

ASX:REC

Recharge extends Prospero Gold Trend to >15km through Strategic Acquisition

HIGHLIGHTS

- Recharge **acquires the Ironstone Well Project** adjacent to the Sunset Well Gold Project **for \$100,000 cash**
- Acquisition increases the highly prospective **Prospero Gold Trend by 50% to more than 15km strike length**, and encompasses **4km of the newly identified Portia Gold Trend**
- Ironstone Well contains numerous historical gold intercepts including:
 - **6m @ 3.35g/t Au** from 76m (SWRC069)
 - Including **2m @ 7.58g/t Au** from 78m
 - **2m @ 4.11g/t Au** from 4m (BRR015)
 - Including **1m @ 7.82g/t Au** from 5m
 - **5m @ 2.11g/t Au** from 52m to EOH (SWR564)
 - **3m @ 2.95g/t Au** from 24m (PWRB004)
 - Including **1m @ 8.2g/t Au** from 24m
- **Multiple untested and drill ready gold targets** defined by nearly 450 historical drill holes along strike from the 95,000oz Prospero Gold Deposit
- Minimal exploration has been completed over the last two decades
- Recharge remains strongly funded with approximately \$6 million cash
- Non-Executive Director, Ben Vallerine, has resigned from his position on the Board to pursue other interests

Recharge's Chief Executive Officer, Luke Timmermans, commented:

"The acquisition of the Ironstone Well Project is both strategic and highly synergistic for Recharge, as it is contiguous with the Sunset Well Gold Project. Recharge now controls 15km of the Prospero Trend and gains multiple drill-ready gold targets immediately along strike of our existing 94,500oz Prospero Resource. Historical drilling at Ironstone returned highly encouraging gold results, yet like Sunset Well, much of the project remains effectively untested by modern exploration since the 1990s.

We have significantly enhanced the scale potential of Sunset Well, both by increasing the Prospero Gold Trend by 50% to over 15km in length, but also with the addition of the newly identified 4km Portia Gold Trend. With approximately \$6 million in cash and the heritage protection agreement recently executed, preparations are underway for our maiden 30,000m drilling program. Recharge is very well positioned to rapidly advance the numerous excellent targets across Sunset Well."



Recharge Metals Limited (ASX: REC, **Recharge** or the **Company**) is pleased to advise that it has entered a binding agreement to acquire three highly prospective mining leases adjacent to its Sunset Well Project (Figure 1). The tenements are located on the Prospero Trend along strike from the 94,500oz Prospero Gold Deposit, and along the newly identified Portia Trend, adjacent and sub-parallel to the Prospero Shear Trend (Figure 2).

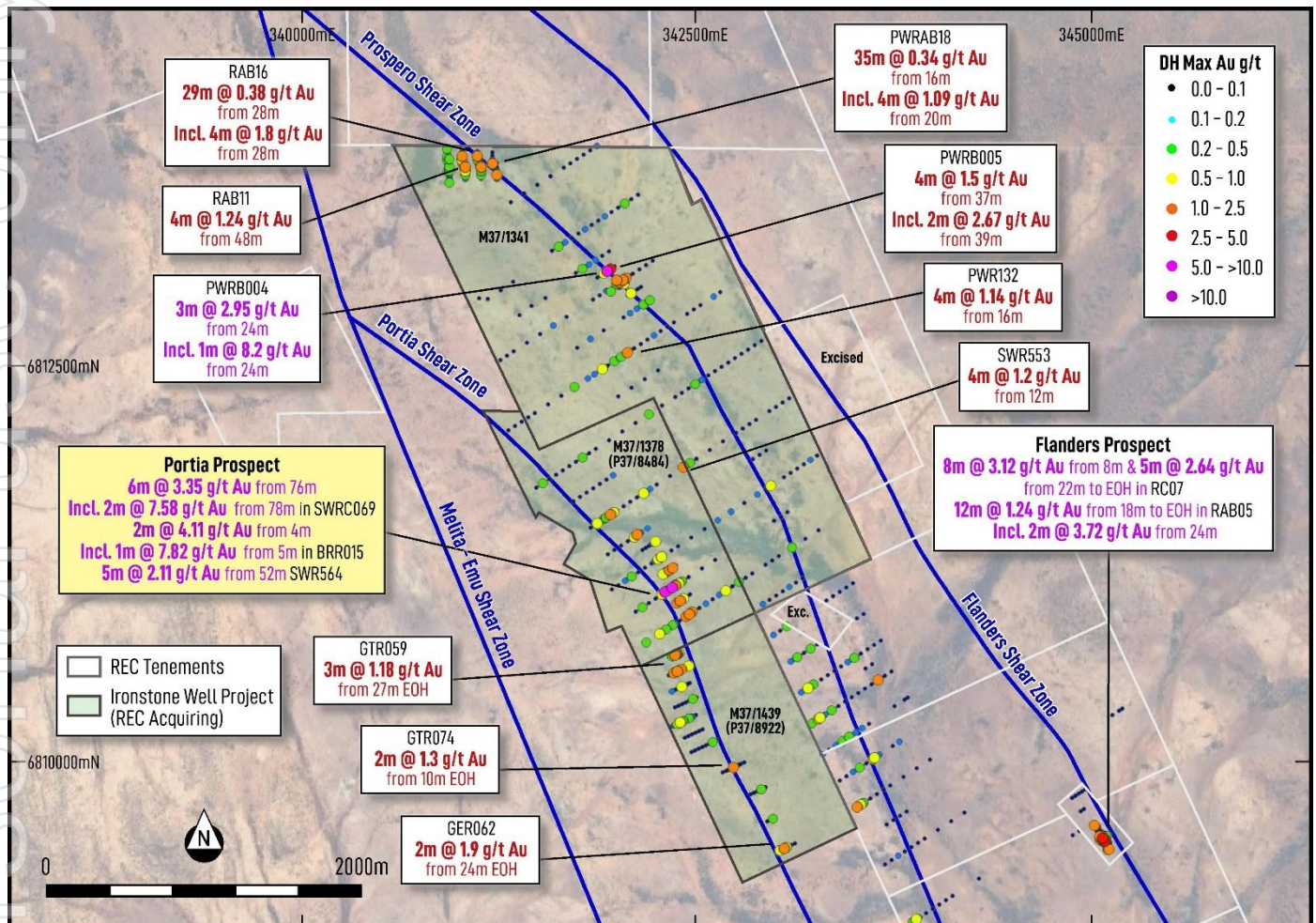


Figure 1 – Newly acquired Ironstone Well Project located directly along strike on the highly prospective Prospero Shear Zone and along the newly identified Portia gold trend. Historical drilling with extensive gold mineralisation highlights the prospectivity of the acquisition.

Technical discussion of the Ironstone Well Project

Recharge has entered a binding agreement with Golden Mile Resources Limited (ASX:G88) to acquire a 100% interest in the Ironstone Well Project, which comprises one granted mining tenement M37/1341 and two mining tenement applications M37/1378 and M37/1439 totalling 6.6km² in area, for total consideration of \$100,000 cash.

The tenements are located adjacent to the Company's Sunset Well Project tenements, surrounding the highly prospective Prospero and Flanders shear zones. Like Recharge's Sunset Well Project, RAB and RC drilling was completed over the Ironstone Well Project in the early 1990s which intercepted significant gold anomalies that have had no, or only limited, follow up (Figure 1). The northern extension of the Prospero Shear continues into the acquired tenure and increases the Company's continuous strike of the highly prospective Prospero Shear Zone by 50% to over 15km in length (Figure 2).

Previous RAB intercepts along the Prospero Trend within the acquisition include:

- **3m @ 2.95g/t Au** from 24m (PWRB004)
 - Including **1m @ 8.2g/t Au** from 24m



- **4m at 1.5g/t Au** from 37m,
 - including **2m at 2.67g/t Au** from 39m (PWRB005)
- **4m at 1.14g/t Au** from 16m (PWR132)
- **4m at 1.2g/t Au** from 12m (SWR553)
- 35m at 0.34g/t Au from 16m
 - including **4m at 1.09g/t Au** from 20m (PWRAB18)
- 29m @ 0.38g/t Au from 28m,
 - including **4m @ 1.8g/t Au** from 28m (PWRAB16)

Historical drilling completed by Renison Goldfields Consolidated (RGC) in the 1990s discovered extensive gold mineralisation at the Portia Prospect. Mineralisation at Portia appears to be controlled by a similar structural setting as the mineralisation at Prospero and Flanders, being associated with a north-northwest trending second-order splay structure related to the Emu-Melita Shear Zone and the Keith-Kilkenny Tectonic Zone. The last drilling at Portia was completed more than 20 years ago by Midas Resources.

Best intercepts from the Portia Trend include:

- **6m at 3.35g/t Au** from 76m,
 - including **2m at 7.58g/t Au** from 78m (SWRC069)
- **2m at 4.11g/t Au** at from 4m,
 - including **1m at 7.82g/t Au** from 5m (BRRC015)
- **5m at 2.11g/t Au** from 52m (SWR564)
- **2m at 1.9g/t Au** from 24m to EOH (GER062)

Upon completion of the Ironstone Well acquisition, Recharge will seek to include the acquisition tenements into the recently executed Heritage Protection Agreement with the Darlot People over the Sunset Well Project. The inclusion of the acquisition tenements will enable granting of the two pending mining tenements, M37/1378 and M37/1439. Once the acquisition is complete, the Ironstone Well Project tenements will be wholly incorporated into the Company's Sunset Well Project.



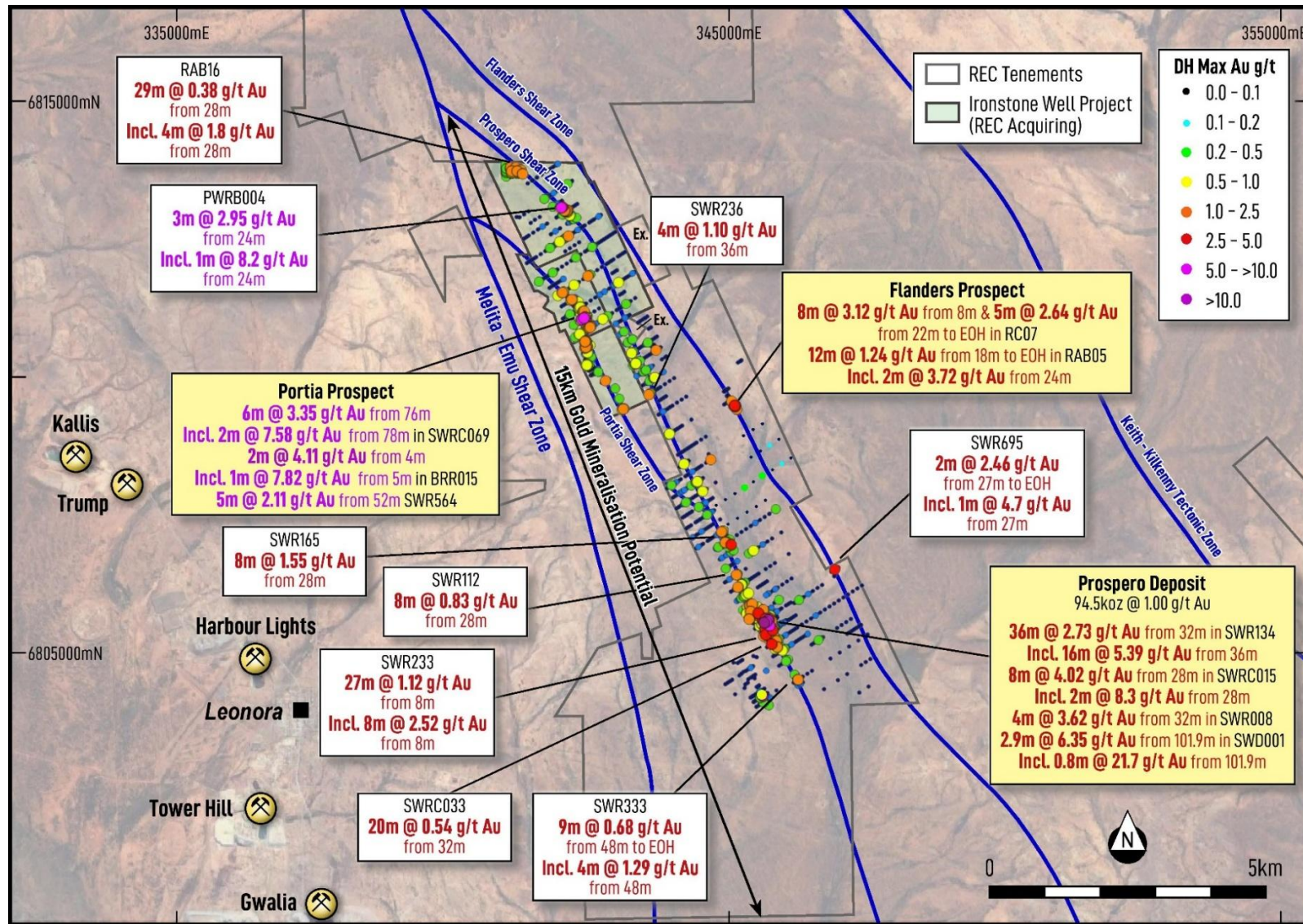


Figure 2 - Significant gold intercepts and gold prospectivity along the Prospero, Flanders and Portia Shear Zones, highlighting the Ironstone Well Project being acquired.

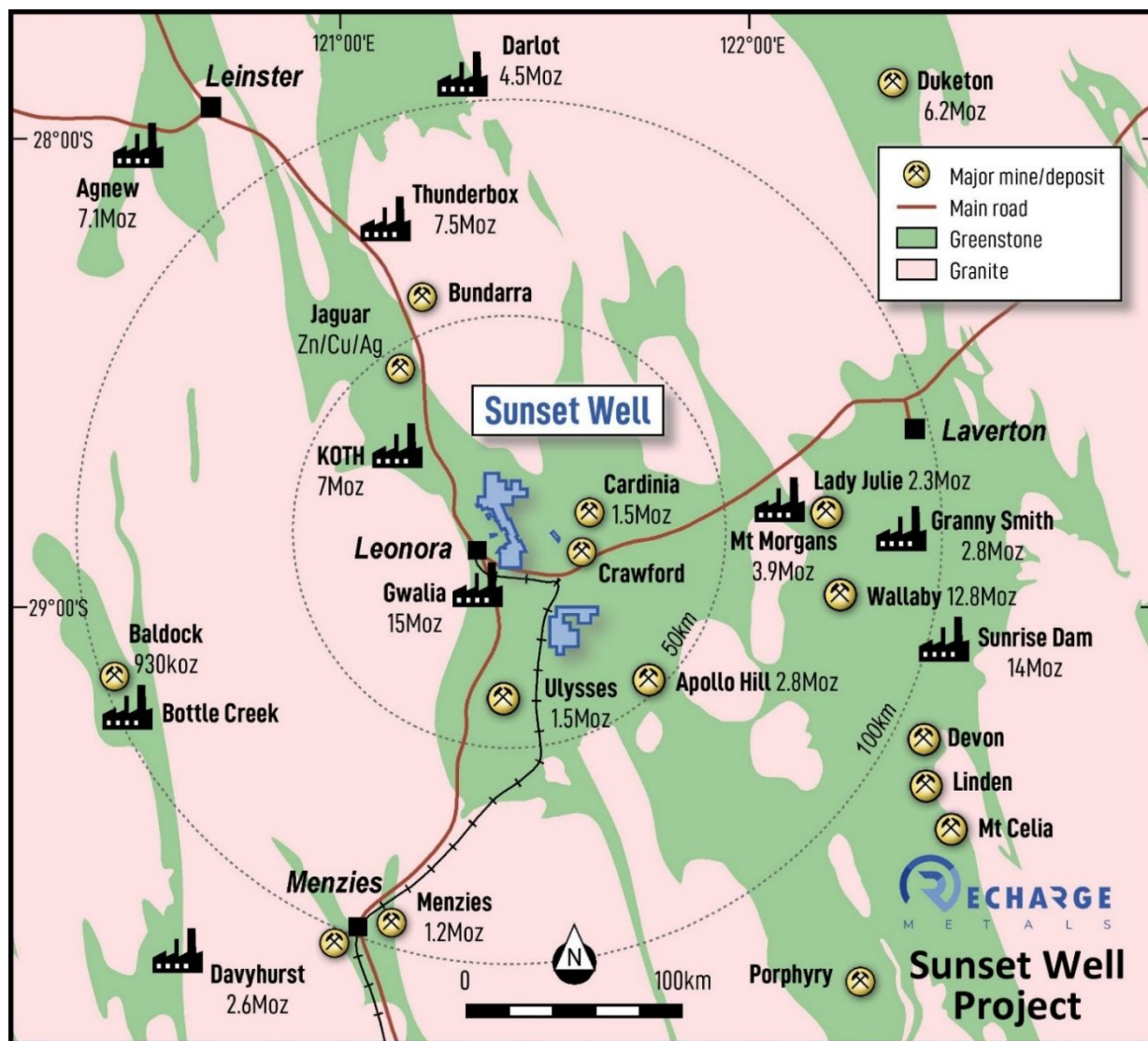


Figure 3 - Sunset Well location in the prolific Eastern Goldfields Terrane, within 100km of seven operating gold mills¹

¹ Refer to REC ASX Announcement 20 February 2026



Board Changes

Recharge advises that Non-Executive Director Ben Vallerine has resigned from his position on the Company's board to pursue other interests.

Recharge's Non-Executive Chair Felicity Repacholi commented *"Ben joined the Board during an important phase in Recharge's development and has provided valuable guidance across corporate strategy, project evaluation and capital markets activities. On behalf of the Board, I thank Ben for his contribution and wish him every success in his future endeavours"*.

Purchase Agreement Details

Purchase of M37/1341, M37/1378, M37/1439, P37/8484 and P37/8922

Recharge has entered into a binding agreement with Golden Mile Resources Limited (ASX:G88) pursuant to which Recharge has the exclusive right to purchase a 100% interest in mining tenement M37/1341 and mining tenement applications M37/1378 and M37/1439.

Key terms include:

- Recharge will pay a non-refundable cash payment of \$100,000 for a 100% full and beneficial interest.
- A 1% NSR royalty exists over M37/1341 and M37/1378.
- M37/1378 and M37/1439 are mining tenement conversions (Section 49 Conversions) of P37/8484 and P37/8922 respectively. Upon grant of M37/1378 and M37/1439, the underlying prospecting licences will expire.

Next Steps

- Incorporate the acquisition tenements into the Heritage Protection Agreement between Recharge and the Darlot People
- Continue preparations for a maiden 30,000m drill program at the 94,500koz Prospero Deposit and along the greater Prospero Trend including:
 - Continue the interpretation of historical drilling previously completed over the acquisition tenements and plan new drilling.
 - Undertake heritage survey activities
 - Progression of pending tenement grants and statutory approvals
- Undertake reconnaissance exploration across regional exploration projects; and
- Continue business development and project generation activities.

– ENDS –

For further information, please contact:

Luke Timmermans

Chief Executive Officer

info@rechargemetals.com.au

Samuel Ekins

Executive Technical Director

info@rechargemetals.com.au

Alex Cowie

Media & Investor Relations

alex@nwrcommunications.com.au



Competent Person Statement

The information in this announcement that relates to exploration results, exploration data, geological interpretation and sampling information informing the Mineral Resource Estimate and potential economic extraction of the Mineral Resources is based on, and fairly represents information compiled by Mr Luke Timmermans. Mr Timmermans is an employee of Recharge Metals and is a Member of the Australian Institute of Geoscientists. Mr Timmermans has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Timmermans consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Forward Looking Statements

This document contains “forward-looking statements” and “forward-looking information”, including statements and forecasts which include without limitation, expectations regarding future performance, costs, production levels or rates, mineral reserves and resources, the financial position of the Company, industry growth and other trend projections. Often, but not always, forward-looking information can be identified by the use of words such as “plans”, “expects”, “is expected”, “is expecting”, “budget”, “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates”, or “believes”, or variations (including negative variations) of such words and phrases, or state that certain actions, events or results “may”, “could”, “would”, “might”, or “will” be taken, occur or be achieved. Such information is based on assumptions and judgements of management regarding future events and results. The purpose of forward-looking information is to provide the audience with information about management’s expectations and plans. Readers are cautioned that forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company and/or its subsidiaries to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include, among others, changes in market conditions, future prices of minerals/commodities, the actual results of current production, development and/or exploration activities, changes in project parameters as plans continue to be refined, variations in grade or recovery rates, plant and/or equipment failure and the possibility of cost overruns.

Forward-looking information and statements are based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date such statements are made, but which may prove to be incorrect. The Company believes that the assumptions and expectations reflected in such forward-looking statements and information are reasonable. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. The Company does not undertake to update any forward-looking information or statements, except in accordance with applicable securities laws.



About Sunset Well

The Sunset Well Project comprises more than 180km² of exploration tenements and applications located approximately 10km east of Leonora and within 100km of seven operating gold processing plants. Access is straightforward via the Goldfields Highway and Leonora-Laverton Road and the project is close to established infrastructure, an experienced mining workforce, and within a Tier 1 Jurisdiction.

Gold mineralisation at the Sunset Well Gold Project is interpreted to be associated with three major structures that traverse the tenement package. Historical drilling completed during the 1990s identified three primary gold trends, referred to as the Prospero Shear Zone, the Flanders Shear Zone and the Portia Shear Zone, which are interpreted to reflect district-scale structural controls on gold mineralisation.

The 15km-long Prospero Shear Zone hosts a near-surface 94,500 ounce Inferred Gold Resource reported in accordance with the JORC Code (2012) (Table 1). The resource remains open at depth and along strike based on limited historical drilling, with only three drillholes extending below 100m vertical depth. Gold mineralisation has been identified along strike from the Prospero Deposit and the entire shear zone is considered prospective for further extensions and additional discoveries.

Table 1: Prospero Gold Resource Table Summary

Type	0.5g/t Au cut-off			1.0g/t Au cut-off		
	Tonnes	Au g/t	Au Ounces	Tonnes	Au g/t	Au Ounces
Oxide	1,524,000	1.00	50,200	609,000	1.40	27,900
Transitional	767,000	1.00	25,400	287,000	1.40	13,300
Fresh	576,000	1.00	18,900	200,000	1.40	9,000
Total	2,866,000	1.00	94,500	1,096,000	1.40	50,100

The Statement of Estimates of Mineral Resources has been compiled by Mr. Shaun Searle who is a Director of Ashmore Advisory and a Member of the AIG. Mr. Searle has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he has undertaken to qualify as a Competent Person as defined in the JORC Code (2012).

Past drilling completed by Renison Goldfields Consolidated and Gilt-Edge Mining between 1993 and 1997 primarily tested shallow mineralisation, with limited drilling into fresh rock.

Mineralisation at Prospero is associated with quartz veining and/or quartz-breccias with proximal albite-pyrite and distal sericite-pyrite-carbonate alteration assemblages, adjacent to a sheared sediment-basalt contact. Mineralised intervals at Prospero typically display a high-grade zone adjacent to quartz veining and albite alteration and a broad lower-grade zone extending throughout the sericite-pyrite-carbonate alteration zone. A suite of feldspar- to quartz- bearing dacitic porphyries intrude subparallel to the sediment-basalt contact, throughout the mineralised sediment sequence, themselves often hosting gold mineralisation. Multiple Proterozoic dolerite dykes crosscut the Prospero deposit area and Sunset Well Project tenure. The broad alteration zones at Prospero indicate that a significant hydrothermal system existed at Prospero and along with the presence of dacitic porphyry intrusions bear similarities to many of the largest gold deposits throughout the broader Eastern Goldfields of Western Australia.

Representative high-grade, near-surface intercepts at Prospero include:

- 36m @ 2.73g/t Au from 32m, including 16m @ 5.39g/t Au from 36m
- 8m @ 4.02g/t Au from 28m, including 2m @ 8.3g/t Au from 28m
- 4m @ 3.62g/t Au from 32m
- 2.9m @ 6.35g/t Au from 101.9m, including 0.8m @ 21.7g/t Au from 101.9m



The Greater Prospero Trend has existing, systematically acquired, shallow historical RAB drilling on 200m line spacing, with anomalous gold intercepted on almost every line. There has been minimal RC follow-up completed to date and multiple untested gold anomalies exist demonstrating scale and continuity, including:

- 27m @ 1.12g/t Au from 8m, including 8m @ 2.52g/t Au from 8m
- 20m @ 0.54g/t Au from 32m
- 9m @ 0.68g/t Au from 48m to end of hole, Including 4m @ 1.29g/t Au from 48m
- 8m @ 1.55g/t Au from 28m
- 12m @ 0.54g/t Au from 16m

The Flanders Shear Zone is interpreted to be sub-parallel to the Prospero Shear Zone and has returned multiple historical gold intercepts from limited exploration, indicating significant potential for further investigation. Gold mineralisation intercepted to a ~ 55m vertical depth and remains open at depth and along strike. Best intercepts include:

- 8m @ 3.12g/t Au from 8m, and 5m @ 2.64g/t Au from 22m to end of hole
- 12m @ 1.24g/t Au from 18m to end of hole, including 2m @ 3.72g/t Au from 24m
- 2m @ 2.39g/t Au from 22m

The Portia Shear Zone is interpreted to be a sub-parallel splay structure between the Prospero Shear Zone and the Melita – Emu Shear Zone. Gold mineralisation has been intercepted in shallow RAB, and limited RC drilling along the 4km strike. Best intercepts from Portia include:

- 6m @ 3.35g/t Au from 76m, including 2m @ 7.58g/t Au from 78m
- 2m @ 4.11g/t Au from 4m, including 1m @ 7.82g/t Au from 5m
- 5m at 2.11g/t Au from 52m (SWR564)

About Recharge's regional and international projects

Recharge has an extensive portfolio of regional and international projects. These include the Brandy Hills South Cu-W-Mo-Ag-Au project in WA; Domanbas Cu-Au project in the Pilbara, WA; Ora Banda Au project in the Eastern Goldfields, WA; Tamma Mia Cu-Au-Fe project in WA; Bobswim Au project, WA; Carter Uranium Project in Wyoming, USA; Express Lithium Project in Quebec, Canada; and the Newnham Lake Uranium Project in Saskatchewan, Canada. For more information about these projects, please visit the Company's website at www.rechargemetals.com.au.



Table 2 - Significant Drill Intercepts

Hole ID	From		To	Interval (m)	Au	Comment
BRRB085		30	35	5	0.12	to EOH
BRRB086		42	47	5	0.33	to EOH
BRRB087		31	36	5	0.38	
BRRB088		24	26	2	0.93	
BRRB089		46	50	4	0.79	to EOH
BRRB091		24	30	6	0.7	
	Incl	24	25	1	1	
	and	27	28	1	1.5	
BRRB092		43	45	2	1.64	
BRRC012		66	67	1	1.31	
BRRC013		0	5	5	0.12	
BRRC014		51	52	1	0.66	
BRRC015		4	6	2	4.11	
	Incl	5	6	1	7.82	
		36	37	1	1.55	
BRRC016		31	35	4	0.95	
	Incl	33	35	2	1.4	
		111	115	4	0.78	
	incl	113	114	1	1.24	
BRRC017		87	88	1	0.66	
BRRC018		27	28	1	1.47	
GER061		52	54	2	1.15	to EOH
GER062		24	26	2	1.9	to EOH
GER067		0	2	2	0.1	to EOH
GER068		4	6	2	0.1	to EOH
GER070		0	2	2	0.1	to EOH
GER074		10	12	2	1.3	to EOH
GER083		4	6	2	0.4	to EOH
GER084		20	21	1	0.35	to EOH
GER085		16	18	2	0.1	
GER089		22	24	2	0.1	to EOH
GER090		26	27	1	0.1	to EOH
GER092		30	33	3	0.54	to EOH
GER093		32	33	1	0.15	to EOH
GER095		40	42	2	0.25	to EOH
GER096		32	33	1	0.15	to EOH
GER097		20	21	1	0.1	to EOH
GER103		16	18	2	0.44	to EOH
GER104		28	30	2	0.1	to EOH
GER105		38	39	1	0.15	to EOH
GER106		26	27	1	0.1	to EOH
GER107		32	33	1	0.1	to EOH
GER108		26	27	1	0.1	to EOH
GER111		38	39	1	0.1	to EOH



Hole ID	From	To	Interval (m)	Au	Comment
GER113	34	36	2	0.2	to EOH
GER114	20	26	6	0.93	
	And	30	34	4	0.16
GER117	0	1	1	0.15	to EOH
GER119	26	30	4	0.3	
GER120	22	24	2	1.75	to EOH
GMP021	19	21	2	0.52	
GMP023	52	57	5	0.81	
	Incl	52	53	1	1.4
	And	56	57	1	1.72
GMP024	43	46	3	0.57	
GRH001	24	25	1	0.79	
GRH002	25	31	6	0.31	to EOH
GRH003	28	32	4	0.1	
GRH004	32	43	11	0.91	to EOH
	Incl	33	34	1	2.12
	And	39	40	1	1.82
	And	42	43	1	2.02
GRH006	21	23	2	0.76	to EOH
GRH008	32	38	6	0.41	
GRH009	32	36	4	0.12	
GRH010	40	44	4	0.21	
GRH012	20	24	4	0.12	
GRH014	21	23	2	0.27	
GRH018	4	8	4	0.1	
GRH020	32	34	2	0.44	
GRH021	28	36	8	0.13	
GRH023	33	40	7	0.74	
GRH037	12	14	2	0.12	
GRH038	16	20	4	0.13	
GRH040	32	36	4	0.62	
GRH044	0	4	4	0.13	
GRH050	8	12	4	0.39	
GTR058	32	33	1	1.7	
	And	37	41	4	0.37
GTR059	27	30	3	1.18	to EOH
GTR060	29	32	3	0.32	
PWR002	48	52	4	0.16	
PWR008	20	24	4	0.13	
PWR011	12	16	4	0.2	
PWR014	32	36	4	0.16	
PWR017	32	36	4	0.26	
PWR020	28	36	8	1.23	
	Incl	26	32	4	1.91
PWR021	44	52	8	0.8	
	incl	44	48	4	1.21
PWR033	40	44	4	0.2	

Hole ID	From		To	Interval (m)	Au	Comment
PWR056		36	40	4	0.12	
PWR062		32	40	8	0.31	
PWR064		36	40	4	0.13	
PWR111		12	20	8	0.29	
PWR114		8	12	4	0.17	
PWR115		24	28	4	0.17	
PWR117		4	8	4	0.16	
PWR118		44	48	4	0.68	
PWR123		52	56	4	0.17	
PWR127		24	28	4	0.4	
PWR128		24	32	8	0.14	
PWR130		24	28	4	0.67	
PWR131		36	56	20	0.27	
PWR132		16	20	4	1.14	
PWR136		52	56	4	0.15	
PWR137		60	64	4	0.13	
PWR138		36	40	4	0.28	
PWR139		56	68	12	0.2	
PWR143		12	16	4	0.11	
PWR148		16	24	8	0.14	
PWR150		68	72	4	0.39	
PWR151		8	12	4	0.17	
PWR152		12	16	4	0.19	
PWR154		64	68	4	0.1	
PWR156		68	76	8	0.19	
PWR165		48	51	3	0.14	to EOH
PWR167		16	20	4	0.1	
PWR169		24	27	3	0.31	to EOH
PWRAB01		32	40	8	0.21	
PWRAB02		0	4	4	0.19	
PWRAB03		12	16	4	0.17	
PWRAB04		16	20	4	0.44	
PWRAB05		0	4	4	0.28	
PWRAB06		40	44	4	0.1	
PWRAB07		4	8	4	0.36	
PWRAB08		0	8	8	0.13	
PWRAB09		16	20	4	0.31	
PWRAB10		16	51	35	0.49	to EOH
PWRAB11		48	52	4	1.24	
PWRAB12		16	20	4	0.13	
PWRAB14		0	4	4	0.13	
PWRAB15		24	28	4	0.34	
PWRAB16		28	57	29	0.38	to EOH
	incl	28	32	4	1.8	
PWRAB17		0	8	8	0.13	
PWRAB18		16	51	35	0.34	to EOH
	Incl	20	24	4	1.09	

Hole ID	From		To	Interval (m)	Au	Comment
PWRAB19		32	40	8	0.15	
PWRAB37		36	40	4	0.16	
PWRB003		18	23	5	0.35	
PWRB004		24	27	3	2.95	
	incl	24	25	1	8.2	
		34	38	4	0.39	To EOH
PWRB005		37	41	4	1.5	to EOH
	incl	39	41	2	2.67	to EOH
PWRB008		30	38	8	0.28	to EOH
PWRC001		66	68	2	0.35	
	and	74	80	6	0.15	to EOH
PWRC002		42	54	12	0.71	
	incl	50	52	2	2.08	
RAB01		32	40	8	0.21	
RAB02		0	4	4	0.19	
RAB03		12	16	4	0.17	
RAB04		16	20	4	0.44	
RAB05		0	4	4	0.28	
RAB06		20	28	8	0.1	
RAB07		4	8	4	0.36	
RAB08		0	8	8	0.13	
RAB09		16	20	4	0.31	
RAB10		16	52	36	0.49	
RAB11		48	52	4	1.24	
RAB12		16	20	4	0.13	
RAB14		0	4	4	0.3	
RAB15		24	28	4	0.34	
RAB16		28	57	29	0.38	to EOH
	incl	28	32	4	1.8	
RAB17		0	8	8	0.13	
RAB18		16	51	35	0.34	
	incl	20	24	4	1.09	
RAB19		32	40	8	0.15	
RAB37		36	40	4	0.16	
SWR308		24	28	4	0.14	
SWR312		24	28	4	0.11	
SWR531		36	56	20	0.29	
	And	60	71	11	0.46	to EOH
SWR532		36	40	4	0.43	
SWR533		44	56	12	0.51	
	incl	48	52	4	1.15	
SWR536		52	68	16	0.42	to EOH
SWR537		32	52	20	0.22	
	And	56	72	16	0.16	
SWR539		20	24	4	0.13	
SWR547		40	44	4	0.41	to EOH
SWR550		64	68	4	0.65	

Hole ID	From		To	Interval (m)	Au	Comment
SWR553		12	16	4	1.2	
SWR556		28	32	4	0.47	
SWR561		44	48	4	0.25	
SWR563		32	36	4	0.85	
SWR564		52	57	5	2.11	to EOH
SWR566		40	44	4	0.14	to EOH
SWR567		28	32	4	0.42	
SWR569		44	48	4	0.54	
SWR570		32	48	16	0.71	to EOH
	incl	36	40	4	1.17	
SWR574		52	56	4	0.32	
SWR577		40	44	4	0.13	
SWR653		32	36	4	0.39	
SWR654		24	28	4	0.12	
SWR655		40	44	4	0.24	
SWR656		44	68	24	0.36	to EOH
	incl	64	68	4	0.98	to EOH
SWR658		24	28	4	0.37	
SWR661		0	4	4	0.35	
SWR663		32	42	10	0.43	to EOH
SWR664		52	55	3	0.1	to EOH
SWR665		8	10	2	0.1	to EOH
SWR669		20	24	4	0.76	
SWR670		16	20	4	0.13	
SWR671		24	28	4	0.12	
SWR679		20	24	4	0.11	
SWR680		20	24	4	0.23	
SWR681		28	32	4	0.1	
SWRC068		50	58	8	0.87	
		54	56	2	2.4	
SWRC069		0	6	6	0.97	
	incl	4	6	2	1.69	
		22	26	4	0.7	
		46	48	2	0.61	
		76	82	6	3.35	
	incl	78	80	2	7.58	
SWRC070		24	28	4	0.44	
		60	64	4	0.3	
SWRC071		18	20	2	0.7	
SWRC072		32	36	4	0.36	
SWRC073		66	72	6	0.36	
IWAC007		96	100	4	0.13	
IWAC008		16	20	4	0.1	
IWAC009		60	64	4	0.53	
IWAC010		40	44	4	0.3	
	and	60	64	4	1.09	



Notes:

Significant intersections calculated using a cut-off grade of 0.1 g/t Au

Intercepts described as "including" use a higher cut-off with no specific grade or thickness parameters

To EOH denotes hole ending in mineralisation.

Table 3 - Drill Collar Information

Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
BRRB082	RAB	342158	6811337	406.9	45	-60	270	G-EM
BRRB083	RAB	342179	6811351	407.35	40	-60	270	G-EM
BRRB084	RAB	342200	6811364	408.27	30	-60	270	G-EM
BRRB085	RAB	342221	6811378	409.18	35	-60	270	G-EM
BRRB086	RAB	342241	6811391	409.92	47	-60	270	G-EM
BRRB087	RAB	342309	6811197	407.99	48	-60	270	G-EM
BRRB088	RAB	342329	6811210	408.21	50	-60	270	G-EM
BRRB089	RAB	342350	6811224	408.37	50	-60	270	G-EM
BRRB090	RAB	342371	6811238	408.12	50	-60	270	G-EM
BRRB091	RAB	342376	6811002	410.05	50	-60	270	G-EM
BRRB092	RAB	342397	6811016	409.38	50	-60	270	G-EM
BRRB093	RAB	342418	6811029	408.73	50	-60	270	G-EM
BRRB094	RAB	342438	6811043	408.3	50	-60	270	G-EM
BRRB095	RAB	342459	6811057	408.14	46	-60	270	G-EM
BRRC012	RC	342125	6811435	408.88	100	-90	0	MIDAS
BRRC013	RC	342234	6811267	406.37	100	-60	270	MIDAS
BRRC014	RC	342288	6811184	408.08	100	-90	0	MIDAS
BRRC015	RC	342301	6811073	410.13	105	-60	270	MIDAS
BRRC016	RC	342364	6811114	408.87	130	-60	270	MIDAS
BRRC017	RC	342418	6811030	408.71	110	-90	0	MIDAS
BRRC018	RC	342473	6810946	407.87	100	-90	0	MIDAS
GER061	RAB	343032.9	6809441	401.83	54	-90	0	ESSO
GER062	RAB	343055.6	6809451	401.9	24	-90	0	ESSO
GER063	RAB	343078.3	6809462	401.97	30	-90	0	ESSO
GER064	RAB	343100.9	6809473	402	24	-90	0	ESSO
GER065	RAB	343123.6	6809483	402.08	15	-90	0	ESSO
GER066	RAB	342841.2	6809793	406.84	2	-90	0	ESSO
GER067	RAB	342863.9	6809803	406.58	2	-90	0	ESSO
GER068	RAB	342886.5	6809814	405.69	6	-90	0	ESSO
GER069	RAB	342909.2	6809825	404.68	15	-90	0	ESSO
GER070	RAB	342931.8	6809835	403.67	2	-90	0	ESSO
GER071	RAB	342666.1	6809932	406.15	2	-90	0	ESSO
GER072	RAB	342688.7	6809942	406.29	6	-90	0	ESSO
GER073	RAB	342711.4	6809953	406.4	6	-90	0	ESSO
GER074	RAB	342734	6809964	406.05	12	-90	0	ESSO
GER075	RAB	342756.7	6809974	405.85	12	-90	0	ESSO
GER076	RAB	342779.3	6809985	405.68	18	-90	0	ESSO
GER077	RAB	342802	6809995	405.51	6	-90	0	ESSO
GER078	RAB	342468.3	6810060	409.22	4	-90	0	ESSO
GER079	RAB	342490.9	6810071	408.88	9	-90	0	ESSO
GER080	RAB	342513.6	6810081	408.66	12	-90	0	ESSO

Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
GER081	RAB	342536.2	6810092	408.42	7	-90	0	ESSO
GER082	RAB	342558.9	6810103	408.17	6	-90	0	ESSO
GER083	RAB	342581.5	6810113	408.15	14	-90	0	ESSO
GER084	RAB	342604.2	6810124	408.63	21	-90	0	ESSO
GER085	RAB	342626.8	6810134	408.52	18	-90	0	ESSO
GER086	RAB	342426	6810151	408.48	9	-90	0	ESSO
GER087	RAB	342448.7	6810161	408.41	21	-90	0	ESSO
GER088	RAB	342471.3	6810172	408.34	21	-90	0	ESSO
GER089	RAB	342494	6810183	408.14	24	-90	0	ESSO
GER090	RAB	342516.6	6810193	408.21	27	-90	0	ESSO
GER091	RAB	342539.3	6810204	408.69	20	-90	0	ESSO
GER092	RAB	342383.7	6810242	407.76	33	-90	0	ESSO
GER093	RAB	342406.4	6810252	407.62	33	-90	0	ESSO
GER094	RAB	342429	6810263	407.48	18	-90	0	ESSO
GER095	RAB	342451.7	6810273	407.61	42	-90	0	ESSO
GER096	RAB	342474.3	6810284	407.96	33	-90	0	ESSO
GER097	RAB	342497	6810294	408.3	21	-90	0	ESSO
GER098	RAB	342364.1	6810343	406.43	12	-90	0	ESSO
GER099	RAB	342386.8	6810353	406.61	27	-90	0	ESSO
GER100	RAB	342409.4	6810364	406.96	36	-90	0	ESSO
GER101	RAB	342432.1	6810374	407.31	27	-90	0	ESSO
GER102	RAB	342454.8	6810385	407.86	18	-90	0	ESSO
GER103	RAB	342477.4	6810396	407.86	18	-90	0	ESSO
GER104	RAB	342500.1	6810406	407.62	30	-90	0	ESSO
GER105	RAB	342344.5	6810444	407.36	39	-90	0	ESSO
GER106	RAB	342367.2	6810455	407.89	27	-90	0	ESSO
GER107	RAB	342389.8	6810465	408.44	33	-90	0	ESSO
GER108	RAB	342412.5	6810476	408.33	27	-90	0	ESSO
GER109	RAB	342435.2	6810486	407.91	18	-90	0	ESSO
GER110	RAB	342457.8	6810497	407.49	15	-90	0	ESSO
GER111	RAB	342324.9	6810545	409.25	39	-90	0	ESSO
GER112	RAB	342347.6	6810556	409.57	33	-90	0	ESSO
GER113	RAB	342370.2	6810566	409.43	36	-90	0	ESSO
GER114	RAB	342392.9	6810577	409.29	34	-90	0	ESSO
GER115	RAB	342415.5	6810587	409.15	12	-90	0	ESSO
GER116	RAB	342438.2	6810598	409.01	12	-90	0	ESSO
GER117	RAB	342460.8	6810609	408.88	1	-90	0	ESSO
GER118	RAB	342328	6810657	411.43	38	-90	0	ESSO
GER119	RAB	342350.6	6810667	411.73	36	-90	0	ESSO
GER120	RAB	342373.3	6810678	411.59	24	-90	0	ESSO
GMP021	RC	342451.8	6810604	408.93	75	-60	240	ESSO
GMP023	RC	342356.6	6810560	409.51	60	-60	70	ESSO
GMP024	RC	343028.4	6809439	0	60	-60	70	ESSO
GRH001	RAB	342389.6	6810686	0	27	-60	245	ESSO
GRH002	RAB	342377.8	6810680	0	31	-60	245	ESSO
GRH003	RAB	342363.3	6810673	0	40	-60	245	ESSO



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
GRH004	RAB	342403.8	6810582	0	43	-60	245	ESSO
GRH005	RAB	342421.9	6810590	409.11	13	-60	245	ESSO
GRH006	RAB	342370.2	6810566	409.43	23	-60	245	ESSO
GRH007	RAB	342426.1	6810482	408.08	38	-60	245	ESSO
GRH008	RAB	342397.3	6810248	407.68	50	-60	245	ESSO
GRH009	RAB	342374.7	6810237	407.82	38	-60	245	ESSO
GRH010	RAB	342415.4	6810256	407.57	50	-60	245	ESSO
GRH011	RAB	342616.9	6810130	408.62	27	-60	245	ESSO
GRH012	RAB	342606	6810125	408.67	26	-60	245	ESSO
GRH013	RAB	342743.1	6809968	405.96	18	-60	245	ESSO
GRH014	RAB	342734	6809964	406.05	23	-60	245	ESSO
GRH015	RAB	342759.4	6809975	405.83	20	-60	245	ESSO
GRH016	RAB	342920.1	6809830	404.19	22	-60	245	ESSO
GRH017	RAB	342937.3	6809838	403.43	35	-60	245	ESSO
GRH018	RAB	342948.4	6809622	402.5	40	-60	245	ESSO
GRH019	RAB	342967.4	6809631	402.59	40	-60	245	ESSO
GRH020	RAB	342984.7	6809639	402.51	40	-60	245	ESSO
GRH021	RAB	343032.9	6809441	401.83	39	-60	245	ESSO
GRH022	RAB	343051.1	6809449	401.89	40	-60	245	ESSO
GRH023	RAB	343069.2	6809458	401.94	50	-60	245	ESSO
GRH037	RAB	342463.6	6810610	408.86	14	-60	250	ESSO
GRH038	RAB	342459	6810608	408.89	26	-60	250	ESSO
GRH039	RAB	342444.2	6810490	407.75	23	-60	250	ESSO
GRH040	RAB	342407.1	6810473	408.43	40	-60	250	ESSO
GRH041	RAB	342388.9	6810465	408.42	40	-60	250	ESSO
GRH042	RAB	342352.7	6810448	407.53	40	-60	250	ESSO
GRH043	RAB	342339.3	6810221	408	40	-60	250	ESSO
GRH044	RAB	342357.4	6810229	407.93	29	-60	250	ESSO
GRH045	RAB	342699.6	6809947	406.35	12	-60	250	ESSO
GRH046	RAB	342708.7	6809952	406.41	19	-60	250	ESSO
GRH047	RAB	342767.6	6809979	405.77	16	-60	250	ESSO
GRH048	RAB	342776.6	6809983	405.7	20	-60	250	ESSO
GRH049	RAB	342902.8	6809822	404.96	15	-60	250	ESSO
GRH050	RAB	342910.1	6809825	404.64	16	-60	250	ESSO
GTR039	RAB	342442.7	6810600	408.99	30	-60	63	SGW
GTR058	RAB	342379.3	6810570	409.37	41	-60	63	SGW
GTR059	RAB	342364.2	6810674	411.65	30	-60	63	SGW
GTR060	RAB	342346.1	6810665	411.74	42	-60	63	SGW
PWR001	RAB	341828	6813863	412.09	36	-60	270	RGC
PWR002	RAB	341869.9	6813891	413.1	63	-60	270	RGC
PWR004	RAB	341660.4	6813754	413.8	31	-60	270	RGC
PWR005	RAB	341702.3	6813781	413.34	45	-60	270	RGC
PWR006	RAB	341744.2	6813809	411.67	44	-60	270	RGC
PWR007	RAB	341786.1	6813836	411.85	40	-60	270	RGC
PWR008	RAB	341669.2	6813282	412.4	45	-60	270	RGC
PWR009	RAB	341711.1	6813310	411.86	41	-60	270	RGC



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
PWR010	RAB	341753	6813337	412.32	40	-60	270	RGC
PWR011	RAB	341794.9	6813364	413.28	48	-60	270	RGC
PWR012	RAB	341836.8	6813392	413.92	58	-60	270	RGC
PWR013	RAB	341878.7	6813419	414.5	35	-60	270	RGC
PWR014	RAB	341920.6	6813446	415	51	-60	270	RGC
PWR015	RAB	341962.5	6813473	414.45	60	-60	270	RGC
PWR016	RAB	342004.4	6813501	413.65	44	-60	270	RGC
PWR017	RAB	342046.3	6813528	414.32	70	-60	270	RGC
PWR018	RAB	342088.2	6813555	415.01	56	-60	270	RGC
PWR019	RAB	342130.1	6813583	414.79	46	-60	270	RGC
PWR020	RAB	342013.1	6813029	413.48	43	-60	270	RGC
PWR021	RAB	342055	6813056	414.16	50	-60	270	RGC
PWR022	RAB	342096.9	6813084	414.85	49	-60	270	RGC
PWR023	RAB	342138.8	6813111	414.87	51	-60	270	RGC
PWR024	RAB	342180.7	6813138	414.52	68	-60	270	RGC
PWR025	RAB	342222.6	6813166	415.9	56	-60	270	RGC
PWR026	RAB	342315.2	6812749	412.49	57	-60	270	RGC
PWR027	RAB	342357.1	6812776	412	64	-60	270	RGC
PWR028	RAB	342399	6812803	412.43	14	-60	270	RGC
PWR029	RAB	342440.9	6812830	412.93	39	-60	270	RGC
PWR030	RAB	342482.8	6812858	413.39	70	-60	270	RGC
PWR031	RAB	342524.7	6812885	413.57	81	-60	270	RGC
PWR032	RAB	342566.6	6812912	412	52	-60	270	RGC
PWR033	RAB	342608.5	6812939	410.21	59	-60	270	RGC
PWR034	RAB	342650.4	6812967	412.11	22	-60	270	RGC
PWR035	RAB	342575.4	6812441	411.04	49	-60	270	RGC
PWR036	RAB	342617.3	6812468	411.41	59	-60	270	RGC
PWR037	RAB	342659.2	6812495	411.59	64	-60	270	RGC
PWR038	RAB	342701.1	6812522	411.1	30	-60	270	RGC
PWR039	RAB	342743	6812550	411.6	60	-60	270	RGC
PWR040	RAB	342784.9	6812577	410.99	88	-60	270	RGC
PWR041	RAB	342826.8	6812604	411.18	55	-60	270	RGC
PWR042	RAB	342868.7	6812632	411.61	74	-60	270	RGC
PWR043	RAB	342793.6	6812105	408.14	50	-60	270	RGC
PWR044	RAB	342835.5	6812133	408.03	30	-60	270	RGC
PWR045	RAB	342877.4	6812160	407.35	49	-60	270	RGC
PWR046	RAB	342919.3	6812187	407.4	45	-60	270	RGC
PWR047	RAB	342961.2	6812215	408.16	39	-60	270	RGC
PWR048	RAB	343003.1	6812242	409.27	24	-60	270	RGC
PWR049	RAB	343045	6812269	409.66	45	-60	270	RGC
PWR050	RAB	343086.9	6812296	409.32	16	-60	270	RGC
PWR052	RAB	343053.8	6811797	406.22	36	-60	270	RGC
PWR053	RAB	343095.7	6811825	405.85	36	-60	270	RGC
PWR054	RAB	343137.6	6811852	405.28	40	-60	270	RGC
PWR055	RAB	343179.5	6811879	405.26	33	-60	270	RGC
PWR056	RAB	343221.4	6811907	405.72	57	-60	270	RGC



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
PWR057	RAB	343263.3	6811934	405.59	33	-60	270	RGC
PWR058	RAB	342751.7	6812078	406.81	56	-60	270	RGC
PWR059	RAB	342910.6	6812659	411.92	36	-60	270	RGC
PWR060	RAB	342407.8	6812331	409.23	41	-60	270	RGC
PWR061	RAB	342449.7	6812359	410.57	79	-60	270	RGC
PWR062	RAB	342491.6	6812386	410.89	46	-60	270	RGC
PWR063	RAB	342189.5	6812667	411.4	36	-60	270	RGC
PWR064	RAB	342231.4	6812694	412.05	47	-60	270	RGC
PWR065	RAB	341576.6	6813700	411.19	6	-90	360	RGC
PWR066	RAB	341492.8	6813645	413.5	6	-90	360	RGC
PWR067	RAB	341409	6813590	412.61	6	-90	360	RGC
PWR107	RAB	342853.1	6811189	403.75	45	-60	270	RGC
PWR108	RAB	342936.9	6811244	405.55	44	-60	270	RGC
PWR109	RAB	342978.8	6811271	407.22	15	-60	270	RGC
PWR110	RAB	343020.8	6811299	407	23	-60	270	RGC
PWR111	RAB	343104.5	6811353	405.01	39	-60	270	RGC
PWR112	RAB	343188.3	6811408	405.23	86	-60	270	RGC
PWR113	RAB	343272.1	6811462	402.53	38	-60	270	RGC
PWR114	RAB	342634.8	6811525	406.79	68	-60	270	RGC
PWR115	RAB	342718.6	6811579	407.75	53	-60	270	RGC
PWR116	RAB	342802.4	6811634	406.38	13	-60	270	RGC
PWR117	RAB	342886.2	6811688	406.67	58	-60	270	RGC
PWR118	RAB	342970	6811743	407	85	-60	270	RGC
PWR119	RAB	342500.3	6811914	407.66	80	-60	270	RGC
PWR120	RAB	342584.1	6811969	408.36	20	-60	270	RGC
PWR121	RAB	342667.9	6812024	407.41	67	-60	270	RGC
PWR122	RAB	342365.9	6812304	408.62	71	-60	270	RGC
PWR123	RAB	342533.5	6812413	410.57	86	-60	270	RGC
PWR124	RAB	341477.2	6812203	417.11	52	-60	270	RGC
PWR125	RAB	341561	6812257	415.92	52	-60	270	RGC
PWR126	RAB	341644.8	6812312	416.18	51	-60	270	RGC
PWR127	RAB	341728.6	6812367	415.35	56	-60	270	RGC
PWR128	RAB	341812.4	6812421	413.3	62	-60	270	RGC
PWR129	RAB	341896.2	6812476	413.33	16	-60	270	RGC
PWR130	RAB	341904.6	6812481	413.4	73	-60	270	RGC
PWR131	RAB	341980	6812530	413.59	56	-60	270	RGC
PWR132	RAB	342063.8	6812585	412.17	32	-60	270	RGC
PWR133	RAB	342147.6	6812639	411.16	20	-60	270	RGC
PWR134	RAB	342273.3	6812721	412.9	75	-60	270	RGC
PWR135	RAB	342038.5	6812807	413.89	74	-60	270	RGC
PWR136	RAB	342080.4	6812834	413.72	69	-60	270	RGC
PWR137	RAB	342122.3	6812862	413.58	81	-60	270	RGC
PWR138	RAB	342164.2	6812889	413.6	60	-60	270	RGC
PWR139	RAB	342206.1	6812916	413.92	73	-60	270	RGC
PWR140	RAB	341342.7	6812593	415.86	6	-60	270	RGC
PWR141	RAB	341426.5	6812647	415	14	-60	270	RGC



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
PWR142	RAB	341510.3	6812702	415.94	12	-60	270	RGC
PWR143	RAB	341594.1	6812756	413.62	36	-60	270	RGC
PWR144	RAB	341677.9	6812811	414.72	57	-60	270	RGC
PWR145	RAB	341761.7	6812865	413.55	44	-60	270	RGC
PWR146	RAB	341845.5	6812920	414.75	92	-60	270	RGC
PWR147	RAB	341887.4	6812947	413.63	44	-60	270	RGC
PWR148	RAB	341929.3	6812975	412.13	47	-60	270	RGC
PWR149	RAB	341736.4	6813088	412.95	83	-60	270	RGC
PWR150	RAB	341778.3	6813115	412.28	79	-60	270	RGC
PWR151	RAB	341820.2	6813142	412.45	24	-60	270	RGC
PWR152	RAB	341862.1	6813169	413.45	72	-60	270	RGC
PWR153	RAB	341904	6813197	413.77	56	-60	270	RGC
PWR154	RAB	341945.9	6813224	413.27	80	-60	270	RGC
PWR155	RAB	341585.4	6813228	412.99	21	-60	270	RGC
PWR156	RAB	341627.3	6813255	412.54	93	-60	270	RGC
PWR157	RAB	341325.2	6813536	409.61	86	-60	270	RGC
PWR158	RAB	341409	6813590	412.61	94	-60	270	RGC
PWR159	RAB	341492.8	6813645	413.5	42	-60	270	RGC
PWR160	RAB	341576.6	6813700	411.19	70	-60	270	RGC
PWR164	RAB	341745.2	6812616	414.21	65	-60	270	RGC
PWR165	RAB	341829	6812671	413.82	51	-60	270	RGC
PWR166	RAB	341912.8	6812725	413.18	60	-60	270	RGC
PWR167	RAB	341854.3	6812448	413.06	48	-60	270	RGC
PWR168	RAB	341938.1	6812503	413.82	51	-60	270	RGC
PWR169	RAB	342021.9	6812558	413.08	27	-60	270	RGC
PWR170	RAB	342105.7	6812612	411.61	19	-60	270	RGC
PWR171	RAB	342005.3	6812308	415.21	36	-60	270	RGC
PWR172	RAB	342089.1	6812363	412.15	47	-60	270	RGC
PWR173	RAB	342172.9	6812417	413.15	7	-60	270	RGC
PWR174	RAB	342256.7	6812472	412.46	60	-60	270	RGC
PWRAB01	RAB	340923	6813729	410.65	51	-60	217	RGC
PWRAB02	RAB	340922.8	6813753	410.33	51	-60	217	RGC
PWRAB03	RAB	340922.5	6813777	410.02	51	-60	217	RGC
PWRAB04	RAB	340922.3	6813801	409.7	51	-60	217	RGC
PWRAB05	RAB	340922.1	6813825	409.39	48	-60	217	RGC
PWRAB06	RAB	340921.9	6813849	409.07	51	-60	217	RGC
PWRAB07	RAB	340921.6	6813873	409.34	52	-60	217	RGC
PWRAB08	RAB	341018.3	6813754	409.8	51	-60	217	RGC
PWRAB09	RAB	341018.1	6813778	409.79	51	-60	217	RGC
PWRAB10	RAB	341017.8	6813802	409.79	51	-60	217	RGC
PWRAB11	RAB	341017.6	6813826	409.79	60	-60	217	RGC
PWRAB12	RAB	341017.4	6813850	409.79	51	-60	217	RGC
PWRAB13	RAB	341113.8	6813755	410.53	42	-60	217	RGC
PWRAB14	RAB	341113.6	6813779	410.53	59	-60	217	RGC
PWRAB15	RAB	341113.4	6813803	410.53	52	-60	217	RGC
PWRAB16	RAB	341113.2	6813827	410.52	57	-60	217	RGC



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
PWRAB17	RAB	341209.3	6813756	411	51	-60	217	RGC
PWRAB18	RAB	341209.1	6813780	411	51	-60	217	RGC
PWRAB19	RAB	341208.9	6813804	411	51	-60	217	RGC
PWRAB20	RAB	341208.7	6813828	411.11	51	-60	217	RGC
PWRAB21	RAB	341208.4	6813851	411.41	57	-60	217	RGC
PWRAB36	RAB	341017.5	6813837	409.79	96	-60	217	RGC
PWRAB37	RAB	341112.9	6813851	410.52	75	-60	217	RGC
PWRB001	RAB	341872.5	6813059	412.15	40	-60	270	G-EM
PWRB002	RAB	341893.5	6813072	412.65	41	-60	270	G-EM
PWRB003	RAB	341914.4	6813086	413.15	41	-60	270	G-EM
PWRB004	RAB	341935.3	6813100	413.66	38	-60	270	G-EM
PWRB005	RAB	341956.3	6813113	413.92	41	-60	270	G-EM
PWRB006	RAB	341981.4	6813130	414	41	-60	270	G-EM
PWRB007	RAB	342065.3	6812946	412.86	43	-60	270	G-EM
PWRB008	RAB	342086.2	6812959	413.12	38	-60	270	G-EM
PWRB009	RAB	342107.1	6812973	413.46	12	-60	270	G-EM
PWRB010	RAB	342128	6812987	413.81	41	-60	270	G-EM
PWRB011	RAB	342149	6813000	414.14	38	-60	270	G-EM
PWRB012	RAB	342040.3	6812572	412.7	41	-60	270	G-EM
PWRB013	RAB	342082.2	6812599	411.7	33	-60	270	G-EM
PWRB014	RAB	341998.4	6812545	413.35	44	-60	270	G-EM
PWRB015	RAB	342857.3	6811912	407.06	60	-60	270	G-EM
PWRB016	RAB	342899.2	6811939	407.17	60	-60	270	G-EM
PWRB017	RAB	342941	6811966	406.95	56	-60	270	G-EM
PWRB018	RAB	342945.3	6811731	406.95	40	-60	270	G-EM
PWRB019	RAB	342991.5	6811522	405.57	60	-60	270	G-EM
PWRB020	RAB	343036.1	6811545	406.26	60	-60	270	G-EM
PWRB021	RAB	343075.2	6811577	405.53	60	-60	270	G-EM
PWRB022	RAB	343117.3	6811366	405.46	50	-60	270	G-EM
PWRC001	RC	341992.1	6813016	413.15	80	-60	270	RGC
PWRC002	RC	342034	6813044	413.84	96	-60	270	RGC
PWRC003	RC	342075.9	6813071	414.52	100	-60	270	RGC
R54	RAB	341414	6813230	413.17	24	-90	0	HUNTER
R55	RAB	341416	6813190	413.15	35	-90	0	HUNTER
RAB01	RAB	340937	6813658	411.34	51	-90	0	HUNTER
RAB02	RAB	340937	6813683	411.31	51	-90	0	HUNTER
RAB03	RAB	340937	6813708	410.82	51	-90	0	HUNTER
RAB04	RAB	340937	6813733	410.49	51	-90	0	HUNTER
RAB05	RAB	340937	6813758	410.16	48	-90	0	HUNTER
RAB06	RAB	340937	6813783	409.83	51	-90	0	HUNTER
RAB07	RAB	340937	6813808	409.5	51	-90	0	HUNTER
RAB08	RAB	341037	6813683	410.54	51	-90	0	HUNTER
RAB09	RAB	341037	6813708	410.05	51	-90	0	HUNTER
RAB10	RAB	341037	6813733	409.94	51	-90	0	HUNTER
RAB11	RAB	341037	6813758	409.94	60	-90	0	HUNTER
RAB12	RAB	341037	6813783	409.94	51	-90	0	HUNTER



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
RAB13	RAB	341137	6813683	411.03	42	-90	0	HUNTER
RAB14	RAB	341137	6813708	410.71	59	-90	0	HUNTER
RAB15	RAB	341137	6813733	410.71	52	-90	0	HUNTER
RAB16	RAB	341137	6813758	410.71	57	-90	0	HUNTER
RAB17	RAB	341237	6813683	410.68	51	-90	0	HUNTER
RAB18	RAB	341237	6813708	411	51	-90	0	HUNTER
RAB19	RAB	341237.1	6813733	411	51	-90	0	HUNTER
RAB20	RAB	341237	6813758	411	51	-90	0	HUNTER
RAB21	RAB	341237	6813783	411	57	-90	0	HUNTER
RAB36	RAB	341037	6813770	409.94	96	-90	0	HUNTER
RAB37	RAB	341137	6813783	410.71	75	-90	0	HUNTER
SWR309	RAB	342962.3	6811022	403.73	44	-90	0	RGC
SWR310	RAB	343004.1	6811049	404.05	21	-90	0	RGC
SWR311	RAB	343046	6811076	404.37	36	-90	0	RGC
SWR312	RAB	343087.9	6811104	404.69	44	-90	0	RGC
SWR313	RAB	343129.8	6811131	404.97	15	-90	0	RGC
SWR314	RAB	343171.8	6811158	404.83	36	-60	270	RGC
SWR531	RAB	342266.5	6810807	411.76	71	-90	0	RGC
SWR532	RAB	342350.3	6810862	410.9	61	-60	270	RGC
SWR533	RAB	342434.1	6810917	408.57	59	-60	270	RGC
SWR534	RAB	342517.9	6810971	406.75	46	-60	270	RGC
SWR535	RAB	342601.8	6811026	404.68	42	-90	0	RGC
SWR536	RAB	342685.5	6811080	405.4	68	-90	0	RGC
SWR537	RAB	342769.3	6811135	404.51	72	-90	0	RGC
SWR538	RAB	341964.4	6811088	411.04	4	-90	0	RGC
SWR539	RAB	342048.3	6811143	411.27	35	-90	0	RGC
SWR540	RAB	342132	6811197	409.59	26	-60	270	RGC
SWR541	RAB	342215.8	6811252	406.85	27	-90	0	RGC
SWR542	RAB	342299.6	6811306	408.01	30	-60	270	RGC
SWR543	RAB	342383.4	6811361	409.02	46	-60	270	RGC
SWR544	RAB	342467.2	6811416	407.36	77	-90	0	RGC
SWR545	RAB	342551	6811470	406.77	31	-60	270	RGC
SWR546	RAB	341829.9	6811478	411.97	30	-90	0	RGC
SWR547	RAB	341913.7	6811532	411.33	44	-60	270	RGC
SWR548	RAB	341997.5	6811587	410.68	76	-60	270	RGC
SWR549	RAB	342081.3	6811642	409.71	59	-60	270	RGC
SWR550	RAB	342165.1	6811696	410.16	83	-90	0	RGC
SWR551	RAB	342248.9	6811751	409.58	51	-60	270	RGC
SWR552	RAB	342332.7	6811805	409.56	30	-90	0	RGC
SWR553	RAB	342416.5	6811860	408.67	63	-90	0	RGC
SWR554	RAB	341611.7	6811813	415.99	17	-60	270	RGC
SWR555	RAB	341695.5	6811868	414.15	32	-90	0	RGC
SWR556	RAB	341779.3	6811922	415.28	36	-60	270	RGC
SWR557	RAB	341863.1	6811977	415.02	43	-90	0	RGC
SWR558	RAB	341946.9	6812031	413.16	24	-90	0	RGC
SWR559	RAB	342030.7	6812086	411.56	48	-90	0	RGC



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
SWR560	RAB	342114.5	6812140	414.04	82	-60	270	RGC
SWR561	RAB	342198.3	6812195	409.8	50	-90	0	RGC
SWR562	RAB	342282.1	6812250	412.02	36	-60	270	RGC
SWR563	RAB	341871.8	6811505	411.65	48	-60	270	RGC
SWR564	RAB	341955.6	6811560	411.01	57	-90	0	RGC
SWR565	RAB	342123.2	6811669	410.02	72	-60	270	RGC
SWR566	RAB	342207	6811723	410.12	44	-90	0	RGC
SWR567	RAB	342458.4	6811887	407.56	48	-60	270	RGC
SWR568	RAB	342199.3	6811002	411.13	78	-60	270	RGC
SWR569	RAB	342283	6811057	410.48	78	-90	0	RGC
SWR570	RAB	342366.8	6811111	408.85	48	-90	0	RGC
SWR571	RAB	342450.6	6811166	408	48	-90	0	RGC
SWR572	RAB	342534.4	6811221	407.15	42	-90	0	RGC
SWR573	RAB	342618.3	6811275	406.83	39	-90	0	RGC
SWR574	RAB	342308.4	6810835	411.26	67	-60	270	RGC
SWR575	RAB	342392.3	6810889	409.61	10	-60	270	RGC
SWR576	RAB	342476	6810944	407.78	34	-60	270	RGC
SWR577	RAB	342643.6	6811053	405.23	60	-90	0	RGC
SWR578	RAB	342727.4	6811108	405.08	69	-90	0	RGC
SWR579	RAB	342811.3	6811162	403.87	42	-60	270	RGC
SWR653	RAB	342182.8	6810753	411.24	68	-60	270	RGC
SWR654	RAB	342559.8	6810998	405.46	58	-90	0	RGC
SWR655	RAB	342408.8	6811139	408.48	61	-90	0	RGC
SWR656	RAB	342324.9	6811084	409.81	68	-60	270	RGC
SWR657	RAB	342115.4	6810948	411.99	82	-90	0	RGC
SWR658	RAB	342157.3	6810975	411.49	64	-60	270	RGC
SWR659	RAB	342241.1	6811030	410.67	50	-60	270	RGC
SWR660	RAB	342006.3	6811115	410.77	8	-90	0	RGC
SWR661	RAB	342090.1	6811170	410.95	54	-90	0	RGC
SWR662	RAB	342173.9	6811225	408.21	36	-60	270	RGC
SWR663	RAB	342257.7	6811279	406.66	42	-90	0	RGC
SWR664	RAB	342341.5	6811334	408.71	55	-60	270	RGC
SWR665	RAB	341939.1	6811310	408.65	10	-60	270	RGC
SWR666	RAB	341981	6811338	409.08	29	-60	270	RGC
SWR667	RAB	342022.9	6811365	409.47	14	-90	0	RGC
SWR668	RAB	342064.8	6811392	408.5	29	-60	270	RGC
SWR669	RAB	342106.7	6811419	407.93	40	-90	0	RGC
SWR670	RAB	342148.6	6811447	409.59	50	-90	0	RGC
SWR671	RAB	342190.5	6811474	410.85	67	-60	270	RGC
SWR672	RAB	342039.4	6811614	410.36	43	-60	270	RGC
SWR673	RAB	341720.8	6811645	414.43	29	-90	0	RGC
SWR674	RAB	341762.7	6811673	413.55	44	-60	270	RGC
SWR675	RAB	341804.6	6811700	413.08	44	-60	270	RGC
SWR676	RAB	341846.5	6811727	412.69	53	-90	0	RGC
SWR677	RAB	341888.4	6811755	412.27	54	-90	0	RGC
SWR678	RAB	341930.3	6811782	411.8	52	-60	270	RGC



Hole ID	Hole Type	MGA East	MGA North	RL	Depth	Dip	Azi	Company
SWR679	RAB	341972.2	6811809	410.76	62	-90	0	RGC
SWR680	RAB	341486	6811731	415.47	70	-90	0	RGC
SWR681	RAB	341527.9	6811759	415.57	44	-90	0	RGC
SWR682	RAB	341569.8	6811786	415.63	34	-60	270	RGC
SWR683	RAB	341653.6	6811840	415.3	27	-60	270	RGC
SWR684	RAB	341737.4	6811895	414.43	28	-90	0	RGC
SWR685	RAB	341821.2	6811949	415.79	34	-90	0	RGC
SWR686	RAB	341309.6	6812094	417.35	39	-90	0	RGC
SWR687	RAB	341351.5	6812121	417.53	29	-60	270	RGC
SWR688	RAB	341393.4	6812148	417.71	23	-60	270	RGC
SWR689	RAB	341435.3	6812176	417.89	40	-60	270	RGC
SWR695	RAB	341258.9	6812538	415.51	28	-60	270	RGC
SWR696	RAB	341300.8	6812565	415.03	10	-60	270	RGC
SWR701	RAB	341124.5	6812928	415.86	46	-60	270	RGC
SWRC065	RC	342686.6	6809599	403.39	100	-90	0	RGC
SWRC068	RC	342455.8	6810931	408.16	83	-90	0	RGC
SWRC069	RC	342346.6	6811099	409.44	100	-60	270	RGC
SWRC070	RC	342388.5	6811126	408.68	120	-90	0	RGC
SWRC071	RC	342279.3	6811294	407.3	100	-60	270	RGC
SWRC072	RC	341926.9	6811542	411.23	100	-60	270	RGC
SWRC073	RC	341977.1	6811574	410.67	120	-60	270	RGC

Notes:

Easting and Northing values are in UTM GDA94 Zone 51



Appendix 1

JORC Code 2012 Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	Commentary
<i>Sampling techniques</i>	- The information regarding exploration drilling contained in this announcement was sourced from WAMEX reports completed by Candiru NL, Renison Goldfields Consolidated (RGC) Gilt-Edge Mining, St Barbara Limited, ESSO Exploration and Hunter Resources Limited. - A small number of historical holes have been omitted due to having incomplete or missing collar, survey or assay data within WAMEX reports - Candiru NL no information on sampling methodology is supplied. RAB and RC sampling was conducted primarily as 2m composites and 1m samples at end of hole. Some composite samples up to 10m were conducted - RGC RAB drillholes were drilled to base of weathering. Drill cuttings were collected at 1m intervals at the collar and speared to form 4m composites of 3kg to 4kg weight. RC drill cuttings were collected and bagged in plastic as 1m bulk samples at the cyclone. 2m composite samples of 3 to 4kg weight were collected by riffle-splitting the bagged 1m bulk samples. Diamond drilling produced NQ2 core samples and sampling was conducted to geological boundaries. - Gilt-Edged Mining: RAB and RC sampling was completed as 1m drill spoil piles, which were speared to create 6m composites. Some anomalous composites were resampled as 1m intervals. - ESSO Exploration & Production INC no information is contained in exploration reports on sampling methodologies. Sampling was a combination of 4m and 2m composites and 1m samples. - Hunter Resources Limited RAB drilling were drilled on 25m centres, to a depth of 50m and were angled at -60°. Samples were composited at 4m with no resampling occurring - Midas Resources Limited contains no information in the exploration report. Sampling was completed as 1m samples.
<i>Drilling techniques</i>	- Candiru NL RAB and RC drilling. No information in the report - Renison Goldfields Corporation: RC drilling was completed by Civil Resources drilling using a 5.5inch RC hammer. Diamond drilling was completed by Western Deep Hole Drilling utilising a multipurpose rig. Holes were precollared with use of a 5.5inch RC hammer and then tailed with NQ2 diamond drilling. RAB drilling was completed by Challenge Drilling. - Gilt-Edged Mining: RAB drilling was completed by Challenge Drilling of Kalgoorlie and RC drilling was completed by Redmond Drilling of Kalgoorlie. No information is provided for drill rig specifics or hole diameters. - Esso Exploration & Production INC no information is contained in exploration reports for rig specifics. - Hunter Resources Limited: no information in the report - Midas Resources Limited no information is contained in exploration reports for rig specifics.
<i>Drill sample recovery</i>	- Drill sample recovery records have not been located. - At this stage, no known bias occurs between sample recovery and grade.
<i>Logging</i>	- The majority of holes were field logged by company geologists. - Qualitative lithology and weathering information was supplied. - Geotechnical logs have not been located. - Lithology, mineralisation, alteration, veining, weathering and texture were all recorded digitally. - RC logging is qualitative, quantitative or semi-quantitative in nature.
<i>Sub-sampling techniques and sample preparation</i>	- Candiru NL no information on sampling methodology is supplied. Sampling was conducted primarily as 2m composites and 1m samples at end of hole. Some composite samples up to 10m were conducted - Renison Goldfields Corporation RAB drillholes were drilled to base of weathering. Drill cuttings were collected at 1m intervals at the collar and speared to form 4m composites



Criteria	Commentary
	of 3kg to 4kg weight. RC drill cuttings were collected and bagged in plastic as 1m bulk samples at the cyclone. 2m composite samples of 3kg to 4kg weight were collected by riffle-splitting the bagged 1m bulk samples. Diamond drilling produced NQ2 core samples and sampling was conducted as half core to interpreted geological boundaries. • Gilt-Edged Mining: RAB and RC sampling was completed as 1m drill spoil piles, which were speared to create 6m composites. Some anomalous composites were resampled as 1m intervals. • St Barbara's sampling methodology is not provided. Sampling was completed as a combination of 4m composites and 1m intervals • Esso Exploration & Production INC no information is contained within exploration reports • Hunter Resources limited sampling was completed as 4m composites, with no re-split sampling occurring • Midas Resources Limited no information is contained within exploration reports
<i>Quality of assay data and laboratory tests</i>	• Only Renison QAQC protocols were available for RC drilling. • RC samples that were wet or of poor recovery were noted. Standard reference samples were included in drill sample despatches at 1/20 sample intervals. A range of standards were employed, providing a spread of gold concentrations. • Duplicate samples were collected in the field from the remaining one metre bagged samples by riffle-splitting them and combining them to form 2m, 3kg composite samples. These duplicate composites were then processed in two different ways: • 154 selected composites and 4 standards were analysed via Induced Neutron Activation Analysis. Samples were mostly selected on the basis of the originals being >0.5ppm Au. • 178 originally wet samples were re-split and composited once the field samples had dried. Most of these samples were selected on the basis of the originals being >0.3ppm Au. Samples were analysed via fire assay analysis. • Candiru samples were analysed by fire assay at Australian Assay Laboratories Group in Leonora. No additional analytical details are contained in the report. • Gild-Edged Mining samples were analysed by Genalysis Laboratory Services by aqua regia/AAS method • Esso Exploration & Production INC no information is contained within reports regarding QAQC protocols adopted • Hunter samples were sent for assay at the Leonora-Laverton Assay Labs for gold by g fire assay. No discussion on QAQC methodology is including in the report. • Midas Resources Limited no information is contained within exploration reports regarding QAQC protocols adopted
<i>Verification of sampling and assaying</i>	• Significant intercepts were verified by staff
<i>Location of data points</i>	• Collar position was recorded using a handheld GPS or via measuring from a known baseline. • The Candiru NL drilling spatial location obtained from their baseline measurements is inaccurate. The spatial location of this drilling provided was obtained from validating the location of their drilling relative to P37/2025 (Candiru dead tenement), which plots immediately adjacent to the Flanders historical workings which are referenced in the report. A field program is planned to validate the spatial position of this drilling • MGA94 Z51 is the grid format for all XYZ data reported. • Most historical drilling was surveyed as AGD84 Z51 grid coordinates and has been converted to MGA94 Z51 • The elevation (Z) value reported was taken from projecting drilling collars onto a regional DEM with 30m accuracy. • Topographic surface was prepared from drill hole collars.
<i>Data spacing and distribution</i>	• Drill spacing for exploration drilling varied from 20x20m to 400x200m and is considered appropriate for the early stage of exploration undertaken
<i>Orientation of data in relation</i>	• The orientation of the drilling is approximately perpendicular to the strike and dip of the mineralisation and is unlikely to have introduced any significant sampling bias.



Criteria	Commentary
<i>to geological structure</i>	
<i>Sample security</i>	Sample security measures are unknown.
<i>Audits or reviews</i>	No information on reviews was available.

Section 2 Reporting of Exploration Results

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

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	- Berma Prospecting Pty Ltd and Glen Huntley Gold Pty Ltd own 100% of the granted tenements and tenement applications. - Golden Mile Resources LTD (ASX:G88) own 100% of the Ironstone Well Project tenements comprising granted M37/1341, P37/8484 and P37/8922 and pending applications M37/1378, M37/1439. - M37/1378 and M37/1439 are mining tenement conversions (Section 49 Conversions) of P37/8484 and P37/8922 respectively. Upon grant of M37/1378 and M37/1439, the underlying prospecting licences will expire. - The Sunset Well and Ironstone Well tenements lie within the Darlot (WCD2002/002) Native Title Determination and the Nyalpa Pirniku (WCD2023/002) Native Title Determination areas. - There are no known historical or environmental impediments to obtaining a licence to operate. Grant of the Exploration and Prospecting Licence Applications is subject to the normal statutory processes under the Western Australian Mining Act.
<i>Exploration done by other parties</i>	- Esso Exploration & Production INC. drilling were completed between 1984 -1987. - Candiru NL RAB and RC drilling was conducted in 1988 - Hunter Resources Exploration was completed in 1990 - Renison Goldfields Limited RAB, RC and Diamond drilling was conducted between 1992-1996. - Gild-Edged Mining RAB and RC drilling was conducted in 1997 - Midas Resources Limited drilling was completed in 2003 - St Barbara AC drilling was conducted in 2010
<i>Geology</i>	- The Prospero deposit lies within the Keith-Kilkenny Tectonic Zone, a major structural corridor within the Archaean Norseman-Wiluna greenstone belt. To the northeast and east of Leonora, the zone is 15-20 km wide and bounded by the Mt George Shear Zone to the west and the Keith-Kilkenny Lineament and Pig Well Graben to the east. - The Sunset Well tenements, of which the Prospero deposit forms part, are located within a sequence of strongly deformed felsic to mafic volcanics at the northern end of the Malcolm mining centre. The felsics comprise rhyolitic and minor dacitic volcanics with abundant epiclastic and pyroclastic rocks. Within the tenement area outcrop is typically limited to strongly weathered saprolite, with strong penetrative fabric often making the precursor lithology unrecognisable. - A sheared felsic-mafic contact plays host to gold mineralisation over a strike length of 8km along the western side of the tenement ("western gold trend"), the Prospero Resource and the Talbot Prospect are located within this trend.
<i>Drill hole Information</i>	- See Table 2 and Figure 1 which outline the historical drilling locations. - A small number of historical drilling completed by various operators has been excluded as no data is contained within exploration reports.
<i>Data aggregation methods</i>	- Significant intercepts were defined by using a >0.1g/t Au lower cut off. - Weighted averages were calculated for all intercepts. - No data aggregation methods were undertaken
<i>Relationship between mineralisation</i>	Drilling has been undertaken close to perpendicular to the dip and strike of the mineralisation.



Criteria	Commentary
<i>widths and intercept lengths</i>	
<i>Diagrams</i>	Relevant diagrams have been included within the announcement.
<i>Balanced reporting</i>	See Table 2 for a list of historical significant intercepts >0.1g/t
<i>Other substantive exploration data</i>	- Relevant geological observations are included in this report - All interpretations for mineralisation are consistent with observations made and information gained during field observations and drilling.
<i>Further work</i>	- Further drill programs will occur over the Project. - Field programs, including soil sampling, will occur over the Project - Metallurgical test work and mining studies will occur at the Prospero Deposit.

