13	Cu Au
EL6615	GOLDEN CROSS OPERATIONS PTY. LTD.	23-Aug-06	22-Aug-08	Au Cu
EL6674	GUM RIDGE MINING PTY LIMITED	5-Dec-06	19-Nov-12	Au Cu
EL6968	COMMISSIONERS GOLD LIMITED	26-Nov-07	20-Sep-10	Cu Au Ag Base Metals
EL7060	NEWMONT EXPLORATION PTY LTD	4-Feb-08	25-Sep-12	Au Cu

ASX ANNOUNCEMENT

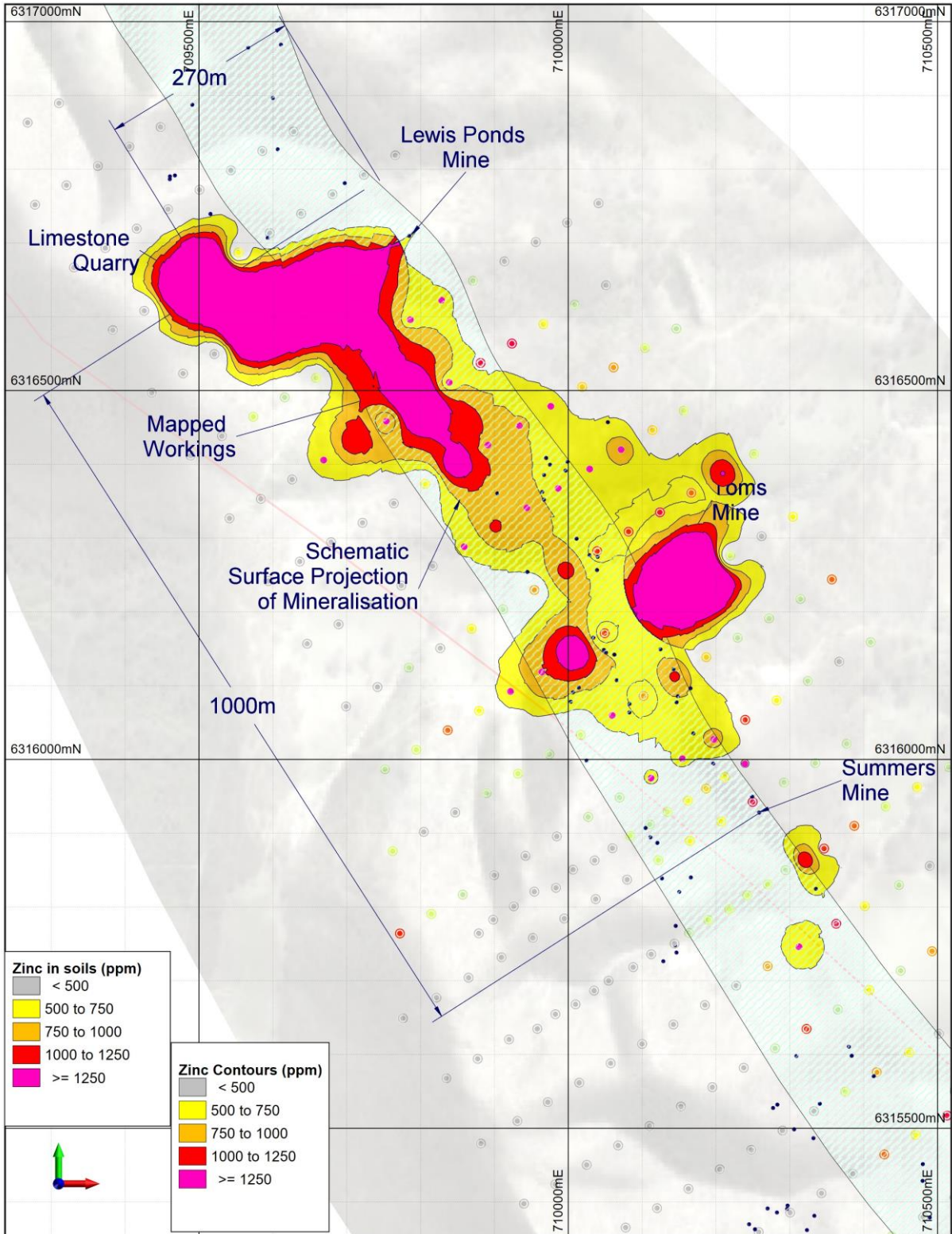


EL7231	IMPERIAL GOLD 1 PTY LTD	31-Oct-08	19-Nov-12	Cu Au
EL7235	ALKANE RESOURCES LTD	7-Nov-08	14-Aug-13	Au
EL7284	NEWMONT EXPLORATION PTY LTD	5-Feb-09	25-Jan-11	Au
EL7359	NEWMONT EXPLORATION PTY LTD	7-Jul-09	7-Jul-11	Au
EL7383	ALKANE RESOURCES LTD	11-Aug-09	11-Aug-13	Au
EL7399	CLANCY EXPLORATION LIMITED	28-Sep-09	28-Sep-17	Au Cu
EL7466	NEWMONT EXPLORATION PTY LTD	5-Mar-10	14-Dec-10	
EL7713	OAKLAND RESOURCES LIMITED	23-Feb-11	21-Jan-13	
EL7755	OAKLAND RESOURCES LIMITED	31-May-11	4-Sep-12	
EL7788	NEWMONT EXPLORATION PTY LTD	16-Jun-11	4-Jun-14	Au Cu
EL7925	NEWMONT EXPLORATION PTY LTD	2-May-12	2-May-14	Au Cu
EL7971	ALKANE RESOURCES LTD	4-Oct-12	9-Dec-14	Cu Au Base Metals
EL8253	SANDFIRE RESOURCES NL	3-Apr-14	4-Jul-15	
EL8350	SANDFIRE RESOURCES NL	12-Mar-15	4-Jul-15	Au
EL6417	AUSMON RESOURCES LTD	17-May-15	16-May-15	Au Cu Ag Sn

Appendix 3: Map of the lead contours at Lewis Ponds generated from the recent soil sample results

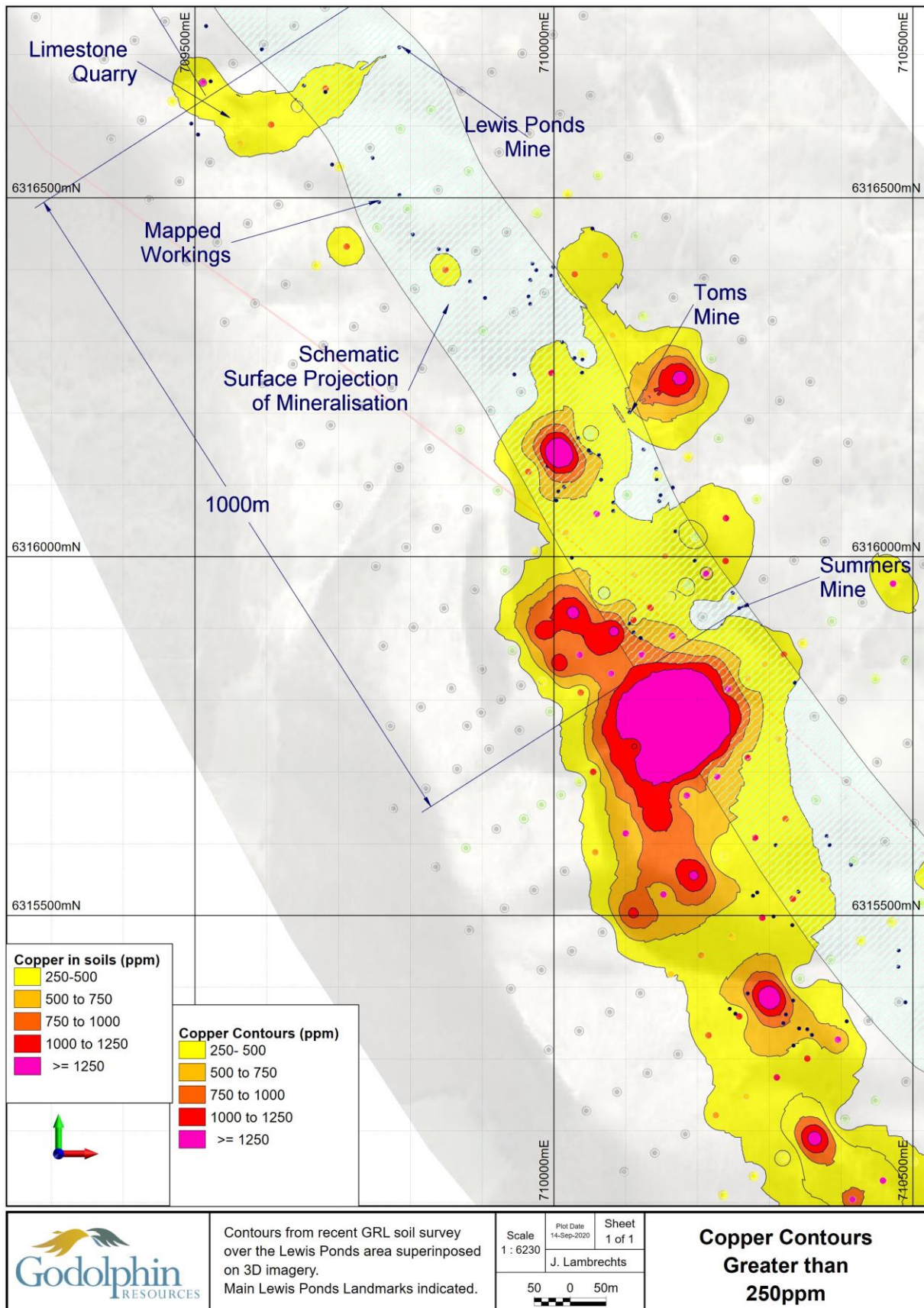


Appendix 4: Map of the zinc contours at Lewis Ponds generated from the recent soil sample results



	Contours from recent GRL soil survey over the Lewis Ponds area superimposed on 3D imagery. Main Lewis Ponds Landmarks indicated.	Scale 1 : 6230	Plot Date 14-Sep-2020	Sheet 1 of 1
		50 0 50m		Zinc Contours Greater than 500ppm

Appendix 5: Map of the copper contours at Lewis Ponds generated from the recent soil sample results



Appendix 6: Table of soil sample results discussed in this ASX release. (Note: This is a complete list of samples, but not off all the elements. A complete list can be requested and supplied pending GRL Board approval.

SampleID	MGA_East	MGA_North	Au_ppb	Ag_ppm	Zn_ppm	Pb_ppm	Cu_ppm	As_ppm	Bi_ppm	Sb_ppm
GRS01478	709226	6316837	10	0.3	68	49	49	9.6	0.4	1.5
GRS01479	709268	6316863	10	0.2	48	26	49	10.4	0.3	1.4
GRS01480	709311	6316889	10	0.2	48	29	47	8.8	0.4	1.1
GRS01481	709278	6316752	10	0.3	52	30	53	11.0	0.4	1.4
GRS01482	709321	6316778	10	0.3	52	41	38	9.6	0.5	1.2
GRS01483	709363	6316804	10	0.4	66	44	38	6.8	0.5	1.1
GRS01484	709406	6316831	10	0.5	78	52	46	10.4	0.4	1.3
GRS01485	709448	6316857	10	0.4	86	55	46	5.8	0.6	1.1
GRS01486	709331	6316667	10	0.3	56	37	46	11.8	0.5	1.6
GRS01487	709373	6316693	10	0.2	62	35	31	7.8	0.5	1.3
GRS01488	709416	6316719	10	0.5	74	114	42	13.0	0.6	2.3
GRS01489	709458	6316746	30	0.8	82	66	45	7.4	0.6	1.2
GRS01490	709501	6316772	140	0.8	80	81	45	10.4	0.5	1.5
GRS01491	709543	6316798	10	0.7	96	170	54	9.6	0.5	1.7
GRS01493	709586	6316825	10	0.3	56	31	28	6.0	0.4	0.7
GRS01494	709628	6316851	30	0.4	94	43	52	21.0	0.4	0.6
GRS01495	709383	6316582	10	0.1	60	32	44	8.6	0.4	1.3
GRS01496	709426	6316608	10	0.2	68	42	35	13.2	0.5	1.7
GRS01497	709469	6316634	40	12.6	1660	858	247	52.0	0.9	7.8
GRS01498	709511	6316661	1380	26.1	4150	2330	511	145.0	1.4	31.2
GRS01499	709554	6316687	20	1.2	228	192	65	21.2	0.5	2.6
GRS01500	709596	6316713	10	1.2	92	148	53	16.8	0.6	2.0
GRS01501	709639	6316740	10	0.7	82	41	40	4.8	0.4	0.9
GRS01502	709681	6316766	10	0.6	72	58	45	18.8	0.4	1.0
GRS01503	709724	6316792	140	0.5	64	45	33	15.4	0.3	0.8
GRS01504	709766	6316819	10	0.7	74	59	46	12.2	0.4	0.9
GRS01505	709436	6316497	10	0.3	56	58	27	6.8	0.4	0.8
GRS01506	709479	6316523	10	0.6	78	67	68	15.0	0.5	1.4
GRS01508	709521	6316549	40	0.8	86	74	55	20.6	0.6	2.4
GRS01509	709564	6316576	260	11.8	2430	1420	295	33.2	1.1	11.1
GRS01510	709606	6316602	250	13.1	2640	1430	394	48.4	1.2	14.0
GRS01511	709642	6316626	130	9.4	2040	927	243	69.0	1.1	10.3
GRS01512	709682	6316652	200	14.3	2210	1510	352	30.6	1.2	15.9
GRS01513	709489	6316412	10	0.1	60	33	23	3.8	0.3	0.8
GRS01514	709531	6316438	10	0.4	68	40	32	7.8	0.4	0.6
GRS01515	709574	6316464	70	2.1	172	407	84	34.4	0.6	3.4
GRS01516	709616	6316491	70	3.1	144	217	64	15.8	0.4	2.3
GRS01517	709659	6316517	80	2.9	172	195	54	11.0	0.4	1.9
GRS01518	709701	6316543	90	11.0	1250	549	226	111.0	6.2	4.6
GRS01519	709744	6316570	40	3.4	1520	512	91	59.6	1.3	2.6
GRS01520	709786	6316596	100	3.7	680	379	122	40.4	0.7	3.0
GRS01521	709829	6316622	860	11.0	568	1060	141	33.6	0.5	10.3
GRS01523	709871	6316648	200	1.7	116	172	88	25.2	0.4	2.7
GRS01524	709914	6316675	10	0.6	70	55	54	10.0	0.5	0.9
GRS01525	709956	6316701	10	0.5	78	40	50	5.0	0.3	0.7
GRS01526	709999	6316727	30	0.3	62	33	60	8.6	0.5	0.6
GRS01527	710041	6316754	10	1.2	88	105	51	8.6	0.4	1.1
GRS01528	709541	6316327	10	0.0	46	24	14	2.4	0.2	0.6
GRS01529	709584	6316353	10	0.1	50	31	13	2.6	0.2	0.8
GRS01530	709626	6316379	10	0.3	56	56	26	9.2	0.5	1.1
GRS01531	709669	6316406	700	7.1	650	1360	209	93.8	0.7	12.5
GRS01532	709711	6316432	410	8.6	1220	2160	365	81.6	1.6	17.1
GRS01533	709754	6316458	30	3.8	562	519	111	33.2	0.7	4.8
GRS01534	709796	6316484	50	1.7	2810	919	116	56.2	1.6	1.7
GRS01535	709839	6316511	20	1.9	650	479	67	13.6	0.5	0.9
GRS01536	709882	6316537	920	1.5	458	405	109	15.2	1.2	1.2
GRS01538	709924	6316563	20	1.6	470	350	75	15.4	1.3	1.7
GRS01539	709967	6316590	180	2.2	238	212	46	7.4	0.3	1.8
GRS01540	710009	6316616	120	1.0	100	79	40	10.2	0.3	1.2
GRS01541	710052	6316642	20	0.2	74	44	77	8.4	0.5	0.4



SampleID	MGA_East	MGA_North	Au_ppb	Ag_ppm	Zn_ppm	Pb_ppm	Cu_ppm	As_ppm	Bi_ppm	Sb_ppm
GRS01542	709594	6316242	10	0.0	34	25	13	4.8	0.2	0.7
GRS01543	709637	6316268	10	0.1	50	19	16	5.8	0.3	0.7
GRS01544	709679	6316294	10	0.0	34	17	15	4.4	0.3	0.5
GRS01545	709722	6316320	10	0.2	80	35	21	4.0	0.3	0.7
GRS01546	709764	6316347	10	0.3	68	26	16	3.4	0.3	0.7
GRS01547	709807	6316373	80	2.0	220	162	88	5.4	0.3	1.5
GRS01548	709849	6316399	10	4.7	1520	1480	358	25.4	1.1	11.5
GRS01549	709892	6316426	10	6.3	958	58	74	14.0	0.4	2.1
GRS01550	709934	6316452	30	1.2	776	39	46	15.8	0.3	1.0
GRS01551	709977	6316478	40	2.9	564	1390	188	51.6	0.5	2.7
GRS01553	710019	6316505	110	0.9	274	4260	211	113.0	0.5	9.5
GRS01554	710062	6316531	40	1.7	306	1720	190	164.0	0.5	4.1
GRS01555	710104	6316557	10	0.9	154	1230	74	60.6	0.3	3.0
GRS01556	710147	6316584	10	0.2	120	68	27	6.6	0.3	0.8
GRS01557	709647	6316157	10	0.0	94	34	25	4.6	0.4	0.7
GRS01558	709689	6316183	10	0.0	46	17	19	3.8	0.3	0.6
GRS01559	709732	6316209	10	0.1	56	41	21	7.4	0.3	0.8
GRS01560	709774	6316235	10	0.1	34	21	11	5.6	0.3	0.7
GRS01561	709817	6316262	10	0.2	56	25	23	3.4	0.3	0.6
GRS01562	709859	6316288	20	1.5	536	59	85	5.4	0.2	0.8
GRS01563	709902	6316314	80	1.8	1020	93	147	24.0	0.3	2.1
GRS01564	709944	6316341	30	2.1	858	40	53	9.4	0.3	1.5
GRS01565	709987	6316367	1370	3.4	630	233	64	49.8	0.3	4.1
GRS01566	710029	6316393	140	1.2	520	2770	365	83.2	3.0	7.4
GRS01568	710072	6316420	10	4.5	898	1490	335	159.0	0.8	13.5
GRS01569	710114	6316446	10	1.0	276	383	115	52.6	0.3	2.3
GRS01570	710157	6316472	10	0.3	176	96	38	13.6	0.3	1.0
GRS01571	709699	6316071	10	0.1	68	25	18	2.4	0.3	0.5
GRS01572	709742	6316098	10	0.1	30	19	9	1.2	0.2	0.5
GRS01573	709784	6316124	20	0.1	114	34	18	4.4	0.3	0.7
GRS01574	709827	6316150	10	0.1	92	25	18	5.8	0.5	0.5
GRS01575	709869	6316177	10	0.5	210	72	108	2.4	0.6	0.3
GRS01576	709912	6316203	10	0.5	120	63	49	2.8	0.4	0.4
GRS01577	709954	6316229	10	0.9	336	97	78	6.6	0.7	0.5
GRS01578	709997	6316256	40	1.9	1080	987	459	31.0	1.9	11.0
GRS01579	710039	6316282	90	4.7	448	873	219	41.8	0.9	6.2
GRS01580	710082	6316308	60	3.5	448	776	293	36.0	1.0	7.1
GRS01581	710124	6316335	70	3.6	484	1200	195	66.0	1.6	19.1
GRS01583	710167	6316361	10	0.6	374	138	58	8.2	0.4	1.3
GRS01584	710209	6316387	10	0.6	1260	80	54	12.4	0.4	1.4
GRS01585	710252	6316414	10	0.1	168	38	16	7.0	0.4	0.6
GRS01586	709752	6315986	20	0.2	128	23	58	9.6	0.4	0.4
GRS01587	709795	6316013	20	0.1	182	20	21	5.0	0.4	0.4
GRS01588	709837	6316039	10	0.2	394	27	25	2.8	0.6	0.3
GRS01589	709880	6316065	10	0.2	248	25	34	5.0	0.4	0.3
GRS01590	709922	6316092	10	0.5	568	181	106	12.2	0.7	0.6
GRS01591	709965	6316118	30	2.9	1000	362	358	30.6	1.9	3.2
GRS01592	710007	6316144	6200	19.8	1650	10400	1730	170.0	6.6	73.5
GRS01593	710050	6316171	330	5.6	402	667	187	54.4	0.9	7.9
GRS01594	710177	6316250	30	2.5	5180	5280	1310	136.0	0.7	5.6
GRS01595	710220	6316276	30	1.8	170	876	119	23.4	0.6	1.5
GRS01596	710262	6316302	20	0.6	96	264	46	4.8	0.3	0.5
GRS01598	710305	6316329	20	0.4	236	96	37	5.4	0.3	0.6
GRS01599	709763	6315875	20	0.3	196	56	59	2.8	0.6	0.3
GRS01600	709805	6315901	10	0.3	74	421	65	12.0	1.5	0.5
GRS01601	709847	6315928	10	0.3	76	74	60	3.0	0.4	0.2
GRS01602	709890	6315954	10	0.4	148	228	67	6.8	1.6	0.4
GRS01603	709932	6315980	30	0.2	172	58	118	6.4	0.9	0.3
GRS01604	709975	6316007	20	0.4	144	39	243	3.2	2.8	0.5
GRS01605	710017	6316033	50	0.6	168	165	254	12.2	2.4	1.0
GRS01606	710060	6316059	230	1.6	638	2640	502	64.6	2.9	18.4
GRS01607	710102	6316086	170	2.9	348	345	138	40.8	0.9	2.4
GRS01608	710145	6316112	40	3.0	1030	1330	243	31.6	1.8	2.6

SampleID	MGA_East	MGA_North	Au_ppb	Ag_ppm	Zn_ppm	Pb_ppm	Cu_ppm	As_ppm	Bi_ppm	Sb_ppm
GRS01609	710187	6316138	30	2.2	250	1460	228	40.2	1.4	2.8
GRS01610	710230	6316165	20	0.9	142	1120	128	29.6	0.6	1.3
GRS01611	710272	6316191	20	0.3	106	207	62	3.6	0.4	0.6
GRS01613	710315	6316217	10	0.4	122	119	53	7.8	0.8	0.7
GRS01614	710357	6316244	10	0.2	350	60	55	20.4	0.4	1.3
GRS01615	709772	6315764	10	0.1	418	250	60	1.6	0.4	0.4
GRS01616	709815	6315790	10	0.1	162	29	65	4.6	0.7	0.3
GRS01617	709857	6315816	10	0.3	138	180	62	12.6	1.5	0.4
GRS01618	709900	6315843	10	0.2	46	31	78	4.2	0.3	0.3
GRS01619	709942	6315869	10	0.1	42	16	139	1.8	0.3	0.2
GRS01620	709985	6315895	20	0.8	88	15	1110	4.6	1.7	1.2
GRS01621	710027	6315922	80	1.4	122	36	1320	4.4	5.6	0.5
GRS01622	710070	6315948	100	0.6	102	67	165	16.6	2.0	0.9
GRS01623	710112	6315974	810	3.8	548	448	274	68.6	2.1	5.0
GRS01624	710155	6316001	110	5.2	550	933	315	79.0	1.9	5.4
GRS01625	710197	6316027	10	1.7	868	431	158	8.4	2.3	1.1
GRS01626	710240	6316053	20	1.0	440	1410	458	20.8	2.8	2.8
GRS01628	710282	6316080	20	0.5	218	538	169	7.8	0.6	1.3
GRS01629	710325	6316106	10	0.4	102	142	51	3.4	0.5	0.6
GRS01630	710367	6316132	10	0.3	82	165	46	9.2	0.8	0.9
GRS01631	710410	6316159	20	0.2	100	52	28	7.8	0.3	0.8
GRS01632	709776	6315649	20	0.1	64	31	51	8.0	0.6	0.4
GRS01633	709822	6315677	20	0.0	36	17	57	9.0	0.4	0.4
GRS01634	709865	6315704	10	0.1	62	21	72	16.0	1.2	0.3
GRS01635	709910	6315731	20	0.6	30	45	53	5.0	1.8	0.6
GRS01636	709952	6315758	30	0.4	22	17	80	4.8	1.0	0.4
GRS01637	709995	6315784	20	0.3	26	21	113	3.6	1.7	0.3
GRS01638	710037	6315810	10	0.3	42	14	391	1.6	7.4	0.3
GRS01639	710080	6315837	30	0.6	50	54	874	5.2	15.3	0.5
GRS01640	710123	6315863	20	1.3	196	221	970	11.4	4.5	0.8
GRS01641	710165	6315889	110	2.0	222	375	584	21.2	2.8	1.7
GRS01643	710208	6315916	30	0.9	202	141	87	29.4	0.9	2.2
GRS01644	710250	6315942	30	0.8	480	536	223	11.2	1.3	0.6
GRS01645	710293	6315968	20	0.3	118	140	37	24.8	0.7	1.2
GRS01646	710335	6315995	10	0.2	118	88	32	12.8	0.5	0.7
GRS01647	710378	6316021	20	0.3	140	131	46	7.6	0.6	0.6
GRS01648	709835	6315567	10	0.1	46	23	26	6.0	1.2	0.3
GRS01649	709878	6315594	10	0.1	74	13	101	4.2	2.0	0.3
GRS01650	709920	6315620	10	0.1	58	8	36	2.8	0.6	0.2
GRS01651	710388	6315910	20	0.5	364	368	102	13.4	1.7	1.1
GRS01652	710430	6315936	30	0.3	178	107	43	7.8	0.7	0.7
GRS01653	710473	6315962	10	0.2	248	87	504	5.4	1.6	0.5
GRS01654	710516	6315989	10	0.1	110	34	87	2.2	0.7	0.3
GRS01655	710554	6316015	10	0.1	80	15	21	0.8	0.7	0.2
GRS01656	709882	6315479	10	0.1	78	19	16	3.6	0.5	0.3
GRS01658	709932	6315510	10	0.1	28	17	29	2.8	0.2	0.3
GRS01659	709973	6315535	20	0.0	30	12	29	3.6	0.3	0.3
GRS01660	710015	6315561	30	0.1	28	13	22	2.0	1.6	0.2
GRS01661	710058	6315588	10	0.2	22	10	313	3.6	0.7	0.2
GRS01662	710100	6315614	70	0.2	18	18	579	2.8	7.2	0.3
GRS01663	710143	6315640	20	0.3	28	13	1240	3.2	15.6	0.4
GRS01664	710185	6315667	20	0.5	28	11	642	7.8	5.0	0.5
GRS01665	710228	6315693	70	2.0	84	469	599	32.6	7.6	1.2
GRS01666	710270	6315719	50	2.0	324	270	471	25.6	2.9	1.7
GRS01667	710313	6315746	40	1.6	730	210	261	26.8	2.0	1.7
GRS01668	710363	6315777	10	0.7	460	338	20	11.4	5.9	0.5
GRS01669	710402	6315801	30	0.8	218	84	35	7.6	1.8	0.5
GRS01670	710448	6315829	20	0.2	114	50	170	7.8	1.9	0.5
GRS01671	710490	6315855	90	0.2	58	38	100	5.4	1.5	0.4
GRS01673	709940	6315397	10	0.0	28	13	8	1.0	0.2	0.4
GRS01674	709983	6315424	10	0.1	26	9	21	3.2	0.2	0.2
GRS01675	710025	6315450	30	0.1	36	9	31	8.2	0.2	0.3
GRS01676	710068	6315476	20	0.1	42	6	74	7.6	0.5	0.3

SampleID	MGA_East	MGA_North	Au_ppb	Ag_ppm	Zn_ppm	Pb_ppm	Cu_ppm	As_ppm	Bi_ppm	Sb_ppm
GRS01677	710110	6315503	10	0.4	36	15	1030	5.8	3.0	0.4
GRS01678	710153	6315529	20	0.2	38	10	673	4.0	5.9	0.5
GRS01679	710195	6315555	60	0.4	72	26	1280	3.0	30.7	0.5
GRS01680	710238	6315582	20	0.7	28	15	249	10.6	3.9	0.9
GRS01681	710280	6315608	40	3.3	144	274	470	20.2	4.0	1.3
GRS01682	710323	6315634	120	2.8	426	1220	391	52.0	5.5	3.6
GRS01683	710365	6315661	30	1.0	102	799	111	32.0	1.0	3.6
GRS01684	710408	6315687	20	0.5	216	95	17	4.6	0.7	0.5
GRS01685	710450	6315713	20	0.5	148	32	30	11.4	1.7	0.6
GRS01686	710493	6315740	30	0.3	318	296	92	12.2	1.1	1.0
GRS01688	710536	6315766	10	0.7	108	55	33	19.0	0.6	1.3
GRS01689	710578	6315792	10	0.0	76	22	10	3.2	0.8	0.3
GRS01690	709993	6315312	20	0.1	34	17	14	2.0	0.8	0.4
GRS01691	710036	6315339	10	0.0	32	10	16	4.2	0.5	0.3
GRS01692	710078	6315365	10	0.1	28	8	33	5.8	0.5	0.3
GRS01693	710121	6315391	10	0.1	36	7	34	7.0	1.5	0.3
GRS01694	710163	6315418	10	0.1	40	6	251	6.8	1.4	0.2
GRS01695	710206	6315444	10	0.1	62	9	315	4.2	1.6	0.4
GRS01696	710248	6315470	10	0.1	64	12	292	2.2	5.6	0.4
GRS01697	710291	6315497	650	0.4	20	14	483	4.2	9.6	0.6
GRS01698	710333	6315523	50	1.8	38	75	409	34.2	6.9	2.1
GRS01699	710376	6315549	90	5.7	160	583	254	35.6	4.2	4.6
GRS01700	710418	6315576	80	2.7	322	871	148	64.4	2.0	3.2
GRS01701	710462	6315603	30	0.6	228	170	23	20.2	1.4	1.0
GRS01703	710502	6315628	20	0.1	96	28	16	4.8	0.3	0.6
GRS01704	710548	6315656	20	0.2	170	55	32	13.2	1.3	0.9
GRS01705	710593	6315684	10	0.1	94	38	6	37.4	0.8	1.4
GRS01706	710046	6315227	10	0.0	40	7	34	3.6	0.2	0.3
GRS01707	710088	6315254	30	0.1	78	31	16	18.6	1.3	0.4
GRS01708	710131	6315280	10	0.1	86	59	30	11.8	0.9	0.4
GRS01709	710173	6315306	10	0.1	62	13	45	28.6	1.4	0.4
GRS01710	710216	6315333	10	0.0	56	7	370	9.0	1.4	0.2
GRS01711	710258	6315359	10	0.1	30	14	423	2.2	2.9	0.3
GRS01712	710301	6315385	20	0.2	52	20	1530	5.6	8.3	0.4
GRS01713	710343	6315412	10	0.5	64	20	140	8.2	4.9	0.4
GRS01714	710386	6315438	10	0.5	54	16	143	20.0	2.4	0.7
GRS01715	710428	6315464	70	2.5	360	693	247	73.4	3.0	3.3
GRS01716	710471	6315491	50	1.1	206	550	218	46.4	2.3	2.7
GRS01718	710513	6315517	30	0.9	450	453	172	37.6	1.9	2.1
GRS01719	710556	6315543	10	0.4	708	75	626	13.0	2.7	0.5
GRS01720	710598	6315570	20	0.6	946	96	653	17.2	2.7	0.6
GRS01721	710641	6315596	10	0.5	670	138	236	9.0	2.8	0.4
GRS01722	710683	6315622	10	0.1	138	56	85	3.6	1.5	0.4
GRS01723	710098	6315142	10	0.0	44	9	49	6.2	0.5	0.4
GRS01724	710141	6315169	10	0.0	58	12	6	6.0	0.5	0.3
GRS01725	710183	6315195	60	0.0	62	14	34	12.2	0.8	0.3
GRS01726	710226	6315221	10	0.0	44	11	309	5.2	4.2	0.3
GRS01727	710268	6315248	10	0.0	42	10	284	5.2	1.6	0.2
GRS01728	710311	6315274	10	0.0	48	8	454	2.6	1.4	0.3
GRS01729	710353	6315300	10	0.2	50	8	414	1.0	3.3	0.3
GRS01730	710396	6315327	20	0.2	44	11	596	34.4	3.9	0.6
GRS01731	710438	6315353	60	0.4	128	38	90	27.8	1.4	1.0
GRS01733	710481	6315379	30	0.2	36	65	39	54.8	1.3	1.7
GRS01734	710523	6315406	10	0.4	32	131	58	88.2	0.7	1.8
GRS01735	710566	6315432	20	0.3	84	109	18	32.6	0.8	1.1
GRS01736	710608	6315458	10	0.3	138	53	22	15.8	0.4	0.6
GRS01737	710651	6315484	10	0.6	394	172	17	1.8	2.2	0.2
GRS01738	710697	6315513	10	0.2	258	45	16	4.2	2.3	0.3
GRS01739	710151	6315057	10	0.0	36	10	7	5.2	0.2	0.3
GRS01740	710193	6315084	20	0.0	40	9	8	5.0	0.3	0.3
GRS01741	710236	6315110	30	0.0	42	9	239	6.2	0.8	0.3
GRS01742	710278	6315136	10	0.0	42	7	213	6.4	1.5	0.3
GRS01743	710321	6315163	10	0.0	52	10	204	3.8	1.2	0.3

SampleID	MGA_East	MGA_North	Au_ppb	Ag_ppm	Zn_ppm	Pb_ppm	Cu_ppm	As_ppm	Bi_ppm	Sb_ppm
GRS01744	710364	6315189	20	0.2	78	9	1350	3.8	4.9	0.3
GRS01745	710406	6315215	10	0.0	60	13	120	2.8	0.9	0.2
GRS01746	710449	6315242	10	0.2	32	17	111	2.8	2.5	0.3
GRS01748	710491	6315268	20	0.4	240	44	62	20.2	1.7	0.8
GRS01749	710534	6315294	50	0.4	64	148	53	72.0	1.3	1.9
GRS01750	710576	6315321	50	0.7	56	147	55	80.0	0.9	1.9
GRS01751	710619	6315347	20	0.4	62	63	22	29.2	1.5	0.8
GRS01752	710661	6315373	10	0.6	408	584	81	51.0	5.9	2.6
GRS01753	710704	6315400	20	1.5	1080	2920	304	41.0	8.5	1.5
GRS01754	710746	6315426	10	0.2	280	123	34	8.4	2.2	0.3
GRS01755	710789	6315452	10	0.0	90	48	26	2.6	1.3	0.3
GRS01756	710831	6315478	10	0.0	44	19	18	3.0	2.3	0.2
GRS01757	710874	6315505	10	0.0	38	16	29	3.4	1.5	0.6
GRS01758	710916	6315531	10	0.0	60	28	23	4.2	1.3	1.2
GRS01759	710960	6315559	10	0.2	648	54	232	7.4	1.3	0.4
GRS01760	710374	6315078	10	0.0	192	30	345	8.0	1.3	0.3
GRS01761	710416	6315104	10	0.1	104	7	797	6.2	3.3	0.2
GRS01763	710459	6315130	10	0.2	136	14	737	3.0	3.1	0.3
GRS01764	710501	6315157	70	0.3	140	113	249	7.6	4.9	0.5
GRS01765	710544	6315183	40	0.4	170	415	169	48.2	2.2	2.3
GRS01766	710586	6315209	40	0.4	66	91	55	57.6	0.9	1.8
GRS01767	710629	6315236	20	0.3	98	75	51	14.6	1.2	0.6
GRS01768	710671	6315262	30	0.1	68	43	22	29.0	0.7	0.9
GRS01769	710714	6315289	10	0.1	100	30	20	5.4	0.7	0.4
GRS01770	710753	6315313	20	0.6	268	2900	192	45.2	0.8	2.9
GRS01771	710804	6315344	10	0.1	218	44	1060	6.2	1.0	0.4
GRS01772	710845	6315369	10	0.3	292	49	2150	9.6	1.5	0.4
GRS01773	710516	6315048	10	0.0	230	26	148	2.6	1.2	0.4
GRS01774	710554	6315072	10	0.3	234	35	438	4.8	2.6	0.3
GRS01775	710596	6315098	10	0.2	196	127	76	10.0	1.3	0.5
GRS01776	710639	6315124	10	0.2	100	72	26	5.8	0.7	0.4
GRS01778	710681	6315150	20	0.4	88	35	27	13.2	0.8	0.5
GRS01779	710724	6315177	10	0.3	44	38	9	13.2	2.3	0.6
GRS01780	710766	6315203	10	0.3	48	34	12	9.0	1.1	0.6
GRS01781	710809	6315229	70	0.4	40	165	19	545.0	0.9	4.6
GRS01782	710851	6315256	20	0.0	190	215	33	36.2	1.9	0.5
GRS01783	710894	6315282	10	0.0	46	26	19	9.0	1.3	0.3
GRS01784	710697	6315042	10	0.7	84	180	43	27.8	2.2	0.6
GRS01785	710739	6315069	20	1.7	46	58	22	39.6	1.1	1.0
GRS01786	710782	6315095	20	0.5	40	43	29	18.6	1.4	0.8
GRS01787	710824	6315121	10	0.2	50	39	18	5.2	0.9	0.5
GRS01788	710862	6315146	10	0.1	54	20	21	3.4	0.4	0.3
GRS01789	710905	6315172	10	0.1	34	20	14	4.2	0.5	0.3
GRS01790	710947	6315198	10	0.2	54	18	20	3.8	0.5	0.4
GRS01791	710843	6315015	20	0.4	42	37	14	20.0	1.7	1.1
GRS01793	710885	6315042	20	0.2	52	20	22	92.6	0.4	0.5
GRS01794	710928	6315068	20	0.1	52	16	19	7.6	0.3	0.3
GRS01795	710970	6315094	10	0.0	72	18	40	6.8	0.5	0.3
GRS01796	711013	6315121	10	0.0	28	10	15	3.6	0.3	0.2