

Compelling Drill Targets Identified as MLEM Survey Returns Multiple Conductors at Degrussa West Au-Cu

Highlights

- Solara recently entered into an agreement to acquire the highly prospective Degrussa West Project, which is located 17kms along strike from Sandfire Resources Ltd's Degrussa Copper Gold Mine (13.8Mt @ 4.8% Cu & 1.8g/t Au)¹, and 10kms from the Old Highway Gold Deposit (206Koz Au) recently purchased by Catalyst Metals Ltd².
- Solara has completed a ground electromagnetic survey (MLEM) at Degrussa West, covering a south dipping VTEM conductor that is coincident with stratigraphy.
- MLEM identified new additional, large scale north dipping conductive plates with a western plate (~700m in length) and an eastern plate (~1,300m in length) which are interpreted as mineralised structures.
- The conductors identified are compelling drill targets for gold and copper-gold mineralisation as they are coincident to the contact between the Narracoota Volcanics and Karalundi Formation, which is a Degrussa Formation equivalent.
- Further, the Degrussa West conductors are coincident with a strong magnetic anomaly and in part coincide with the hinge of a fold which is interpreted to be a thickening of the Narracoota Volcanics around this fold hinge and are highly favourable structures for concentrating mineralisation.
- Solara plans to drill the MLEM targets as soon as practicable with a POW already approved.

Solara Minerals Ltd (ASX: SLA) (**Solara** or the **Company**) is pleased to announce the results of the moving loop electromagnetics (**MLEM**) survey undertaken over a high priority target at the

¹ Refer to Sandfire Resources Ltd's ASX announcement dated 16 May 2013.

² Refer to Catalyst Metals Ltd's ASX announcement dated 8 May 2025.

Degrussa West Project. The survey was undertaken during the due diligence process for the Company's acquisition of OD4 Tom Price Pty Ltd as announced by the Company on 21 July 2025.

In 2009, Sandfire Resources Ltd (**Sandfire**) completed an airborne electromagnetics (**VTEM**) survey over its large property holding, identifying many conductive bodies. The Degrussa West anomalies are coincident with a **strong magnetic anomaly** and was a highly ranked VTEM target at the time of the survey. The position marks the contact between the Narracoota Volcanics and Karalundi Formation, which is a Degrussa Formation equivalent (Figure 1). Complex structural features (including, folding and a northeast (NE) intersecting fault), rock chips and soil samples with anomalous Au, Cu, Zn, As, Mn, and other accessory elements has fuelled significant interest in this target.

The **MLEM** survey identified conductive features which show a north dipping response modelled as plates broken into western (~700m in length) and eastern (~1300m in length) domains. These EM conductors crosscut the strongly conductive Bryah Basin stratigraphy which is moderately to steeply south-dipping and are coincident with both a strong magnetic anomaly and the position where a NE trending fault intersects the stratigraphy (Figures 2 and 3). While the western target is the more highly prospective at this time, both conductor plates require drill-testing (Figure 4).

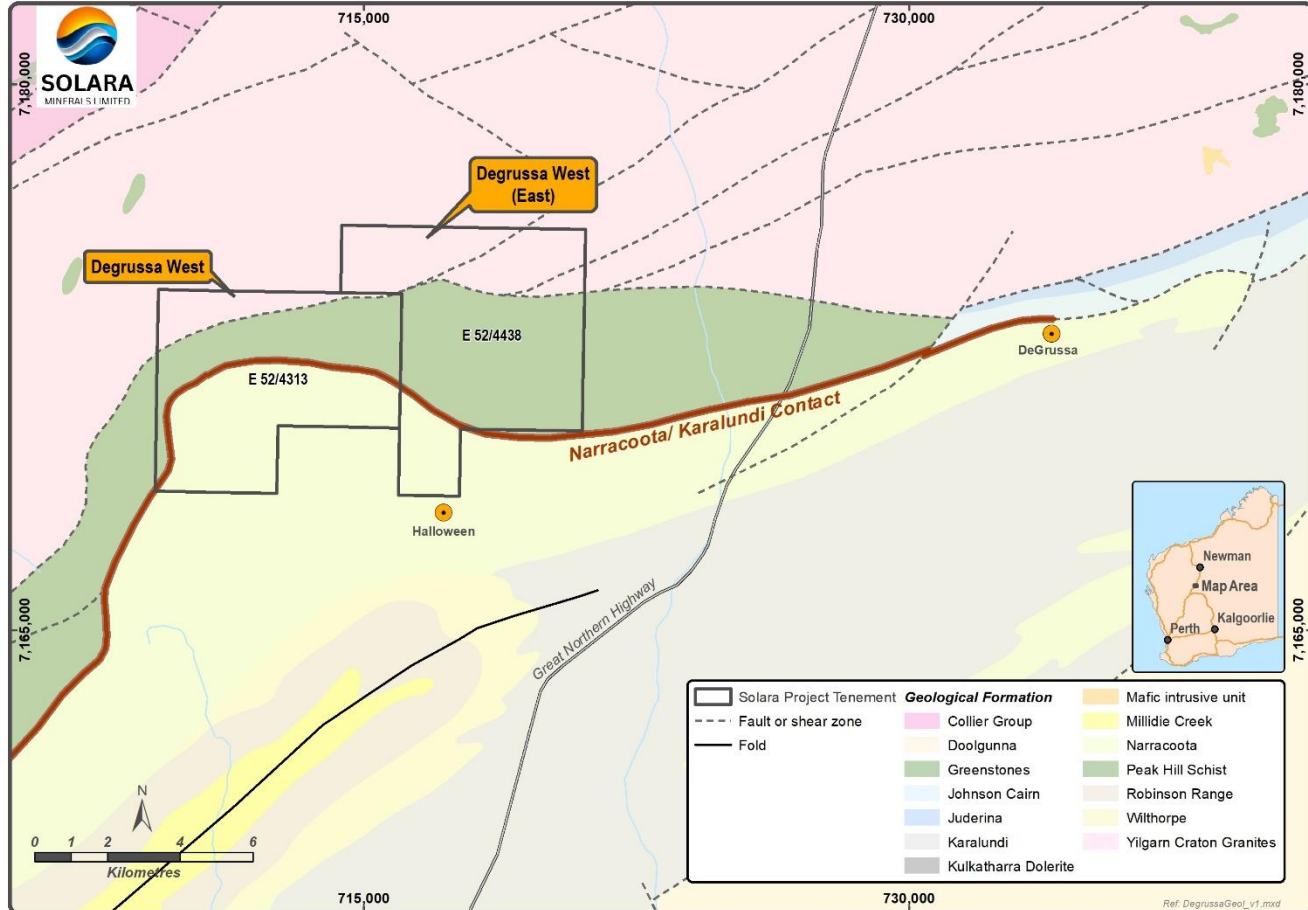


Figure 1. 1:500k DMIRS geology map of the Degrussa West Tenements including its relationship to the Degrussa Copper Gold Mine. Historic mapping by Sandfire and work completed by Solara suggests that the Peak Hill Schist is Karalundi Formation.



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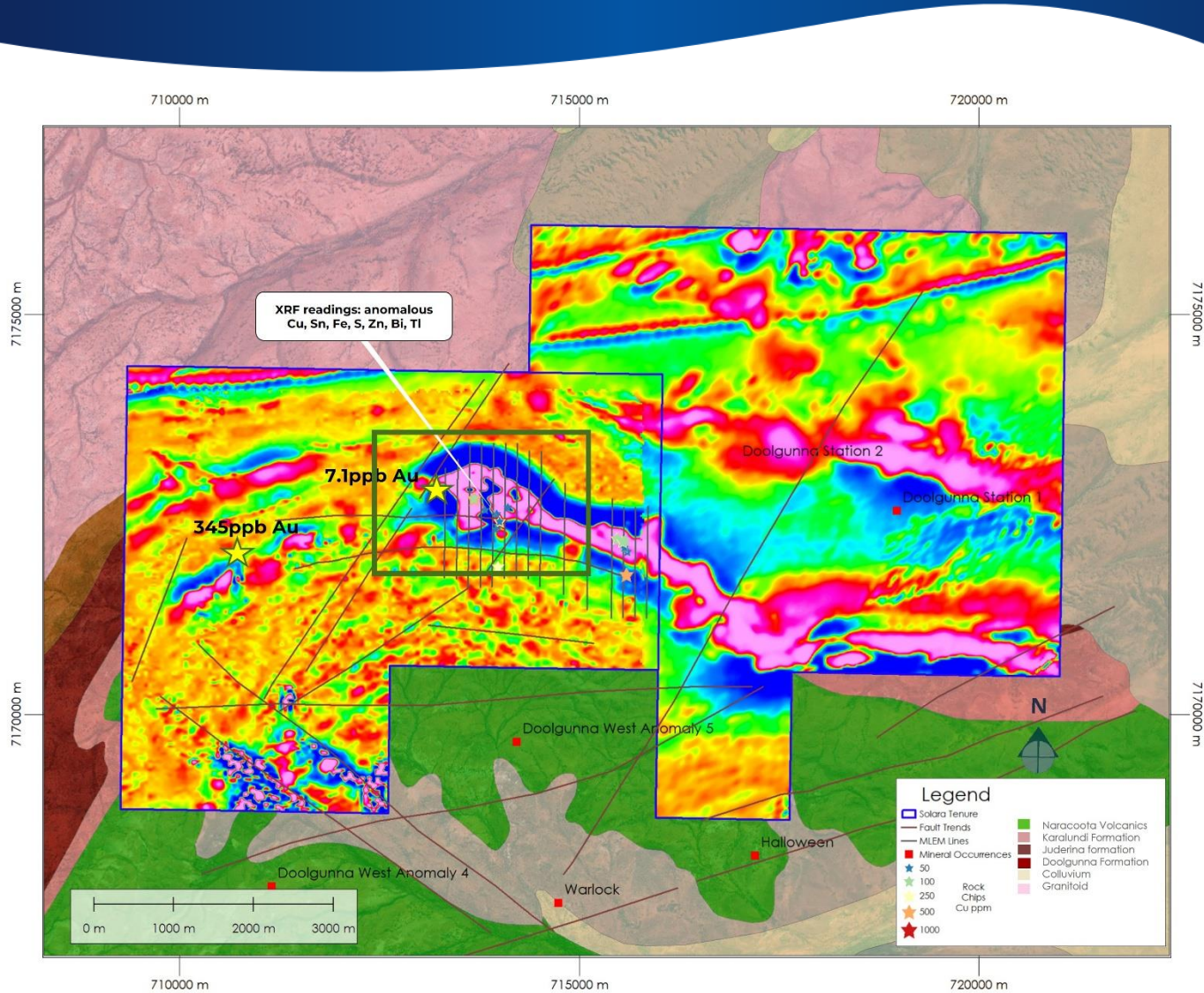


Figure 2. RTP 1VD reprocessed magnetics data with recent rock chip data measured with XRF, MLEM lines shown over the magnetic feature. Historic gold values in soils stand out to background is 1-2 ppb. Box shows the area contained in Figure 3.

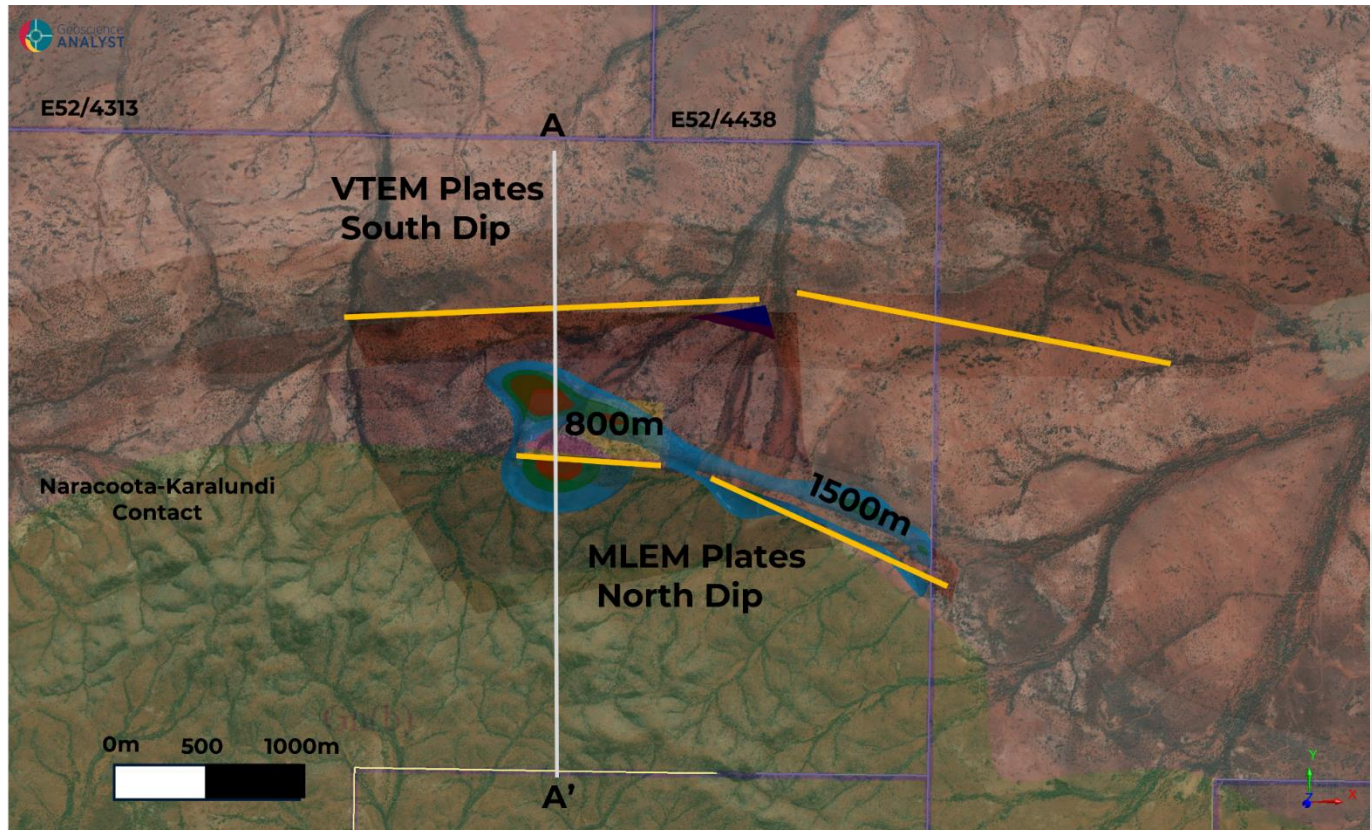


Figure 3. Position of section on plan view underlain by 1:250k geology. Magnetic susceptibility model as meshes. Conductivity modelled as plates. Modelled depths are constrained by transmitter, receiver and survey parameters however less certainty with depth is always the case. The image location is the box in Figure 2.

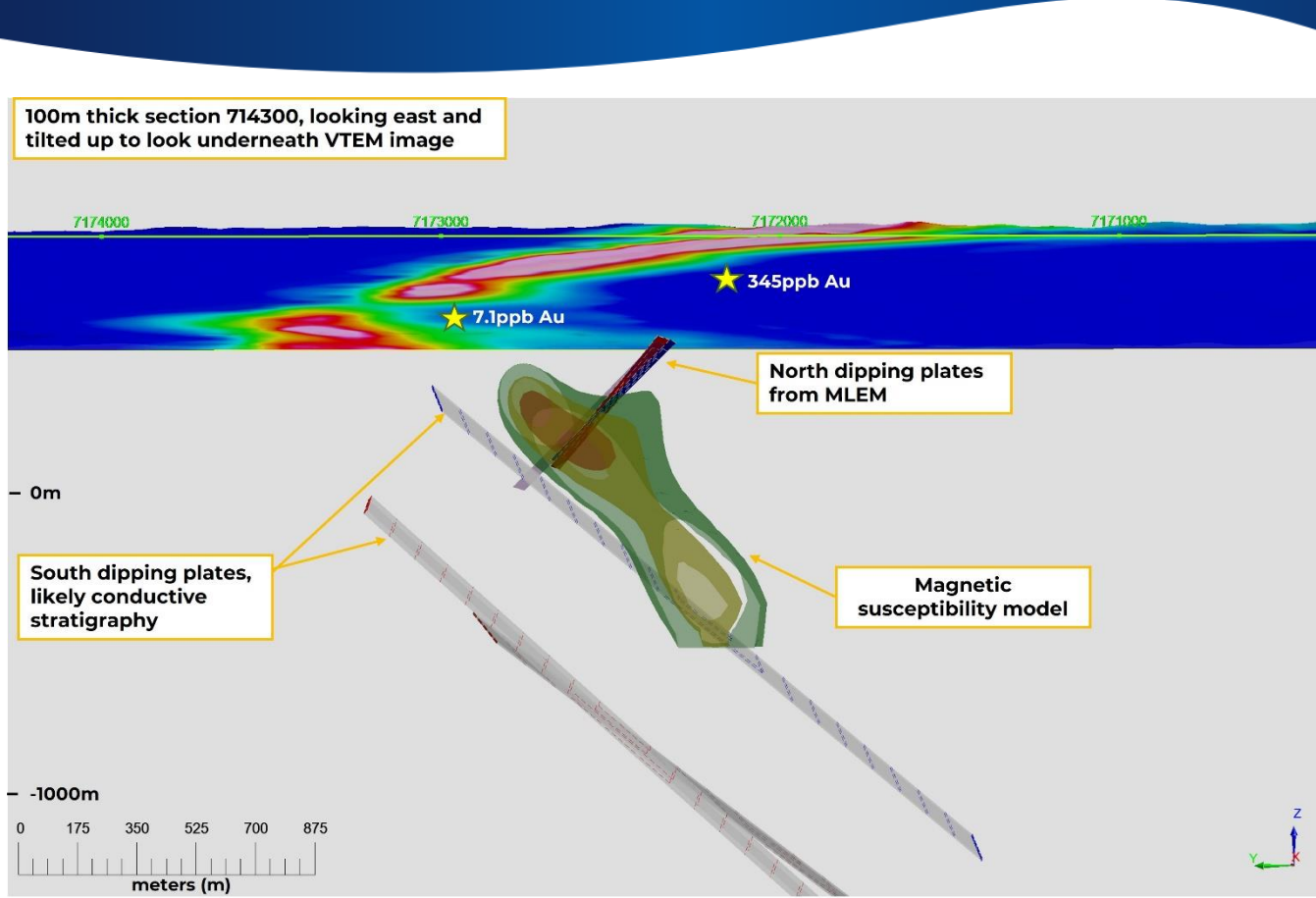


Figure 4. Section 714300 looking east and from underneath VTEM image. Magnetic susceptibility 3D inversion model show large, south dipping plates are thought to be stratigraphic in nature, a set of plates dipping to the north were modelled from the MLEM. Historic gold values in soils stand out to background is 1-2 ppb.

Background

E52/4313 and E52/4438 (refer to Table 1), forming the Degrussa West Project, consist of 65sqkm of highly prospective Degrussa formation stratigraphy. They are located 17km along strike from, and in the same geological sequence, as Sandfire's Degrussa Copper-Gold Mine (13.8Mt @ 4.8% Cu & 1.8g/t Au)³ and 10km to the north of Catalyst Metals Ltd's Old Highway gold deposit (JORC resources of 206koz)⁴, recently acquired from Sandfire for A\$32.5M (Figure 5).

In 2009, Sandfire completed a VTEM survey that detected bedrock-hosted conductors in the same geological sequence as the Degrussa Mine. In 2010, Ausgold Exploration Limited completed an additional VTEM survey which covered E52/4438 and identified highly ranked conductors on the tenement at Doolgunna Station 2 (Figure 2).

³ Refer to Sandfire Resources Ltd's announcement dated 16 May 2013.

⁴ Refer to Catalyst Metals Ltd's ASX announcement dated 8 May 2025.

Solara reviewed the tenement package and identified the VTEM conductors and a strong magnetics feature as targets of interest. Further evidence was acquired where XRF on rock chips around these areas showed anomalous Cu, Zn, As, Fe, S, Tl and Bi values. This magnetic anomaly coincides with the **hinge of a fold**. Interpretation suggests **thickening of the Narracoota Volcanics** around this fold hinge and deformation on the western limb of the fold causing overturning. Such structural complexities are highly favourable for concentrating mineralisation. This structural and geophysical combination points to a **slightly deeper, buried target** for **mineralisation**.

The **MLEM** was completed by Solara during the due diligence stage to provide further evidence that this position is prospective for gold and/or copper mineralisation. The response indicated a subtle conductive feature dipping towards the north, cross-cutting the south dipping stratigraphy and opposite to mapped structures.

Historic soil sampling and rock chip sampling did not cover the target areas adequately but showed excellent correlation to stratigraphy, suggesting the magnetic feature is an ultramafic unit in contact with the Doolgunna shale (a conductive unit). Background gold values in this area are 1-2ppb based on the 200m x 500m soil grid completed by Barrick Gold in 2003, but elevated values of **7.1ppb** and **345ppb** have been noted along the trend of the interpreted structure and contact between the Narracoota Volcanics and Karalundi Formation.

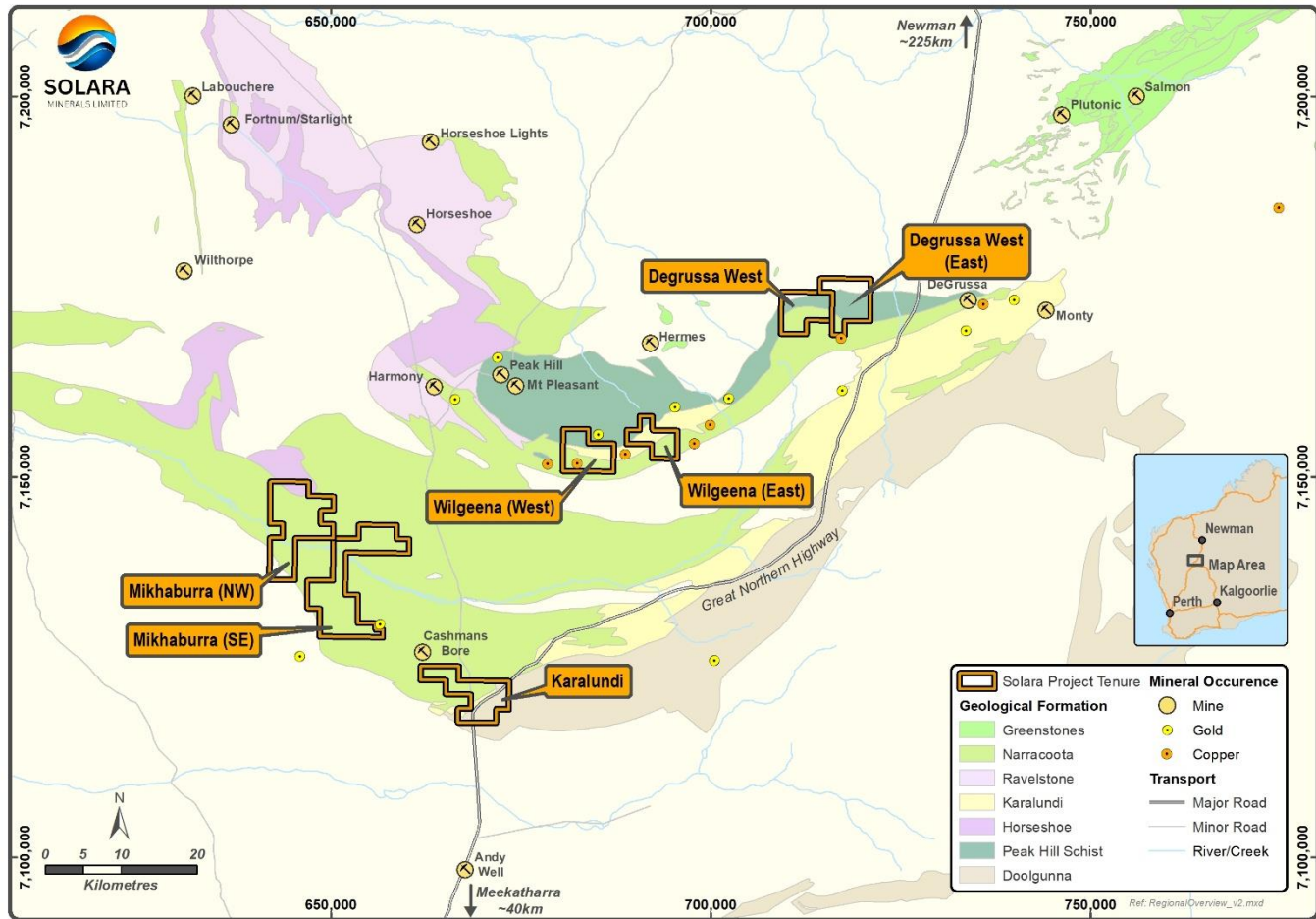


Figure 5: Project locations with regional geology, gold mines and gold occurrences.

History

Barrick Gold of Australia (2000-2005) – work conducted during this period included geological data reviews and data compilation followed by soil geochemical and rock chip sampling and regolith mapping. Soil sampling generated single point gold values of **345ppb** and **7.1ppb** along the contact of the Narracoota proximal to the survey area and **16.3 ppb Au** in the southeastern portion of Ausgold Exploration Limited's tenure (now E52/4438) within the Narracoota, however no follow-up work was undertaken to evaluate these anomalous results.

Sandfire Resources Ltd (2006-2023) and Talisman Mining NL (JV) – Sandfire completed the 2009 VTEM survey over its combined tenement holding and built on the soil sampling focusing on the area south of the tenements known as the Halloween Prospect which had a more pronounced

geochemical footprint. On the southwestern side of the tenement 79 RAB holes were drilled with a peak **100ppb** gold value in DGRB3738.

Ausgold Exploration Limited (2011-2019) held the tenement E52/4438 which at the time was part of a larger tenement package. A VTEM survey was flown across the property, with the report stating that the highly conductive zones generally decrease in conductivity, implying stratigraphic association. The western extent of the northern conductor persists to depth suggesting potential gold or VMS mineralisation similar to Degrussa.

Next Steps

Solara has a number of targets to assess on the Degrussa West tenure including positions where the confluence of structure and geophysical anomalies occur. Site visits and surface exploration will be carried out to further assess these targets while drilling is being planned to test the MLEM conductors with a POW already in place.

This announcement has been authorised for release by the Board of Directors of Solara Minerals Ltd.

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Table 1 - Tenement Register

Project	Tenement	Holder(s)	Location	Expiry Date	Status	Area (Blocks)	Area (sqkm)
Degrussa West (West)	E52/4313	*OD4 Tom Price Pty Ltd	WA	29-Jan-29	Live	10	31.0
Degrussa West (East)	E52/4438	*OD4 Tom Price Pty Ltd	WA	28-Apr-30	Live	11	34.1

*OD4 Tom Price Pty Ltd will become a wholly owned subsidiary of Solara Minerals Ltd upon completion of the acquisition as set out in the Company's ASX announcement released on 21 July 2025.

Cautionary Statement

This announcement and information, opinions or conclusions expressed in the course of this announcement contains forecasts and forward-looking information. Such forecasts, projections and information are not a guarantee of future performance and involve unknown risks and uncertainties. Actual results and developments will almost certainly differ materially from those expressed or implied. There are a number of risks, both specific to Solara, and of a general nature which may affect the future operating and financial performance of Solara, and the value of an investment in Solara including and not limited to title risk, renewal risk, economic conditions, stock market fluctuations, commodity demand and price movements, timing of access to infrastructure, timing of environmental approvals, regulatory risks, operational risks, reliance on key personnel, reserve estimations, native title risks, cultural heritage risks, foreign currency fluctuations, and mining development, construction and commissioning risk.

Competent Person's Statement

The information in this document that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Ms. Jennifer Neild who is a member of the Australian Institute of Geoscientists (MAIG). Ms. Jennifer Neild is an employee of Solara Minerals Ltd and holds options in the Company and accordingly has a vested interest in the Company's performance. Ms Neild has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which she is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Ms Neild consents to the inclusion in this document of the matters based on her information in the form and context in which it appears.

Information in this report that relates to previously reported Exploration Results has been cross-referenced in this report to the date that it was reported to ASX.

The Company confirms that it is not aware of any new information or data that materially affects the information in the original reports, and that the form and context in which the Competent Person's findings are presented have not been materially modified from the original reports.

Appendix A

Table 1. Historic Drillholes in MGA GDA 94 Zone 50. Au values reported as max downhole value.

Project	Anumber	HoleID	Company	Type	Depth	Easting	Northing	RL	Tenement	Au ppb
Doolgunna West	89042	DSAC037	Ausgold Exploration Pty Ltd	AC	32	717900	7170750	568.3	E52/4438	10
Doolgunna West	89042	DSAC038	Ausgold Exploration Pty Ltd	AC	56	717900	7170800	567.0	E52/4438	10
Doolgunna West	89042	DSAC041	Ausgold Exploration Pty Ltd	AC	41	717900	7171039	563.1	E52/4438	10
Doolgunna West	89042	DSAC040	Ausgold Exploration Pty Ltd	AC	67	717900	7171200	562.7	E52/4438	20
Doolgunna West	89042	DSAC043	Ausgold Exploration Pty Ltd	AC	51	716200	7171299	574.3	E52/4438	10
Doolgunna West	89042	DSAC042	Ausgold Exploration Pty Ltd	AC	21	716200	7171500	572.7	E52/4438	10
Doolgunna West	89042	DSAC044	Ausgold Exploration Pty Ltd	AC	11	716200	7171700	570.1	E52/4438	10
Doolgunna West	89042	DSAC045	Ausgold Exploration Pty Ltd	AC	20	716200	7171900	568.7	E52/4438	10
Doolgunna West	89042	DSAC046	Ausgold Exploration Pty Ltd	AC	49	716200	7172100	570.3	E52/4438	20
Doolgunna West	89042	DSAC047	Ausgold Exploration Pty Ltd	AC	20	716200	7172300	572.1	E52/4438	20
Doolgunna West	89042	DSAC048	Ausgold Exploration Pty Ltd	AC	60	716200	7172500	571.7	E52/4438	20
Doolgunna West	89042	DSAC049	Ausgold Exploration Pty Ltd	AC	95	716200	7173100	568.7	E52/4438	10
Doolgunna West	89042	DSAC050	Ausgold Exploration Pty Ltd	AC	77	716200	7173300	569.0	E52/4438	10
Doolgunna West	89042	DSAC058	Ausgold Exploration Pty Ltd	AC	24	716300	7173400	568.2	E52/4438	10
Doolgunna West	89042	DSAC052b	Ausgold Exploration Pty Ltd	AC	39	716500	7173400	567.0	E52/4438	20
Doolgunna West	89042	DSAC053	Ausgold Exploration Pty Ltd	AC	10	716700	7173400	565.3	E52/4438	10
Doolgunna West	89042	DSAC054	Ausgold Exploration Pty Ltd	AC	4	716900	7173400	565.1	E52/4438	10
Doolgunna West	89042	DSAC057	Ausgold Exploration Pty Ltd	AC	56	717000	7173400	564.2	E52/4438	20
Doolgunna West	89042	DSAC055	Ausgold Exploration Pty Ltd	AC	105	717100	7173400	563.5	E52/4438	10
Doolgunna West	89042	DSAC056	Ausgold Exploration Pty Ltd	AC	94	717150	7173400	563.1	E52/4438	10
Doolgunna West	89042	DSAC051	Ausgold Exploration Pty Ltd	AC	38	716200	7173500	568.8	E52/4438	10
Doolgunna West	89042	DSAC052	Ausgold Exploration Pty Ltd	AC	59	716200	7173600	569.3	E52/4438	20
Doolgunna West	101509	DGRB3734	Sandfire Resources NL	RAB	30	709321	7169898	594.5	E52/4313	12
Doolgunna West	101509	DGRB3735	Sandfire Resources NL	RAB	87	709355	7169804	598.0	E52/4313	10
Doolgunna West	101509	DGRB3736	Sandfire Resources NL	RAB	14	709390	7169709	599.6	E52/4313	6
Doolgunna West	101509	DGRB3737	Sandfire Resources NL	RAB	31	709423	7169616	600.4	E52/4313	59
Doolgunna West	101509	DGRB3738	Sandfire Resources NL	RAB	74	709458	7169522	600.6	E52/4313	100
Doolgunna West	101509	DGRB3739	Sandfire Resources NL	RAB	108	709492	7169427	601.5	E52/4313	9
Doolgunna West	101509	DGRB3740	Sandfire Resources NL	RAB	111	709526	7169334	602.7	E52/4313	3
Doolgunna West	101509	DGRB3741	Sandfire Resources NL	RAB	61	709560	7169240	604.2	E52/4313	13
Doolgunna West	101509	DGRB3742	Sandfire Resources NL	RAB	46	709595	7169146	604.6	E52/4313	13
Doolgunna West	101509	DGRB3743	Sandfire Resources NL	RAB	15	709628	7169052	603.6	E52/4313	1
Doolgunna West	101509	DGRB3744	Sandfire Resources NL	RAB	4	709663	7168958	602.1	E52/4313	2
Doolgunna West	101509	DGRB3745	Sandfire Resources NL	RAB	4	709697	7168864	601.5	E52/4313	3
Doolgunna West	101509	DGRB3746	Sandfire Resources NL	RAB	2	709902	7170641	588.5	E52/4313	3
Doolgunna West	101509	DGRB3747	Sandfire Resources NL	RAB	2	709935	7170547	588.9	E52/4313	2
Doolgunna West	101509	DGRB3748	Sandfire Resources NL	RAB	3	709970	7170453	591.0	E52/4313	1

Project	Anumber	HoleId	Company	Type	Depth	Easting	Northing	RL	Tenement	Au ppb
Doolgunna West	101509	DGRB3749	Sandfire Resources NL	RAB	1	710004	7170359	593.0	E52/4313	2
Doolgunna West	101509	DGRB3750	Sandfire Resources NL	RAB	2	710039	7170265	595.1	E52/4313	2
Doolgunna West	101509	DGRB3751	Sandfire Resources NL	RAB	1	710072	7170171	598.3	E52/4313	1
Doolgunna West	101509	DGRB3752	Sandfire Resources NL	RAB	1	710107	7170077	598.0	E52/4313	1
Doolgunna West	101509	DGRB3753	Sandfire Resources NL	RAB	2	710141	7169984	595.7	E52/4313	2
Doolgunna West	101509	DGRB3754	Sandfire Resources NL	RAB	1	710175	7169890	593.9	E52/4313	2
Doolgunna West	101509	DGRB3755	Sandfire Resources NL	RAB	3	710209	7169795	594.0	E52/4313	7
Doolgunna West	101509	DGRB3756	Sandfire Resources NL	RAB	2	710244	7169702	594.8	E52/4313	6
Doolgunna West	101509	DGRB3757	Sandfire Resources NL	RAB	6	710277	7169608	596.3	E52/4313	1
Doolgunna West	101509	DGRB3758	Sandfire Resources NL	RAB	17	710312	7169513	597.3	E52/4313	58
Doolgunna West	101509	DGRB3759	Sandfire Resources NL	RAB	47	710346	7169420	598.5	E52/4313	7
Doolgunna West	101509	DGRB3760	Sandfire Resources NL	RAB	24	710381	7169326	599.3	E52/4313	2
Doolgunna West	101509	DGRB3761	Sandfire Resources NL	RAB	3	710414	7169231	598.9	E52/4313	1
Doolgunna West	101509	DGRB3762	Sandfire Resources NL	RAB	2	710483	7169044	598.6	E52/4313	1
Doolgunna West	101509	DGRB3763	Sandfire Resources NL	RAB	51	710517	7168949	599.7	E52/4313	3
Doolgunna West	101509	DGRB3764	Sandfire Resources NL	RAB	7	710551	7168856	602.0	E52/4313	1
Doolgunna West	101509	DGRB3765	Sandfire Resources NL	RAB	3	710756	7170633	611.3	E52/4313	2
Doolgunna West	101509	DGRB3766	Sandfire Resources NL	RAB	1	710790	7170538	609.6	E52/4313	2
Doolgunna West	101509	DGRB3767	Sandfire Resources NL	RAB	2	710824	7170445	607.4	E52/4313	6
Doolgunna West	101509	DGRB3768	Sandfire Resources NL	RAB	2	710858	7170351	605.2	E52/4313	2
Doolgunna West	101509	DGRB3769	Sandfire Resources NL	RAB	2	710893	7170256	604.2	E52/4313	1
Doolgunna West	101509	DGRB3770	Sandfire Resources NL	RAB	5	710926	7170163	603.8	E52/4313	1
Doolgunna West	101509	DGRB3771	Sandfire Resources NL	RAB	3	710961	7170069	603.7	E52/4313	1
Doolgunna West	101509	DGRB3772	Sandfire Resources NL	RAB	14	710995	7169976	603.0	E52/4313	8
Doolgunna West	101509	DGRB3773	Sandfire Resources NL	RAB	4	711029	7169881	602.2	E52/4313	2
Doolgunna West	101509	DGRB3774	Sandfire Resources NL	RAB	4	711063	7169787	601.3	E52/4313	2
Doolgunna West	101509	DGRB3775	Sandfire Resources NL	RAB	14	711098	7169694	600.0	E52/4313	3
Doolgunna West	101509	DGRB3776	Sandfire Resources NL	RAB	18	711132	7169599	598.9	E52/4313	3
Doolgunna West	101509	DGRB3777	Sandfire Resources NL	RAB	16	711166	7169505	598.0	E52/4313	7
Doolgunna West	101509	DGRB3778	Sandfire Resources NL	RAB	25	711201	7169412	597.4	E52/4313	2
Doolgunna West	101509	DGRB3779	Sandfire Resources NL	RAB	25	711235	7169317	596.9	E52/4313	2
Doolgunna West	101509	DGRB3780	Sandfire Resources NL	RAB	31	711269	7169223	596.7	E52/4313	4
Doolgunna West	101509	DGRB3781	Sandfire Resources NL	RAB	24	711303	7169130	596.4	E52/4313	1
Doolgunna West	101509	DGRB3782	Sandfire Resources NL	RAB	24	711338	7169035	595.9	E52/4313	8
Doolgunna West	101509	DGRB3783	Sandfire Resources NL	RAB	27	711371	7168941	594.9	E52/4313	4
Doolgunna West	101509	DGRB3784	Sandfire Resources NL	RAB	2	711406	7168848	594.3	E52/4313	1
Doolgunna West	101509	DGRB3785	Sandfire Resources NL	RAB	2	711610	7170624	612.7	E52/4313	3
Doolgunna West	101509	DGRB3786	Sandfire Resources NL	RAB	2	711645	7170530	610.9	E52/4313	2
Doolgunna West	101509	DGRB3787	Sandfire Resources NL	RAB	3	711679	7170437	609.8	E52/4313	5
Doolgunna West	101509	DGRB3788	Sandfire Resources NL	RAB	3	711713	7170343	608.2	E52/4313	5

Project	Anumber	HoleID	Company	Type	Depth	Easting	Northing	RL	Tenement	Au ppb
Doolgunna West	101509	DGRB3789	Sandfire Resources NL	RAB	8	711747	7170248	606.7	E52/4313	4
Doolgunna West	101509	DGRB3790	Sandfire Resources NL	RAB	2	711782	7170155	605.3	E52/4313	3
Doolgunna West	101509	DGRB3791	Sandfire Resources NL	RAB	1	711815	7170061	603.7	E52/4313	2
Doolgunna West	101509	DGRB3792	Sandfire Resources NL	RAB	2	711850	7169966	603.3	E52/4313	2
Doolgunna West	101509	DGRB3793	Sandfire Resources NL	RAB	3	711884	7169873	601.2	E52/4313	3
Doolgunna West	101509	DGRB3794	Sandfire Resources NL	RAB	1	711918	7169779	601.1	E52/4313	2
Doolgunna West	101509	DGRB3795	Sandfire Resources NL	RAB	1	711952	7169684	601.4	E52/4313	7
Doolgunna West	101509	DGRB3796	Sandfire Resources NL	RAB	3	711987	7169591	601.8	E52/4313	3
Doolgunna West	101509	DGRB3797	Sandfire Resources NL	RAB	16	712020	7169497	601.1	E52/4313	3
Doolgunna West	101509	DGRB3798	Sandfire Resources NL	RAB	10	712055	7169402	600.2	E52/4313	3
Doolgunna West	101509	DGRB3799	Sandfire Resources NL	RAB	15	712089	7169309	600.3	E52/4313	2
Doolgunna West	101509	DGRB3800	Sandfire Resources NL	RAB	1	712123	7169215	598.2	E52/4313	2
Doolgunna West	101509	DGRB3801	Sandfire Resources NL	RAB	13	712157	7169122	595.8	E52/4313	4
Doolgunna West	101509	DGRB3802	Sandfire Resources NL	RAB	13	712192	7169027	594.4	E52/4313	3
Doolgunna West	101509	DGRB3803	Sandfire Resources NL	RAB	11	712225	7168933	594.4	E52/4313	3
Doolgunna West	101509	DGRB3804	Sandfire Resources NL	RAB	18	712260	7168840	594.5	E52/4313	4
Doolgunna West	101509	DGRB3805	Sandfire Resources NL	RAB	21	710500	7169003	599.1	E52/4313	3
Doolgunna West	101509	DGRB3806	Sandfire Resources NL	RAB	12	710531	7168907	600.7	E52/4313	3
Doolgunna West	101509	DGRB3807	Sandfire Resources NL	RAB	28	710328	7169473	597.7	E52/4313	9
Doolgunna West	101509	DGRB3808	Sandfire Resources NL	RAB	52	710367	7169369	599.2	E52/4313	19
Doolgunna West	101509	DGRB3809	Sandfire Resources NL	RAB	19	711171	7169446	597.6	E52/4313	6
Doolgunna West	101509	DGRB3810	Sandfire Resources NL	RAB	18	711194	7169339	597.3	E52/4313	5
Doolgunna West	101509	DGRB3811	Sandfire Resources NL	RAB	24	711243	7169260	597.0	E52/4313	4
Doolgunna West	101509	DGRB3812	Sandfire Resources NL	RAB	33	711283	7169182	596.7	E52/4313	5

Table 2. Historic Soil Sampling locations. Coordinates listed as MGA GDA 94 zone 50. Elements chosen to include were based on completeness and known indicator elements used in targeting.

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	64674	SOIL	709358	7169187	3.00	NA	6	NA	NA	NA	NA	NA	NA	NA
Doolgunna	64674	SOIL	709356	7168986	1.00	NA	8	NA	NA	NA	NA	NA	NA	NA
Doolgunna	67017	SOIL	709640	7170753	1.80	0.05	3	0.18	37	0.9	42	6	40	37
Doolgunna	67017	SOIL	709640	7170852	2.00	0.05	4.8	0.14	26	0.4	21	5	90	29
Doolgunna	67017	SOIL	709639	7170953	1.50	0.05	3.2	0.18	39	0.4	43	6	40	27
Doolgunna	67017	SOIL	709640	7171053	BD	0.05	3.2	0.18	38	0.3	39	5	30	27
Doolgunna	67017	SOIL	709639	7171153	2.10	0.05	4	0.14	24	0.3	24	5	110	22
Doolgunna	67017	SOIL	709640	7171252	1.10	0.05	4.2	0.22	30	0.6	25	10	70	29
Doolgunna	67017	SOIL	709640	7171353	0.30	0.05	4	0.24	23	0.6	16	8	50	23
Doolgunna	67017	SOIL	709640	7171453	BD	0.05	4.4	0.26	27	0.6	20	8	60	31
Doolgunna	67017	SOIL	709640	7171553	BD	0.05	4.2	0.26	32	0.7	21	9	40	33



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Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	67017	SOIL	709639	7171652	0.90	0.05	5	0.28	31	0.7	25	10	50	40
Doolgunna	67017	SOIL	709640	7171753	BD	0.05	4.8	0.26	32	0.5	29	17	70	36
Doolgunna	67017	SOIL	709639	7171853	1.10	0.05	4.2	0.26	31	0.6	20	9	50	31
Doolgunna	67017	SOIL	709640	7171953	BD	0.05	4.4	0.26	25	0.6	24	9	220	30
Doolgunna	67017	SOIL	709639	7172053	0.50	0.05	4.8	0.28	27	0.7	16	9	70	25
Doolgunna	67017	SOIL	709640	7172153	BD	0.05	4.8	0.28	35	0.7	23	9	30	32
Doolgunna	67017	SOIL	709640	7172253	BD	0.05	5	0.22	35	0.6	24	8	40	36
Doolgunna	67017	SOIL	709639	7172353	0.10	0.05	3.6	0.22	26	0.4	15	6	40	25
Doolgunna	67017	SOIL	709640	7172453	BD	0.05	4	0.24	28	0.6	18	8	50	29
Doolgunna	67017	SOIL	709639	7172553	BD	0.05	3.6	0.24	18	0.6	13	7	60	18
Doolgunna	67017	SOIL	709640	7172653	0.60	0.05	4.4	0.24	22	0.6	14	9	80	19
Doolgunna	67017	SOIL	709639	7172753	BD	0.05	3.6	0.2	20	0.4	14	10	70	18
Doolgunna	67017	SOIL	710140	7170753	1.50	0.05	2.6	0.14	75	0.3	40	4	40	35
Doolgunna	67017	SOIL	710140	7170852	0.60	0.05	2	0.14	65	0.3	46	4	20	32
Doolgunna	67017	SOIL	710140	7170953	BD	0.05	2.4	0.16	50	0.5	37	5	40	35
Doolgunna	67017	SOIL	710139	7171053	1.00	0.05	2.6	0.14	76	0.3	43	5	30	40
Doolgunna	67017	SOIL	710140	7171153	0.30	0.05	2.4	0.14	63	0.3	36	4	40	33
Doolgunna	67017	SOIL	710140	7171252	5.10	0.05	3.6	0.16	65	0.3	36	5	40	32
Doolgunna	67017	SOIL	710140	7171353	1.10	0.05	3	0.16	79	0.2	27	5	50	31
Doolgunna	67017	SOIL	710140	7171453	1.50	0.05	2.6	0.12	41	0.2	16	4	90	28
Doolgunna	67017	SOIL	710110	7171553	1.40	0.05	3.4	0.12	18	0.3	11	4	200	18
Doolgunna	67017	SOIL	710140	7171652	2.00	0.05	5.4	0.12	25	0.3	14	5	570	17
Doolgunna	67017	SOIL	710139	7171753	0.30	0.05	4.8	0.24	24	0.6	25	9	70	29
Doolgunna	67017	SOIL	710140	7171853	0.40	0.05	4.4	0.24	24	0.7	17	8	60	25
Doolgunna	67017	SOIL	710140	7171953	0.30	0.05	3.8	0.26	24	0.5	20	10	40	26
Doolgunna	67017	SOIL	710140	7172052	BD	0.05	4.8	0.26	26	0.7	22	9	70	46
Doolgunna	67017	SOIL	710140	7172153	0.40	0.05	4.4	0.26	25	0.6	23	9	120	37
Doolgunna	67017	SOIL	710139	7172253	0.60	0.05	4.4	0.24	22	0.6	19	7	80	27
Doolgunna	67017	SOIL	710140	7172353	BD	0.05	4.2	0.24	22	0.5	19	7	70	29
Doolgunna	67017	SOIL	710139	7172452	0.30	0.05	5	0.28	30	0.5	21	10	170	35
Doolgunna	67017	SOIL	710140	7172553	2.50	0.05	5.4	0.2	27	0.5	24	6	250	28
Doolgunna	67017	SOIL	710139	7172653	1.20	0.05	3.6	0.2	37	0.3	34	8	60	43
Doolgunna	67017	SOIL	710140	7172753	1.30	0.05	3.8	0.22	24	0.6	18	7	50	24
Doolgunna	67017	SOIL	710140	7172852	BD	0.05	3.4	0.2	20	0.5	14	9	60	23
Doolgunna	67017	SOIL	710139	7172953	BD	0.05	3	0.16	15	0.4	14	8	40	21
Doolgunna	67017	SOIL	710640	7171552	0.60	0.05	2.4	0.14	71	0.3	42	4	40	33
Doolgunna	67017	SOIL	710639	7171653	0.40	0.05	2.2	0.14	58	0.5	35	4	40	32
Doolgunna	67017	SOIL	710640	7171753	1.30	0.05	2.2	0.12	77	0.2	41	4	30	32
Doolgunna	67017	SOIL	710640	7171853	0.70	0.05	3.4	0.16	37	0.3	39	6	60	29
Doolgunna	67017	SOIL	710640	7171953	345.00	0.1	5.2	0.2	30	0.4	48	7	60	29
Doolgunna	67017	SOIL	710640	7172053	0.80	0.05	4	0.18	26	0.4	28	6	60	25
Doolgunna	67017	SOIL	710639	7172153	0.40	0.05	4.2	0.18	24	0.3	23	7	90	25
Doolgunna	67017	SOIL	710640	7172253	BD	0.05	3.2	0.16	31	0.3	22	5	80	27
Doolgunna	67017	SOIL	710639	7172353	BD	0.05	4	0.14	39	0.2	32	5	60	30
Doolgunna	67017	SOIL	710640	7172453	0.50	0.05	2.6	0.14	31	0.2	30	5	40	24
Doolgunna	67017	SOIL	710640	7172553	0.30	0.05	4	0.26	29	0.6	17	8	90	28
Doolgunna	67017	SOIL	710639	7172653	0.90	0.05	4.4	0.24	28	0.6	27	7	100	35
Doolgunna	67017	SOIL	710640	7172753	1.20	0.05	5.2	0.2	32	0.5	24	8	120	33
Doolgunna	67017	SOIL	710639	7172852	0.60	0.05	3.8	0.18	42	0.5	26	7	160	39
Doolgunna	67017	SOIL	710640	7172953	BD	0.05	4	0.22	33	0.6	28	8	320	33



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Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	67017	SOIL	710639	7173053	BD	0.05	3.6	0.24	19	0.6	12	7	70	18
Doolgunna	67017	SOIL	710640	7173153	0.30	0.05	3.8	0.24	21	0.5	15	9	60	24
Doolgunna	67017	SOIL	710640	7173252	0.60	0.05	3.4	0.22	20	0.3	15	9	60	20
Doolgunna	67017	SOIL	710640	7173353	0.80	0.05	4.4	0.24	23	0.6	14	9	70	23
Doolgunna	67017	SOIL	711140	7173353	BD	0.05	3.8	0.2	19	0.5	13	8	60	21
Doolgunna	67017	SOIL	711139	7173253	0.50	0.05	4.2	0.24	22	0.6	13	9	80	18
Doolgunna	67017	SOIL	711140	7173152	BD	0.05	4	0.22	32	0.6	17	7	50	25
Doolgunna	67017	SOIL	711140	7173053	BD	0.05	3.6	0.2	31	0.5	18	9	80	29
Doolgunna	67017	SOIL	711139	7172953	0.10	0.05	4.2	0.24	38	0.6	23	8	60	40
Doolgunna	67017	SOIL	711140	7172853	0.50	0.05	4.8	0.26	38	0.7	21	9	70	42
Doolgunna	67017	SOIL	711139	7172752	0.10	0.05	3.6	0.24	27	0.8	16	7	70	29
Doolgunna	67017	SOIL	711140	7172653	0.80	0.05	3.8	0.24	23	0.7	15	7	60	25
Doolgunna	67017	SOIL	711139	7172553	1.00	0.05	4.4	0.26	26	0.7	19	8	70	33
Doolgunna	67017	SOIL	711140	7172453	0.30	0.05	4.2	0.26	26	0.7	21	8	60	31
Doolgunna	67017	SOIL	711140	7172352	0.80	0.05	2.4	0.14	48	0.2	45	4	30	27
Doolgunna	67017	SOIL	711139	7172253	0.90	0.05	2.4	0.12	41	0.3	37	7	30	31
Doolgunna	67017	SOIL	711140	7172153	0.60	0.05	4	0.18	36	0.4	50	6	30	31
Doolgunna	67017	SOIL	711139	7172053	1.00	0.05	2.6	0.14	41	0.3	38	5	50	30
Doolgunna	67017	SOIL	711140	7171952	BD	0.05	2	0.12	53	0.2	26	4	20	29
Doolgunna	67017	SOIL	711169	7172153	BD	0.05	2.4	0.14	68	0.3	44	4	60	34
Doolgunna	67017	SOIL	711160	7172353	BD	0.05	4.4	0.24	30	0.4	76	8	60	36
Doolgunna	67017	SOIL	711160	7172553	0.10	0.05	4.4	0.26	26	0.5	33	9	50	34
Doolgunna	67017	SOIL	711160	7172753	0.30	0.05	3.2	0.26	25	0.5	26	10	70	38
Doolgunna	67017	SOIL	711160	7172953	0.10	0.05	3.6	0.22	22	0.5	17	7	70	26
Doolgunna	67017	SOIL	711160	7173153	0.10	0.05	4.4	0.26	32	0.9	17	9	50	29
Doolgunna	67017	SOIL	711169	7173353	BD	0.05	4.2	0.26	29	0.7	18	8	70	31
Doolgunna	67017	SOIL	711160	7173552	1.60	0.05	4.2	0.22	27	0.6	17	10	60	22
Doolgunna	67017	SOIL	712140	7173553	0.10	0.05	3.8	0.22	19	0.6	17	9	70	22
Doolgunna	67017	SOIL	712140	7173353	BD	0.05	3.8	0.22	32	0.6	19	8	60	33
Doolgunna	67017	SOIL	712140	7173153	0.80	0.05	4	0.24	30	0.7	15	8	50	29
Doolgunna	67017	SOIL	712140	7172953	0.10	0.05	4.2	0.24	29	0.5	16	7	70	31
Doolgunna	67017	SOIL	712140	7172753	0.40	0.05	3.6	0.28	30	0.5	33	10	50	40
Doolgunna	67017	SOIL	712139	7172553	0.60	0.05	7.2	0.26	29	0.5	35	11	50	31
Doolgunna	67017	SOIL	712140	7172353	0.20	0.05	2.4	0.16	34	0.2	26	5	40	25
Doolgunna	67017	SOIL	712140	7172153	0.50	0.05	2.2	0.16	61	0.5	35	5	40	33
Doolgunna	67017	SOIL	712140	7172153	1.30	0.05	2.2	0.14	62	0.4	43	4	40	30
Doolgunna	67017	SOIL	712640	7172152	1.00	0.05	2.4	0.14	59	0.3	39	5	40	29
Doolgunna	67017	SOIL	712640	7172353	1.00	0.05	2.2	0.14	77	0.2	40	4	40	38
Doolgunna	67017	SOIL	712640	7172552	0.20	0.05	3.4	0.2	24	0.6	26	9	50	25
Doolgunna	67017	SOIL	712640	7172753	0.90	0.05	4.8	0.26	32	0.7	26	9	70	33
Doolgunna	67017	SOIL	712640	7172952	0.40	0.05	4.4	0.26	28	0.6	18	9	80	29
Doolgunna	67017	SOIL	712639	7173153	0.10	0.05	4.2	0.24	26	0.6	13	8	70	23
Doolgunna	67017	SOIL	712640	7173352	0.40	0.05	4.8	0.26	39	0.7	22	9	50	33
Doolgunna	67017	SOIL	712640	7173553	BD	0.05	4.2	0.18	39	0.5	22	8	80	37
Doolgunna	67017	SOIL	712640	7173753	0.40	0.05	3.8	0.22	22	0.5	17	9	70	21
Doolgunna	67017	SOIL	713140	7173753	0.80	0.05	3.6	0.2	24	0.4	38	10	80	31
Doolgunna	67017	SOIL	713139	7173553	0.60	0.05	4	0.22	26	0.6	17	7	60	25
Doolgunna	67017	SOIL	713140	7173353	0.10	0.05	4.2	0.24	24	0.6	14	7	70	22
Doolgunna	67017	SOIL	713140	7173153	1.00	0.05	4.4	0.26	31	0.8	18	8	70	28
Doolgunna	67017	SOIL	713140	7172953	0.10	0.05	5	0.24	23	0.6	20	8	80	26

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	67017	SOIL	713140	7172753	BD	0.05	5.8	0.24	25	0.4	21	8	110	25
Doolgunna	67017	SOIL	713140	7172553	0.40	0.05	12.4	0.22	39	0.6	38	8	90	28
Doolgunna	67017	SOIL	713140	7172353	0.50	0.05	4.8	0.24	39	0.6	25	8	50	31
Doolgunna	67017	SOIL	713140	7172153	0.90	0.05	2.4	0.16	62	0.3	36	4	50	35
Doolgunna	67017	SOIL	713640	7172153	BD	0.05	2.6	0.18	58	0.3	41	5	40	35
Doolgunna	67017	SOIL	713640	7172352	BD	0.05	2.4	0.16	45	0.3	39	5	40	30
Doolgunna	67017	SOIL	713640	7172553	0.50	0.05	3.8	0.22	42	0.6	70	9	50	42
Doolgunna	67017	SOIL	713640	7172753	1.30	0.05	4.2	0.24	41	0.6	68	8	60	40
Doolgunna	67017	SOIL	713640	7172953	0.10	0.05	4.2	0.24	36	0.7	30	9	70	44
Doolgunna	67017	SOIL	713640	7173153	0.10	0.05	5	0.26	30	0.6	23	9	60	30
Doolgunna	67017	SOIL	713640	7173353	0.60	0.05	5.8	0.28	33	2.8	19	10	80	33
Doolgunna	67017	SOIL	713640	7173353	BD	0.05	5.6	0.28	33	0.7	22	11	70	35
Doolgunna	67017	SOIL	713640	7173553	0.40	0.05	5.2	0.26	29	0.7	21	12	80	32
Doolgunna	67017	SOIL	713640	7173753	0.30	0.05	4	0.24	30	0.7	21	11	80	31
Doolgunna	67017	SOIL	713640	7173953	BD	0.05	4	0.24	24	0.5	15	8	70	23
Doolgunna	67017	SOIL	714140	7174153	0.60	0.05	4.2	0.24	25	0.7	13	7	90	21
Doolgunna	67017	SOIL	714140	7173952	0.40	0.05	5.2	0.28	30	0.6	16	9	110	25
Doolgunna	67017	SOIL	714140	7173753	0.40	0.05	5.4	0.28	30	0.6	18	10	120	29
Doolgunna	67017	SOIL	714140	7173552	0.50	0.05	4.8	0.26	26	0.7	16	10	80	27
Doolgunna	67017	SOIL	714141	7173353	1.30	0.05	4.8	0.28	33	0.6	24	9	80	32
Doolgunna	67017	SOIL	714140	7173153	0.10	0.05	3.8	0.22	24	0.4	27	9	60	23
Doolgunna	67017	SOIL	714140	7172953	BD	0.05	3	0.18	43	0.4	51	5	60	32
Doolgunna	67017	SOIL	714140	7172753	0.70	0.05	3.2	0.2	44	0.4	150	7	60	45
Doolgunna	67017	SOIL	714140	7172553	BD	0.05	3.4	0.22	54	0.5	142	9	130	52
Doolgunna	67017	SOIL	714140	7172353	BD	0.05	3.2	0.22	37	0.7	17	7	60	23
Doolgunna	67017	SOIL	714140	7172153	0.60	0.05	2.2	0.14	61	0.4	33	4	30	30
Doolgunna	67017	SOIL	714641	7171752	2.90	0.05	2	0.1	40	0.3	30	3	40	27
Doolgunna	67017	SOIL	714640	7171953	BD	0.05	2.2	0.16	54	0.4	38	5	40	28
Doolgunna	67017	SOIL	714640	7172152	2.70	0.05	2	0.12	39	0.4	28	4	40	30
Doolgunna	67017	SOIL	714640	7172353	1.70	0.05	1.6	0.1	42	0.2	35	4	20	24
Doolgunna	67017	SOIL	714640	7172553	3.00	0.05	2.6	0.2	37	0.5	60	7	60	34
Doolgunna	67017	SOIL	714641	7172753	0.70	0.05	3.2	0.26	24	0.6	23	8	140	27
Doolgunna	67017	SOIL	714640	7172953	1.10	0.05	3.8	0.24	25	0.8	19	8	50	29
Doolgunna	67017	SOIL	714640	7173153	1.00	0.05	2.6	0.22	25	0.5	19	6	70	22
Doolgunna	67017	SOIL	714640	7173353	1.80	0.05	4.2	0.24	28	0.6	32	6	50	28
Doolgunna	67017	SOIL	714640	7173553	BD	0.05	3.8	0.22	24	0.6	16	7	60	22
Doolgunna	67017	SOIL	714641	7173753	2.30	0.05	3.6	0.26	30	0.5	32	11	70	32
Doolgunna	67017	SOIL	714640	7173953	4.70	0.05	3.6	0.22	21	0.5	13	7	190	17
Doolgunna	67017	SOIL	714640	7174153	1.10	0.05	3.4	0.22	19	0.6	11	7	100	17
Doolgunna	67017	SOIL	715140	7171753	1.90	0.05	2	0.14	45	0.3	34	4	40	27
Doolgunna	67017	SOIL	715140	7171953	0.80	0.05	1.6	0.12	42	0.8	31	3	30	28
Doolgunna	67017	SOIL	715141	7172153	1.00	0.05	3	0.18	43	0.5	125	6	50	36
Doolgunna	67017	SOIL	715140	7173353	1.00	0.05	3.2	0.26	29	0.7	63	8	60	29
Doolgunna	67017	SOIL	715140	7173553	1.20	0.05	4	0.22	34	0.6	17	8	60	30
Doolgunna	67017	SOIL	715140	7173752	0.70	0.05	1.6	0.08	37	0.3	30	3	30	21
Doolgunna	67017	SOIL	715141	7173953	0.90	0.05	3.4	0.18	33	0.5	20	7	60	25
Doolgunna	67017	SOIL	715141	7174152	1.20	0.05	3.6	0.22	30	0.6	20	8	60	26
Doolgunna	67017	SOIL	715640	7174153	BD	0.05	3.8	0.2	27	0.6	16	9	60	25
Doolgunna	67017	SOIL	715640	7173953	0.60	0.05	3.8	0.24	26	0.7	17	8	50	26
Doolgunna	67017	SOIL	715640	7173753	0.80	0.05	3.6	0.22	37	0.7	20	7	80	29

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	67017	SOIL	715641	7173553	0.10	0.05	3.4	0.22	33	0.9	23	8	60	37
Doolgunna	67017	SOIL	715641	7173353	0.50	0.05	4.4	0.28	33	0.8	15	9	60	29
Doolgunna	67017	SOIL	715640	7173153	0.70	0.05	4	0.26	31	0.6	18	8	60	31
Doolgunna	67017	SOIL	715640	7172953	0.10	0.05	4	0.26	34	0.8	27	10	50	47
Doolgunna	67017	SOIL	715640	7172953	0.60	0.05	4	0.28	36	0.8	28	10	60	48
Doolgunna	67017	SOIL	715640	7172752	0.70	0.05	4.2	0.26	32	0.8	26	9	100	33
Doolgunna	67017	SOIL	715641	7172553	0.10	0.05	4.2	0.24	39	0.7	34	8	50	38
Doolgunna	67017	SOIL	715640	7172352	0.60	0.05	4.4	0.22	43	0.6	54	7	50	41
Doolgunna	67017	SOIL	715640	7172153	BD	0.05	3.6	0.16	55	0.4	122	5	200	35
Doolgunna	67017	SOIL	715640	7171952	1.10	0.05	3.2	0.18	46	0.5	154	7	70	42
Doolgunna	67017	SOIL	715641	7171753	2.90	0.05	3.2	0.14	59	0.4	31	5	40	27
Doolgunna	67017	SOIL	716140	7174352	0.01	0.05	3.6	0.2	20	0.6	12	7	60	20
Doolgunna	67017	SOIL	716140	7174153	0.40	0.05	3.8	0.22	35	0.8	20	7	50	32
Doolgunna	67017	SOIL	716141	7173953	0.10	0.05	4	0.22	25	0.7	15	8	70	34
Doolgunna	67017	SOIL	716141	7173753	BD	0.05	3.8	0.24	34	0.7	19	8	70	35
Doolgunna	67017	SOIL	716140	7173553	0.40	0.05	3.6	0.24	27	0.7	17	8	90	33
Doolgunna	67017	SOIL	716140	7173353	0.10	0.05	4.2	0.24	29	0.8	18	9	60	30
Doolgunna	67017	SOIL	716140	7173153	1.50	0.05	5.2	0.28	39	1	23	9	80	38
Doolgunna	67017	SOIL	716141	7172953	0.50	0.05	4.4	0.26	32	1	18	8	60	29
Doolgunna	67017	SOIL	716141	7172753	BD	0.05	4.8	0.28	33	0.8	20	8	60	33
Doolgunna	67017	SOIL	716140	7172553	0.90	0.05	4.8	0.24	31	1.7	22	9	60	29
Doolgunna	67017	SOIL	716140	7172353	1.50	0.05	4.4	0.22	31	0.7	25	8	70	31
Doolgunna	67017	SOIL	716141	7172153	0.60	0.05	4.2	0.24	33	0.7	34	8	60	32
Doolgunna	67017	SOIL	716141	7171953	0.20	0.05	2.2	0.12	38	0.4	46	4	30	32
Doolgunna	67017	SOIL	716140	7171753	0.40	0.05	2.6	0.14	44	0.5	111	5	30	39
Doolgunna	67017	SOIL	716140	7171553	1.90	0.05	3.8	0.18	43	0.7	167	7	80	39
Doolgunna	67017	SOIL	716140	7171353	BD	0.05	2.4	0.14	32	0.4	44	4	40	27
Doolgunna	67017	SOIL	716141	7171153	1.60	0.05	2	0.12	48	0.4	32	4	30	32
Doolgunna	67017	SOIL	716141	7170953	0.10	0.05	2	0.14	54	0.4	36	4	30	29
Doolgunna	67017	SOIL	716140	7170753	3.50	0.05	2.2	0.14	54	0.6	37	4	30	32
Doolgunna	67017	SOIL	716140	7170752	0.10	0.05	2.2	0.12	57	0.7	50	4	30	31
Doolgunna	67017	SOIL	716141	7170353	0.20	0.05	2	0.14	51	0.4	38	5	20	37
Doolgunna	67017	SOIL	716141	7170152	0.50	0.05	1.6	0.12	48	0.3	30	4	30	29
Doolgunna	67017	SOIL	716640	7170153	5.60	0.05	2.4	0.14	46	0.5	35	5	50	33
Doolgunna	67017	SOIL	716640	7170353	1.20	0.05	2.2	0.14	51	0.4	40	5	30	33
Doolgunna	67017	SOIL	716641	7170553	1.40	0.05	3.4	0.2	49	0.6	26	7	50	36
Doolgunna	67017	SOIL	716641	7170753	0.70	0.05	4	0.2	41	0.5	28	6	110	33
Doolgunna	67017	SOIL	716640	7170852	0.60	0.05	3.8	0.24	32	0.6	32	8	50	27
Doolgunna	67017	SOIL	716640	7170854	0.80	0.05	3.8	0.24	33	0.6	33	8	50	31
Doolgunna	67017	SOIL	716641	7171353	0.20	0.05	3.4	0.22	44	0.5	81	7	40	36
Doolgunna	67017	SOIL	716641	7171553	1.00	0.05	2.4	0.12	59	0.4	282	4	50	50
Doolgunna	67017	SOIL	716640	7171753	0.50	0.05	3	0.24	34	0.6	36	7	40	24
Doolgunna	67017	SOIL	716640	7171953	BD	0.05	3	0.18	27	0.5	25	6	40	25
Doolgunna	67017	SOIL	716640	7172153	0.40	0.05	3.2	0.16	21	0.5	17	6	70	19
Doolgunna	67017	SOIL	716641	7172353	0.10	0.05	3	0.18	19	0.8	13	5	40	24
Doolgunna	67017	SOIL	716640	7172552	0.10	0.05	3.2	0.2	21	0.6	15	6	70	23
Doolgunna	67017	SOIL	716640	7172753	BD	0.05	4.4	0.24	28	0.7	17	7	60	24
Doolgunna	67017	SOIL	716640	7172952	BD	0.05	4.2	0.24	28	0.8	15	7	110	25
Doolgunna	67017	SOIL	716641	7173153	0.10	0.05	4	0.26	31	0.9	22	8	70	36
Doolgunna	67017	SOIL	716641	7173352	0.70	0.05	4.2	0.24	31	0.8	20	8	70	31

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	67017	SOIL	716640	7173553	0.90	0.05	4.2	0.24	37	1	20	8	80	36
Doolgunna	67017	SOIL	716640	7173752	0.40	0.05	3.8	0.24	32	0.8	18	8	60	41
Doolgunna	67017	SOIL	716641	7173953	0.50	0.05	4.2	0.24	31	0.7	17	7	90	24
Doolgunna	67017	SOIL	716641	7174153	BD	0.05	3.8	0.24	35	0.9	23	9	80	35
Doolgunna	67017	SOIL	716640	7174353	BD	0.05	3.6	0.22	27	0.7	14	6	60	21
Doolgunna	67017	SOIL	716640	7174553	0.50	0.05	3.4	0.22	22	0.7	14	7	40	21
Doolgunna	67017	SOIL	717141	7170153	0.40	0.05	2.6	0.16	55	0.5	51	6	30	42
Doolgunna	67017	SOIL	717140	7170353	0.60	0.05	2	0.12	38	0.4	31	3	40	25
Doolgunna	67017	SOIL	717140	7170553	BD	0.05	3.6	0.2	40	0.5	41	6	60	38
Doolgunna	67017	SOIL	717140	7170753	BD	0.05	3	0.22	25	0.6	21	6	40	24
Doolgunna	67017	SOIL	717141	7170953	0.90	0.05	2.6	0.2	26	0.5	19	6	110	18
Doolgunna	67017	SOIL	717141	7171152	BD	0.05	2.4	0.2	27	0.5	23	6	60	21
Doolgunna	67017	SOIL	717140	7171353	0.30	0.05	4.8	0.26	48	0.8	45	9	50	39
Doolgunna	67017	SOIL	717140	7171552	0.70	0.05	4.2	0.28	33	0.7	25	9	50	28
Doolgunna	67017	SOIL	717141	7171753	0.70	0.05	4.4	0.26	28	0.9	19	8	40	27
Doolgunna	67017	SOIL	717140	7172352	0.30	0.05	3.6	0.24	30	0.7	24	6	50	30
Doolgunna	67017	SOIL	717141	7172553	0.10	0.05	3.8	0.22	24	0.6	19	9	360	23
Doolgunna	67017	SOIL	717141	7172753	0.30	0.05	4.2	0.26	28	0.7	19	8	60	30
Doolgunna	67017	SOIL	717140	7172953	BD	0.05	4.4	0.26	29	0.8	17	7	60	23
Doolgunna	67017	SOIL	717140	7173153	0.40	0.05	5.8	0.28	32	1	19	8	120	30
Doolgunna	67017	SOIL	717141	7173353	BD	0.05	6	0.28	33	0.9	17	8	70	30
Doolgunna	67017	SOIL	717141	7173553	0.20	0.05	4.8	0.26	31	1.2	16	8	70	28
Doolgunna	67017	SOIL	717140	7173753	0.60	0.05	4.2	0.24	35	0.9	20	8	80	40
Doolgunna	67017	SOIL	717140	7173953	0.80	0.05	5.2	0.28	32	1	14	10	90	24
Doolgunna	67017	SOIL	717140	7174153	0.80	0.05	5	0.26	30	0.8	14	8	90	23
Doolgunna	67017	SOIL	717141	7174353	BD	0.05	4	0.24	34	0.7	16	8	60	27
Doolgunna	67017	SOIL	717140	7174553	0.20	0.05	3.8	0.24	22	0.8	11	7	90	19
Doolgunna	67017	SOIL	717640	7174352	0.20	0.05	4.2	0.24	22	0.7	12	7	80	18
Doolgunna	67017	SOIL	717640	7174153	0.10	0.05	3.6	0.22	20	0.7	13	6	50	24
Doolgunna	67017	SOIL	717641	7173953	BD	0.05	4	0.22	22	0.7	11	9	70	21
Doolgunna	67017	SOIL	717641	7173753	BD	0.05	4.2	0.24	25	0.7	12	8	60	23
Doolgunna	67017	SOIL	717640	7173553	0.30	0.05	5	0.24	26	0.8	14	8	60	21
Doolgunna	67017	SOIL	717640	7173353	0.60	0.05	5.2	0.24	28	0.8	15	7	70	24
Doolgunna	67017	SOIL	717641	7173153	0.90	0.05	4.8	0.22	29	0.7	17	8	170	28
Doolgunna	67017	SOIL	717641	7172953	0.40	0.05	3.6	0.24	24	0.7	16	8	50	25
Doolgunna	67017	SOIL	717640	7172753	0.50	0.05	4	0.26	27	0.7	16	8	70	26
Doolgunna	67017	SOIL	717640	7172553	0.30	0.05	3.6	0.22	28	0.7	19	8	60	28
Doolgunna	67017	SOIL	717641	7172153	BD	0.05	3.8	0.18	25	0.6	18	7	60	29
Doolgunna	67017	SOIL	717640	7171953	0.90	0.05	4	0.22	28	0.7	20	7	50	29
Doolgunna	67017	SOIL	717640	7171753	0.20	0.05	3.8	0.2	25	11.1	16	7	50	24
Doolgunna	67017	SOIL	717640	7171553	0.20	0.05	4	0.22	27	0.8	17	7	70	24
Doolgunna	67017	SOIL	717641	7171353	1.90	0.05	4.2	0.24	34	0.6	24	7	70	30
Doolgunna	67017	SOIL	717640	7171153	BD	0.05	3.6	0.24	32	0.6	22	8	50	31
Doolgunna	67017	SOIL	717640	7170952	0.70	0.05	4	0.24	35	0.8	28	8	50	32
Doolgunna	67017	SOIL	717640	7170753	1.40	0.05	2.6	0.16	57	0.4	45	5	30	38
Doolgunna	67017	SOIL	717640	7171153	BD	0.05	3.6	0.24	38	0.7	63	8	40	34
Doolgunna	67017	ROCK	709640	7171963	BD	0.05	1.4	0.04	14	0.2	6	2	70	22
Doolgunna	67017	ROCK	710147	7171519	BD	0.05	0.6	0.02	125	1.6	38	1	30	43
Doolgunna	67017	ROCK	710140	7172150	BD	0.05	5.4	0.02	13	0.2	64	2	100	80
Doolgunna	67017	ROCK	710002	7172268	0.10	0.05	0.2	0.02	1	0.2	1	1	20	2

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	67017	ROCK	713164	7173413	0.10	0.05	2.2	0.02	101	0.4	15	16	170	34
Doolgunna	67017	ROCK	713144	7173393	1.30	0.05	0.8	0.04	194	0.2	20	17	120	48
Doolgunna	67017	ROCK	713138	7172703	7.10	0.1	12.8	0.04	96	0.4	68	83	110	80
Doolgunna	67017	ROCK	713138	7172703	1.00	0.05	13.6	0.32	91	0.3	43	22	200	37
Doolgunna	67017	ROCK	717340	7172653	0.10	0.05	0.4	0.14	7	0.2	1	2	440	4
Doolgunna	70903	SOIL	717641	7168953	0.80	0.01	1.4	0.1	18.3	0.34	11.6	2.7	300	14
Doolgunna	70903	SOIL	717640	7169353	0.60	0.02	2	0.16	54.5	0.28	29	4.1	100	26
Doolgunna	70903	SOIL	717140	7169953	0.30	0.01	2.3	0.16	43.5	0.29	24.6	4	100	25
Doolgunna	70903	SOIL	717140	7169753	1.20	0.01	2	0.16	53.6	0.29	23.5	3.7	100	20
Doolgunna	70903	SOIL	717140	7169553	0.30	0.01	2.6	0.17	35.5	0.37	24.9	4.2	100	21
Doolgunna	70903	SOIL	717140	7169553	1.10	0.01	0.4	0.01	10.4	2.78	9.8	0.3	100	23
Doolgunna	70903	SOIL	717140	7169153	16.30	0.02	2	0.15	74.6	0.29	34.6	4	100	29
Doolgunna	70903	SOIL	715641	7171552	1.00	0.02	2.1	0.14	64.4	0.32	33.9	3.3	100	29
Doolgunna	70903	SOIL	715640	7171353	0.60	0.03	2.1	0.14	86	0.32	36.9	3.7	100	27
Doolgunna	70903	SOIL	715640	7171153	0.50	0.02	2.3	0.16	54.2	0.3	27.3	3.8	100	23
Doolgunna	70903	SOIL	715641	7170753	1.40	0.02	1.7	0.12	84.7	0.27	40.3	2.9	100	29
Doolgunna	70903	SOIL	716140	7169153	1.10	0.04	2.1	0.14	66.7	0.32	28.5	3.6	100	26
Doolgunna	70903	SOIL	716140	7169553	2.10	0.03	2	0.15	48.7	0.28	27.8	3.9	100	25
Doolgunna	70903	SOIL	716140	7169752	0.80	0.02	1.9	0.15	48.9	0.27	30.9	3.9	100	27
Doolgunna	70903	SOIL	716140	7169953	0.20	0.01	2.1	0.16	51.2	0.34	30.4	3.8	100	27
Doolgunna	70903	SOIL	716640	7169953	4.00	0.03	2.3	0.17	31	0.38	21.9	3.7	100	20
Doolgunna	70903	SOIL	716641	7169753	1.10	0.02	1.8	0.16	62.1	0.3	30	4	100	29
Doolgunna	70903	SOIL	716640	7169353	2.70	0.05	2	0.18	54.5	0.3	21	4	100	24
Doolgunna	70903	SOIL	716641	7168953	2.10	0.02	1.6	0.12	69.4	0.24	36.9	4	100	28
Doolgunna	70903	SOIL	715140	7171553	0.70	0.02	2	0.15	47.7	0.35	28.8	4.2	100	32
Doolgunna	70903	SOIL	715140	7171353	1.70	0.02	1.5	0.09	115	0.25	30.4	2.2	100	37
Doolgunna	70903	SOIL	715141	7171153	1.40	0.03	2	0.15	81.4	0.36	29.9	3.8	100	33
Doolgunna	70903	SOIL	715140	7170953	0.70	0.05	1.9	0.12	76	0.37	41.6	3.1	100	28
Doolgunna	70903	SOIL	714640	7171153	3.40	0.03	1.7	0.11	89.1	0.3	37.7	2.5	100	30
Doolgunna	70903	SOIL	714640	7171352	0.50	0.02	1.9	0.15	53.2	0.32	29.4	3.3	100	29
Doolgunna	70903	SOIL	714640	7171553	1.20	0.01	2.7	0.16	37.3	0.32	33.2	3.9	100	21
Doolgunna	70903	SOIL	714140	7171353	0.50	0.02	2.1	0.13	65.3	0.3	33.7	3.1	100	27
Doolgunna	70903	SOIL	714140	7171553	1.10	0.01	2.1	0.13	68.3	0.31	28.7	3	100	24
Doolgunna	70903	SOIL	714140	7171753	1.80	0.02	2.2	0.15	56.4	0.35	35	3.6	100	32
Doolgunna	70903	SOIL	714140	7171953	0.50	0.01	2	0.15	51.5	0.33	29	3.7	100	26
Doolgunna	70903	SOIL	713640	7171753	1.00	0.02	2.1	0.14	60.7	0.33	29.1	3.5	100	26
Doolgunna	70903	SOIL	713640	7171952	0.30	0.02	1.9	0.14	58.6	0.31	28.7	3.3	100	27
Doolgunna	70903	SOIL	713140	7171753	0.30	0.01	1.8	0.13	44.1	0.31	26.8	3.2	100	23
Doolgunna	70903	SOIL	713140	7171953	0.70	0.02	1.9	0.14	51.4	0.29	25.5	3.2	100	23
Doolgunna	70903	SOIL	712639	7171953	0.40	0.01	2	0.14	42.8	0.31	46	3	100	24
Doolgunna	70903	SOIL	711139	7171552	1.00	0.03	1.8	0.19	67.7	0.33	34.3	3	100	37
Doolgunna	70903	SOIL	711140	7171753	1.50	0.06	2	0.14	76.7	0.34	29.4	3	100	30
Doolgunna	70903	SOIL	710890	7171653	1.00	0.02	1.8	0.13	75.5	0.33	28.7	2.8	100	30
Doolgunna	70903	SOIL	710889	7171752	0.40	0.02	2.1	0.15	101	0.35	25.8	3.2	100	24
Doolgunna	70903	SOIL	710640	7171353	0.80	0.02	2.2	0.13	58.2	0.32	26	3	100	26
Doolgunna	70903	SOIL	710640	7171353	2.20	0.02	1.8	0.13	55.6	0.31	25.2	3	100	26
Doolgunna	70903	SOIL	710390	7171153	0.10	0.02	2.1	0.14	46.1	0.35	25.2	3.3	100	28
Doolgunna	70903	SOIL	710390	7171253	0.60	0.02	1.9	0.14	51.4	0.29	26.3	3.4	100	24
Doolgunna	70903	SOIL	710390	7171253	0.70	0.01	0.6	0.02	18.8	3.22	11	0.6	200	30
Doolgunna	70903	SOIL	710389	7171353	0.30	0.02	2	0.13	77.8	0.35	30.5	3	100	27

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	70903	SOIL	710390	7171453	0.60	0.02	2.5	0.14	60.5	0.35	29.1	3.6	100	28
Doolgunna	70903	SOIL	710390	7171553	1.30	0.03	2.5	0.18	62.5	0.39	27.7	4.4	100	24
Doolgunna	70903	SOIL	710390	7171653	0.50	0.02	2.7	0.23	22.9	0.4	14.6	5.5	100	21
Doolgunna	70903	SOIL	710390	7171753	0.50	0.02	5.2	0.22	28.2	0.46	56.5	6.4	100	26
Doolgunna	70903	SOIL	709890	7170652	0.80	0.01	2.1	0.16	40.5	0.33	24	4.1	100	24
Doolgunna	70903	SOIL	709890	7170753	1.00	0.02	2.1	0.15	44.7	0.3	25.7	3.8	100	22
Doolgunna	70903	SOIL	709890	7170853	1.00	0.02	2.3	0.16	54.4	0.33	28.7	4.3	100	25
Doolgunna	70903	SOIL	709890	7170953	1.50	0.02	2.2	0.14	53	0.3	27	3.6	100	23
Doolgunna	70903	SOIL	709890	7171052	0.60	0.01	1.7	0.14	46.6	0.31	23.5	3.2	100	21
Doolgunna	70903	SOIL	709890	7171153	0.20	0.01	2	0.14	37.4	0.35	15.2	3.8	100	24
Doolgunna	70903	SOIL	709890	7171253	1.00	0.02	2.1	0.15	68.1	0.34	23.1	3.6	100	22
Doolgunna	70903	SOIL	709890	7171353	0.10	0.01	2.6	0.16	30.9	0.37	25.4	3.9	100	19
Doolgunna	70903	SOIL	709890	7171452	3.40	0.03	3.2	0.19	34.9	0.38	40.3	5.9	100	25
Doolgunna	70903	SOIL	709890	7171553	0.60	0.02	4	0.23	26.5	0.43	20.9	7.6	100	24
Doolgunna	70903	SOIL	709890	7171653	0.90	0.02	3.7	0.17	24.6	0.39	24.2	5.2	100	20
Doolgunna	70903	SOIL	709890	7171753	2.10	0.01	3.4	0.15	28.1	0.42	27	4.8	200	20
Doolgunna	70903	SOIL	709890	7171852	0.10	0.01	3.3	0.18	27.7	0.53	36.3	5.6	100	22
Doolgunna	70903	SOIL	709640	7170553	0.10	0.01	2.8	0.18	31.5	0.49	51.9	5	100	20
Doolgunna	70903	SOIL	709640	7170353	0.20	0.04	2.6	0.18	32.1	0.48	55.8	4.9	100	21
Doolgunna	70903	SOIL	709640	7170153	0.50	0.03	3.4	0.2	35.8	0.55	57.1	6.5	100	21
Doolgunna	70903	SOIL	709640	7169953	0.30	0.04	4.3	0.22	32.1	0.66	24	7.7	100	21
Doolgunna	70903	SOIL	709640	7169753	0.60	0.03	4.2	0.24	34.1	0.63	20	7.2	100	19
Doolgunna	70903	SOIL	709640	7169553	0.40	0.03	4.2	0.24	34.6	0.61	118.5	7.2	100	25
Doolgunna	70903	SOIL	709640	7169353	0.80	0.07	2.4	0.16	17.5	0.44	19.8	8.6	200	13
Doolgunna	70903	SOIL	709640	7169353	0.90	0.02	0.9	0.03	41.6	3.08	21.6	1.8	600	39
Doolgunna	70903	SOIL	709640	7169153	1.40	0.03	3.7	0.14	32.5	0.9	237	4.5	100	29
Doolgunna	70903	SOIL	709640	7168953	1.20	0.03	5.8	0.2	37.5	0.49	134.5	7.9	400	26
Doolgunna	70903	SOIL	710140	7168953	0.30	0.01	3.4	0.14	39.6	0.43	82.2	4.3	100	21
Doolgunna	70903	SOIL	710140	7169152	1.10	0.01	3.7	0.17	33.3	0.53	104.5	6.4	100	21
Doolgunna	70903	SOIL	710140	7169353	0.20	0.01	3.5	0.21	23.2	0.6	23.8	6.7	100	14
Doolgunna	70903	SOIL	710140	7169552	1.00	0.01	3.7	0.12	32.7	0.47	20.5	4.9	200	21
Doolgunna	70903	SOIL	710140	7169753	1.00	0.01	3.2	0.17	47	0.43	31.8	6.1	100	23
Doolgunna	70903	SOIL	710140	7169953	0.30	0.01	2.8	0.14	38.9	0.44	29.3	4.4	100	25
Doolgunna	70903	SOIL	710140	7170153	0.40	0.01	2.7	0.14	63.7	0.42	39.3	3.9	100	23
Doolgunna	70903	SOIL	710139	7170353	0.40	0.03	2.5	0.12	64.6	0.45	39.9	5.7	100	28
Doolgunna	70903	SOIL	710140	7170553	1.20	0.01	2.3	0.1	84.9	0.37	44.4	3.5	100	28
Doolgunna	70903	SOIL	710640	7170352	1.00	0.01	3.1	0.1	85.3	0.39	40.1	3.7	100	30
Doolgunna	70903	SOIL	710640	7170352	0.60	0.02	0.5	0.01	30.5	3.11	14.9	0.9	600	35
Doolgunna	70903	SOIL	710640	7169952	0.40	0.01	1.9	0.14	39.1	0.97	35.7	4.1	100	24
Doolgunna	70903	SOIL	710640	7169552	0.30	0.01	2.8	0.19	22.2	0.68	15.6	5.9	200	13
Doolgunna	70903	SOIL	710640	7169152	0.30	0.01	2.4	0.22	19.1	0.66	19.8	6	200	13
Doolgunna	70903	SOIL	711140	7168953	0.40	0.01	2.2	0.23	24.6	0.65	21.8	6.9	500	13
Doolgunna	70903	SOIL	711140	7169153	0.20	0.01	2.4	0.2	18.8	0.62	13.1	6	200	12
Doolgunna	70903	SOIL	711140	7169353	0.20	0.01	2.7	0.2	25.8	0.57	51.5	6.1	200	17
Doolgunna	70903	SOIL	711140	7169753	0.40	0.01	3.7	0.27	32.7	0.57	26.7	7.5	100	26
Doolgunna	70903	SOIL	711140	7170153	0.20	0.01	3.4	0.23	29	0.59	14.6	6.8	300	17
Doolgunna	70903	SOIL	711640	7170353	1.30	0.01	2.6	0.17	54.4	0.45	32.4	5.5	500	24
Doolgunna	70903	SOIL	711640	7169953	0.60	0.01	2.1	0.17	48.7	0.42	36.2	5.2	300	26
Doolgunna	70903	SOIL	711640	7169553	0.90	0.01	2.9	0.26	32.1	0.67	16.2	5.3	200	14
Doolgunna	70903	SOIL	711640	7169153	0.40	0.01	2.8	0.24	28.6	0.62	19.7	6.3	200	17

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	70903	SOIL	711640	7168953	0.40	0.01	3.1	0.2	50.8	0.47	51.5	6.6	200	31
Doolgunna	70903	SOIL	712140	7168952	1.40	0.02	3.9	0.22	34.4	0.48	17.8	6.4	100	25
Doolgunna	70903	SOIL	712141	7169153	0.40	0.01	2.7	0.21	19.9	0.43	8	5.6	100	14
Doolgunna	70903	SOIL	712140	7169352	0.30	0.01	4.3	0.26	33.1	0.59	20.9	7.3	100	27
Doolgunna	70903	SOIL	712140	7169752	1.70	0.02	1.8	0.1	56.9	0.2	44.9	2.8	100	25
Doolgunna	70903	SOIL	712140	7170152	2.70	0.02	2.4	0.12	62.8	0.21	26.3	3.9	100	28
Doolgunna	70903	SOIL	712140	7170552	0.20	0.02	2.1	0.12	38.7	0.28	27.4	3.5	100	26
Doolgunna	70903	SOIL	712640	7170753	2.60	0.04	2.3	0.12	69.1	0.22	23.8	3.4	100	24
Doolgunna	74865	SOIL	717710	7173643	0.10	0.05	1.2	0.06	13	0.8	1	1	70	3
Doolgunna	74865	SOIL	717690	7173632	0.10	0.05	0.4	0.02	4.5	0.3	2	9	490	4
Doolgunna	74865	SOIL	717390	7174053	0.30	0.05	2.4	0.04	4	0.4	5	4	40	5
Doolgunna	74865	SOIL	717661	7173633	0.10	0.05	1.6	0.14	5.5	0.4	6	9	60	4
Doolgunna	74865	SOIL	710640	7171953	1.30	0.05	4.6	0.18	37	0.6	62	8	160	38
Doolgunna	74865	SOIL	710640	7172002	0.90	0.05	4.6	0.2	31.5	0.6	49	9	180	35
Doolgunna	74865	SOIL	710640	7172053	2.50	0.05	5	0.16	27	0.4	32	6	230	32
Doolgunna	74865	SOIL	710639	7172103	0.50	0.05	4	0.18	23.5	0.5	21	6	240	28
Doolgunna	74865	SOIL	710639	7171903	1.80	0.05	4.6	0.18	36	0.5	41	7	140	28
Doolgunna	74865	SOIL	710640	7171853	1.10	0.05	3	0.16	45.5	0.4	52	6	120	34
Doolgunna	74865	SOIL	710640	7171792	BD	0.05	2.2	0.14	63.5	0.4	42	5	100	34
Doolgunna	74865	SOIL	710439	7171853	0.20	0.05	4.2	0.24	29.5	0.8	32	10	50	36
Doolgunna	74865	SOIL	710439	7171903	BD	0.05	4	0.24	33.5	0.8	37	10	40	41
Doolgunna	74865	SOIL	710440	7171952	BD	0.05	4	0.26	32.5	0.7	34	11	80	37
Doolgunna	74865	SOIL	710440	7172003	2.20	0.05	3.2	0.18	20	0.6	27	10	30	26
Doolgunna	74865	SOIL	710440	7172053	BD	0.05	3.4	0.24	29	0.6	40	10	180	43
Doolgunna	74865	SOIL	710840	7171853	0.10	0.05	1.8	0.1	70.5	0.4	30	4	20	33
Doolgunna	74865	SOIL	710839	7171903	4.40	0.05	2.6	0.14	60.5	0.3	36	5	40	30
Doolgunna	74865	SOIL	710840	7171953	3.90	0.05	2.6	0.16	71.5	0.4	36	6	10	35
Doolgunna	74865	SOIL	710839	7172028	9.60	0.05	2.4	0.1	37	0.5	26	5	370	26
Doolgunna	75198	ROCK	717394	7175810	190.00	0.2	114	NA	511	NA	NA	5	NA	423
Doolgunna	89042	SOIL	714400	7174400	1.00	0.05	3.8	0.24	23	0.5	11	9	NA	15
Doolgunna	89042	SOIL	714400	7174500	1.00	0.05	3.8	0.26	22	0.5	8	8	NA	14
Doolgunna	89042	SOIL	714400	7174600	1.00	0.05	4	0.24	25	0.7	9	8	NA	16
Doolgunna	89042	SOIL	714400	7174700	1.00	0.05	4	0.24	22	0.6	12	8	NA	15
Doolgunna	89042	SOIL	714400	7174800	1.00	0.05	3.8	0.22	23	0.5	12	8	NA	17
Doolgunna	89042	SOIL	714400	7174900	1.00	0.05	3.6	0.22	22	0.8	15	8	NA	19
Doolgunna	89042	SOIL	714400	7175000	1.00	0.05	2.8	0.18	17	0.4	8	7	NA	14
Doolgunna	89042	SOIL	714400	7175100	1.00	0.05	3.8	0.22	20	0.5	13	8	NA	12
Doolgunna	89042	SOIL	714400	7175200	1.00	0.05	3.8	0.22	19	0.5	11	8	NA	14
Doolgunna	89042	SOIL	714400	7175300	1.00	0.05	4	0.24	21	0.7	12	8	NA	12
Doolgunna	89042	SOIL	714400	7175400	1.00	0.05	3.8	0.24	21	0.5	8	8	NA	14
Doolgunna	89042	SOIL	714400	7175500	1.00	0.05	4.4	0.26	21	0.6	11	9	NA	12
Doolgunna	89042	SOIL	714400	7175600	2.00	0.05	4	0.22	23	0.5	9	8	NA	15
Doolgunna	89042	SOIL	714400	7175700	1.00	0.05	3.6	0.22	21	0.5	9	8	NA	12
Doolgunna	89042	SOIL	714400	7175800	1.00	0.05	3.2	0.22	17	0.5	6	8	NA	15
Doolgunna	89042	SOIL	714400	7175900	1.00	0.05	2.8	0.22	19	0.5	7	8	NA	12
Doolgunna	89042	SOIL	714800	7174300	1.00	0.05	3.2	0.22	21	0.5	8	8	NA	16
Doolgunna	89042	SOIL	714800	7174401	1.00	0.05	3.4	0.2	24	0.6	12	8	NA	20
Doolgunna	89042	SOIL	714800	7174600	1.00	0.05	3.8	0.22	21	0.5	7	8	NA	15
Doolgunna	89042	SOIL	714800	7174700	1.00	0.05	3.6	0.2	21	0.6	7	8	NA	19
Doolgunna	89042	SOIL	714800	7174799	1.00	0.05	3.8	0.22	21	0.5	11	8	NA	15

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	89042	SOIL	714800	7174900	1.00	0.05	3.8	0.22	21	0.6	11	8	NA	16
Doolgunna	89042	SOIL	714800	7175000	1.00	0.05	3.8	0.22	20	0.6	9	7	NA	12
Doolgunna	89042	SOIL	714800	7175100	1.00	0.05	3.8	0.22	22	0.6	8	8	NA	15
Doolgunna	89042	SOIL	714800	7175200	1.00	0.05	4	0.22	21	0.5	8	8	NA	15
Doolgunna	89042	SOIL	714800	7175300	1.00	0.05	3.4	0.2	23	0.5	12	7	NA	12
Doolgunna	89042	SOIL	714800	7175400	1.00	0.05	3.6	0.22	24	0.5	13	7	NA	17
Doolgunna	89042	SOIL	714800	7175500	1.00	0.05	3.6	0.22	20	0.5	12	6	NA	11
Doolgunna	89042	SOIL	714800	7175600	1.00	0.05	3.8	0.24	23	0.4	9	8	NA	12
Doolgunna	89042	SOIL	714800	7175700	1.00	0.05	3.8	0.22	24	0.5	9	7	NA	15
Doolgunna	89042	SOIL	714800	7175700	BD	NA	NA	NA						
Doolgunna	89042	SOIL	714800	7175800	1.00	0.05	3.8	0.24	23	0.5	9	7	NA	18
Doolgunna	89042	SOIL	714800	7175900	1.00	0.05	3.8	0.22	22	0.6	7	7	NA	14
Doolgunna	89042	SOIL	714800	7176000	1.00	0.05	4.4	0.26	20	0.5	7	8	NA	22
Doolgunna	89042	SOIL	715200	7174300	1.00	0.05	3	0.18	26	0.7	17	7	NA	19
Doolgunna	89042	SOIL	715200	7174400	1.00	0.05	3.2	0.2	23	0.5	13	7	NA	17
Doolgunna	89042	SOIL	715200	7174500	1.00	0.05	2.8	0.2	26	0.5	17	7	NA	16
Doolgunna	89042	SOIL	715200	7174600	1.00	0.05	2.6	0.18	27	0.4	20	6	NA	15
Doolgunna	89042	SOIL	715200	7174700	1.00	0.05	2.6	0.18	28	0.4	23	6	NA	19
Doolgunna	89042	SOIL	715200	7174800	1.00	0.05	3.6	0.22	28	0.6	15	8	NA	25
Doolgunna	89042	SOIL	715200	7174901	1.00	0.05	3.6	0.22	23	0.6	12	8	NA	16
Doolgunna	89042	SOIL	715200	7175000	1.00	0.05	3.2	0.22	20	0.4	8	7	NA	18
Doolgunna	89042	SOIL	715200	7175100	1.00	0.05	4	0.24	23	0.5	11	8	NA	20
Doolgunna	89042	SOIL	715200	7175200	1.00	0.05	3.4	0.22	19	0.6	11	8	NA	15
Doolgunna	89042	SOIL	715200	7175299	1.00	0.05	3.8	0.2	19	0.6	8	6	NA	12
Doolgunna	89042	SOIL	715200	7175400	1.00	0.05	3.8	0.22	22	0.5	14	8	NA	12
Doolgunna	89042	SOIL	715200	7175500	1.00	0.05	4	0.22	27	0.8	18	8	NA	21
Doolgunna	89042	SOIL	715200	7175600	1.00	0.05	4.6	0.26	23	0.6	11	8	NA	15
Doolgunna	89042	SOIL	715200	7175700	1.00	0.05	4.4	0.28	23	0.7	11	8	NA	15
Doolgunna	89042	SOIL	715200	7175800	1.00	0.05	4	0.3	21	0.5	14	8	NA	16
Doolgunna	89042	SOIL	715200	7175900	BD	NA	NA	NA						
Doolgunna	89042	SOIL	715200	7175900	1.00	0.05	4.2	0.32	23	0.6	13	10	NA	15
Doolgunna	89042	SOIL	715200	7176000	1.00	0.05	4.8	0.3	25	0.6	12	10	NA	16
Doolgunna	89042	SOIL	715600	7174300	1.00	0.05	3.8	0.18	21	0.6	17	18	NA	19
Doolgunna	89042	SOIL	715600	7174400	1.00	0.05	3.4	0.16	23	1.1	14	8	NA	19
Doolgunna	89042	SOIL	715600	7174500	1.00	0.05	3.2	0.2	17	0.7	7	7	NA	15
Doolgunna	89042	SOIL	715600	7174600	1.00	0.05	3.2	0.18	20	1	9	7	NA	18
Doolgunna	89042	SOIL	715600	7174700	1.00	0.05	3	0.18	19	0.6	9	8	NA	18
Doolgunna	89042	SOIL	715600	7174800	1.00	0.05	3.2	0.18	31	1	16	8	NA	24
Doolgunna	89042	SOIL	715600	7174900	1.00	0.05	3.2	0.18	22	0.6	13	8	NA	18
Doolgunna	89042	SOIL	715600	7175000	1.00	0.05	2.6	0.18	25	0.8	17	8	NA	19
Doolgunna	89042	SOIL	715600	7175100	3.00	0.05	2.2	0.14	33	0.4	27	5	NA	19
Doolgunna	89042	SOIL	715600	7175500	2.00	0.75	3.4	0.22	35	1	23	20	NA	28
Doolgunna	89042	SOIL	715600	7175600	1.00	0.05	4	0.22	23	0.7	11	8	NA	20
Doolgunna	89042	SOIL	715600	7175700	1.00	0.05	4	0.24	26	1.1	14	8	NA	19
Doolgunna	89042	SOIL	715600	7175801	1.00	0.05	4.2	0.24	26	0.7	12	8	NA	20
Doolgunna	89042	SOIL	715600	7175900	1.00	0.05	4.4	0.24	27	1.1	16	8	NA	18
Doolgunna	89042	SOIL	715600	7176000	1.00	0.05	4.4	0.24	26	0.7	12	8	NA	19
Doolgunna	89042	SOIL	716000	7174300	1.00	0.05	6.8	0.18	22	0.7	15	8	NA	20
Doolgunna	89042	SOIL	716000	7174400	2.00	0.05	3.4	0.18	21	1	13	8	NA	16
Doolgunna	89042	SOIL	716000	7174500	1.00	0.05	6.8	0.18	21	0.8	11	8	NA	17

Project	Anumber	Type	Eastng	Northng	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	89042	SOIL	716000	7174600	1.00	0.05	3	0.18	18	1	12	6	NA	11
Doolgunna	89042	SOIL	716000	7174700	1.00	0.05	7	0.2	26	0.9	13	7	NA	16
Doolgunna	89042	SOIL	716000	7174800	1.00	0.05	3.4	0.18	19	1.1	11	7	NA	17
Doolgunna	89042	SOIL	716000	7174900	1.00	0.05	7.4	0.18	23	0.8	13	8	NA	21
Doolgunna	89042	SOIL	716000	7175000	1.00	0.05	3.6	0.18	21	1.1	14	8	NA	18
Doolgunna	89042	SOIL	716000	7175100	1.00	0.05	7.2	0.2	24	0.7	13	8	NA	18
Doolgunna	89042	SOIL	716000	7175200	1.00	0.05	3.6	0.2	25	1	16	7	NA	17
Doolgunna	89042	SOIL	716000	7175300	4.00	0.05	7	0.2	30	0.8	18	8	NA	23
Doolgunna	89042	SOIL	716000	7175400	1.00	0.05	2.2	0.14	34	0.8	34	5	NA	24
Doolgunna	89042	SOIL	716000	7175900	1.00	0.05	6.8	0.2	24	0.7	14	8	NA	20
Doolgunna	89042	SOIL	716000	7176000	1.00	0.05	4.2	0.22	23	0.9	15	8	NA	16
Doolgunna	89042	SOIL	716100	7171900	2.00	0.05	1.6	0.1	35	0.2	38	3	NA	21
Doolgunna	89042	SOIL	716100	7172000	1.00	0.05	3.8	0.22	37	0.5	67	9	NA	31
Doolgunna	89042	SOIL	716100	7172100	1.00	0.05	3.8	0.24	26	0.4	17	8	NA	18
Doolgunna	89042	SOIL	716100	7172200	1.00	0.05	3.8	0.22	22	0.4	16	7	NA	15
Doolgunna	89042	SOIL	716100	7172300	1.00	0.05	4.6	0.24	29	0.5	27	8	NA	34
Doolgunna	89042	SOIL	716100	7172400	2.00	0.05	3.4	0.2	17	0.4	12	9	NA	15
Doolgunna	89042	SOIL	716100	7172500	2.00	0.05	4.2	0.24	26	0.5	12	8	NA	17
Doolgunna	89042	SOIL	716100	7172600	1.00	0.05	4.4	0.24	27	0.5	11	8	NA	22
Doolgunna	89042	SOIL	716100	7172700	1.00	0.05	3.8	0.24	23	0.4	9	7	NA	13
Doolgunna	89042	SOIL	716100	7172800	1.00	0.05	3.6	0.26	24	0.5	7	8	NA	17
Doolgunna	89042	SOIL	716100	7172900	1.00	0.05	3.6	0.26	21	0.4	9	9	NA	13
Doolgunna	89042	SOIL	716100	7173000	1.00	0.05	3.8	0.26	27	0.5	11	9	NA	17
Doolgunna	89042	SOIL	716100	7173100	1.00	0.05	3.6	0.26	25	0.5	12	8	NA	20
Doolgunna	89042	SOIL	716100	7173201	1.00	0.05	3.6	0.26	26	0.5	11	8	NA	23
Doolgunna	89042	SOIL	716100	7173300	1.00	0.05	3.4	0.24	23	0.5	11	7	NA	18
Doolgunna	89042	SOIL	716100	7173400	1.00	0.05	2.8	0.2	18	0.4	10	7	NA	15
Doolgunna	89042	SOIL	716100	7173500	1.00	0.05	4.6	0.26	33	0.5	25	17	NA	80
Doolgunna	89042	SOIL	716100	7173601	1.00	0.05	4.2	0.26	34	0.4	21	14	NA	52
Doolgunna	89042	SOIL	716100	7173700	1.00	0.05	3.4	0.24	29	0.4	11	9	NA	23
Doolgunna	89042	SOIL	716100	7173800	1.00	0.05	3.4	0.24	22	0.4	8	7	NA	14
Doolgunna	89042	SOIL	716100	7173900	2.00	0.05	3	0.22	24	0.4	9	7	NA	16
Doolgunna	89042	SOIL	716100	7173999	1.00	0.05	3.2	0.22	22	0.4	9	8	NA	16
Doolgunna	89042	SOIL	716100	7174100	1.00	0.05	3.2	0.2	18	0.4	8	6	NA	11
Doolgunna	89042	SOIL	716100	7174200	1.00	0.05	3	0.22	22	0.4	8	7	NA	14
Doolgunna	89042	SOIL	716100	7174200	BD	NA	NA	NA						
Doolgunna	89042	SOIL	716100	7168900	1.00	0.05	2.2	0.14	55	0.2	38	4	NA	25
Doolgunna	89042	SOIL	716100	7168999	1.00	0.05	2	0.16	51	0.2	30	4	NA	22
Doolgunna	89042	SOIL	716100	7169100	2.00	0.05	1.8	0.12	63	0.2	38	3	NA	27
Doolgunna	89042	SOIL	716100	7169200	2.00	0.05	1.4	0.08	70	0.2	38	3	NA	25
Doolgunna	89042	SOIL	716100	7169300	2.00	0.05	2	0.14	55	0.2	33	4	NA	22
Doolgunna	89042	SOIL	716100	7169400	1.00	0.05	1.8	0.14	59	0.2	32	4	NA	23
Doolgunna	89042	SOIL	716100	7169500	1.00	0.05	2	0.08	101	0.2	41	3	NA	35
Doolgunna	89042	SOIL	716100	7169600	1.00	0.05	2.4	0.12	57	0.2	37	3	NA	22
Doolgunna	89042	SOIL	716100	7169700	1.00	0.05	1.8	0.12	45	0.2	35	4	NA	22
Doolgunna	89042	SOIL	716100	7169800	1.00	0.05	0.8	0.1	35	0.2	25	3	NA	25
Doolgunna	89042	SOIL	716100	7169900	1.00	0.05	1	0.1	34	0.2	24	3	NA	26
Doolgunna	89042	SOIL	716100	7170000	1.00	0.05	1	0.1	30	0.2	27	3	NA	22
Doolgunna	89042	SOIL	716100	7170100	1.00	0.05	1.2	0.1	34	0.2	24	3	NA	25
Doolgunna	89042	SOIL	716100	7170200	1.00	0.05	1.2	0.08	48	0.2	24	3	NA	25

Project	Anumber	Type	Eastng	Northng	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	89042	SOIL	716100	7170300	1.00	0.05	1	0.1	36	0.2	28	3	NA	26
Doolgunna	89042	SOIL	716100	7170400	1.00	0.05	0.8	0.1	26	0.2	21	3	NA	26
Doolgunna	89042	SOIL	716100	7170500	1.00	0.05	1	0.1	32	0.2	28	3	NA	26
Doolgunna	89042	SOIL	716100	7170600	1.00	0.05	1	0.08	42	0.2	40	3	NA	38
Doolgunna	89042	SOIL	716100	7170701	1.00	0.05	1.2	0.08	39	0.2	41	3	NA	30
Doolgunna	89042	SOIL	716100	7170800	1.00	0.05	1.4	0.1	37	0.2	27	3	NA	29
Doolgunna	89042	SOIL	716100	7170900	1.00	0.05	1.2	0.1	44	0.2	27	3	NA	29
Doolgunna	89042	SOIL	716100	7171000	1.00	0.05	1	0.1	44	0.2	30	3	NA	27
Doolgunna	89042	SOIL	716100	7171101	1.00	0.05	1.2	0.1	39	0.2	29	3	NA	27
Doolgunna	89042	SOIL	716100	7171200	1.00	0.05	1.4	0.1	52	0.2	22	4	NA	31
Doolgunna	89042	SOIL	716100	7171300	1.00	0.05	1	0.1	34	0.2	19	3	NA	23
Doolgunna	89042	SOIL	716100	7171400	1.00	0.05	1.6	0.12	25	0.2	37	3	NA	18
Doolgunna	89042	SOIL	716100	7171499	1.00	0.05	1.6	0.08	28	0.2	28	3	NA	29
Doolgunna	89042	SOIL	716100	7171600	1.00	0.05	1.4	0.1	28	0.2	35	4	NA	26
Doolgunna	89042	SOIL	716100	7171700	1.00	0.05	1.2	0.14	25	0.2	36	4	NA	16
Doolgunna	89042	SOIL	716400	7171400	1.00	0.05	1.2	0.16	21	0.3	12	5	NA	14
Doolgunna	89042	SOIL	716400	7171500	1.00	0.05	1.2	0.16	17	0.2	11	6	NA	14
Doolgunna	89042	SOIL	716400	7171600	1.00	0.05	1.6	0.14	21	0.3	27	5	NA	21
Doolgunna	89042	SOIL	716400	7171700	1.00	0.05	1.4	0.12	35	0.2	222	4	NA	42
Doolgunna	89042	SOIL	716400	7171800	1.00	0.05	1.2	0.12	28	0.2	85	4	NA	26
Doolgunna	89042	SOIL	716400	7172100	1.00	0.05	3	0.22	23	0.4	10	8	NA	17
Doolgunna	89042	SOIL	716400	7172201	1.00	0.05	3	0.2	24	0.4	11	8	NA	16
Doolgunna	89042	SOIL	716400	7172300	2.00	0.05	2.8	0.18	19	0.4	11	7	NA	16
Doolgunna	89042	SOIL	716400	7172400	1.00	0.05	2.6	0.18	15	0.4	12	5	NA	18
Doolgunna	89042	SOIL	716400	7172500	1.00	0.05	3	0.18	21	0.4	11	7	NA	16
Doolgunna	89042	SOIL	716400	7172599	1.00	0.05	3.6	0.22	23	0.4	9	7	NA	15
Doolgunna	89042	SOIL	716400	7172700	1.00	0.05	3	0.2	17	0.4	9	6	NA	14
Doolgunna	89042	SOIL	716400	7172800	1.00	0.05	2.8	0.2	17	0.4	8	6	NA	16
Doolgunna	89042	SOIL	716400	7172900	1.00	0.05	3.4	0.22	20	0.5	7	6	NA	16
Doolgunna	89042	SOIL	716400	7172999	1.00	0.05	3.6	0.22	26	0.5	9	7	NA	20
Doolgunna	89042	SOIL	716401	7173100	1.00	0.05	3.8	0.26	31	0.7	12	8	NA	30
Doolgunna	89042	SOIL	716400	7173200	1.00	0.05	3.8	0.24	26	0.5	8	8	NA	18
Doolgunna	89042	SOIL	716400	7173300	1.00	0.05	3.6	0.26	27	0.5	8	8	NA	20
Doolgunna	89042	SOIL	716400	7173400	1.00	0.05	3.6	0.24	26	0.5	11	8	NA	19
Doolgunna	89042	SOIL	716400	7173500	1.00	0.05	3.4	0.24	22	0.5	7	8	NA	18
Doolgunna	89042	SOIL	716400	7173600	1.00	0.05	2.6	0.22	22	0.4	12	9	NA	25
Doolgunna	89042	SOIL	716400	7173700	1.00	0.05	3.4	0.24	35	0.4	17	13	NA	38
Doolgunna	89042	SOIL	716400	7173800	1.00	0.05	2.8	0.22	23	0.4	15	8	NA	21
Doolgunna	89042	SOIL	716400	7173900	1.00	0.05	3.4	0.24	26	0.6	11	8	NA	27
Doolgunna	89042	SOIL	716400	7174000	1.00	0.05	3.2	0.22	24	0.4	10	7	NA	16
Doolgunna	89042	SOIL	716400	7174100	1.00	0.05	3.2	0.22	29	0.4	14	8	NA	28
Doolgunna	89042	SOIL	716400	7174200	1.00	0.05	3	0.2	26	0.4	13	8	NA	21
Doolgunna	89042	SOIL	716400	7174300	1.00	0.05	3.2	0.2	20	0.5	7	7	NA	13
Doolgunna	89042	SOIL	716400	7174400	1.00	0.05	2.6	0.2	17	0.4	6	5	NA	12
Doolgunna	89042	SOIL	716400	7174500	1.00	0.05	3	0.2	18	0.4	7	8	NA	9
Doolgunna	89042	SOIL	716400	7174600	1.00	0.05	2.4	0.14	13	0.3	6	6	NA	8
Doolgunna	89042	SOIL	716400	7174600	BD	NA	NA	NA						
Doolgunna	89042	SOIL	716400	7174701	1.00	0.05	2.8	0.18	17	0.3	7	7	NA	9
Doolgunna	89042	SOIL	716400	7174800	1.00	0.05	2.6	0.18	17	0.3	7	7	NA	9
Doolgunna	89042	SOIL	716400	7174900	1.00	0.05	2.6	0.2	19	0.4	7	7	NA	11



SOLARA
MINERALS LIMITED

ASX ANNOUNCEMENT: 30 JULY 2025

ASX:SLA | ABN 80 647 829 749

Project	Anumber	Type	Easting	Northing	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	89042	SOIL	716400	7175000	1.00	0.05	2.8	0.18	16	0.4	6	7	NA	12
Doolgunna	89042	SOIL	716400	7175101	1.00	0.05	2.8	0.18	18	0.5	7	8	NA	12
Doolgunna	89042	SOIL	716400	7175200	1.00	0.05	2.8	0.18	15	0.4	6	6	NA	17
Doolgunna	89042	SOIL	716400	7175300	1.00	0.05	2.8	0.18	19	0.4	8	6	NA	11
Doolgunna	89042	SOIL	716800	7171001	1.00	0.05	2.4	0.18	36	0.3	74	6	NA	32
Doolgunna	89042	SOIL	716800	7171100	1.00	0.05	2.8	0.16	44	0.3	46	6	NA	23
Doolgunna	89042	SOIL	716800	7171200	1.00	0.05	2.6	0.18	36	0.3	28	7	NA	19
Doolgunna	89042	SOIL	716800	7171300	1.00	0.1	1.6	0.14	42	0.2	40	5	NA	24
Doolgunna	89042	SOIL	716800	7171700	1.00	0.05	2.4	0.18	19	0.4	11	6	NA	13
Doolgunna	89042	SOIL	716800	7171800	1.00	0.05	2.2	0.18	19	0.3	12	7	NA	11
Doolgunna	89042	SOIL	716800	7171900	1.00	0.05	1.8	0.16	26	0.3	29	6	NA	15
Doolgunna	89042	SOIL	716800	7172200	1.00	0.05	2.2	0.18	16	0.3	9	6	NA	10
Doolgunna	89042	SOIL	716800	7172300	1.00	0.05	2.4	0.2	18	0.3	8	7	NA	10
Doolgunna	89042	SOIL	716800	7172400	1.00	0.05	2.4	0.2	23	0.4	11	7	NA	14
Doolgunna	89042	SOIL	716800	7172500	1.00	0.05	3	0.2	22	0.5	12	8	NA	16
Doolgunna	89042	SOIL	716800	7172600	1.00	0.05	2.8	0.22	23	0.4	11	8	NA	14
Doolgunna	89042	SOIL	716800	7172700	1.00	0.05	2.8	0.22	21	0.4	7	7	NA	12
Doolgunna	89042	SOIL	716800	7172800	1.00	0.05	3.6	0.24	25	0.5	9	9	NA	17
Doolgunna	89042	SOIL	716800	7172900	1.00	0.05	3.8	0.22	24	0.6	9	7	NA	16
Doolgunna	89042	SOIL	716800	7173000	1.00	0.05	3.6	0.24	25	0.5	9	7	NA	12
Doolgunna	89042	SOIL	716800	7173101	1.00	0.05	3.6	0.22	23	0.5	10	8	NA	14
Doolgunna	89042	SOIL	716800	7173200	1.00	0.05	3.6	0.24	28	0.5	9	7	NA	16
Doolgunna	89042	SOIL	716800	7173300	1.00	0.05	3.4	0.2	21	0.4	8	6	NA	14
Doolgunna	89042	SOIL	716800	7173400	1.00	0.05	3.6	0.2	33	0.6	10	7	NA	17
Doolgunna	89042	SOIL	716800	7173501	1.00	0.05	3.6	0.22	31	0.6	11	8	NA	18
Doolgunna	89042	SOIL	716800	7173600	1.00	0.05	3.6	0.22	25	0.6	15	8	NA	25
Doolgunna	89042	SOIL	716800	7173700	1.00	0.05	3.8	0.24	30	0.8	10	9	NA	27
Doolgunna	89042	SOIL	716800	7173800	1.00	0.05	4.2	0.24	31	0.8	13	8	NA	28
Doolgunna	89042	SOIL	716800	7173899	1.00	0.05	4	0.22	27	0.6	10	7	NA	17
Doolgunna	89042	SOIL	716800	7174000	1.00	0.05	3.2	0.22	23	0.5	9	7	NA	15
Doolgunna	89042	SOIL	716800	7174100	1.00	0.05	3.6	0.24	24	0.5	8	10	NA	15
Doolgunna	89042	SOIL	716800	7174200	1.00	0.05	3.6	0.22	27	0.6	8	7	NA	15
Doolgunna	89042	SOIL	716800	7174300	1.00	0.05	3.6	0.18	26	0.5	11	6	NA	26
Doolgunna	89042	SOIL	716800	7174400	1.00	0.05	3.4	0.18	17	0.4	6	5	NA	10
Doolgunna	89042	SOIL	716800	7174500	1.00	0.05	3.4	0.2	19	0.5	7	7	NA	12
Doolgunna	89042	SOIL	716800	7174600	1.00	0.05	3.2	0.2	20	0.5	9	7	NA	12
Doolgunna	89042	SOIL	716800	7174700	2.00	0.05	3.6	0.22	26	0.5	13	12	NA	16
Doolgunna	89042	SOIL	716800	7174800	BD	NA	NA	NA						
Doolgunna	89042	SOIL	716800	7174800	1.00	0.05	3.8	0.2	23	0.6	9	8	NA	13
Doolgunna	89042	SOIL	716800	7174900	1.00	0.05	3.6	0.2	20	0.5	8	6	NA	13
Doolgunna	89042	SOIL	716800	7175000	1.00	0.05	3.4	0.22	22	0.5	10	6	NA	15
Doolgunna	89042	SOIL	716800	7175100	1.00	0.05	3.2	0.2	19	0.4	10	6	NA	18
Doolgunna	89042	SOIL	716800	7175200	1.00	0.05	2	0.18	14	0.4	4	4	NA	8
Doolgunna	89042	SOIL	716800	7175300	1.00	0.05	2.8	0.2	16	0.6	8	6	NA	11
Doolgunna	89042	SOIL	716800	7175400	3.00	0.05	2.6	0.2	16	0.6	5	5	NA	9
Doolgunna	89042	SOIL	716800	7175500	1.00	0.05	2.6	0.2	16	0.5	8	6	NA	13
Doolgunna	89042	SOIL	716800	7175600	2.00	0.05	2.6	0.22	16	0.5	5	6	NA	12
Doolgunna	89042	SOIL	716800	7175700	1.00	0.05	2.6	0.2	16	0.6	6	6	NA	12
Doolgunna	89042	SOIL	716800	7175800	1.00	0.05	2.6	0.2	16	0.5	5	6	NA	9
Doolgunna	89042	SOIL	716800	7175900	1.00	0.05	3.2	0.22	19	0.7	7	6	NA	14

Project	Anumber	Type	Eastng	Northng	Au ppb	Ag ppm	As ppm	Bi ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	S ppm	Zn ppm
Doolgunna	93251	ROCK	712280	7169915	2.00	0.05	0.9	0.02	80	0.1	123.9	1.6	200	77
Doolgunna	93251	ROCK	712300	7169720	2.00	0.01	1.8	0.03	68.4	0.1	112.4	2.7	100	77
Doolgunna	93251	ROCK	712282	7169525	3.00	0.03	0.5	0.03	81.1	0.1	267.6	2.1	100	86

APPENDIX B: JORC Code, 2012 Edition – Table 1

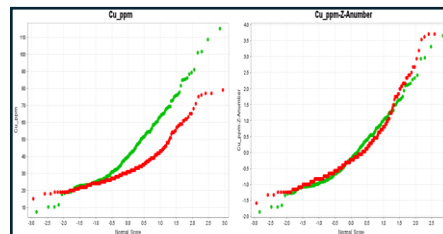
Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Comments
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"> ▪ Moving Loop Electromagnetic (MLEM) Survey was undertaken by GEM Geophysics Pty Ltd using a SMARTem24 receiver combined with a JESSY DEEP high temperature SQUID sensor was used to collect three components of the B field response. Transmitter current of 100A through a 200m x 200m loop was used. 16 lines with 150m spacing with a total of 265 stations spaced 100m. The number of lines completed to ensure a “background” response for the geological units. Processing was completed by Southern Geoscience Consultants. <p>The 2009 VTEM survey was acquired by Geotech Airborne Limited in June 2009. The data reviewed in this announcement is only part of a 1093 line-km survey with 150m line spacing and station spacing of 3-6m. The survey was acquired using the VTEM #12 system with base frequency of 30Hz. The VTEM system was powered by a 26m diameter transmitter loop working at 200A.</p> <p>Ausgold Exploration Ltd completed a 100m spaced VTEM on their tenement, the SE corner is now E52/4268. Detailed in WAMEX report A92617 dated February 2012. Interpretation completed by Southern Geoscience Consulting.</p> <p>Ausgold 2011 Soil Geochemistry was completed on tenement E52/4368 with 1,535 lag samples taken in a 400 x 100m grid pattern, Assayed for Ag, As, Au, Bi, Cu, Mo, Ni, Pb, W and Zn. WAMEX A89042. Ausgold completed a 22 AC drilling program on E52/4368 sampling for Au, As, Ag, Bi, Cu, Sb, Ni, Pb, Fe and Zn. Not all aspects of the drilling could be confirmed.</p> <p>Barrick completed soil sampling from 2003-2005 A67017, A71013 over Peak Hill Schists and Naracootta Volcanics over a 500m x 400m grid and a 500 x 200m grid for a total of 655 soil samples and 19 Rock chip samples.</p> <p>Sandfire undertook drilling of 79 RAB holes totalling 1,343m in 2013, WAMEX A101509, the drill lines were 800m apart with 100m hole spacing along the southern part of the tenement. Max depth was 111m. Not all aspects of drilling could be confirmed.</p> <p>A number of rock chip samples were analysed in 2025 using a handheld Vanta XRF instrument by OD4TP, the XRF readings are taken using an averaging method to ensure more accurate readings however this tool is used to assess prospectivity and should not be considered accurate until assays are done. Reference</p>

		standards are used (CRM) to ensure accuracy of readings. Measurements of rock chips were done in a controlled laboratory quality setting.
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"> ▪ No new drilling has been undertaken. <p>Historic drilling on E52/4264 undertaken by Ausgold in 2011 as Air Core down to maximum of 105m average depths of 47m. Unable to confirm rig or techniques. No downhole surveys were taken for these holes.</p> <p>Sandfire drilling taking place on E52/4313 conducted using RAB with a max depth of 111m. The average depth of the holes 17m.</p> <p>No downhole surveys were taken for these holes.</p>
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"> ▪ No new drilling undertaken. It is not clear whether Ausgold recorded recoveries in logging of chips. Sandfire recorded recoveries in a dedicated log noting water, ground conditions and recovery, nothing is noted in the logs. ▪ No new drilling, unknown with Sandfire and Ausgold as not discussed in reports. Samples for both programs were taken and analysed at 1m intervals. ▪ No new drilling undertaken, unknown for historic drilling.
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"> ▪ No new drilling. Historic drilling was logged for geology through handwritten logs and then transferred to digital for qualitative information, colour, weathering, minerals and alteration. ▪ No new drilling. Logging was qualitative and quantitative in nature depending on logging field. ▪ Historical drilling logged full sample recovered over 1m intervals for lithology and mineralisation. Historical soil sampling logged lithology, type and nature of the soil. ▪ Rock samples are recorded for lithology, mineralisation, location and nature of the samples. Portable XRF sampling took multiple measurements on each rock chip sample and multiple rocks of the same lithology and type were take in the same position.
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. ▪ Measures taken to ensure that the sampling is representative of the in-situ 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"> ▪ No diamond drilling completed on this property. ▪ No new drilling. Historic RAB and AC were sampled wet or dry, though no record of wet samples are recorded. ▪ For the Barrick Gold Samples the sampling methods used for the soil programmes were based on a quick first pass with the top few centimetres discarded and small soil sample pits dug to a depth of approximately 15 to 20 cm. The material was sieved to between – 0.85mm and -2 mm, collected in plastic bags and dispatched to independent laboratories in Perth. Unable to locate this information for Ausgold.

<p>Quality of assay data and laboratory tests</p>	<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 (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"> ■ All Barrick soil all samples were assayed for gold by Aqua Regia analysis with an ICP-MS and ICP-OES or ICP-AES finish. ■ All Ausgold soil samples were analysed by Ultratrace using by Aqua Regia analysis with an ICP-MS and ICP-OES or ICP-AES finish. ■ All Ausgold AC samples from 22 holes were sent to Ultratrace and assayed using Aqua Regia and ICP-MS. ■ All historical information was determined by looking at assay files, no information can be found regarding labs and sample preparation. The companies did not report methodology given this was immaterial to the market for the size. The annual reports provided little detail. ■ For Barrick soil samples quality control samples, comprising blanks and duplicates were inserted randomly into the numerical sequence with the samples; there was roughly two quality control samples contained within every 30 samples. Appropriate measures were taken in Ausgold samples. XRF has CRM material taken at the beginning of sampling and after 25 samples. ■ The Vanta XRF is a portable analyser for various elements/metals which utilised Xray fluorescence to take rapid measurements over a pin-point area. XRF is a highly reliable tool however a sample needs to be a best representation of the entire rock and therefore should be used in a limited capacity.
<p>Verification of sampling and assaying</p>	<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"> ■ No twinned holes were undertaken. ■ Unknown what verification methods were undertaken however reports from Ausgold suggest data was handed to a 3rd party for review. ■ Solara is using data that has been levelled by Mr. Nigel Radford for Odette Geoscience for all sampled elements with respect to sampling type and period. See Cu example below.
<p>Location of data points</p>	<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"> ■ Samples were located using GPS. ■ All samples and drilling is quoted in this announcement are using the GDA1994 MGA, Zone 50 coordinate system. ■ Topography based on publicly available 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"> ■ Rock chip samples were taken where outcrop was present and across all lithologies regardless of prospectivity as the purpose of the program was for characterisation. ■ The soil samples were taken at 100m space intervals x 400m lines and 100m spaced intervals by 500m lines. ■ No compositing has been applied to the exploration results.
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"> ■ Drilling was shallow and therefore the holes were drilled to 90 degrees dip. However, the lines for RAB and AC lines were angled perpendicular to stratigraphy for the Sandfire drilling. ■ Soil sampling lines by all parties were orientated so they were roughly orthogonal to the stratigraphy. Most of this was roughly NNW to North.
Sample security	<ul style="list-style-type: none"> ■ The measures taken to ensure sample security. 	<ul style="list-style-type: none"> ■ Samples were transported from the field at the end of the program by vehicle to the assay laboratory.
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"> ■ Apart from a desktop review of the historic surface and drill data, no audits have been undertaken.

Section 2 – Reporting of Exploration Results

Criteria	JORC Code explanation	Comments
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 licence to operate in the area. 	<ul style="list-style-type: none"> ■ Degrussa West tenements include E52/4313 and E52/43868 are currently owned by OD4TP a subsidiary of Odette Geoscience Pty Ltd. The tenements are part of a larger package that is being acquired by Solara for 100% interest.
	<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 licence to operate in the area. 	<ul style="list-style-type: none"> ■ No Joint Ventures will be held on the tenements. ■ There is no known heritage or sites of interest on these tenements.

	<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 licence to operate in the area. ▪ Granted Native Title land (WIA2000/001) of the Nharnuwangga Wajarri and Ngarlawangga People and subject to the Nharnuwangga Wajarri and Ngarlawangga People Indigenous Land Use Agreement ("ILUA") between the Nharnuwangga Wajarri and Ngarlawangga Indigenous people, the State of Western Australia and the Native Title Holders. However, native title has been extinguished by the conditions of the ILUA, since the majority of the tenements lie within the enclosed pastoral leases which was (before 1994) enclosed and improved.
Exploration done by other parties	<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). ▪ Soil samples discussed in this announcement were collected by Barrick Gold of Australia Limited in 2003-2005. Sandfire and Ausgold completed soil sampling on the tenements and minor rock chip sampling. Troy Resources completed some work prior to 2003. Talisman Mining performed exploration work as part of a JV with Sandfire. ▪ Air Core and RAB Drilling completed by Sandfire and Ausgold Exploration.
Geology	<ul style="list-style-type: none"> ▪ Deposit type, geological setting and style of mineralisation. ▪ The geology is dominated by weakly deformed and unaltered mafic volcanics of the Narracoota Formation. This unit forms large hills that protrude from the generally flat or undulating regions of the Archaean Marymia inlier. Underlying this is the Karalundi Formation composed primarily of turbiditic and immature clastic sediments interbedded with basaltic hyaloclastites, dolerites and banded jaspilites. This unit is underlain by the Peak Hill Schist, a metamorphosed Proterozoic sequence of quart-muscovite schist, quartzite and mylonitic units. It's known to host gold deposits such as Fiveaways and Harmony. ▪ The Narracoota Formation is the dominant unit within the Bryah basin. The thickness of the Narracoota Formation is estimated to be approximately 6km. The Narracoota Formation is subdivided into several distinct units, the dominant one within the area is the Basaltic hyaloclastite, a basaltic unit. ▪ The rocks have undergone a series of North-South compression causing the East-West folding and D4 events are thought to cause the NE-SW structures shape the mineralisation at Degrussa and may influence positions of other mineral occurrences in the region.
Drill hole Information	<ul style="list-style-type: none"> ▪ 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: <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. ▪ 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. ▪ Holes are listed in the announcement as appendices.

Data aggregation methods	<ul style="list-style-type: none"> ▪ In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. ▪ 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. 	<ul style="list-style-type: none"> ▪ No data aggregation methods were utilised.
Relationship between mineralisation widths and intercept lengths	<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 (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> ▪ Mineralisation was minor for all programs and widths were across 1m AC and RAB samples. It would be difficult to estimate true width.
Diagrams	<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 are provided to show location and regional location. Local and regional geology. Drilling and soil sampling locations. with current understanding of the stratigraphy and exploration data.
Balanced reporting	<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"> ▪ The reporting is balanced; all information is disclosed.
Other substantive exploration data	<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. 	<ul style="list-style-type: none"> ▪ The report includes geophysical results and observations of geophysical results. Relevant geological, geophysical and geochemical data have been included but doesn't preclude geologists from using historical datasets once they've been reviewed. Southern Geoscience Consultants made a number of observations in their interpretation of the data.
Further work	<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). ▪ Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> ▪ RC and diamond drilling are considerations for these targets. More work needs to be done to understand the targets on E52/4438. Reprocessing of historic geophysics was completed and combined with other datasets and results are expected imminently. The focus will be to test hypotheses on geology and mineralisation styles using drilling methods. An additional VTEM survey was found on E52/4438 and will be reprocessed imminently.