

Significant Gold Potential Identified at the Wilgeena Project

Highlights

- Work undertaken by Solara on its recently acquired Wilgeena Gold Project demonstrates significant potential to host a mineralised system.
- Wilgeena is located 15km southeast of Westgold Resources Ltd's Peak Hill Gold Mine (JORC resources of 481koz)¹ and 15km south of Catalyst Metals Ltd's Hermes gold deposit (historical production in 2016-2019 of 65koz and current NI43-101 resources of 243koz)².
- It is also located 1.5km south of the Hermes South gold deposit (JORC resource of 114koz Au)³ which is hosted in a structural feature that trends into Solara's tenure.
- A review of historical data noted shallow air core intersections with essentially no follow up work:
 - 5m @ 1.03g/t Au⁴
 - 2m @ 1.90g/t Au⁵
 - 5m @ 1.98g/t Au⁴
 - 5m @ 1.58g/t Au⁴
- Historical geological mapping, geophysics and geochemistry review have identified multiple gold and copper targets that warrant further testing.
- Solara will commence field activities in the coming weeks.

Solara Minerals Ltd (ASX: SLA) (**Solara** or the **Company**) is pleased to provide an update on its review of the Wilgeena Project, consisting of tenements E52/4369 and E52/4370 (**Tenements**).

¹ Refer to Westgold Resources Ltd's ASX announcement dated 16 September 2024.

² Refer to Catalyst Metals Ltd's ASX announcement dated 12 December 2024.

³ Refer to Alchemy Resources Ltd's ASX announcement dated 8 May 2019.

⁴ Refer to WAMEX Report 144088

⁵ Refer to WAMEX Report 129385

Solara has reviewed historical work on the Tenements and identified several prospective targets containing significant gold anomalism which historically have had minimal follow-up exploration on them. Aircore and rotary drilling completed was shallow and the only deeper drillholes targeted MLEM/VTEM targets. Gold mineralisation was not tested further. Highlights include:

E52/4369 – Wilgeena West

- At the Churchill Prospect a top air core result of **5m @ 1.03g/t from 55m** was drilled by Sandfire Resources Ltd (**Sandfire**) in the Naracootta Volcanics. No follow up on Au intersection occurred (Figure 1).
- Intersections of **5m @ 1.98g/t from 65m** and **5m @ 1.58g/t from 65m** occurred along the Naracootta Volcanics trend, 500m west of the Tenement⁶. These shallow intersections were not tested further.
- Airborne Electromagnetic (**VTEM**) and Moving Loop Electromagnetic (**MLEM**) surveys undertaken across the Tenements for VMS style mineralisation identified several conductive anomalies (Figure 3).
- Two drill lines spaced 1.6km apart with holes <50m in depth did not test the northern VTEM anomaly (Figures 1 and 3).
- Jigsaw Geoscience Pty Ltd (**Jigsaw**) provided detailed mapping in the north (Figure 2) due to the presence of a strong late time VTEM/MLEM conductor. This exists proximal to Hermes South with follow-up gold exploration recommended but not undertaken.
- Two ground gravity anomalies like the one at Hermes South may represent alteration/faulting and have not been tested.

E52/4370 – Wilgeena East

- Widespread gold anomalism is seen in the shallow drilling testing the Naracootta Volcanics (**2m @ 1.9g/t Au** and **5m @ 284ppb Au**)⁶.
- Solara's plan is to test structures intersecting the strong NE trending stratigraphy, with the focus initially on the northern part of the Tenement at the contact between the Karalunda and Peak Hill Schist.

⁶ Refer to WAMEX Report 144088

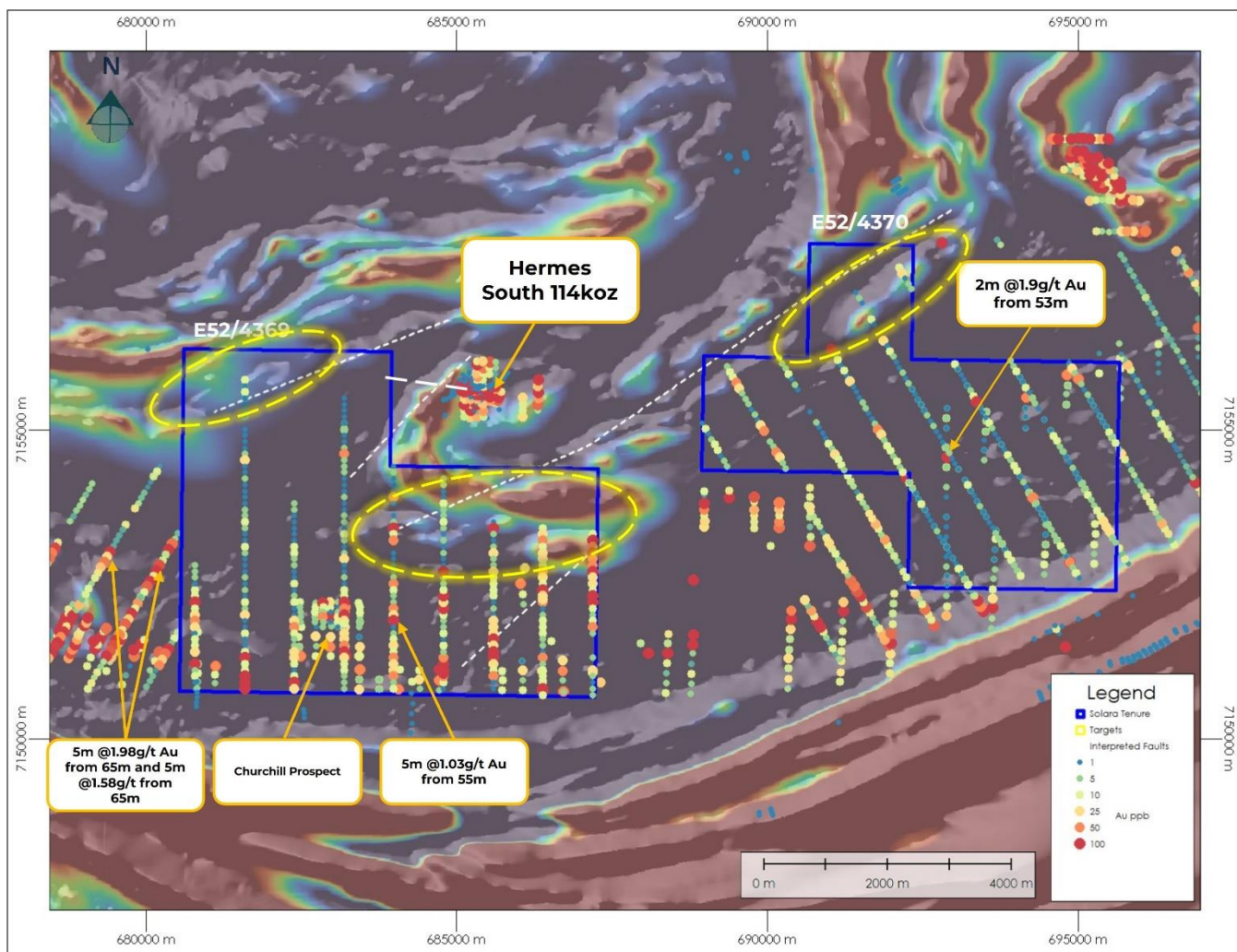


Figure 1. Airborne Magnetics Reduced to Poles (RTP) with samples showing Au (ppb), most air core holes were 5m composites. 5 RC holes were drilled on E52/4369 and 1 RC hole was drilled on E52/4370. Selected major fault trends shown as dashed white lines. Yellow circles represent structurally interesting target areas.

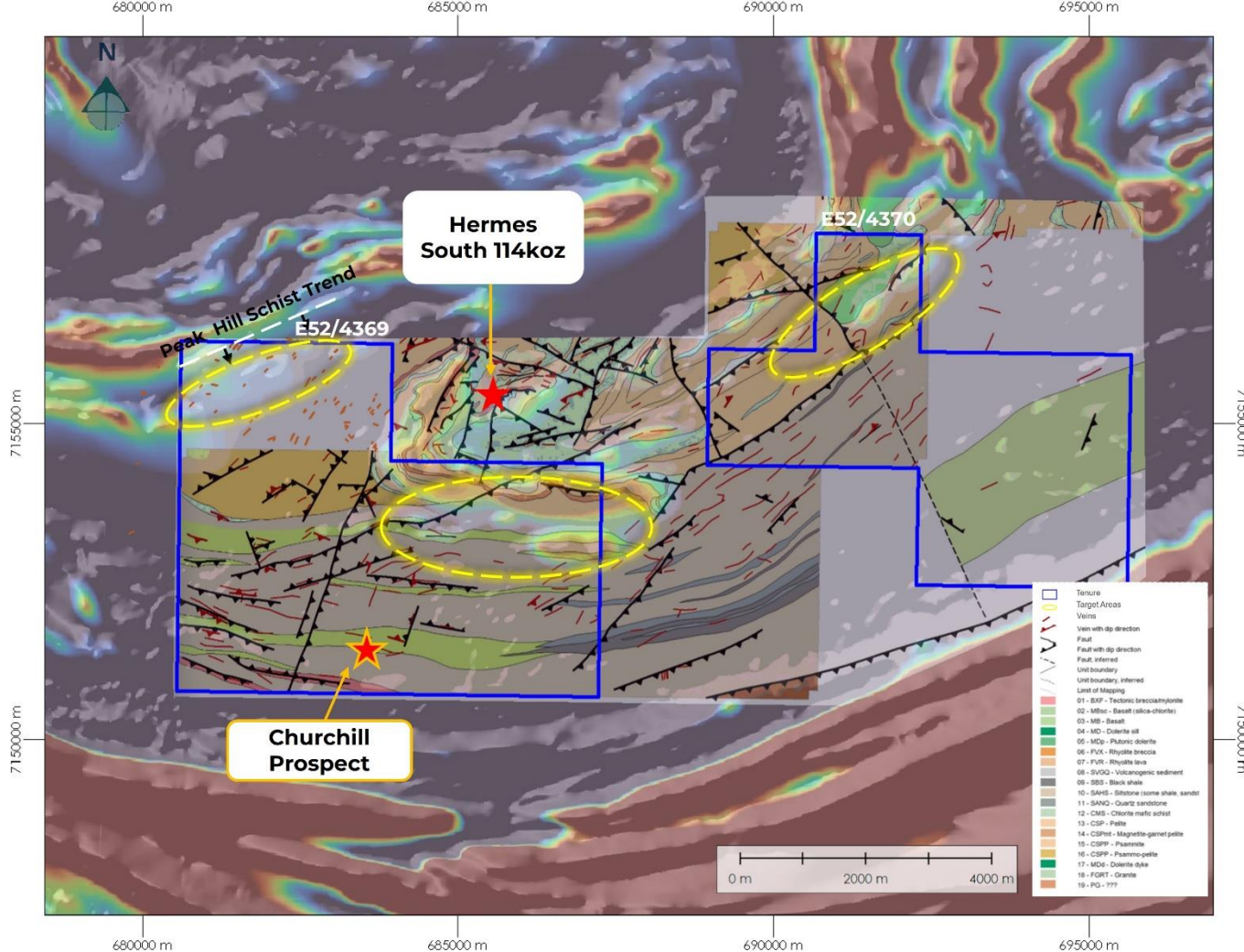


Figure 2. Jigsaw 2012 (A96614) mapping shows detail of the Bryah Basin sediments and volcanics. Regional magnetics RTP underlain to aid in mapping geology and complex folding. The northwestern portion of the Tenement is mapped as Peak Hill Schist which hosts the Hermes and Hermes South Gold Deposits.

Background

The Tenements have previously been a part of a larger tenement package called the Three Rivers Project owned by Alchemy Resources Ltd (**Alchemy**) with earn-in JV's with Northern Star Resources Ltd and Independence Group NL (**IGO**). Most recently, in 2018 Alchemy and Sandfire entered into an agreement to facilitate Sandfire's exploration and acquisition of interests in the Three Rivers Project⁷. This was done through acquiring the Farm-in Rights from IGO. Sandfire opted out of this agreement in 2024.

⁷ Refer to Alchemy Resources Ltd's ASX announcement dated 6 August 2018.

Summary of work on the Tenements

Historical **soil and rock chip sampling programs** have been carried out in and around Hermes South and onto E52/4369. The soil sampling returned low to moderate gold anomalism which is unlikely to warrant further similar work as there is significant transported material covering the area of interest. On the eastern targets closely spaced Ultrafine Fraction (UFF) will be useful in defining trends for gold and other indicator elements.

Geophysical surveys were predominantly undertaken between 2009 and 2012, however IGO and Sandfire completed additional work in 2016 to 2019. Solara is accessing the following historical data (Figure 3) for imaging:

- 2009 - Magnus VTEM Survey (1901 line.km)
- 2010 - Ground Magnetic Surveys
- 2010 - Ground MLTEM surveys
- 2011 - DHEM surveys
- 2012 - Ground Gravity Surveys
- 2016 - MLTEM IGO
- 2019 - MLEM Surveys Sandfire

Jigsaw was commissioned to complete **geological mapping** in 2011 to 2012, helping to identify recumbent folding of the Peak Hill Schists and key fault intersections. Aware of the VTEM anomaly, Jigsaw paid particular attention to the northern part of the Tenement, believing that the conductor could be associated with a fold hinge, but no follow-up work was located through WAMEX reports and drilling completed by Sandfire doesn't appear to test the VTEM target.

Numerous extensive **drill programs** have been undertaken over both of the Tenements without a strong focus on prospective structural targets. IGO's focus was defining the Karalundi/Naracootta contact whilst Sandfire focussed on vectoring in on the widespread sulphide alteration to realise more significant copper intersections. Drilling depths of aircore (AC) holes were on average less than 80m in depth. The six (6) deeper reverse circulation (RC) holes reached depths of 350m.

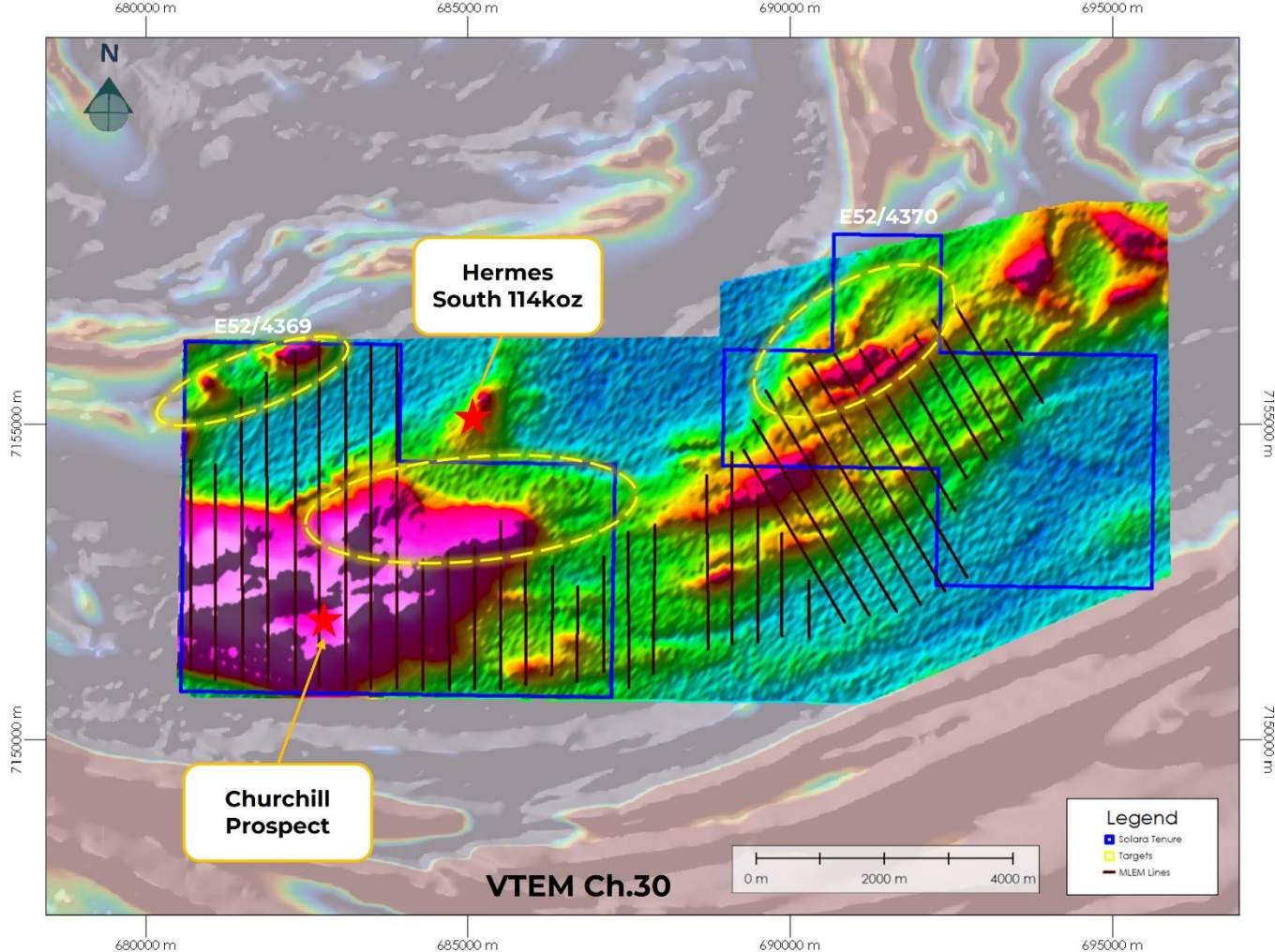


Figure 3. Extents of VTEM survey, channel 34, completed by Alchemy Resources in 2011. MLEM lines shown on imagery and priority targets circled in yellow.

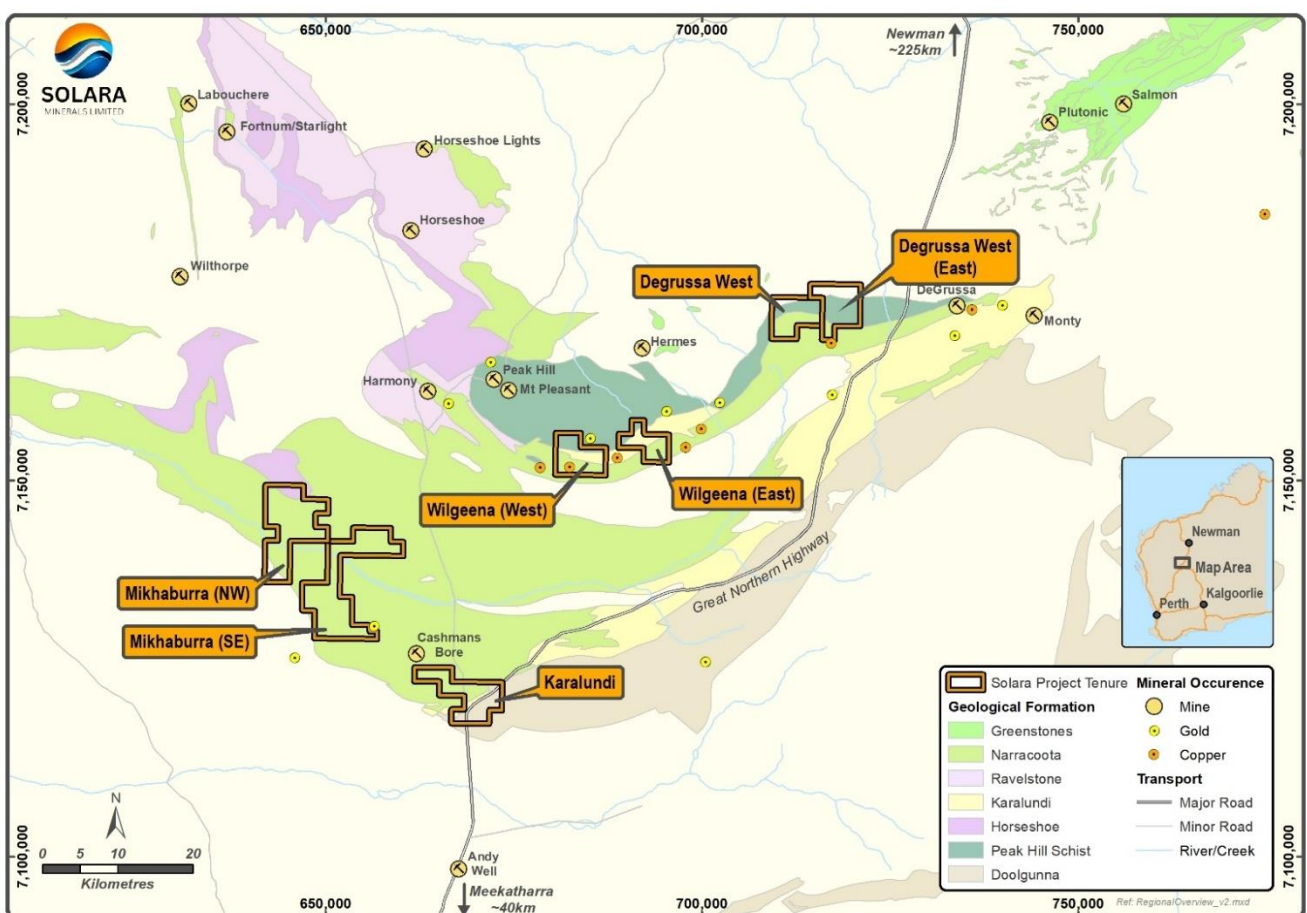


Figure 4: Project locations with regional geology, gold mines and significant gold occurrences.

Next Steps

Solara has mobilised to site to assess the areas of gold anomalism and high priority target areas and to evaluate the potential of identified targets. In addition, Solara is in the process of:

- Negotiation of a Heritage Agreement with the Jidi Jidi Aboriginal Corporation;
- Further data collection such as MLEM completed by Alchemy on the northern part of E52/4369 and heritage survey areas completed by Sandfire; and
- Evaluating the need for closely spaced ultra fine fraction (UFF) soil sampling to map suspected NE mineralisation trends.

References:

Shumsky, L. and Williamson, N. (2013) Combined Annual Report for the Period 1st January 2012 to 31st December 2012. Prepared by Alchemy Resources (Three Rivers) Pty Ltd. (A096614)

Murphy, J. (2022) E52/1723 'Three Rivers' Project Partial Surrender Report for the period ending 29 November 2021. Prepared by Sandfire Resources Limited. (A129389)

Pickard, A. (2024) Final Surrender Report for Peak Hill Project Tenements E 52/3358, E 52/3359, E 52/3475, E 52/4086, E 52/4089, P 52/1531, P 52/1532, P 52/1533, P 52/1534, P 52/1535, and P 52/1572. Prepared by Alchemy Resources (Three Rivers) Pty Ltd. (A144088)

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

- ENDS -

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Table 1 - Tenement Register

Project	Tenement	Holder(s)	Location	Expiry Date	Status	Area	Area (km ²)
Wilgeena (West)	E52/4369	OD4 Tom Price Pty Ltd*	WA	25 Sep 2029	Live	10	31.0
Wilgeena (East)	E52/4370	OD4 Tom Price Pty Ltd*	WA	25 Sep 2029	Live	7	21.7

*OD4 Tom Price Pty Ltd is a wholly owned subsidiary of Solara Minerals Ltd.

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. List of drillholes with Max Au values, on tenements E52/4369 and E52/4370 in MGAGDA 94 zone 50

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
16BRAC006	680840	7150918	562	4	AC	112081	5	E52/4369
16BRAC007	680843	7151054	561	111	AC	112081	18	E52/4369
16BRAC008	680846	7151206	559	87	AC	112081	11	E52/4369
16BRAC009	680841	7151716	557	76	AC	112081	11	E52/4369
16BRAC010	681126	7151027	560	3	AC	112081	2	E52/4369
16BRAC011	681122	7150892	563	6	AC	112081	6	E52/4369
16BRAC012	681126	7151027	560	78	AC	112081	18	E52/4369
16BRAC013	681127	7151170	560	96	AC	112081	92	E52/4369
16BRAC014	683448	7150788	561	108	AC	112081	25	E52/4369
16BRAC015	683448	7150948	560	99	AC	112081	9	E52/4369
16BRAC016	683458	7151115	560	72	AC	112081	65	E52/4369
16BRAC017	683770	7150787	561	93	AC	112081	9	E52/4369
16BRAC018	683760	7150948	560	116	AC	112081	9	E52/4369
16BRAC019	684081	7150789	562	78	AC	112081	69	E52/4369
16BRAC020	684096	7151110	561	93	AC	112081	20	E52/4369
16BRAC021	684425	7150793	561	69	AC	112081	6	E52/4369
16BRAC022	684409	7150943	561	111	AC	112081	43	E52/4369
16BRAC023	684406	7151103	560	114	AC	112081	10	E52/4369
16BRAC024	684729	7150780	559	111	AC	112081	6	E52/4369
16BRAC025	684735	7150940	558	129	AC	112081	77	E52/4369
16BRAC026	684728	7151109	558	102	AC	112081	404	E52/4369
16BRAC027	685749	7150770	558	102	AC	112081	19	E52/4369
16BRAC028	685758	7150937	559	67	AC	112081	10	E52/4369
16BRAC029	685739	7151082	559	84	AC	112081	22	E52/4369
16BRAC030	686079	7150780	559	42	AC	112081	16	E52/4369
16BRAC031	686081	7150935	559	69	AC	112081	6	E52/4369
16BRAC032	686081	7151092	559	82	AC	112081	43	E52/4369
16BRAC033	686068	7151246	559	56	AC	112081	4	E52/4369
16BRAC034	686396	7150780	559	46	AC	112081	84	E52/4369
16BRAC035	686394	7150937	560	85	AC	112081	21	E52/4369
16BRAC036	686389	7151088	560	105	AC	112081	40	E52/4369
16BRAC037	686733	7150756	560	90	AC	112081	75	E52/4369
16BRAC038	686733	7150756	560	33	AC	112081	9	E52/4369
16BRAC039	686721	7150934	560	38	AC	112081	6	E52/4369
16BRAC040	686720	7151091	560	52	AC	112081	22	E52/4369
16BRAC041	686716	7151257	561	98	AC	112081	36	E52/4369
16BRAC042	686717	7151087	560	105	AC	112081	50	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
16BRAC043	686107	7152758	562	69	AC	112081	48	E52/4369
16BRAC044	686044	7152496	563	84	AC	112081	79	E52/4369
16BRAC045	686080	7152328	562	93	AC	112081	22	E52/4369
16BRAC046	686086	7152169	562	52	AC	112081	6	E52/4369
MGAC071	682498	7151961	556	35	AC	89312	5	E52/4369
MGAC072	682509	7151799	556	46	AC	89312	22	E52/4369
MGAC073	682462	7151637	557	38	AC	89312	12	E52/4369
MGAC074	682482	7151477	558	62	AC	89312	9	E52/4369
MGAC075	682502	7151325	559	65	AC	89312	67	E52/4369
MGAC076	682739	7151957	555	39	AC	89312	8	E52/4369
MGAC077	682749	7151799	555	28	AC	89312	2	E52/4369
MGAC078	682744	7151650	556	50	AC	89312	37	E52/4369
MGAC079	682749	7151483	559	56	AC	89312	5	E52/4369
MGAC080	682744	7151324	558	83	AC	89312	13	E52/4369
MGAC081	682981	7151961	555	59	AC	89312	193	E52/4369
MGAC082	682992	7151808	556	53	AC	89312	7	E52/4369
MGAC083	682985	7151641	556	59	AC	89312	36	E52/4369
MGAC084	682977	7151483	557	74	AC	89312	72	E52/4369
MGAC085	682981	7151326	558	83	AC	89312	16	E52/4369
MGAC086	683218	7151959	555	98	AC	89312	13	E52/4369
MGAC087	683217	7151799	556	74	AC	89312	49	E52/4369
MGAC088	683230	7151643	557	89	AC	89312	5	E52/4369
MGAC089	683221	7151486	558	116	AC	89312	20	E52/4369
MGAC090	683227	7151328	558	101	AC	89312	105	E52/4369
MGAC091	683457	7151956	555	44	AC	89312	7	E52/4369
MGAC092	683448	7151797	556	61	AC	89312	7	E52/4369
MGAC093	683449	7151637	557	62	AC	89312	3	E52/4369
MGAC094	683451	7151479	558	101	AC	89312	39	E52/4369
MGAC095	683449	7151329	558	58	AC	89312	24	E52/4369
MGAC144	682491	7152201	555	38	AC	96614	17	E52/4369
MGAC145	682491	7152117	556	29	AC	96614	5	E52/4369
MGAC146	682500	7152045	556	40	AC	96614	5	E52/4369
MGAC147	682499	7151877	556	46	AC	96614	5	E52/4369
MGAC148	682740	7152190	555	84	AC	96614	6	E52/4369
MGAC149	682738	7152118	555	40	AC	96614	22	E52/4369
MGAC150	682734	7152039	555	27	AC	96614	10	E52/4369
MGAC151	682736	7151877	555	32	AC	96614	5	E52/4369
MGAC152	682975	7152203	554	87	AC	96614	44	E52/4369
MGAC153	682974	7152114	554	74	AC	96614	15	E52/4369
MGAC154	682980	7152036	554	74	AC	96614	2	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
MGAC155	682979	7151875	555	48	AC	96614	3	E52/4369
MGAC156	683219	7152203	554	55	AC	96614	28	E52/4369
MGAC157	683218	7152124	554	131	AC	96614	57	E52/4369
MGAC158	683224	7152035	555	104	AC	96614	9	E52/4369
MGAC159	683217	7151881	556	80	AC	96614	9	E52/4369
MGAC160	683435	7152190	555	62	AC	96614	21	E52/4369
MGAC161	683456	7152115	555	69	AC	96614	21	E52/4369
MGAC162	683458	7152034	555	62	AC	96614	21	E52/4369
MGAC163	683461	7151878	556	63	AC	96614	9	E52/4369
MGAC164	683103	7152203	554	45	AC	96614	5	E52/4369
MGAC165	683106	7152122	554	92	AC	96614	2	E52/4369
MGAC166	683100	7152038	554	80	AC	96614	5	E52/4369
MGAC167	683101	7151963	555	90	AC	96614	16	E52/4369
MGAC168	683099	7151882	556	79	AC	96614	15	E52/4369
MGAC169	683100	7151802	556	67	AC	96614	4	E52/4369
MGAC170	682861	7152193	554	80	AC	96614	162	E52/4369
MGAC171	682863	7152118	554	47	AC	96614	17	E52/4369
MGAC172	682863	7152037	554	68	AC	96614	8	E52/4369
MGAC173	682862	7151957	555	53	AC	96614	50	E52/4369
MGAC174	682865	7151879	555	31	AC	96614	6	E52/4369
MGAC175	682863	7151802	555	41	AC	96614	7	E52/4369
MGRC001	686533	7151572	561	250	RC	89312	13	E52/4369
MGRC042	687200	7151060	561	156	RC	89312	29	E52/4369
PHAC0001	684800	7150800	558	86	AC	144085	2	E52/4369
PHAC0002	684800	7150900	557	165	AC	144085	20	E52/4369
PHAC0003	684800	7151000	557	165	AC	144085	82	E52/4369
PHAC0004	684800	7151100	557	159	AC	144085	144	E52/4369
PHAC0005	684800	7151200	558	146	AC	144085	306	E52/4369
PHAC0006	684800	7151300	557	165	AC	144085	83	E52/4369
PHAC0007	684800	7151400	556	103	AC	144085	7	E52/4369
PHAC0008	684800	7151500	558	75	AC	144085	18	E52/4369
PHAC0009	684800	7151600	558	151	AC	144085	4	E52/4369
PHAC0010	684800	7151700	559	61	AC	144085	12	E52/4369
PHAC0011	684800	7151800	559	105	AC	144085	7	E52/4369
PHAC0012	684800	7151900	558	78	AC	144085	5	E52/4369
PHAC0013	684800	7152000	559	91	AC	144085	10	E52/4369
PHAC0014	684800	7152100	558	51	AC	144085	308	E52/4369
PHAC0015	684800	7152200	560	123	AC	144085	25	E52/4369
PHAC0016	684800	7152300	560	87	AC	144085	107	E52/4369
PHAC0017	684800	7152400	559	98	AC	144085	13	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0018	684800	7152500	558	147	AC	144085	7	E52/4369
PHAC0019	684800	7152600	560	111	AC	144085	8	E52/4369
PHAC0020	684800	7154200	560	37	AC	144085	6	E52/4369
PHAC0021	684800	7154100	559	52	AC	144085	5	E52/4369
PHAC0022	684800	7154000	559	110	AC	144085	2	E52/4369
PHAC0023	684800	7153900	559	112	AC	144085	3	E52/4369
PHAC0024	684800	7153800	557	126	AC	144085	16	E52/4369
PHAC0025	684800	7153700	560	86	AC	144085	5	E52/4369
PHAC0026	684800	7153600	559	86	AC	144085	6	E52/4369
PHAC0027	684800	7153500	559	59	AC	144085	23	E52/4369
PHAC0188	683200	7155300	562	23	AC	144085	1	E52/4369
PHAC0189	683200	7155200	561	24	AC	144085	1	E52/4369
PHAC0190	683200	7155100	560	24	AC	144085	3	E52/4369
PHAC0191	683200	7155000	559	45	AC	144085	8	E52/4369
PHAC0192	683200	7154900	561	36	AC	144085	2	E52/4369
PHAC0193	683200	7154800	560	29	AC	144085	1	E52/4369
PHAC0194	683200	7154700	560	48	AC	144085	6	E52/4369
PHAC0195	683200	7154600	559	49	AC	144085	53	E52/4369
PHAC0196	683200	7154500	557	37	AC	144085	6	E52/4369
PHAC0197	683200	7154400	556	17	AC	144085	7	E52/4369
PHAC0198	683200	7154300	556	23	AC	144085	6	E52/4369
PHAC0199	683200	7154200	555	14	AC	144085	3	E52/4369
PHAC0200	683200	7154100	554	16	AC	144085	3	E52/4369
PHAC0213	681600	7155800	563	67	AC	144085	18	E52/4369
PHAC0214	681600	7155700	561	54	AC	144085	3	E52/4369
PHAC0215	681600	7155600	559	36	AC	144085	14	E52/4369
PHAC0216	681600	7155500	557	38	AC	144085	3	E52/4369
PHAC0217	681600	7155400	556	34	AC	144085	2	E52/4369
PHAC0218	681600	7155300	557	30	AC	144085	2	E52/4369
PHAC0219	681600	7155200	555	27	AC	144085	4	E52/4369
PHAC0220	681600	7155000	558	16	AC	144085	1	E52/4369
PHAC0221	681600	7154900	556	10	AC	144085	1	E52/4369
PHAC0222	681600	7154800	557	12	AC	144085	1	E52/4369
PHAC0223	681600	7154700	557	17	AC	144085	2	E52/4369
PHAC0224	681600	7154600	557	29	AC	144085	6	E52/4369
PHAC0225	681600	7154500	557	39	AC	144085	38	E52/4369
PHAC0226	681600	7154400	557	39	AC	144085	1	E52/4369
PHAC0227	681600	7154300	557	39	AC	144085	4	E52/4369
PHAC0228	681600	7154200	557	39	AC	144085	5	E52/4369
PHAC0229	681600	7154100	553	18	AC	144085	3	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0230	681600	7154000	552	22	AC	144085	2	E52/4369
PHAC0231	681600	7153900	551	36	AC	144085	3	E52/4369
PHAC0232	681600	7153800	551	36	AC	144085	2	E52/4369
PHAC0233	681600	7153700	550	48	AC	144085	7	E52/4369
PHAC0234	681600	7153600	552	44	AC	144085	5	E52/4369
PHAC0235	681600	7153500	549	69	AC	144085	24	E52/4369
PHAC0236	681600	7153400	550	86	AC	144085	7	E52/4369
PHAC0237	681600	7153300	552	56	AC	144085	3	E52/4369
PHAC0238	681600	7153200	552	49	AC	144085	3	E52/4369
PHAC0239	681600	7153100	553	83	AC	144085	11	E52/4369
PHAC0240	681600	7153000	554	162	AC	144085	6	E52/4369
PHAC0241	681600	7152900	556	165	AC	144085	2	E52/4369
PHAC0242	681600	7152800	556	165	AC	144085	2	E52/4369
PHAC0243	681600	7152700	557	165	AC	144085	2	E52/4369
PHAC0244	681600	7152600	558	51	AC	144085	8	E52/4369
PHAC0245	681600	7152500	558	56	AC	144085	3	E52/4369
PHAC0246	681600	7152400	557	66	AC	144085	7	E52/4369
PHAC0247	681600	7152300	555	118	AC	144085	2	E52/4369
PHAC0248	681600	7152200	556	63	AC	144085	22	E52/4369
PHAC0249	681600	7152100	555	91	AC	144085	7	E52/4369
PHAC0250	681600	7152000	555	58	AC	144085	44	E52/4369
PHAC0251	681600	7151900	555	33	AC	144085	2	E52/4369
PHAC0252	681600	7151800	555	52	AC	144085	4	E52/4369
PHAC0253	681600	7151700	556	165	AC	144085	13	E52/4369
PHAC0254	681600	7151600	556	108	AC	144085	4	E52/4369
PHAC0255	681600	7151500	556	165	AC	144085	3	E52/4369
PHAC0256	681600	7151400	557	148	AC	144085	21	E52/4369
PHAC0257	681600	7151300	560	165	AC	144085	122	E52/4369
PHAC0258	681600	7151200	561	165	AC	144085	24	E52/4369
PHAC0259	681600	7151100	563	90	AC	144085	16	E52/4369
PHAC0260	681600	7151000	562	111	AC	144085	108	E52/4369
PHAC0261	681600	7150900	563	96	AC	144085	313	E52/4369
PHAC0262	681600	7150800	563	76	AC	144085	164	E52/4369
PHAC0263	684800	7153400	558	90	AC	144085	6	E52/4369
PHAC0264	684800	7153300	558	99	AC	144085	2	E52/4369
PHAC0265	684800	7153200	558	62	AC	144085	5	E52/4369
PHAC0266	684800	7153100	557	66	AC	144085	3	E52/4369
PHAC0267	684800	7153000	556	93	AC	144085	7	E52/4369
PHAC0268	684800	7152900	556	99	AC	144085	3	E52/4369
PHAC0269	684800	7152800	557	129	AC	144085	4	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0270	684800	7152700	558	159	AC	144085	118	E52/4369
PHAC0271	686400	7153400	562	120	AC	144085	20	E52/4369
PHAC0272	686400	7153300	563	42	AC	144085	28	E52/4369
PHAC0273	686400	7153200	564	108	AC	144085	94	E52/4369
PHAC0274	686400	7153100	563	82	AC	144085	14	E52/4369
PHAC0275	686400	7153000	563	98	AC	144085	28	E52/4369
PHAC0276	686400	7152900	564	119	AC	144085	32	E52/4369
PHAC0277	686400	7152800	563	123	AC	144085	17	E52/4369
PHAC0278	686400	7152700	562	100	AC	144085	56	E52/4369
PHAC0279	686400	7152600	562	87	AC	144085	36	E52/4369
PHAC0280	686400	7152500	563	95	AC	144085	14	E52/4369
PHAC0281	686400	7152400	562	105	AC	144085	438	E52/4369
PHAC0282	686400	7152300	562	131	AC	144085	30	E52/4369
PHAC0283	686400	7152200	562	157	AC	144085	75	E52/4369
PHAC0284	686400	7152100	561	18	AC	144085	2	E52/4369
PHAC0285	686400	7152000	561	57	AC	144085	5	E52/4369
PHAC0286	686400	7151900	561	132	AC	144085	22	E52/4369
PHAC0287	686400	7151800	562	162	AC	144085	20	E52/4369
PHAC0288	686400	7151700	563	162	AC	144085	11	E52/4369
PHAC0289	686400	7151600	563	165	AC	144085	7	E52/4369
PHAC0290	686400	7151500	560	165	AC	144085	5	E52/4369
PHAC0291	686400	7151400	560	111	AC	144085	3	E52/4369
PHAC0292	686400	7151300	561	165	AC	144085	71	E52/4369
PHAC0293	686400	7151200	562	156	AC	144085	5	E52/4369
PHAC0294	686400	7151100	562	105	AC	144085	14	E52/4369
PHAC0295	686400	7151000	560	80	AC	144085	15	E52/4369
PHAC0296	686400	7150900	561	49	AC	144085	18	E52/4369
PHAC0297	686400	7150800	559	46	AC	144085	246	E52/4369
PHAC0298	686400	7150700	560	55	AC	144085	13	E52/4369
PHAC0299	683200	7155500	563	23	AC	144085	1	E52/4369
PHAC0300	683200	7155400	562	9	AC	144085	1	E52/4369
PHAC0301	683200	7154000	555	24	AC	144085	1	E52/4369
PHAC0302	683200	7153900	555	18	AC	144085	5	E52/4369
PHAC0303	683200	7153800	554	13	AC	144085	2	E52/4369
PHAC0304	683200	7153700	553	38	AC	144085	1	E52/4369
PHAC0305	683200	7153600	554	78	AC	144085	5	E52/4369
PHAC0306	683200	7153500	555	94	AC	144085	8	E52/4369
PHAC0307	683200	7153400	553	91	AC	144085	4	E52/4369
PHAC0308	683200	7153300	553	126	AC	144085	14	E52/4369
PHAC0309	683200	7153200	553	144	AC	144085	9	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0310	683200	7153100	555	160	AC	144085	4	E52/4369
PHAC0311	683200	7153000	556	153	AC	144085	7	E52/4369
PHAC0312	683200	7152900	557	162	AC	144085	41	E52/4369
PHAC0313	683200	7152800	555	118	AC	144085	4	E52/4369
PHAC0314	683200	7152700	553	96	AC	144085	2	E52/4369
PHAC0315	683200	7152600	553	119	AC	144085	7	E52/4369
PHAC0316	683200	7152500	556	63	AC	144085	4	E52/4369
PHAC0317	683200	7152400	556	162	AC	144085	21	E52/4369
PHAC0318	683200	7152300	554	134	AC	144085	12	E52/4369
PHAC0319	683200	7152200	553	74	AC	144085	104	E52/4369
PHAC0320	683200	7152100	555	130	AC	144085	66	E52/4369
PHAC0321	683200	7152000	555	135	AC	144085	214	E52/4369
PHAC0322	683200	7151900	555	138	AC	144085	40	E52/4369
PHAC0323	683200	7151800	557	84	AC	144085	2	E52/4369
PHAC0324	683200	7151700	557	96	AC	144085	38	E52/4369
PHAC0325	683200	7151600	556	135	AC	144085	39	E52/4369
PHAC0326	683200	7151500	557	87	AC	144085	75	E52/4369
PHAC0327	683200	7151400	559	132	AC	144085	193	E52/4369
PHAC0328	683200	7151300	558	154	AC	144085	39	E52/4369
PHAC0329	683200	7151200	559	102	AC	144085	16	E52/4369
PHAC0330	683200	7151100	560	156	AC	144085	10	E52/4369
PHAC0331	683200	7151000	561	89	AC	144085	7	E52/4369
PHAC0332	683200	7150900	562	12	AC	144085	5	E52/4369
PHAC0333	683200	7150800	564	123	AC	144085	7	E52/4369
PHAC0789	680800	7152400	555	60	AC	144085	23	E52/4369
PHAC0790	680800	7152800	554	75	AC	144085	7	E52/4369
PHAC0791	680800	7152700	551	86	AC	144085	6	E52/4369
PHAC0792	680800	7152600	551	57	AC	144085	6	E52/4369
PHAC0793	680800	7152500	553	60	AC	144085	4	E52/4369
PHAC0794	680800	7152300	554	70	AC	144085	10	E52/4369
PHAC0795	680800	7152200	553	147	AC	144085	391	E52/4369
PHAC0796	680800	7152100	555	98	AC	144085	21	E52/4369
PHAC0797	680800	7152000	555	159	AC	144085	35	E52/4369
PHAC0798	680800	7151900	555	96	AC	144085	83	E52/4369
PHAC0799	680800	7151800	556	123	AC	144085	36	E52/4369
PHAC0800	680800	7151700	557	74	AC	144085	2	E52/4369
PHAC0953	685600	7153500	561	123	AC	144085	4	E52/4369
PHAC0954	685600	7153400	561	102	AC	144085	157	E52/4369
PHAC0955	685600	7153300	557	117	AC	144085	7	E52/4369
PHAC0956	685600	7153200	557	70	AC	144085	2	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0957	685600	7153100	558	114	AC	144085	5	E52/4369
PHAC0958	685600	7153000	558	110	AC	144085	25	E52/4369
PHAC0959	685600	7152900	559	98	AC	144085	5	E52/4369
PHAC0960	685600	7152800	560	62	AC	144085	9	E52/4369
PHAC0961	685600	7152700	562	160	AC	144085	40	E52/4369
PHAC0962	685600	7152600	561	157	AC	144085	11	E52/4369
PHAC0963	685600	7152500	558	88	AC	144085	10	E52/4369
PHAC0964	685600	7152400	559	100	AC	144085	10	E52/4369
PHAC0965	685600	7152300	561	165	AC	144085	14	E52/4369
PHAC0966	685600	7152200	562	54	AC	144085	4	E52/4369
PHAC0967	685600	7152100	560	82	AC	144085	6	E52/4369
PHAC0968	685600	7152000	560	116	AC	144085	4	E52/4369
PHAC0969	685600	7151900	559	94	AC	144085	42	E52/4369
PHAC0970	685600	7151800	559	78	AC	144085	42	E52/4369
PHAC0971	685600	7151700	560	98	AC	144085	35	E52/4369
PHAC0972	685600	7151600	560	114	AC	144085	228	E52/4369
PHAC0973	685600	7151500	559	120	AC	144085	40	E52/4369
PHAC0974	685600	7151400	557	69	AC	144085	157	E52/4369
PHAC0975	685600	7151300	558	85	AC	144085	171	E52/4369
PHAC0976	685600	7151200	558	65	AC	144085	39	E52/4369
PHAC0977	685600	7151100	559	71	AC	144085	17	E52/4369
PHAC0978	685600	7151000	559	107	AC	144085	53	E52/4369
PHAC0979	685600	7150900	558	72	AC	144085	3	E52/4369
PHAC0980	685600	7150800	559	65	AC	144085	4	E52/4369
PHAC0982	684000	7154400	563	102	AC	144085	1	E52/4369
PHAC0983	684000	7154300	560	120	AC	144085	6	E52/4369
PHAC0984	684000	7154200	557	78	AC	144085	3	E52/4369
PHAC0985	684000	7154100	556	116	AC	144085	1	E52/4369
PHAC0986	684000	7154000	556	73	AC	144085	4	E52/4369
PHAC0987	684000	7153900	556	69	AC	144085	92	E52/4369
PHAC0988	684000	7153800	556	48	AC	144085	3	E52/4369
PHAC0989	684000	7153600	556	65	AC	144085	4	E52/4369
PHAC0990	684000	7153500	557	55	AC	144085	9	E52/4369
PHAC0991	684000	7153400	556	51	AC	144085	196	E52/4369
PHAC0992	684000	7153300	556	84	AC	144085	14	E52/4369
PHAC0993	684000	7153200	554	103	AC	144085	80	E52/4369
PHAC0994	684000	7153000	556	84	AC	144085	3	E52/4369
PHAC0995	684000	7152900	558	106	AC	144085	1	E52/4369
PHAC0996	684000	7152800	559	120	AC	144085	2	E52/4369
PHAC0997	684000	7152700	557	96	AC	144085	2	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0998	684000	7152600	554	78	AC	144085	5	E52/4369
PHAC0999	684000	7152500	553	132	AC	144085	55	E52/4369
PHAC1000	684000	7152400	556	117	AC	144085	17	E52/4369
PHAC1101	680800	7151600	559	156	AC	144085	15	E52/4369
PHAC1102	680800	7151500	558	75	AC	144085	22	E52/4369
PHAC1103	680800	7151400	557	49	AC	144085	42	E52/4369
PHAC1104	680800	7151200	559	90	AC	144085	112	E52/4369
PHAC1105	680800	7151100	559	52	AC	144085	8	E52/4369
PHAC1106	680800	7151000	561	108	AC	144085	11	E52/4369
PHAC1107	680800	7150900	562	4	AC	144085	3	E52/4369
PHAC1108	680800	7150800	563	3	AC	144085	1	E52/4369
PHAC1145	682400	7153800	554	8	AC	144085	5	E52/4369
PHAC1146	682400	7153700	553	13	AC	144085	6	E52/4369
PHAC1147	682400	7153600	553	15	AC	144085	2	E52/4369
PHAC1148	682400	7153500	556	56	AC	144085	3	E52/4369
PHAC1149	682400	7153400	555	65	AC	144085	3	E52/4369
PHAC1150	682400	7153300	553	110	AC	144085	1	E52/4369
PHAC1151	682400	7153200	553	129	AC	144085	4	E52/4369
PHAC1235	682400	7153100	552	68	AC	144085	16	E52/4369
PHAC1236	682400	7153000	552	85	AC	144085	11	E52/4369
PHAC1237	682400	7152900	553	96	AC	144085	7	E52/4369
PHAC1238	682400	7152800	554	123	AC	144085	5	E52/4369
PHAC1239	682400	7152700	555	150	AC	144085	1	E52/4369
PHAC1240	682400	7152600	556	137	AC	144085	1	E52/4369
PHAC1241	682400	7152500	555	76	AC	144085	10	E52/4369
PHAC1242	682400	7152400	556	134	AC	144085	2	E52/4369
PHAC1243	682400	7152300	557	61	AC	144085	8	E52/4369
PHAC1244	682400	7152200	556	44	AC	144085	11	E52/4369
PHAC1245	682400	7152100	556	42	AC	144085	3	E52/4369
PHAC1246	682400	7152000	556	57	AC	144085	4	E52/4369
PHAC1247	682400	7151900	556	57	AC	144085	42	E52/4369
PHAC1248	682400	7151800	555	65	AC	144085	54	E52/4369
PHAC1249	682400	7151700	556	84	AC	144085	11	E52/4369
PHAC1250	682400	7151600	559	93	AC	144085	9	E52/4369
PHAC1251	682400	7151500	560	165	AC	144085	5	E52/4369
PHAC1252	682400	7151400	559	156	AC	144085	48	E52/4369
PHAC1253	682400	7151300	559	102	AC	144085	32	E52/4369
PHAC1254	682400	7151200	560	52	AC	144085	15	E52/4369
PHAC1255	682400	7151100	560	105	AC	144085	4	E52/4369
PHAC1256	682400	7151000	560	150	AC	144085	19	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC1257	682400	7150900	562	84	AC	144085	731	E52/4369
PHAC1258	682400	7150800	562	128	AC	144085	36	E52/4369
PHAC1301	684000	7152300	556	76	AC	144085	5	E52/4369
PHAC1302	684000	7152200	556	66	AC	144085	7	E52/4369
PHAC1303	684000	7152100	556	80	AC	144085	71	E52/4369
PHAC1304	684000	7152000	555	64	AC	144085	40	E52/4369
PHAC1305	684000	7151900	554	78	AC	144085	1030	E52/4369
PHAC1306	684000	7151800	556	88	AC	144085	2	E52/4369
PHAC1307	684000	7151700	557	37	AC	144085	6	E52/4369
PHAC1308	684000	7151600	557	70	AC	144085	24	E52/4369
PHAC1309	684000	7151500	558	63	AC	144085	25	E52/4369
PHAC1310	684000	7151400	558	54	AC	144085	15	E52/4369
PHAC1311	684000	7151300	561	117	AC	144085	50	E52/4369
PHAC1312	684000	7151200	561	48	AC	144085	34	E52/4369
PHAC1313	684000	7151100	562	86	AC	144085	26	E52/4369
PHAC1314	684000	7151000	562	92	AC	144085	63	E52/4369
PHAC1315	684000	7150900	562	92	AC	144085	6	E52/4369
PHAC1316	684000	7150800	562	84	AC	144085	10	E52/4369
PHAC1317	687200	7153300	567	99	AC	144085	24	E52/4369
PHAC1318	687200	7153200	568	65	AC	144085	250	E52/4369
PHAC1319	687200	7153100	568	76	AC	144085	67	E52/4369
PHAC1320	687200	7153000	567	79	AC	144085	399	E52/4369
PHAC1321	687200	7152900	568	136	AC	144085	69	E52/4369
PHAC1322	687200	7152800	567	102	AC	144085	58	E52/4369
PHAC1323	687200	7152700	567	106	AC	144085	158	E52/4369
PHAC1324	687200	7152600	567	100	AC	144085	34	E52/4369
PHAC1325	687200	7152500	568	81	AC	144085	31	E52/4369
PHAC1326	687200	7152400	568	141	AC	144085	21	E52/4369
PHAC1327	687200	7152300	566	89	AC	144085	122	E52/4369
PHAC1328	687200	7152200	564	147	AC	144085	199	E52/4369
PHAC1329	687200	7152100	563	64	AC	144085	15	E52/4369
PHAC1330	687200	7152000	564	160	AC	144085	6	E52/4369
PHAC1331	687200	7151900	563	69	AC	144085	15	E52/4369
PHAC1332	687200	7151800	562	120	AC	144085	50	E52/4369
PHAC1333	687200	7151700	562	165	AC	144085	6	E52/4369
PHAC1334	687200	7151300	561	99	AC	144085	7	E52/4369
PHAC1335	687200	7151100	560	86	AC	144085	25	E52/4369
PHAC1336	687200	7151000	560	92	AC	144085	8	E52/4369
PHAC1337	687200	7150900	561	51	AC	144085	4	E52/4369
PHAC1338	687200	7150800	562	60	AC	144085	8	E52/4369

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC1339	687200	7150700	561	78	AC	144085	5	E52/4369
PHRC0001	683200	7151850	556	352	RC	144085	23	E52/4369
PHRC0002	684800	7151050	557	340	RC	144085	424	E52/4369
PHRC0007	686400	7152250	562	364	RC	144085	27	E52/4369
TRR0154	680837	7150916	562	3	RAB	76998	3	E52/4369
TRR0155	680838	7150808	564	21	RAB	76998	6	E52/4369
TRR0156	680836	7150744	565	30	RAB	76998	1	E52/4369
TRR0160	684291	7150915	561	87	RAB	76998	15	E52/4369
TRR0161	684288	7150734	561	90	RAB	76998	1	E52/4369
PHAC1212	680179	7152710	551	78	AC	137513	1980	E52/4320
PHAC0068	679436	7153023	550	76	AC	137513	1580	E52/4320
14BRAC073	692910	7152464	593	11	AC	129389	4	E52/4370
14BRAC074	692901	7152621	591	25	AC	129389	4	E52/4370
14BRAC075	692898	7152940	587	5	AC	129389	2	E52/4370
14BRAC076	692894	7152780	589	19	AC	129389	5	E52/4370
14BRAC077	692901	7153099	585	10	AC	129389	4	E52/4370
14BRAC078	692899	7153258	585	6	AC	129389	2	E52/4370
14BRAC079	692899	7153422	585	1	AC	129389	2	E52/4370
14BRAC080	692899	7153580	587	1	AC	129389	3	E52/4370
14BRAC081	692899	7153898	588	1	AC	129389	2	E52/4370
14BRAC082	692902	7155343	589	75	AC	129389	3	E52/4370
14BRAC083	692899	7155180	591	71	AC	129389	9	E52/4370
14BRAC084	692899	7155020	592	110	AC	129389	3	E52/4370
14BRAC085	692897	7154702	594	80	AC	129389	7	E52/4370
14BRAC086	692907	7154550	594	59	AC	129389	2216	E52/4370
14BRAC087	692899	7154382	590	3	AC	129389	9	E52/4370
14BRAC088	692898	7154060	588	1	AC	129389	5	E52/4370
15BRAC087	693638	7152408	597	45	AC	108092	14	E52/4370
15BRAC088	693655	7152579	595	33	AC	108092	5	E52/4370
15BRAC089	693672	7152727	595	29	AC	108092	6	E52/4370
15BRAC090	693668	7152893	596	36	AC	108092	4	E52/4370
15BRAC091	693675	7153052	596	11	AC	108092	3	E52/4370
15BRAC092	693686	7153220	591	22	AC	108092	10	E52/4370
15BRAC093	693695	7153362	590	15	AC	108092	4	E52/4370
15BRAC094	693504	7154501	594	14	AC	108092	6	E52/4370
15BRAC095	693500	7154664	593	13	AC	108092	3	E52/4370
15BRAC096	693504	7154821	591	17	AC	108092	2	E52/4370
15BRAC097	693524	7154960	591	96	AC	108092	9	E52/4370
15BRAC098	693535	7155136	590	43	AC	108092	9	E52/4370
15BRAC099	693535	7155288	589	111	AC	108092	9	E52/4370

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
15BRAC100	694184	7155508	596	63	AC	108092	96	E52/4370
15BRAC101	694171	7155342	596	19	AC	108092	4	E52/4370
15BRAC102	694171	7155198	594	4	AC	108092	4	E52/4370
15BRAC103	694176	7155024	595	4	AC	108092	3	E52/4370
15BRAC104	694841	7155877	597	165	AC	108092	78	E52/4370
15BRAC105	694846	7155712	598	131	AC	108092	9	E52/4370
15BRAC106	694828	7155567	599	8	AC	108092	6	E52/4370
15BRAC107	694825	7155392	599	3	AC	108092	8	E52/4370
15BRAC108	694465	7152652	601	56	AC	108092	6	E52/4370
15BRAC109	694472	7152806	600	43	AC	108092	14	E52/4370
15BRAC110	694479	7152977	599	83	AC	108092	11	E52/4370
15BRAC111	694488	7153135	598	90	AC	108092	9	E52/4370
15BRAC112	694496	7153299	597	53	AC	108092	3	E52/4370
15BRAC113	694498	7153454	597	35	AC	108092	5	E52/4370
15BRAC114	695270	7152824	603	60	AC	108092	11	E52/4370
15BRAC115	695276	7152981	600	62	AC	108092	7	E52/4370
15BRAC116	695279	7153138	597	93	AC	108092	19	E52/4370
15BRAC117	695293	7153303	595	90	AC	108092	22	E52/4370
15BRAC118	695290	7153461	593	71	AC	108092	21	E52/4370
16BRAC048	695353	7155902	598	99	AC	112081	12	E52/4370
PHAC0656	693924	7156109	594	144	AC	129389	5	E52/4370
PHAC0657	693974	7156022	592	103	AC	129389	6	E52/4370
PHAC0658	694024	7155936	591	104	AC	129389	13	E52/4370
PHAC0659	694074	7155848	590	165	AC	129389	4	E52/4370
PHAC0660	694124	7155762	591	102	AC	129389	3	E52/4370
PHAC0661	694174	7155675	593	51	AC	129389	15	E52/4370
PHAC0662	694224	7155589	596	135	AC	129389	2	E52/4370
PHAC0663	694274	7155502	598	90	AC	129389	8	E52/4370
PHAC0664	694324	7155416	597	39	AC	129389	7	E52/4370
PHAC0665	694374	7155329	597	7	AC	129389	2	E52/4370
PHAC0666	694474	7155156	602	2	AC	129389	3	E52/4370
PHAC0667	694574	7154982	603	2	AC	129389	4	E52/4370
PHAC0668	694624	7154896	600	3	AC	129389	12	E52/4370
PHAC0669	694674	7154809	598	2	AC	129389	13	E52/4370
PHAC0670	694724	7154723	597	3	AC	129389	7	E52/4370
PHAC0671	694774	7154636	596	8	AC	129389	6	E52/4370
PHAC0672	694824	7154550	596	2	AC	129389	3	E52/4370
PHAC0673	694874	7154463	596	4	AC	129389	1	E52/4370
PHAC0674	694924	7154377	596	24	AC	129389	6	E52/4370
PHAC0675	694974	7154290	596	37	AC	129389	3	E52/4370

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0676	695024	7154203	596	77	AC	129389	3	E52/4370
PHAC0677	695074	7154116	595	78	AC	129389	8	E52/4370
PHAC0678	695124	7154030	595	91	AC	129389	8	E52/4370
PHAC0679	695174	7153943	594	55	AC	129389	10	E52/4370
PHAC0680	695224	7153857	594	64	AC	129389	6	E52/4370
PHAC0681	695274	7153770	594	82	AC	129389	6	E52/4370
PHAC0682	695324	7153684	593	54	AC	129389	22	E52/4370
PHAC0683	695374	7153597	592	71	AC	129389	20	E52/4370
PHAC0684	695424	7153511	592	99	AC	129389	25	E52/4370
PHAC0685	695474	7153423	593	103	AC	129389	27	E52/4370
PHAC0686	695524	7153337	594	92	AC	129389	31	E52/4370
PHAC0687	695574	7153250	594	73	AC	129389	8	E52/4370
PHAC0688	695624	7153164	596	93	AC	129389	5	E52/4370
PHAC0693	693189	7154183	598	3	AC	129389	3	E52/4370
PHAC0694	693239	7154097	595	1	AC	129389	13	E52/4370
PHAC0695	693289	7154010	594	2	AC	129389	4	E52/4370
PHAC0696	691438	7157214	586	41	AC	144085	2	E52/4370
PHAC0697	691488	7157127	586	26	AC	144085	5	E52/4370
PHAC0698	691538	7157041	584	14	AC	144085	2	E52/4370
PHAC0699	691688	7156781	583	40	AC	144085	21	E52/4370
PHAC0700	691738	7156694	583	45	AC	144085	4	E52/4370
PHAC0701	691888	7156434	583	149	AC	144085	37	E52/4370
PHAC0702	691938	7156348	580	72	AC	144085	3	E52/4370
PHAC0703	691988	7156261	581	177	AC	144085	22	E52/4370
PHAC0704	692038	7156175	581	66	AC	144085	8	E52/4370
PHAC0705	692088	7156088	580	87	AC	144085	2	E52/4370
PHAC0706	692138	7156001	582	33	AC	144085	1	E52/4370
PHAC0707	692188	7155915	583	54	AC	144085	6	E52/4370
PHAC0708	692238	7155828	582	27	AC	144085	3	E52/4370
PHAC0709	692288	7155742	582	60	AC	144085	5	E52/4370
PHAC0710	692338	7155655	584	51	AC	129389	4	E52/4370
PHAC0711	692388	7155568	585	46	AC	129389	2	E52/4370
PHAC0712	692438	7155482	587	56	AC	129389	3	E52/4370
PHAC0713	692489	7155395	588	63	AC	129389	4	E52/4370
PHAC0714	692539	7155309	589	65	AC	129389	3	E52/4370
PHAC0715	692589	7155222	589	112	AC	129389	5	E52/4370
PHAC0716	692639	7155136	590	67	AC	129389	2	E52/4370
PHAC0717	692689	7155049	590	141	AC	129389	7	E52/4370
PHAC0718	692738	7154963	591	97	AC	129389	2	E52/4370
PHAC0719	692788	7154876	591	126	AC	129389	2	E52/4370

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0720	692838	7154790	593	57	AC	129389	1	E52/4370
PHAC0721	692888	7154702	594	140	AC	129389	8	E52/4370
PHAC0722	692938	7154616	594	67	AC	129389	5	E52/4370
PHAC0723	692988	7154529	592	7	AC	129389	2	E52/4370
PHAC0724	693038	7154443	590	8	AC	129389	2	E52/4370
PHAC0725	693088	7154356	589	1	AC	129389	4	E52/4370
PHAC0726	693339	7153923	593	3	AC	129389	2	E52/4370
PHAC0727	693389	7153836	593	1	AC	129389	3	E52/4370
PHAC0728	693438	7153750	593	1	AC	129389	6	E52/4370
PHAC0729	693488	7153663	593	1	AC	129389	3	E52/4370
PHAC0730	693538	7153577	593	2	AC	129389	3	E52/4370
PHAC0731	693588	7153490	591	1	AC	129389	1	E52/4370
PHAC0732	693638	7153404	590	1	AC	129389	1	E52/4370
PHAC0733	693688	7153317	590	19	AC	129389	5	E52/4370
PHAC0734	693738	7153231	591	23	AC	129389	5	E52/4370
PHAC0735	693788	7153144	594	51	AC	129389	8	E52/4370
PHAC0736	693839	7153057	597	26	AC	129389	3	E52/4370
PHAC0737	693889	7152970	598	42	AC	129389	10	E52/4370
PHAC0738	693939	7152884	598	77	AC	129389	10	E52/4370
PHAC0739	693989	7152797	598	54	AC	129389	5	E52/4370
PHAC0740	694038	7152711	599	50	AC	129389	7	E52/4370
PHAC0741	694088	7152624	600	40	AC	129389	11	E52/4370
PHAC0742	690203	7156154	581	67	AC	144085	7	E52/4370
PHAC0743	690253	7156067	581	50	AC	144085	5	E52/4370
PHAC0744	690303	7155981	579	54	AC	144085	5	E52/4370
PHAC0745	690353	7155894	578	85	AC	144085	12	E52/4370
PHAC0746	690403	7155808	579	25	AC	144085	2	E52/4370
PHAC0747	690453	7155721	580	32	AC	144085	9	E52/4370
PHAC0748	690503	7155634	577	56	AC	144085	4	E52/4370
PHAC0749	690703	7155288	575	66	AC	144085	3	E52/4370
PHAC0750	690803	7155115	579	55	AC	144085	8	E52/4370
PHAC0751	690853	7155028	579	51	AC	144085	3	E52/4370
PHAC0752	690903	7154942	579	33	AC	144085	4	E52/4370
PHAC0753	690953	7154855	578	73	AC	144085	3	E52/4370
PHAC0754	691003	7154768	578	97	AC	144085	18	E52/4370
PHAC0755	691053	7154682	578	107	AC	144085	5	E52/4370
PHAC0756	691103	7154595	579	82	AC	144085	42	E52/4370
PHAC0757	691153	7154509	580	78	AC	144085	13	E52/4370
PHAC0758	691203	7154422	581	100	AC	144085	13	E52/4370
PHAC0759	691253	7154335	584	93	AC	144085	8	E52/4370

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC0779	692252	7152603	585	64	AC	129389	12	E52/4370
PHAC0780	692302	7152517	587	87	AC	129389	2	E52/4370
PHAC0901	689360	7156014	578	36	AC	144085	5	E52/4370
PHAC0902	689410	7155927	575	66	AC	144085	10	E52/4370
PHAC0903	689460	7155841	576	48	AC	144085	17	E52/4370
PHAC0904	689510	7155754	576	88	AC	144085	64	E52/4370
PHAC0905	689560	7155667	576	78	AC	144085	35	E52/4370
PHAC0906	689610	7155581	574	56	AC	144085	9	E52/4370
PHAC0907	689660	7155494	573	115	AC	144085	5	E52/4370
PHAC0908	689710	7155408	574	45	AC	144085	8	E52/4370
PHAC0909	689760	7155321	573	53	AC	144085	4	E52/4370
PHAC0910	689810	7155234	573	102	AC	144085	7	E52/4370
PHAC0911	689860	7155148	573	67	AC	144085	4	E52/4370
PHAC0912	689910	7155061	573	52	AC	144085	38	E52/4370
PHAC0913	689960	7154975	573	67	AC	144085	71	E52/4370
PHAC0914	690060	7154801	574	56	AC	144085	6	E52/4370
PHAC0915	690110	7154715	574	134	AC	144085	8	E52/4370
PHAC0916	690160	7154628	574	84	AC	144085	67	E52/4370
PHAC0917	690210	7154542	575	93	AC	144085	30	E52/4370
PHAC0918	690260	7154455	577	118	AC	144085	5	E52/4370
PHAC0919	690310	7154368	578	136	AC	144085	7	E52/4370
PHAC1054	688967	7155094	576	75	AC	144085	3	E52/4370
PHAC1055	689017	7155008	576	85	AC	144085	12	E52/4370
PHAC1056	689067	7154921	575	72	AC	144085	4	E52/4370
PHAC1057	689117	7154834	574	72	AC	144085	8	E52/4370
PHAC1058	689167	7154748	570	56	AC	144085	12	E52/4370
PHAC1059	689217	7154661	570	60	AC	144085	23	E52/4370
PHAC1060	689267	7154575	571	63	AC	144085	4	E52/4370
PHAC1061	689317	7154488	572	48	AC	144085	7	E52/4370
PHAC1062	689367	7154401	571	38	AC	144085	7	E52/4370
PHAC1196	694867	7156075	597	162	AC	129389	4	E52/4370
PHAC1197	694917	7155989	598	138	AC	129389	32	E52/4370
PHAC1198	694967	7155902	600	102	AC	129389	6	E52/4370
PHAC1199	695017	7155816	601	81	AC	129389	69	E52/4370
PHAC1200	695066	7155729	601	85	AC	129389	5	E52/4370
PHAC1377	691046	7156294	579	85	AC	144085	284	E52/4370
PHAC1378	691096	7156208	579	73	AC	144085	2	E52/4370
PHAC1379	691146	7156121	579	62	AC	144085	16	E52/4370
PHAC1380	691196	7156034	578	30	AC	144085	1	E52/4370
PHAC1381	691246	7155948	579	39	AC	144085	12	E52/4370

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC1382	691296	7155861	578	57	AC	144085	1	E52/4370
PHAC1383	691346	7155775	581	169	AC	144085	42	E52/4370
PHAC1384	691396	7155688	581	74	AC	144085	2	E52/4370
PHAC1385	691446	7155601	582	58	AC	144085	2	E52/4370
PHAC1386	691496	7155515	582	49	AC	144085	1	E52/4370
PHAC1387	691546	7155428	582	68	AC	144085	8	E52/4370
PHAC1388	691596	7155342	583	68	AC	144085	5	E52/4370
PHAC1389	691646	7155255	584	80	AC	144085	2	E52/4370
PHAC1390	691696	7155168	585	71	AC	144085	4	E52/4370
PHAC1391	691746	7155082	589	59	AC	144085	6	E52/4370
PHAC1392	691796	7154995	590	118	AC	144085	60	E52/4370
PHAC1393	691846	7154909	591	70	AC	144085	30	E52/4370
PHAC1394	691896	7154822	589	82	AC	144085	8	E52/4370
PHAC1395	691946	7154735	587	79	AC	144085	15	E52/4370
PHAC1396	691996	7154649	587	125	AC	144085	19	E52/4370
PHAC1397	692046	7154562	585	150	AC	144085	6	E52/4370
PHAC1398	692096	7154476	585	120	AC	144085	22	E52/4370
PHAC1399	692146	7154389	584	114	AC	144085	8	E52/4370
PHAC1400	692196	7154302	584	97	AC	144085	19	E52/4370
PHAC1602	692296	7154129	583	150	AC	129389	14	E52/4370
PHAC1603	692346	7154042	583	141	AC	129389	8	E52/4370
PHAC1604	692396	7153956	583	142	AC	129389	3	E52/4370
PHAC1605	692446	7153869	584	142	AC	129389	3	E52/4370
PHAC1606	692495	7153783	585	72	AC	129389	10	E52/4370
PHAC1607	692545	7153696	585	12	AC	129389	4	E52/4370
PHAC1608	692595	7153610	585	15	AC	129389	1	E52/4370
PHAC1609	692645	7153523	584	3	AC	129389	2	E52/4370
PHAC1610	692695	7153436	584	37	AC	129389	3	E52/4370
PHAC1611	692745	7153349	584	30	AC	129389	7	E52/4370
PHAC1612	692795	7153263	584	12	AC	129389	2	E52/4370
PHAC1613	692846	7153176	585	13	AC	129389	3	E52/4370
PHAC1614	692896	7153090	585	12	AC	129389	4	E52/4370
PHAC1615	692946	7153003	586	10	AC	129389	2	E52/4370
PHAC1616	692996	7152917	588	8	AC	129389	3	E52/4370
PHAC1617	693046	7152830	590	17	AC	129389	2	E52/4370
PHAC1618	693096	7152744	591	49	AC	129389	18	E52/4370
PHAC1619	693145	7152657	592	28	AC	129389	4	E52/4370
PHAC1620	693195	7152570	593	26	AC	129389	8	E52/4370
PHAC1621	693245	7152483	594	64	AC	129389	10	E52/4370
PHAC1627	692131	7157614	589	71	AC	144085	14	E52/4370

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC1628	692181	7157527	587	87	AC	144085	28	E52/4370
PHAC1629	692231	7157441	585	51	AC	144085	4	E52/4370
PHAC1630	692281	7157354	584	50	AC	144085	7	E52/4370
PHAC1631	692331	7157267	584	41	AC	144085	9	E52/4370
PHAC1643	693031	7156055	588	51	AC	129389	10	E52/4370
PHAC1644	693081	7155968	589	47	AC	129389	4	E52/4370
PHAC1645	693131	7155882	589	112	AC	129389	1	E52/4370
PHAC1646	693181	7155795	590	63	AC	129389	2	E52/4370
PHAC1647	693231	7155709	589	66	AC	129389	4	E52/4370
PHAC1648	693281	7155622	589	73	AC	129389	7	E52/4370
PHAC1649	693331	7155536	588	90	AC	129389	10	E52/4370
PHAC1650	693381	7155449	587	107	AC	129389	138	E52/4370
PHAC1651	693431	7155363	588	100	AC	129389	3	E52/4370
PHAC1652	693481	7155275	589	103	AC	129389	2	E52/4370
PHAC1653	693531	7155189	590	90	AC	129389	2	E52/4370
PHAC1654	693581	7155102	590	67	AC	129389	11	E52/4370
PHAC1655	693632	7155016	591	90	AC	129389	7	E52/4370
PHAC1656	693682	7154929	591	15	AC	129389	2	E52/4370
PHAC1657	693731	7154843	592	21	AC	129389	2	E52/4370
PHAC1658	693781	7154756	594	36	AC	129389	4	E52/4370
PHAC1659	693831	7154670	596	16	AC	129389	1	E52/4370
PHAC1660	693881	7154583	596	21	AC	129389	10	E52/4370
PHAC1661	693931	7154497	597	27	AC	129389	5	E52/4370
PHAC1662	693981	7154409	598	39	AC	129389	14	E52/4370
PHAC1663	694031	7154323	599	32	AC	129389	12	E52/4370
PHAC1664	694081	7154236	600	37	AC	129389	3	E52/4370
PHAC1665	694131	7154150	601	48	AC	129389	7	E52/4370
PHAC1666	694181	7154063	601	36	AC	129389	2	E52/4370
PHAC1667	694231	7153977	601	46	AC	129389	9	E52/4370
PHAC1668	694282	7153890	600	40	AC	129389	59	E52/4370
PHAC1669	694332	7153804	599	38	AC	129389	8	E52/4370
PHAC1670	694381	7153717	598	45	AC	129389	3	E52/4370
PHAC1671	694431	7153630	597	53	AC	129389	4	E52/4370
PHAC1672	694481	7153543	597	45	AC	129389	4	E52/4370
PHAC1673	694531	7153457	597	43	AC	129389	8	E52/4370
PHAC1674	694581	7153370	597	45	AC	129389	5	E52/4370
PHAC1675	694631	7153284	597	57	AC	129389	7	E52/4370
PHAC1676	694681	7153197	598	84	AC	129389	8	E52/4370
PHAC1677	694731	7153111	598	54	AC	129389	11	E52/4370
PHAC1678	694781	7153024	598	53	AC	129389	6	E52/4370

Hole_ID	Easting	Northing	RL	MaxDepth	HoleType	Anumber	Max Au ppb	Tenement
PHAC1679	694831	7152938	599	69	AC	129389	4	E52/4370
PHAC1680	694882	7152850	601	91	AC	129389	93	E52/4370
PHAC1681	694932	7152764	603	81	AC	129389	5	E52/4370
PHAC1682	694981	7152677	605	65	AC	129389	14	E52/4370
PHAC1683	695031	7152591	608	123	AC	129389	2	E52/4370
PHAC1684	695116	7155643	600	6	AC	129389	2	E52/4370
PHAC1685	695166	7155557	598	3	AC	129389	6	E52/4370
PHAC1686	695217	7155469	597	1	AC	129389	4	E52/4370
PHAC1687	695267	7155383	597	8	AC	129389	4	E52/4370
PHAC1688	695317	7155296	597	2	AC	129389	2	E52/4370
PHAC1689	695367	7155210	599	4	AC	129389	4	E52/4370
PHAC1690	695417	7155123	600	4	AC	129389	3	E52/4370
PHAC1691	695467	7155037	599	2	AC	129389	4	E52/4370
PHAC1692	695517	7154950	599	8	AC	129389	10	E52/4370
PHAC1693	695567	7154864	599	30	AC	129389	8	E52/4370
PHAC1694	695617	7154776	599	32	AC	129389	11	E52/4370
PHRC0011	692295	7154141	583	370	RC	129389	8	E52/4370

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"> ■ VTEM Survey commissioned by Alchemy Resources Ltd (2009). Geotech Airborne Pty Ltd performed the survey, flying with 100m line spacing and a sensor height of 30m above ground level, covering a total of 1,897 line kilometres. ■ Airborne Magnetic and Radiometric Survey: (2016) IGO commissioned MagSpec to conduct a project-scale airborne magnetic survey in 2016. The survey comprised 50 m spaced north-south flight lines and 500 m spaced east-west tie lines for a total of 1,559 km flown 30 m above surface. ■ MLEM (2019) survey was conducted by Merlin Geophysics for Sandfire, under the supervision of Newexco Exploration Ltd. The survey was undertaken using a Monex GeoScope terraTEM24 receiver and fourth generation ARMIT sensor. The survey was run in Slingram configuration with a 400 m line spacing, 100 m station spacing along lines and a 200 m by 200 m loop. Data for Peak Schist gold target area has not been located. ■ Gravity Survey (2019) Sandfire commissioned Atlas Geophysics to conduct a ground-based gravity survey (geophysical survey P2018099) across the Bryah Basin between 15 September 2018 and 2 May 2019. The survey was designed to cover the Karalundi Formation throughout the wider Doolgunna area. Within the Three Rivers Project (C 183/2008) titles, readings were taken at 11,852 stations at 50 m x 100 m or 100 m x 200 m spacing in three blocks. E 52/1722 is referred to as the Alchemy West block (see Figure 6.6). Grid lines were oriented northeasterly, orthogonal to the regional stratigraphy. ■ Barrick Gold (2004-2006) Completed soil sampling first as quick pass 400mx200m and 100mx400m. Follow up air core on some tenements. A71602 ■ Alchemy Resources Ltd (2009-2015) initially delineated the Churchill anomaly through 200mx400m grid soil sampling programs in 2009-2010. This anomaly, described as a broad low-level gold anomaly within Bryah Group mafic rocks and sediments, was tested by an Aircore (AC) drilling campaign in late 2010-2012. A89312, A92723, A96614, and A98693. RAB Drilling spaced at 180m x 800m on E52/4370 is found A101219 identified some anomalism. ■ Independence Group Ltd (IGO) undertook AC drilling 2015-2016 identifying orogenic gold targets within the Moby area, later further

		<p>defining the copper anomalism at Magnus. A105246</p> <ul style="list-style-type: none"> ▪ Sandfire Resources (2004-2021) managing the tenement post 2017, completed aircore drilling on 100mx800m lines across the region. Gold and copper anomalism was followed up with 4 RC holes. A144088
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 air core drilling by Alchemy, IGO and Sandfire. Troy Resources drilled RAB holes with no surveys completed. No downhole surveys were taken for these holes. A Downhole Electromagnetic (DHEM) survey was conducted over one of the RC holes. RC holes were monitored through standard gyro 30m surveying.</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. Alchemy, Sandfire and IGO recorded ground conditions, water (or lack of) and recoveries. ▪ Unknown if there is a relationship between grade and recovery.
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 5m intervals for lithology and mineralisation. RAB holes logged for 1m intervals. Historical soil sampling logged lithology, type and nature of the soil. ▪ Rock samples are recorded for lithology, mineralisation, location and nature of the samples.
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, RC and AC were sampled wet or dry, though no record of wet samples are recorded. ▪ Soil sampling 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 20 cm. The material was sieved to between -0.85mm and -2 mm, collected in plastic bags and dispatched to independent laboratories in Perth. ▪ Alchemy Resources soil sampling used a 2 kg sample was shovelled into either a -1 mm sieve (for 2009/2010 programs) or a 180µm sieve (for 2013/2014 and 2012 programs). Alchemy drilling sampled by one or two metre

		<p>composite samples were collected from the drill spoil by spearing (with PVC pipe) and sieving approximately 2kg samples into pre-numbered calico bags.</p> <ul style="list-style-type: none"> ■ IGO AC sampling program collected DH: 4m composite samples, by spearing (with PVC pipe) each 1m sample, anomalous samples sampled at 1m intervals. ■ Sandfire AC samples were collected using a standard 500gr scoop directly from the sample pile on the ground and placed into a standard calico sample bag for 5m composites. ■ IGO and Sandfire's QAQC procedures were followed for inserting standards and blanks for soils and drilling.
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 (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"> ■ For a more comprehensive study, A144088 lists the years 2015 to 2019, labs used and methods for elements analysed. ■ All Barrick soil all samples were assayed for gold by Aqua Regia analysis with an ICP-MS and ICP-OES or ICP-AES finish. ■ Alchemy sent aircore samples to ALS Laboratories in Perth. ME-MS14 technique involving an aqua regia digest and analysis of 51 elements (including gold) by a combination of ICP-MS and ICP-AES. Gold analysis specifically used a 25g aqua regia digest with ICP-MS finish. ■ IGO samples were sent to ALS Geochemistry Laboratory in Perth for super-trace aqua regia gold assay with a 0.1ppb Au detection. ■ Sandfire aircore samples were sorted, dried, and pulverised (5 minutes) to a 2.5kg split before being sent to Bureau Veritas (Ultratrace) in Perth. BOH samples were analysed for Gold (Au) by Fire Assay/ICP-MS or AAS finish, for multi-elements (Ag, Bi, Hg, Pd, Se, Te) by 40g Aqua Regia/ICP-MS or ICP-OES finish, and for major oxides (Al2O3, CaO, Fe2O3, K2O, MgO, MnO, Na2O, P2O5, SiO2, TiO2) by Lithium nitrate bead/XRF. ■ For Barrick and Alchemy soil samples quality control samples, comprising blanks and duplicates were inserted at regular intervals into the numerical sequence with the samples; there was roughly two quality control samples contained within every 30 samples. Sandfire and IGO used Company standard QAQC practises.
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"> ■ No twinned holes were undertaken.

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"> ▪ Samples were located using GPS. ▪ All samples and drilling are 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"> ▪ The soil samples were taken at 100m space intervals x 400m lines and 200m spaced intervals by 400m lines. This is not procedure throughout the whole tenement package, soils are particularly sparse across quartzites at the northwest of the tenement. ▪ Drilling by Sandfire was undertaken at 100m x 800m grid at a N-S and NW-SE orientation. ▪ 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 most of the holes were drilled to 60 degrees dip to the north. However, the RAB holes were drilled vertically. ▪ The RC holes were drilled to test MLEM targets, angled towards the north. ▪ Soil sampling lines by all parties were orientated so they were roughly orthogonal to the stratigraphy. Most of this was roughly N-S on E52/4369 and NW-SE on E52/4370. ▪ No orientation sampling bias has been identified. Orientation has helped to identify lithology types and therefore was undertaken at a reasonable orientation for mapping geology to minimal detail.
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. Security isn't mentioned in the reports.
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"> ▪ 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"> ▪ 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"> ▪ Wilgeena tenements include E52/4369 and E52/4370 are currently owned by Solara for 100% interest. There are no nature reserves on the tenements and no known heritage sites. <ul style="list-style-type: none"> ▪ No Joint Ventures are held on the tenements. ▪ There is no known heritage sites on these tenements. <ul style="list-style-type: none"> ▪ 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. ▪ Solara is currently in discussion with the Jidi Jidi Aboriginal Corporation RNTBC.
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). 	<ul style="list-style-type: none"> ▪ Work by other parties has been detailed in Table 1, Section 1, However the majority of drilling activites has been completed by Sandfire, Alchemy and IGO. Aircore and RAB being the most common methods. ▪ In addition to companies already discussed Troy Resources drilled 5 RAB holes southeast of Churchill prospect identifying the anomalism, but not vectoring into it. Troy managed the ground from 1995 to 2004. Troy held a JV with North Star Resources in the 90s. ▪ Barrick Exploration (1988 – 1989). In 1988-89, on ground exploration completed by Barrick Exploration included a BLEG stream sediment sampling programme for gold across their Fiddlers Project, of which, seven samples were taken within tenement E52/1810. There was no significant Au. ▪ AFMECO Pty Ltd (1988 – 1992) conducted a regional stream sampling program over the Three Rivers Project, in addition to a soils sampling program. ▪ Esmeralda Exploration Ltd (1988 – 1989) conducted a series of soil, as a part of their

		Three-Rivers and Wilgeena soil geochemistry sampling programs. (WAMEX Report A34327).
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 Hermes South, 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 and NW-SE structures shape the mineral occurrences in the region. ■ Based on elemental signatures within the Bryah Basin mineralisation styles predominantly thought to be VMS style Cu-Au and orogenic gold. 	
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. 	<ul style="list-style-type: none"> ■ 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 	<ul style="list-style-type: none"> ■ No data aggregation methods were utilised.

	<ul style="list-style-type: none"> 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. 	
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 and would depend on cutoff.
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 tenements. More work needs to be done to understand the targets on E52/4369 and E52/4370. Reprocessing of historic geophysics will be completed and combined with other datasets and results. The focus will be to test hypotheses on geology and mineralisation styles using drilling methods. Turning focus on not just the Naracootta Volcanics but the Peak Hill Schist does change the approach to targeting. On E52/4369 ultra-fine fraction soil sampling on a 50m x 200m grid would help map Au bearing structures.