



ASX ANNOUNCEMENT

15 July 2014

COMPANY SNAPSHOT

LODESTAR MINERALS LIMITED

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CAPITAL STRUCTURE

Shares on Issue:

222,233,215 (LSR)

Options on Issue:

9,750,000 (Unlisted)

ASX: LSR

PROJECTS

Peak Hill – Doolgunna:

Base metals, gold



CONTESSA GOLD RESULTS

- RAB results double the strike extent of the Contessa gold system, define three additional targets and establish Contessa as a highly attractive gold target.

NEDS CREEK COPPER

- Four large copper targets defined on district-scale structures within the Thaduna Copper Province

CONTESSA

Lodestar has completed a programme of shallow RAB drilling targeting extensions to the gold anomalism at the Contessa prospect (Figure 1) on Lodestar's 100% owned Ned's Creek tenements (see Lodestar's (ASX:LSR) ASX releases dated 16 January 2012, 31 October 2012, 18 March 2013, 4 June 2013 and 15th April 2014). In 2013, first-pass aircore drilling of Contessa on 80 metre sections over a strike length of 700 metres returned significant gold mineralisation (see Figure 2 and 3) including:

- 21 m at 3.01 g/t gold from 40m in LNR656
- 10 m at 5.6 g/t gold from 55m in LNR533
- 10 m at 1.2 g/t gold from 50m in LNR545 and
- 15 m at 3.1 g/t gold from 40m in LNR546

These intersections occur beneath a low-level gold anomaly in surface lag samples and have not yet been followed up.

The Contessa gold mineralisation is located in the northern part of the Kalgoorlie Terrane, a geological domain with established process for the formation of large deposits, and is hosted by a greenstone sequence that can be traced in aeromagnetic data for 3 kilometres southwest and 5 kilometres northeast of Contessa. The current RAB programme was designed to demonstrate the scale of the Contessa mineralising system, prior to follow up aircore and RC drilling at Contessa.

RAB drilling was completed on line spacings of 160 metres to the southwest of Contessa and 320 metre line spacings to the northeast, with hole spacings of 50 metres and average depths of 11 metres. Two 5 metre composite samples were collected per hole. Drilling to the southwest, and up to 1.2 kilometre to the north-east, of Contessa effectively sampled saprolite derived from the underlying bedrock, whereas drilling further to the northeast was not effective due to transported cover. Deeper drilling is required to test this region.

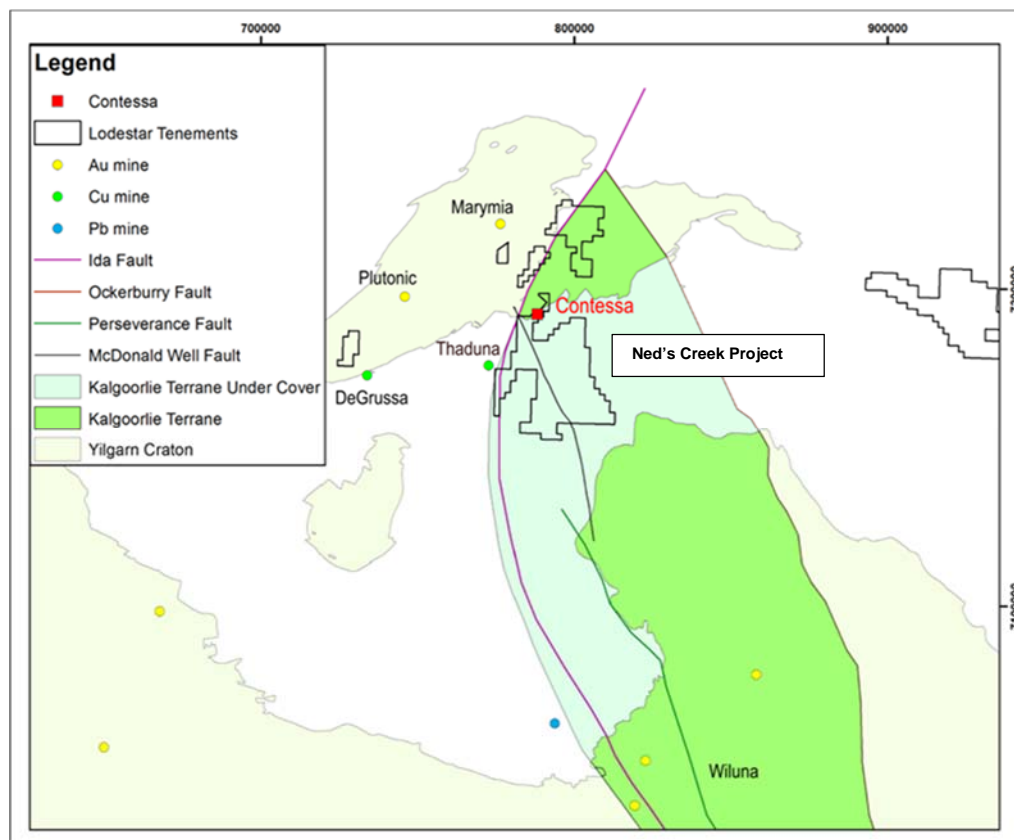


Figure 1 Regional setting – The Contessa Prospect is located within the Kalgoorlie Terrane of the Eastern Goldfields

Results

The geochemical drilling programme has established that the Contessa mineralised system extends for more than 5 kilometres, and has doubled the strike length of the Contessa gold anomaly which now extends for 2.2 kilometres as a continuous, northeast–trending anomaly parallel to the main litho-structural trend (Figure 2).

Two additional specific targets were identified:

- At Gidgee Flat sampling has defined a gold anomaly over a strike length of over 700 metres. The Gidgee Flat greenstone sequence is interpreted to extend under cover northeast and southwest of the current sampling.
- A second anomaly occurs at Contessa South-west on a single line adjacent to the granite contact near an earlier traverse of RAB drilling that reported 12 metres at 0.16g/t gold from 28 metres in LNR027 (see LSR ASX release of 16th January 2012).

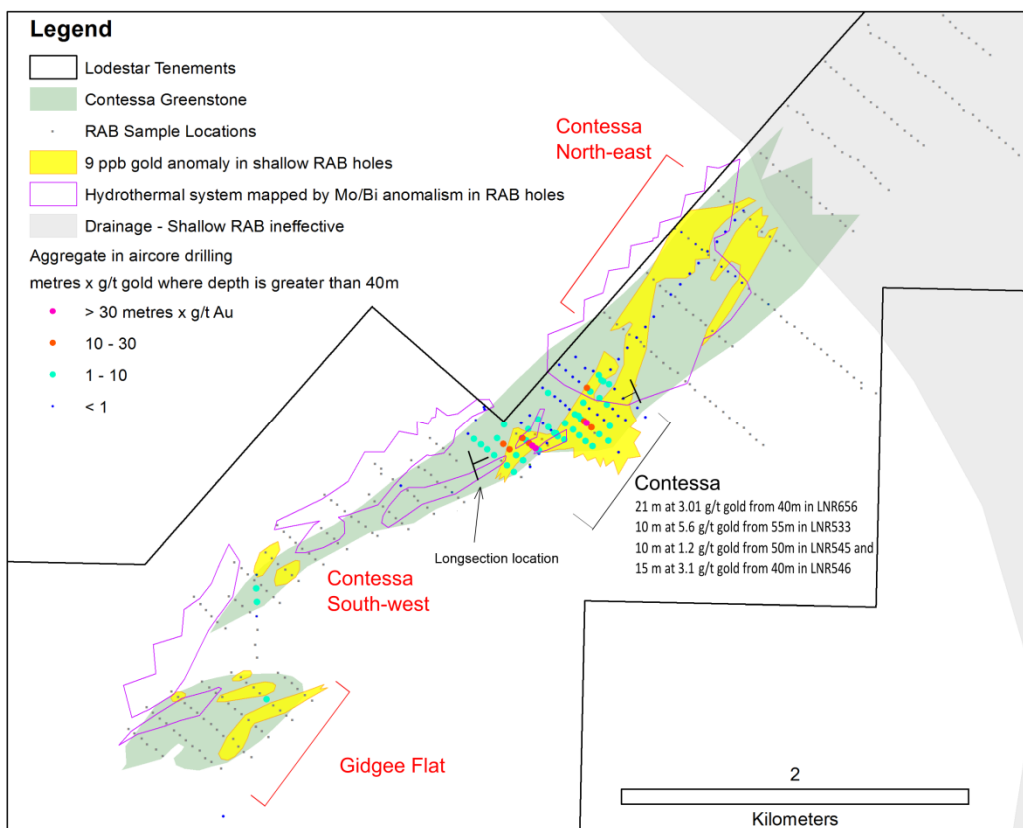


Figure 2 Geochemical sampling programme results

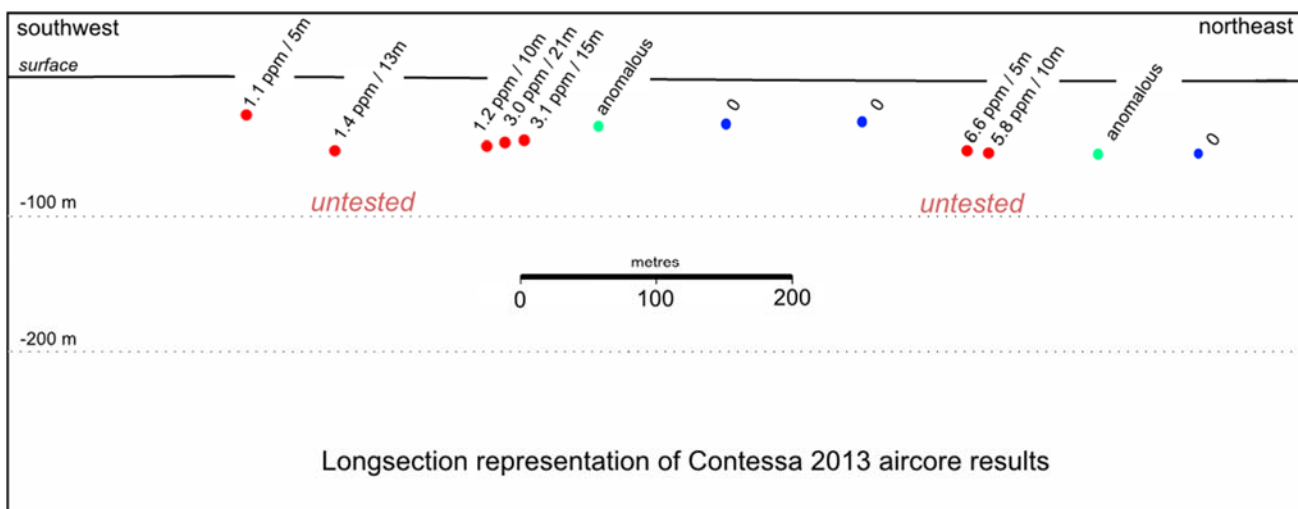


Figure 3 Longsection of Contessa 2013 aircore results

The geochemical drill sampling has successfully established that Contessa is part of a large gold system that contains multiple gold targets. Associated multi-element geochemistry, including anomalous molybdenum and bismuth, extends over at least 5 kilometres and defines a large surface footprint for the Contessa hydrothermal system. Targets within larger systems are attractive to explore as they are more likely to produce economic mineralisation and as demonstrated, often present multiple target areas. Planning of follow up drilling at Contessa, Contessa North-east and Gidgee Flat is underway. Testing for primary gold mineralisation will now require a programme of RC drilling, and the Company is pursuing alternatives for funding this activity.



NED'S CREEK COPPER

Lodestar engaged consultant Dr Jon Hronsky of Western Mining Services to complete a review of the northern Yilgarn margin, including interpreting the tectono-stratigraphic setting, investigating the relationships between the Bryah, Yerrida and Earacheedy Proterozoic basins, and identifying copper targets within Lodestar's Ned's Creek project.

Interpretation of the regional gravity dataset identified key components of the Bryah and adjacent Yerrida Basins with major outcomes being:

- The Bryah Basin is focussed on the Bryah-Doolgunna Rift, which is significantly more extensive than the current mapped boundaries of the Bryah Basin, and incorporates part of the adjacent Yerrida Basin.
- Outside of the Rift, the Yerrida Basin represents a more distal facies of the rift environment and hosts the Thaduna Copper Province (see Figure 4).
- The Thaduna Copper Province, which contains the Thaduna, Enigma and Green Dragon prospects, is characterised by epigenetic, structurally controlled copper mineralisation within sediments. The sedimentary sequence and basin environment within the Thaduna Copper Province is similar to that in productive sediment-hosted copper provinces elsewhere. Twenty kilometres of the prospective southern tectonic margin of the Thaduna Copper Province is located on Lodestar's ground where it is largely concealed by surficial cover and is poorly tested by drilling.

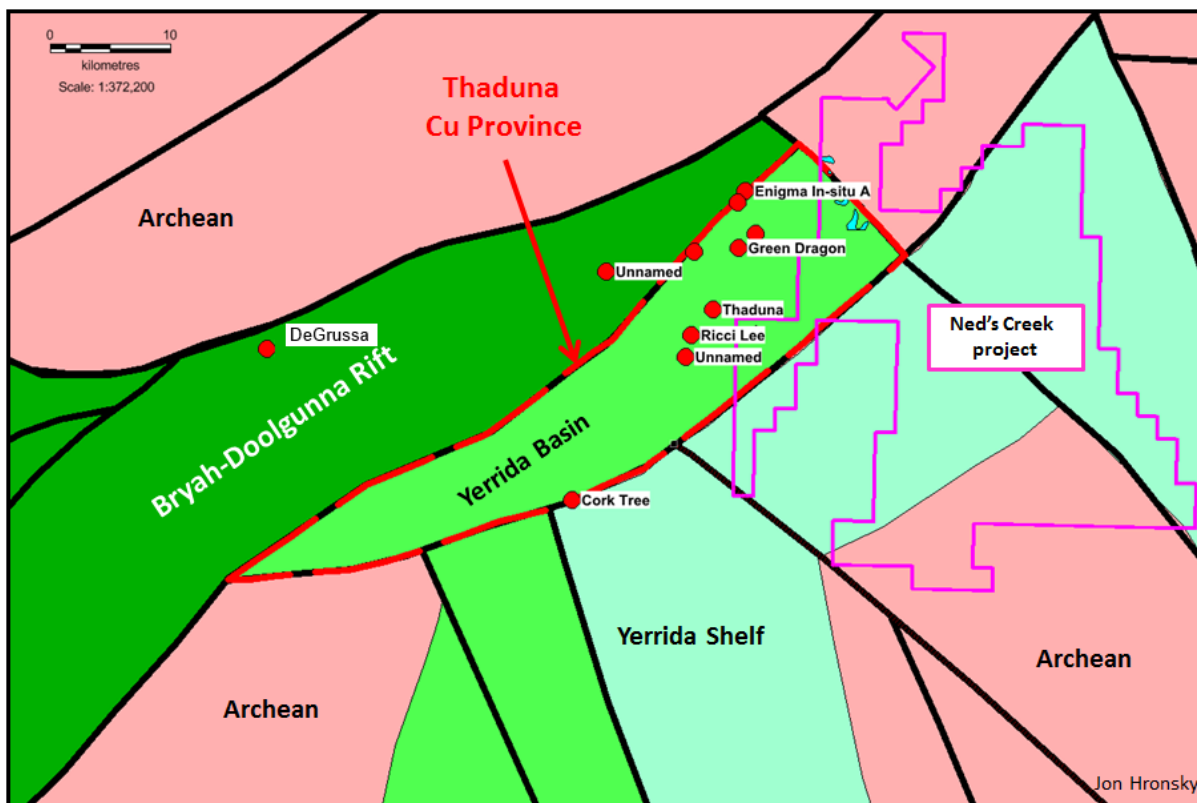


Figure 4 Thaduna Copper Province domain defined by interpretation of gravity data



Copper Targets

- The eastern part of the Thaduna Copper Province sits on Lodestar's Ned's Creek tenements where four significant structural targets have been identified (Figure 5):
- Lodestar's surface geochemistry and drilling programmes have defined a significant antimony and base metal anomaly (see LSR ASX release dated 31 October 2012) associated with the intersection of the northwest-trending McDonald Well Fault (which defines the north-eastern extent of the Bryah-Doolgunna Rift and the Thaduna Copper Province) and a major synclinal axis. Carbonaceous shale-hosted style copper mineralisation of the Mount Isa/Nifty style is the target objective.
- Three additional targets are located at the intersections of district-scale structures on the southern margin of the Thaduna Copper Province. These targets lie beneath surficial cover and have potential to host significant structurally-controlled mineralisation. They can be rapidly and effectively tested by wide-spaced RAB drilling to locate secondary copper dispersion from a sulphide source.

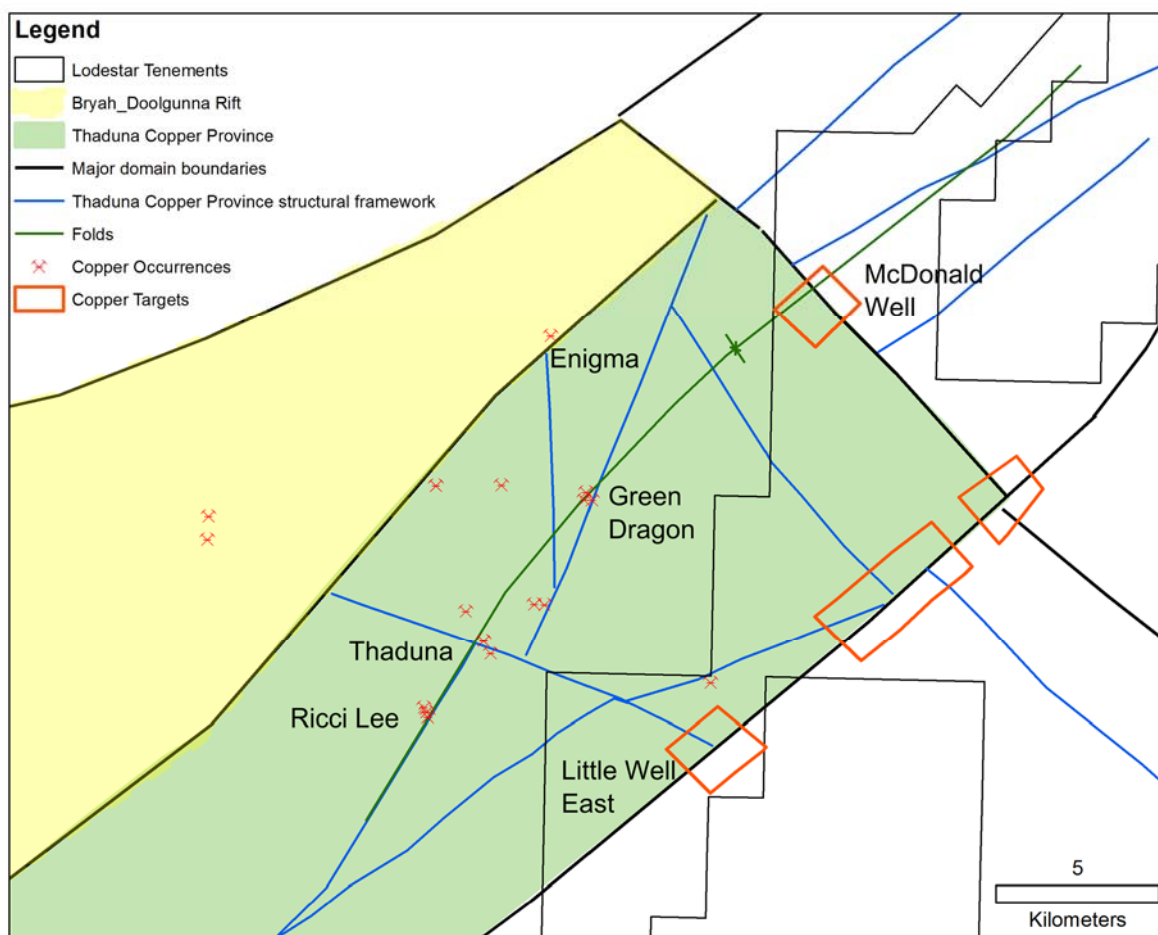


Figure 5 Regional copper targets identified on the tectonic margins of the Thaduna Copper Province

Drill testing of these targets is planned in conjunction with the drill programme proposed for testing the Contessa trend.



Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Bill Clayton, Managing Director, who is a Member of the Australasian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Clayton consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to previously released exploration results was disclosed under JORC Code 2004 in the ASX announcement dated 16 January 2012 "Gold Anomalies in the Contessa Area", 31 October 2012 "Quarterly Activities Report" and 18 March 2013 "Significant Gold Results from Contessa" and JORC Code 2012 in the ASX announcement dated 4 June 2013 "Significant Gold Discovery at Contessa" and 15 April 2014 "Exploration to Target Extensions to Contessa Gold Discovery". The announcements are available to view on the Lodestar website. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply 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. In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Geochemical samples were collected by aircore drilling to a nominal 10m depth or blade refusal or damp ground conditions, whichever was encountered first. 1m samples were collected in bags from the cyclone; nominal 5m composite samples were prepared from the adjacent 1m samples by PVC spear to produce a 2.5kg sample for analysis. The 2.5kg sample was pulverized to produce a 40g charge for aqua regia digest. Samples were collected on a systematic grid and drill hole locations were recorded using a hand-held GPS with an accuracy of ± 10 metres. Sample representivity is maintained by placing samples in a pre-numbered calico bag with a corresponding sample book entry. Field duplicate samples, certified reference materials, and laboratory repeat samples are analysed routinely.
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 (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Aircore drilling was used throughout the program using a blade bit, this method should minimise contamination compared to other shallow sampling techniques.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Generally weakly consolidated, homogeneous, weathered sample material. Sample recovery, if poor, is noted in digital logging. Aircore method should maximise sample recovery and minimise contamination. Cyclone is cleaned regularly. Low-level geochemical sampling programme with no high-grade material encountered.
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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Samples have been logged, shallow drilling - not intended to define a mineral resource. Qualitative logging, with multi-element geochemistry Total hole was logged
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 	<ul style="list-style-type: none"> Samples are collected in plastic bags at the cyclone in 1m intervals. Composite samples were prepared using a PVC spear to sample the adjacent 1m samples over a nominal 5m interval. Care was taken to ensure a representative sample from the 1m intervals and wet samples were avoided by stopping the hole if necessary.

	<ul style="list-style-type: none"> Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Sample preparation involves drying the whole sample, crushing to 2mm. A 500-700g split is collected by rotary splitter and pulverized to 90% passing -75 microns. This sample is split with a rotary sample divider to obtain a 40 gramme charge. The pulveriser bowl is barren-washed between samples. Field duplicates are submitted routinely and the results monitored. Coarse gold was not expected nor indicated by the results.
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. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> A nominal 40 gramme charge is digested with aqua regia and gold is determined by ICP-MS. This is a partial digest although it is extremely efficient for the extraction of gold. Base metals are analysed from the aqua regia solution by ICP-AES and ICP-MS. Laboratory QAQC involves the use of internal laboratory standards and replicate samples. Lodestar's certified reference standards and field duplicates were inserted throughout the programme. Results indicate that sample assay values are accurate and repeatable
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Geochemical data is reviewed independently by the Company's consulting geologist No twinned holes have been completed. Field and laboratory data are collected electronically and entered into a relational database. Data collection protocols are recorded in Lodestar's operation manual. There has been no adjustment to assay data.
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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Sample locations are fixed by handheld GPS. Accuracy is +/-10 metres or less. Sample coordinates are recorded in GDA94 Zone 50 grid. Local elevation is recorded from the GPS; although this is subject to significant error it is unlikely to impact the validity of surface data.
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"> Sample spacing varies from 320 metres by 50 metres to 160 metres by 50 metres. The sampling is part of an early exploration geochemical sampling programme with no relevance to resource estimation. Individual 1m samples were composited to nominal 5m intervals for the geochemical programme.
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. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Regional sampling programme not intended to define mineralisation or mineralisation-controlling structures.

<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Samples are stored at Lodestar’s exploration camp under supervision prior to dispatch by licenced courier service (TOLL IPEC) or Lodestar staff to LabWest Laboratories.
<i>Audits or Reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No audits or reviews have been carried out.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • <i>Contessa and the Contessa Trend are located on E52/2456, purchased by Lodestar Minerals Limited from Glenn Money. The tenement is held in the name of Audacious Resources Pty Ltd, a wholly-owned subsidiary of Lodestar Minerals.</i> • <i>E52/2456 expires on 16/09/2015</i>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Minor exploration drilling by Barrick and CRA Exploration east and south of Contessa intersected ultramafic lithologies, confirming the extent of the greenstone sequence in this area. • There has been no material exploration by other parties over Contessa.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The geology of the project area comprises the northern margin of the Proterozoic Yerrida Basin. The geology forms two discrete units; • Proterozoic sediments of the Yerrida Basin that are prospective for sediment-hosted copper and base metal mineralisation in black shale and carbonate sequences, with evidence of secondary and primary copper mineralisation in the Thaduna district. • Archaean basement rocks on the northern margin of the Yerrida Basin. The basement-sediment contact trends east-west and Lodestar's exploration has recently identified extensive gold anomalism adjacent to this contact. The basement consists of granite and fringing felsic-mafic-ultramafic rocks that are poorly exposed at surface. The mafic-ultramafic rocks and the adjacent granite host the gold mineralisation and are thought to be Archaean in age and similar to the sequences that host the lode gold deposits in the Plutonic and Baumgarten greenstone belts.
<i>Drill hole Information</i>	<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> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> • Tabulated data is provided in Table 2, attached. Hole RL's are not reported due to inaccuracy of the hand-held GPS and the fact that the drilling was intended to identify geochemical anomalies in the superficial weathered zone.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> 	<ul style="list-style-type: none"> • No data aggregation methods are applied.

	<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. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
<i>Relationship between mineralisation widths and intercept lengths</i>	<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. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • Shallow drilling to test for near-surface geochemical anomalies that may reflect mineralisation at depth – drilling did not intersect significant mineralisation
<i>Diagrams</i>	<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"> • Plans showing sample sites and significant results are included in the report.
<i>Balanced reporting</i>	<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 Exploration Results. 	<ul style="list-style-type: none"> • All relevant sample data is reported in Table 2.

Criteria	JORC Code explanation	Commentary
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> None to report.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Recent geochemical drilling has extended the gold anomalies first tested by drilling at Contessa – additional deeper drilling is required to locate the primary source of these anomalies.

TABLE 2 Contessa Regional Geochemical Sampling Results (greater than or equal to 3ppb gold) from 5m composite drill samples								
Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA001	7193716	789258	0	6	0	-90		3
LNA001	7193716	789258	6	11	0	-90	15	6.7
LNA002	7193684	789285	2	7	0	-90		6.7
LNA002	7193684	789285	7	12	0	-90	18	4.5
LNA003	7193654	789327	2	7	0	-90		3.5
LNA003	7193654	789327	12	17	0	-90	17	6.7
LNA004	7193623	789365	2	7	0	-90		3
LNA004	7193623	789365	7	12	0	-90	18	47.8
LNA004	7193623	789365	12	18	0	-90	18	4.7
LNA005	7193594	789407	0	6	0	-90		5.9
LNA005	7193594	789407	11	16	0	-90	16	9.2
LNA006	7193552	789441	3	7	0	-90		6.1
LNA006	7193552	789441	7	12	0	-90		51.5
LNA006	7193552	789441	12	18	0	-90	18	13
LNA007	7193510	789478	0	2	0	-90		5.1
LNA007	7193510	789478	2	7	0	-90		8.3
LNA007	7193510	789478	7	12	0	-90	17	11.4
LNA009	7193452	789554	6	11	0	-90		24
LNA009	7193452	789554	11	16	0	-90	16	3.3
LNA010	7193426	789591	7	12	0	-90	17	4.2
LNA011	7193401	789634	2	7	0	-90	17	3.9
LNA013	7193500	789006	2	7	0	-90		5.9
LNA013	7193500	789006	7	12	0	-90		43.2
LNA013	7193500	789006	12	17	0	-90	17	11.7
LNA014	7193478	789044	0	5	0	-90		4.5
LNA014	7193478	789044	5	10	0	-90		26.6
LNA014	7193478	789044	10	15	0	-90		13.7
LNA014	7193478	789044	15	20	0	-90	20	7.9
LNA015	7193442	789086	0	3	0	-90		7.2
LNA015	7193442	789086	3	8	0	-90		7.6
LNA015	7193442	789086	8	13	0	-90		21.8
LNA015	7193442	789086	13	18	0	-90	18	6.2
LNA016	7193411	789128	0	6	0	-90		4.1
LNA016	7193411	789128	6	11	0	-90		28.1
LNA016	7193411	789128	11	16	0	-90		39.1
LNA016	7193411	789128	16	21	0	-90	21	6
LNA017	7193378	789163	0	5	0	-90		13.4
LNA017	7193378	789163	5	10	0	-90		6.7
LNA017	7193378	789163	10	15	0	-90		12.3
LNA017	7193378	789163	15	21	0	-90	21	80.3
LNA018	7193347	789200	0	4	0	-90		6.2
LNA018	7193347	789200	4	9	0	-90		13.1

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA018	7193347	789200	9	14	0	-90	19	10.5
LNA019	7193317	789236	0	4	0	-90		3.1
LNA019	7193317	789236	4	9	0	-90		6.4
LNA019	7193317	789236	9	14	0	-90		17
LNA019	7193317	789236	14	19	0	-90	19	6.9
LNA020	7193278	789275	0	6	0	-90		3.7
LNA020	7193278	789275	6	11	0	-90		20.1
LNA020	7193278	789275	11	16	0	-90	21	14.8
LNA021	7193252	789313	0	6	0	-90		3.2
LNA021	7193252	789313	6	11	0	-90		9.2
LNA021	7193252	789313	11	16	0	-90	21	9.9
LNA022	7193223	789355	0	5	0	-90		3.2
LNA022	7193223	789355	5	10	0	-90		4.5
LNA022	7193223	789355	10	15	0	-90	20	20.8
LNA023	7193186	789393	0	5	0	-90		7.1
LNA023	7193186	789393	5	10	0	-90		17.7
LNA023	7193186	789393	10	15	0	-90		40.5
LNA023	7193186	789393	15	20	0	-90	20	3.2
LNA024	7193152	789433	4	9	0	-90		7.3
LNA024	7193152	789433	9	14	0	-90	19	40.7
LNA025	7193273	788803	0	3	0	-90		3
LNA025	7193273	788803	3	8	0	-90		4
LNA025	7193273	788803	8	13	0	-90	18	3.6
LNA026	7193243	788848	0	6	0	-90	16	4.7
LNA027	7193204	788883	3	8	0	-90		13.5
LNA027	7193204	788883	8	13	0	-90		6.1
LNA027	7193204	788883	13	18	0	-90	18	15.3
LNA028	7193169	788922	2	7	0	-90		3.5
LNA028	7193169	788922	7	12	0	-90		16
LNA028	7193169	788922	12	17	0	-90	17	9.5
LNA029	7193137	788956	2	7	0	-90		3.8
LNA029	7193137	788956	7	12	0	-90		14.9
LNA029	7193137	788956	12	17	0	-90	17	47.3
LNA030	7193106	789009	2	7	0	-90		4.3
LNA030	7193106	789009	7	12	0	-90	17	5.3
LNA031	7193069	789032	2	7	0	-90		3.7
LNA031	7193069	789032	7	12	0	-90	17	7.4
LNA032	7193031	789073	5	10	0	-90		3.8
LNA033	7193001	789112	5	10	0	-90	15	12.5
LNA034	7192971	789156	0	5	0	-90		4.5
LNA034	7192971	789156	5	10	0	-90		10.6
LNA034	7192971	789156	10	15	0	-90	15	6.1
LNA035	7192942	789185	0	4	0	-90		3.5
LNA035	7192942	789185	4	9	0	-90	15	7

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA036	7192908	789223	0	4	0	-90		4.1
LNA036	7192908	789223	4	9	0	-90		26.6
LNA036	7192908	789223	9	14	0	-90	14	5.3
LNA037	7193015	788601	0	4	0	-90		3.9
LNA037	7193015	788601	4	9	0	-90	14	4.3
LNA038	7192985	788632	0	4	0	-90		3.5
LNA038	7192985	788632	4	9	0	-90		5.3
LNA038	7192985	788632	9	14	0	-90	14	3.9
LNA039	7192947	788673	2	7	0	-90		4.9
LNA039	7192947	788673	7	12	0	-90	12	25
LNA040	7192920	788711	0	2	0	-90		4.2
LNA040	7192920	788711	2	7	0	-90		5.9
LNA040	7192920	788711	7	12	0	-90	12	6
LNA041	7192888	788745	2	7	0	-90		13.2
LNA041	7192888	788745	7	12	0	-90	12	6.8
LNA042	7192845	788810	2	7	0	-90		3.9
LNA042	7192845	788810	7	12	0	-90	12	22.3
LNA043	7192819	788829	7	12	0	-90	12	26.5
LNA044	7192788	788872	5	10	0	-90	15	7.4
LNA045	7192761	788902	0	4	0	-90		3.2
LNA045	7192761	788902	4	9	0	-90	14	26.8
LNA046	7192725	788941	5	10	0	-90	15	9.5
LNA047	7192693	788980	7	12	0	-90	17	5.5
LNA048	7192286	787597	0	2	0	-90		7.1
LNA048	7192286	787597	2	7	0	-90	12	23.4
LNA049	7192254	787636	0	2	0	-90		7.2
LNA049	7192254	787636	2	7	0	-90		4
LNA049	7192254	787636	7	12	0	-90	12	7.9
LNA050	7192228	787674	0	2	0	-90	12	9
LNA051	7192192	787713	2	7	0	-90	12	12.5
LNA052	7192156	787750	2	7	0	-90	12	7.2
LNA053	7192158	787491	0	1	0	-90	11	11.7
LNA055	7192100	787569	1	6	0	-90	11	4.1
LNA056	7192074	787605	2	7	0	-90	12	5.1
LNA057	7192033	787641	2	7	0	-90		3.5
LNA057	7192033	787641	7	12	0	-90	12	10.4
LNA058	7192003	787686	1	6	0	-90		13.5
LNA058	7192003	787686	6	11	0	-90	11	6.2
LNA059	7191973	787724	11	16	0	-90		12.2
LNA059	7191973	787724	16	21	0	-90	34	364
LNA059	7191973	787724	21	24	0	-90	34	9
LNA061	7191916	787795	0	1	0	-90		4
LNA061	7191916	787795	1	4	0	-90	4	3.7
LNA062	7192137	787280	2	7	0	-90	7	3.3

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA063	7192109	787316	0	1	0	-90	18	3
LNA064	7192079	787316	1	6	0	-90		5.3
LNA064	7192079	787316	6	11	0	-90	11	7.3
LNA066	7192012	787431	0	5	0	-90		4.8
LNA066	7192012	787431	5	10	0	-90		4.7
LNA066	7192012	787431	40	45	0	-90		9.7
LNA066	7192012	787431	45	50	0	-90		9.4
LNA066	7192012	787431	50	55	0	-90		108
LNA066	7192012	787431	55	60	0	-90		11.7
LNA066	7192012	787431	60	65	0	-90		17.1
LNA066	7192012	787431	65	70	0	-90		8.9
LNA066	7192012	787431	70	75	0	-90	78	5.8
LNA067	7191984	787468	5	10	0	-90		4.3
LNA067	7191984	787468	10	15	0	-90	15	3.2
LNA068	7191950	787506	0	5	0	-90	10	3.2
LNA069	7191926	787529	0	5	0	-90	10	4.7
LNA070	7191886	787583	5	10	0	-90	10	3.7
LNA072	7191962	787247	0	2	0	-90		8.6
LNA072	7191962	787247	2	7	0	-90	12	4
LNA073	7191921	787279	1	6	0	-90	11	4.7
LNA074	7191891	787328	0	5	0	-90		4.4
LNA074	7191891	787328	5	10	0	-90	10	22.2
LNA076	7191823	787401	0	5	0	-90	10	3.1
LNA078	7191761	787474	0	3	0	-90	3	3.7
LNA080	7191928	787028	2	7	0	-90		151
LNA080	7191928	787028	7	12	0	-90	12	4.6
LNA085	7191774	787228	0	5	0	-90		5.3
LNA085	7191774	787228	5	10	0	-90	10	8.3
LNA088	7191766	786971	3	8	0	-90	13	10.4
LNA089	7191737	787006	5	10	0	-90	10	5.1
LNA090	7191706	787046	1	6	0	-90	11	15.1
LNA091	7191680	787066	0	1	0	-90		3.1
LNA091	7191680	787066	1	6	0	-90	11	5.2
LNA092	7191645	787119	2	7	0	-90	11	3
LNA093	7191783	786719	1	6	0	-90	11	5.5
LNA094	7191746	786756	1	6	0	-90	11	6.3
LNA095	7191713	786791	0	1	0	-90		3.3
LNA095	7191713	786791	1	6	0	-90	11	7.1
LNA096	7191681	786823	0	2	0	-90		3.4
LNA096	7191681	786823	2	7	0	-90	12	14.2
LNA097	7191647	786862	0	2	0	-90		5.6
LNA097	7191647	786862	2	7	0	-90	12	11.2
LNA098	7191621	786903	0	5	0	-90	10	10.3
LNA101	7191626	786651	5	10	0	-90	10	24.6

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA102	7191592	786686	0	5	0	-90		28.1
LNA102	7191592	786686	5	10	0	-90	10	3.5
LNA103	7191560	786723	0	5	0	-90		7
LNA103	7191560	786723	5	10	0	-90	10	8.4
LNA104	7191528	786765	0	5	0	-90		40.8
LNA104	7191528	786765	5	8	0	-90	8	47.1
LNA105	7191495	786802	0	5	0	-90		12.7
LNA105	7191495	786802	5	10	0	-90	10	4.9
LNA106	7191461	786840	0	1	0	-90	1	3.8
LNA107	7191570	786471	1	6	0	-90		9.6
LNA107	7191570	786471	6	11	0	-90	11	4.1
LNA108	7191535	786512	0	1	0	-90		5.6
LNA108	7191535	786512	1	6	0	-90		3.4
LNA108	7191535	786512	6	11	0	-90	11	8.3
LNA109	7191501	786549	2	7	0	-90	12	8.9
LNA110	7191467	786586	0	2	0	-90		6.3
LNA110	7191467	786586	2	7	0	-90	12	3.8
LNA111	7191439	786624	0	5	0	-90	10	5.2
LNA112	7191404	786657	5	10	0	-90	11	4.4
LNA113	7191369	786697	0	5	0	-90	10	5.9
LNA115	7191373	786439	1	6	0	-90	11	3.8
LNA117	7191318	786518	0	5	0	-90		8.6
LNA117	7191318	786518	5	10	0	-90	10	5.2
LNA120	7191328	786275	1	6	0	-90		4
LNA120	7191328	786275	6	11	0	-90	10	6
LNA121	7191295	786307	0	5	0	-90		3.8
LNA121	7191295	786307	5	10	0	-90	10	6
LNA122	7191258	786339	1	3	0	-90	3	11.2
LNA123	7191224	786374	0	3	0	-90	3	4.6
LNA124	7191188	786420	0	5	0	-90		7.3
LNA124	7191188	786420	5	10	0	-90	10	8.1
LNA126	7190905	786762	6	11	0	-90	11	4.1
LNA128	7190841	786835	1	6	0	-90		7
LNA128	7190841	786835	6	11	0	-90	11	4.3
LNA129	7190805	786876	1	6	0	-90		24.7
LNA129	7190805	786876	6	11	0	-90	11	7
LNA130	7190773	786918	1	6	0	-90	11	7.8
LNA131	7190936	786454	1	3	0	-90	3	3
LNA132	7190907	786508	0	5	0	-90		17.1
LNA132	7190907	786508	5	10	0	-90	10	12.7
LNA133	7190877	786540	0	1	0	-90		3.2
LNA133	7190877	786540	1	6	0	-90		3.6
LNA133	7190877	786540	6	11	0	-90	11	3.2
LNA134	7190849	786582	1	6	0	-90		17.8

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA134	7190849	786582	6	11	0	-90	11	4
LNA135	7190814	786617	0	1	0	-90		26.4
LNA135	7190814	786617	1	6	0	-90		19.3
LNA135	7190814	786617	6	11	0	-90	11	3.9
LNA136	7190780	786657	1	6	0	-90		3.8
LNA136	7190780	786657	6	11	0	-90		3.7
LNA136	7190780	786657	16	21	0	-90		12.6
LNA136	7190780	786657	21	26	0	-90		275
LNA136	7190780	786657	31	36	0	-90		5.5
LNA136	7190780	786657	36	41	0	-90		5.4
LNA136	7190780	786657	41	46	0	-90	46	7.6
LNA137	7190745	786694	6	11	0	-90	11	26.8
LNA138	7190716	786734	0	2	0	-90		11.7
LNA138	7190716	786734	2	7	0	-90		24.7
LNA138	7190716	786734	7	12	0	-90	12	9.5
LNA139	7190685	786770	0	1	0	-90		3
LNA139	7190685	786770	1	6	0	-90		8.9
LNA139	7190685	786770	6	11	0	-90	12	3.8
LNA140	7190660	786804	0	1	0	-90		4.3
LNA140	7190660	786804	1	6	0	-90	6	4.8
LNA142	7190849	786326	0	5	0	-90	10	8
LNA143	7190816	786364	1	6	0	-90		4.7
LNA143	7190816	786364	6	11	0	-90	11	3.7
LNA144	7190794	786401	1	6	0	-90		14.9
LNA144	7190794	786401	6	11	0	-90	11	4.6
LNA145	7190755	786437	1	6	0	-90		9.5
LNA146	7190724	786474	0	5	0	-90		3.2
LNA146	7190724	786474	5	10	0	-90	10	5.1
LNA147	7190695	786512	0	5	0	-90		6.7
LNA147	7190695	786512	5	10	0	-90	10	8
LNA148	7190661	786554	0	2	0	-90		7.1
LNA148	7190661	786554	2	7	0	-90		24.5
LNA148	7190661	786554	7	12	0	-90	12	43.5
LNA149	7190623	786595	0	5	0	-90	10	5.2
LNA151	7190563	786667	0	1	0	-90		5.2
LNA151	7190563	786667	1	6	0	-90	11	13.2
LNA152	7190826	786108	1	6	0	-90		4.3
LNA152	7190826	786108	6	11	0	-90	11	13.9
LNA153	7190794	786146	0	5	0	-90		12.6
LNA153	7190794	786146	5	10	0	-90	10	6.8
LNA154	7190757	786184	0	5	0	-90	10	3
LNA155	7190730	786221	0	1	0	-90	6	18.3
LNA156	7190702	786256	1	6	0	-90		3
LNA156	7190702	786256	6	11	0	-90	11	3.9

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA157	7190666	786294	1	6	0	-90		4.3
LNA157	7190666	786294	6	11	0	-90	11	3.2
LNA158	7190637	786337	1	6	0	-90		6.5
LNA158	7190637	786337	6	11	0	-90	11	3.4
LNA159	7190606	786372	0	1	0	-90		8
LNA159	7190606	786372	1	6	0	-90		5.7
LNA159	7190606	786372	6	11	0	-90	11	8.7
LNA160	7190570	786406	0	1	0	-90		3
LNA160	7190570	786406	1	6	0	-90		9.1
LNA160	7190570	786406	6	11	0	-90	11	5.5
LNA161	7190553	786465	0	1	0	-90		3.8
LNA161	7190553	786465	1	6	0	-90		28.5
LNA161	7190553	786465	6	11	0	-90	11	65.2
LNA162	7190507	786494	0	1	0	-90		13.7
LNA162	7190507	786494	1	6	0	-90		6.3
LNA162	7190507	786494	6	11	0	-90	11	32.6
LNA163	7190476	786526	6	11	0	-90	11	5
LNA164	7190447	786570	0	1	0	-90		4.6
LNA166	7190702	786000	0	1	0	-90	11	11.4
LNA167	7190669	786042	0	1	0	-90	11	4.3
LNA168	7190642	786080	0	1	0	-90		8.2
LNA168	7190642	786080	1	6	0	-90		3.2
LNA168	7190642	786080	6	11	0	-90	11	3.5
LNA170	7190574	786157	1	6	0	-90		3.1
LNA170	7190574	786157	6	11	0	-90	11	3.3
LNA173	7190485	786272	0	5	0	-90	10	3.6
LNA177	7190610	785862	0	1	0	-90	11	6.2
LNA178	7190584	785896	6	11	0	-90	11	4.2
LNA180	7190520	785967	7	12	0	-90	12	3
LNA181	7190492	786019	0	5	0	-90	10	3.6
LNA182	7190452	786058	0	5	0	-90	10	3.1
LNA183	7188606	784505	0	5	0	-90	10	4.7
LNA184	7188600	784548	0	5	0	-90		4.1
LNA184	7188600	784548	5	10	0	-90	10	4.6
LNA185	7188597	784594	0	5	0	-90	10	4
LNA186	7188598	784650	0	5	0	-90		4.3
LNA186	7188598	784650	5	10	0	-90	10	3.4
LNA187	7188604	784702	0	5	0	-90	10	3.6
LNA188	7188599	784746	0	5	0	-90		4.9
LNA188	7188599	784746	5	10	0	-90	10	4.4
LNA189	7188602	784802	0	5	0	-90		6
LNA189	7188602	784802	5	10	0	-90	10	4.2
LNA193	7188204	784597	0	5	0	-90	10	6.5
LNA194	7188200	784647	0	5	0	-90	10	8

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA195	7188202	784698	0	5	0	-90		6.2
LNA195	7188202	784698	5	10	0	-90	10	3.1
LNA196	7188198	784746	0	5	0	-90		6.6
LNA197	7188199	784796	0	5	0	-90		69.8
LNA197	7188199	784796	5	10	0	-90	10	4.9
LNA198	7188200	784849	1	6	0	-90	11	4.1
LNA199	7188198	784894	1	6	0	-90	11	7
LNA200	7188203	784945	6	11	0	-90	11	4.2
LNA201	7188195	784989	0	5	0	-90	10	6.9
LNA202	7188202	785048	5	10	0	-90	10	4.2
LNA203	7187808	784699	2	7	0	-90	12	7.2
LNA204	7187797	784741	0	2	0	-90		3.3
LNA204	7187797	784741	2	7	0	-90	12	4
LNA205	7187797	784799	2	7	0	-90	12	3.7
LNA206	7187796	784847	0	1	0	-90		3.5
LNA206	7187796	784847	1	6	0	-90		6.7
LNA206	7187796	784847	6	11	0	-90	11	3.9
LNA207	7187796	784897	1	6	0	-90	10	6.4
LNA208	7187805	784942	0	2	0	-90		6.2
LNA208	7187805	784942	2	7	0	-90	12	5.2
LNA209	7187798	784993	0	2	0	-90		4
LNA209	7187798	784993	2	7	0	-90		3.7
LNA209	7187798	784993	7	12	0	-90	12	3
LNA210	7187803	785048	2	7	0	-90	12	3.9
LNA213	7185602	785902	0	2	0	-90		4.5
LNA213	7185602	785902	2	7	0	-90		3.2
LNA213	7185602	785902	7	12	0	-90	10	5.4
LNA215	7185599	786000	2	7	0	-90		3
LNA215	7185599	786000	7	12	0	-90	12	3.1
LNA222	7183209	787396	0	6	0	-90	16	3
LNA228	7182804	787259	10	15	0	-90	15	5
LNA231	7194206	789658	10	12	0	-90	12	5.4
LNA232	7194170	789712	0	5	0	-90	15	14
LNA233	7194155	789748	0	5	0	-90	10	4.1
LNA235	7194068	789801	0	6	0	-90	11	3.2
LNA236	7194045	789857	0	6	0	-90	11	3
LNA239	7193938	789971	5	10	0	-90	10	5.6
LNA249	7194544	790269	5	10	0	-90	10	3.9
LNA251	7194399	790409	3	8	0	-90	8	3
LNA256	7194083	790808	4	9	0	-90	14	4.2
LNA257	7194024	790877	7	12	0	-90	12	6.2
LNA259	7193900	791031	4	9	0	-90	9	3.9
LNA260	7193831	791101	6	11	0	-90	11	3.7
LNA261	7193774	791184	6	11	0	-90	11	6.1

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA262	7193711	791261	5	10	0	-90	10	6.8
LNA265	7193521	791492	6	11	0	-90	11	7.4
LNA269	7193247	791801	6	11	0	-90	11	3.1
LNA270	7193224	791834	3	8	0	-90	15	3.7
LNA271	7195158	790525	5	10	0	-90	10	5.8
LNA276	7194846	790907	3	8	0	-90	13	3.5
LNA278	7195664	790936	5	10	0	-90	10	12.8
LNA279	7195580	791019	0	4	0	-90		5.3
LNA279	7195580	791019	4	10	0	-90	9	11.6
LNA280	7195525	791089	4	9	0	-90	9	4.5
LNA287	7192469	787909	25	30	310	-60		10.3
LNA287	7192469	787909	30	35	310	-60		40
LNA287	7192469	787909	35	40	310	-60		32.3
LNA287	7192469	787909	40	41	310	-60	41	18.3
LNA288	7192456	787913	5	10	310	-60		3.8
LNA288	7192456	787913	15	20	310	-60		3.5
LNA288	7192456	787913	35	40	310	-60		16.8
LNA288	7192456	787913	40	45	310	-60		130
LNA288	7192456	787913	45	46	310	-60	47	62
LNA289	7192393	787862	0	5	310	-60		6.5
LNA289	7192393	787862	5	10	310	-60		4.3
LNA289	7192393	787862	15	20	310	-60		10
LNA289	7192393	787862	20	21	310	-60	21	5.6
LNA307	7195853	791694	0	2	0	-90	7	3.2
LNA312	7195693	791886	3	8	0	-90	8	4.7
LNA329	7195415	791715	5	10	0	-90	15	3.1
LNA331	7195617	790969	7	12	0	-90	12	3.6
LNA332	7195558	791052	4	9	0	-90	9	12.7
LNA333	7195497	791134	5	10	0	-90	10	3.1
LNA336	7195307	791360	3	8	0	-90	8	4
LNA337	7195262	791395	4	9	0	-90	9	18.9
LNA338	7195239	791432	0	6	0	-90	11	3.5
LNA338	7195239	791432	6	11	0	-90	11	6.2
LNA353	7194952	791263	0	4	0	-90	9	8.1
LNA353	7194952	791263	4	9	0	-90	9	3
LNA354	7195125	790567	0	5	0	-90	10	5.4
LNA356	7195001	790713	5	10	0	-90	10	3.4
LNA358	7194869	790867	7	12	0	-90	12	3.7
LNA359	7194807	790945	6	11	0	-90	11	3.9
LNA360	7194741	791023	5	10	0	-90	10	8.4
LNA361	7194909	790311	5	10	0	-90	10	4.1
LNA363	7194850	790395	5	10	0	-90	10	3.8
LNA364	7194818	790437	4	9	0	-90	9	7.2
LNA373	7194531	790783	5	10	0	-90	10	5.4

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA374	7194499	790824	4	9	0	-90	14	3.5
LNA375	7194624	790135	6	11	0	-90	11	9.8
LNA379	7194378	790451	6	11	0	-90	11	3.8
LNA380	7194314	790531	5	10	0	-90	10	6.3
LNA383	7194121	790760	5	10	0	-90	13	9.4
LNA386	7193922	790989	5	10	0	-90	10	8.4
LNA387	7193867	791062	5	10	0	-90	10	5.7
LNA389	7193743	791219	5	10	0	-90	10	4.7
LNA390	7193678	791296	6	11	0	-90	11	3.9
LNA391	7193615	791370	4	9	0	-90	9	4.4
LNA392	7193549	791456	6	11	0	-90	11	4.3
LNA393	7193481	791528	6	11	0	-90	11	3.1
LNA394	7193428	791604	4	9	0	-90	9	4.9
LNA395	7193354	791685	5	10	0	-90	10	5.1
LNA396	7193291	791757	5	10	0	-90	10	3.7
LNA400	7194361	789982	2	7	0	-90		3.2
LNA400	7194361	789982	7	12	0	-90	12	3
LNA403	7194258	790097	3	8	0	-90	13	5.6
LNA410	7194034	790368	5	10	0	-90	10	3.5
LNA411	7194004	790408	2	7	0	-90	12	3
LNA413	7193932	789502	6	11	0	-90	11	6
LNA414	7193905	789535	6	11	0	-90	13	3.1
LNA415	7193866	789573	6	11	0	-90	11	5.4
LNA418	7193771	789686	0	6	0	-90		3.8
LNA418	7193771	789686	6	11	0	-90	11	5
LNA421	7193679	789794	0	5	0	-90		3.5
LNA421	7193679	789794	5	10	0	-90	10	4.6
LNA422	7193644	789843	4	9	0	-90	9	3
LNA425	7193544	789961	5	10	0	-90	10	5.6
LNA428	7193121	789471	6	11	0	-90	15	6.7
LNA429	7193089	789511	4	9	0	-90		3.1
LNA429	7193089	789511	9	14	0	-90		56.4
LNA429	7193089	789511	14	19	0	-90	19	9.4
LNA430	7193064	789546	5	10	0	-90	20	4.2
LNA431	7193032	789582	4	9	0	-90	19	4.7
LNA433	7192960	789651	8	13	0	-90	18	14.2
LNA435	7192897	789739	3	8	0	-90	15	5
LNA437	7192833	789811	3	8	0	-90	18	3.1
LNA438	7192802	789848	6	11	0	-90		11.5
LNA438	7192802	789848	11	16	0	-90	16	4.1
LNA439	7192771	789885	6	11	0	-90	16	4.4
LNA442	7192673	790001	6	11	0	-90	16	3.9
LNA444	7192610	790082	3	8	0	-90	18	5.9
LNA448	7192848	789298	3	8	0	-90	18	6.6

Hole	North	East	From	To	Azimuth	Dip	Depth(m)	Au(ppb)
LNA449	7192819	789338	6	9	0	-90	9	4
LNA450	7192667	789024	0	2	0	-90		5.3
LNA450	7192667	789024	7	12	0	-90	17	16.5
LNA451	7192619	789068	4	9	0	-90	11	5.5
LNA452	7192603	789094	0	4	0	-90		7.1
LNA452	7192603	789094	4	9	0	-90	11	5.1
LNA453	7192568	789124	0	6	0	-90	11	4.5
LNA454	7192529	789181	4	9	0	-90		5.3
LNA454	7192529	789181	9	13	0	-90	13	6.7
LNA455	7192502	789209	0	3	0	-90		15.1
LNA455	7192502	789209	3	8	0	-90		7.5
LNA455	7192502	789209	8	12	0	-90	12	5.6
LNA456	7192475	789243	2	7	0	-90		9.1
LNA456	7192475	789243	7	9	0	-90	9	8.9
LNA458	7192406	789322	0	5	0	-90	12	9.6
LNA463	7192247	789516	5	10	0	-90	18	3.7

Hole coordinates are given in UTM GDA94 Zone 50. Nominal five metre composite samples were prepared by spearing a sample from each of five adjacent 1 metre bagged intervals and compositing these as one 2.5 -3kg sample.