

rimfire pacific mining nl

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<u>Sorpresa Drilling Produces High Grades at Shallow Depths</u> <u>Best intersection of 13m @ 8.46g/t gold (incl. 2m @ 31.35g/t)</u>

Highlights of recent activity at Fifield NSW

- The Sorpresa Gold and Silver drilling continues to provide consistent high grade results in the known mineralised zone at Trench 31 area at shallow depths (typically 0~40m).
- Highest individual assay results in this reporting for 1 or 2m intervals (>20g/t Au) included:
 - Fi 0680 with 2m @ 31.35g/t Au; Fi 0685 with 1m @ 54.20g/t Au & 121g/t Ag
 - Fi 0672 with 1m @ 36.10g/t Au; Fi 0684 with 1m @ 21.50g/t Au
- ☐ Further metallurgy at Sorpresa is underway checking gravity and floatation recoveries
- New regional creek, soil and mapping programs are underway within 6km radius of Sorpresa

Rimfire Pacific Mining NL (ASX:RIM) ("Rimfire" or "The Company") is pleased to report a series of very positive gold and silver results from its RC drilling program (20 holes for 833m) at the Trench 31 area within the known Sorpresa gold and silver mineralised system at Fifield NSW.

The RC drilling was part of an ongoing assessment of the structural controls and orientation of high grade lens areas within Sorpresa. The Company continues to encounter a significant proportion of high grade results in the program, providing further encouragement for economic appraisal and possible selective development pathways. Additional RC drilling is planned at Trench 31 area within the 4^{th} Quarter.

RC Drilling Highlights for Sorpresa Gold and Silver Lens Assessment (Trench 31 Area)

Best Gold and Silver grade intersections (in ranked order, for >10 gm-metre Au) included:

Hole (location)	Main Intersection(s)	Including Intersection(s)
Fi 0680 (Trench31)	3m @ 0.58g/t Au from 13m <u>and</u> 13m @ 8.46g/t Au from 17m	1m @ 9.06g/t Au from 20m <u>and</u> 2m @ 31.35g/t Au from 21m <u>and</u> 2m @ 9.69g/t Au from 25m
Fi 0685 (Trench31)	2m @ 0.59g/t Au from 4m <u>and</u> 3m @ 18.93g/t Au & 47g/t Ag from 13m	1m @ 54.20g/t Au & 121g/t Ag from 14m
Fi 0675 (Trench31)	1m @ 0.67g/t Au from 16m <u>and</u> 4m @ 0.62g/t Au from 22m <u>and</u> 8m @ 5.36g/t Au from 26m	1m @ 11.75g/t Au from 28m <u>and</u> 2m @ 9.20g/t Au & 17g/t Ag from 30m
Fi 0672 (Trench31)	4m @ 9.73g/t Au from 6m <u>and</u> 1m @ 0.66g/t Au from 26m	1m @ 36.10g/t Au from 8m
Fi 0684 (Trench31)	4m @ 6.18g/t Au from 10m	1m @ 21.50g/t Au from 11m
Fi 0679 (Trench31)	8m @ 2.49g/t Au from 16m <u>and</u> 3m @ 2.47g/t Au from 26m	2m @ 6.53g/t Au from 18m
Fi 0676 (Trench31)	2m @ 0.58g/t Au from 6m <u>and</u> 3m @ 1.83g/t Au & 16g/t Ag from 30m <u>and</u> 3m @ 4.44g/t Au from 37m	1m @ 4.12g/t Au & 32g/t Ag from 30m <u>and</u> 2m @ 6.08g/t Au & 10g/t Ag from 38m
Fi 0677 (Trench31)	2m @ 0.48g/t Au & 9g/t Ag from 45m <u>and</u> 1m @ 8.93g/t Au & 14g/t Ag from 47m	

(See Figures 1 & 2, and Table 2 for complete assay details, pages 5~10 this report)

The RC drilling continues to improve the knowledge of the orientation and controls operating
on the higher grade gold and silver, with new results reinforcing the robustness of these zones.
The Company will keep assessing the Sorpresa mineralisation in the oxide zone aiming to

☐ This recent drilling (and subsequent work to follow) will contribute to parts of the resource at Sorpresa moving to measured status in due course with model upgrades.

CEO and Managing Director, John Kaminsky commented:

"The results in the last few months at Trench 31 area, including these most recent results, provides good evidence of continuity within the higher grade gold lenses in the oxide zone $(0\sim60\text{m})$ at Sorpresa.

increase grades, ounces and the commercial context.

"The frequency of the higher grade results (>10g/t Au) including results above 30g/t Au in numerous places, gives more impetus to the commercial assessment for potential prioritised development at Sorpresa.

"We have gained important insight, with the noted presence of stacked gold lenses, structural shoots and now a geological contact position on the footwall, all being important to the orientation of the higher grades.



Trench 31 further planned drilling

"This assists both delineation and extension discovery strategies for Sorpresa, so further testing will be undertaken. There is a priority to focus our efforts on increasing the gold resource that is suited to shallow open-cut mining, with ideas emerging from the recent work for new shallow extensions.

"We now have additional understanding which may also assist in identifying and defining higher grade gold (and silver) into un-drilled areas outside the existing resource boundary.

"The knowledge being gained adds to the Company's capacity to seek further upside within the current Sorpresa resource for gold and silver. More locations are planned for drilling at Trench 31 and Roadside accordingly.

"Additional metallurgy and the examination of processing options for Sorpresa in selected areas are both continuing and will provide input for the Company to determine the potential for economic areas at Sorpresa, to achieve a starting point for a possible mining project.

IMARC conference, Rights Issue and New Website

"The Company was present at the International Mining and Resources Conference (IMARC) $10\sim12^{th}$ November in Melbourne, which provided an opportunity to further present and discuss the Company project areas, exploration strategies and engage with potential investors and partners. The Company was well received during the event.

"The Prospectus has been delivered for the current <u>non renounceable rights issue (NRRI)</u> of 1 new share at 2.0 cents, plus a free option at 3.5 cents (expiry May 2015), for every 7 existing shares held. We encourage shareholders to participate as the Company looks to continue with the following:

- ✓ Sorpresa resource, further definition, discovery growth and economic parameters assessment
 - o Continue the definition and understanding of the high grade lens areas with further drilling
 - \circ
- ✓ Continue discussions with potential commercial partners for the Company's project areas, aiming to:
 - Assist accelerated outcomes in discovery growth through additional committed expenditure
 - Cook at development opportunities for the Sorpresa resource
- ✓ Maintain a discovery growth focus on the regional opportunities for gold, silver, copper and platinum

"The Company will shortly be launching its new website, representing a significant upgrade. This will provide more information for shareholders and stakeholders. Over time the site will be further streamlined for its presentation and content.

"The Company strategy continues to pursue the Sorpresa resource definition, discovery growth and economic potential in parallel with the regional discovery advancement primarily within a 6km radius of Sorpresa."

Geological interpretation for the recent drilling at Sorpresa

The recent drilling indicates that the gold (with silver) is following a variety of structures, not just a select set of structures that were active in the mineralising era.

This implies a strong gold pulse at this location, with gold using whatever structural plumbing that was available. The geological reasons behind such a centred gold pulse are important in both peripheral and more distant area selection going forward. The footwall topography looks to be an important factor.



Rimfire Rig drilling at Trench 31

The gold wraps around a central high in the footwall topography. This central high could have an important but indirect connection to the gold distribution. This high is also a surface topographic high and could reflect silicification or slight metamorphism from a cupola below, with abnormal hardness areas possibly focusing structures. An alternative is that the rising hot water fluids may have moved towards the highs in the structural plumbing system.

A prominent east-west fault, referred to as the *magnetic step*, features within the Trench 31 area and extends 6km. The gold in this fault appears to penetrate into the footwall occasionally. This characteristic is seen along strike where gold follows the *magnetic step*, but is not in the Sorpresa carbonaceous receptive horizon.

This all implies that the *magnetic step* was part of the conduit for rising hot, gold bearing water. This east-west fault orientation is likely to have parallel faults. This will influence the search for additional gold. The *magnetic step* is obvious on the footwall topography so can be tracked reasonably. Some of the gold areas seen at Trench 31 sit on the actual footwall contact.

Additional Summary comments on drilling at Trench 31

The Trench 31 area (within the overall Sorpresa resource) is yielding impressive intersections and coherent gold rich zones which are helping better define the resource geometry at this location. This is important in assisting the establishment of potential commercial implications for parts of Sorpresa.

The drilling programs are successfully achieving a number of outcomes:

- ✓ Providing a better understanding of the 3D gold lens shapes. This required drilling at 5 to 10m centres in the potentially higher grade parts of the resource and more accurate 3D shapes are now emerging.
- ✓ The drill delineation of high grade gold has the potential to increase the resource size, if that high grade was under represented in the original wider spaced drilling (as appears to be the case).
- ✓ The new high grade gold shapes allow more precision in projecting the gold into any surrounding un-drilled ground. This is important for potential discovery growth, particularly to the west, south and east of Trench31 area.

The Overall Sorpresa Resource

Currently the Sorpresa Deposit has a combined strike length of greater than 1.5km, and comprises 6.4Mt for 7.9Moz of silver and 125kOz of gold (at 0.5g/t Au & 25g/t Ag cutoff) as an Inferred and (predominantly) Indicated Mineral Resource, equating to approx. 250,000oz gold equivalent.

The Company believes that potential upside exists at Sorpresa by defining additional resources in under explored areas along strike to the south and at depth, down dip to the east and also in gap areas between mineralised domains.

In addition to the results provided in this report, the Company has continued a broad spectrum of work and a brief update on these Company activities is provided below.

A summary of other activities either completed or currently underway at Fifield include:

Regional creek and soil sampling plus mapping programs - ongoing

- Examination of new Tenement area EL8401 for concept and target development ongoing
- ✓ Ongoing definition of high grade lens areas for Au/Ag at Sorpresa RC drilling underway Trench 31
- ✓ Additional metallurgical testing within the Sorpresa resource, to assist economic studies *Underway*
- ✓ Rehabilitation of previously drilled areas *Underway*

The Company intends to maintain manageable work programs that continue to advance the opportunities at Fifield, within the financial constraints currently facing the industry.

JOHN KAMINSKY

CEO and Managing Director

Figure 1: Fifield Prospect and Concept Map with location of the Sorpresa Resource and New RC Drilling reported in November 2015 and Regional program

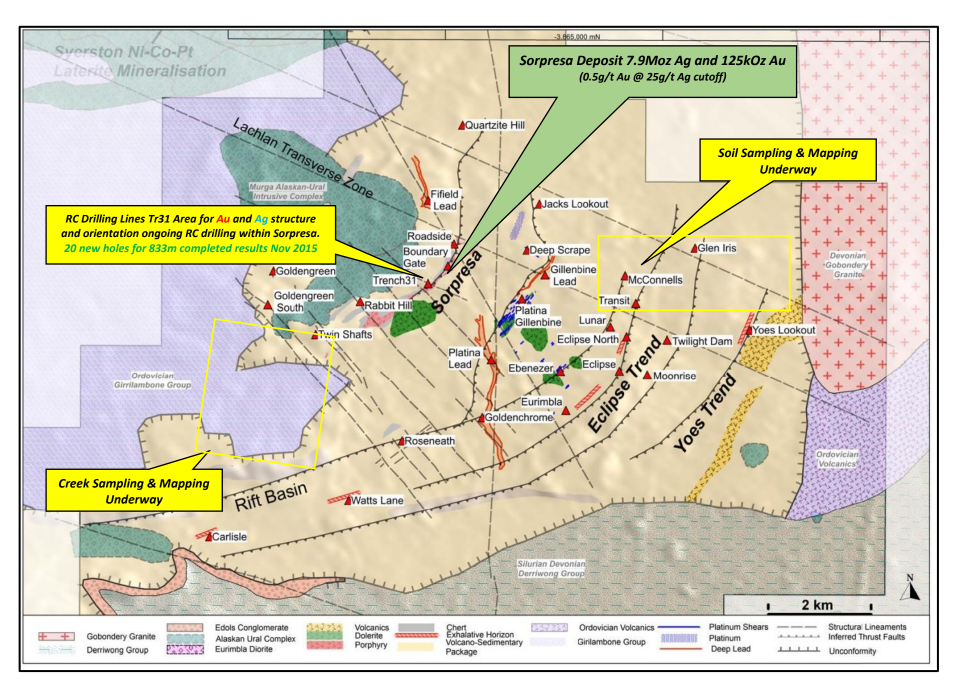


Figure 2: Sorpresa Plan View, the location of the RC drill results at Trench 31 area. (Looking at Structural Controls and lens shapes on Gold and Silver)

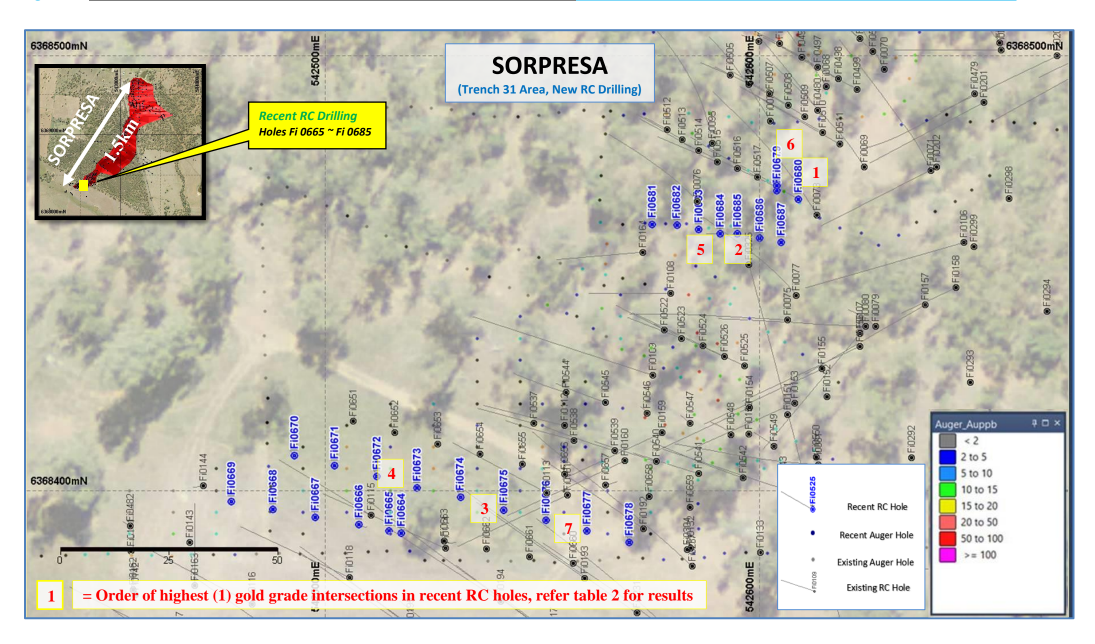
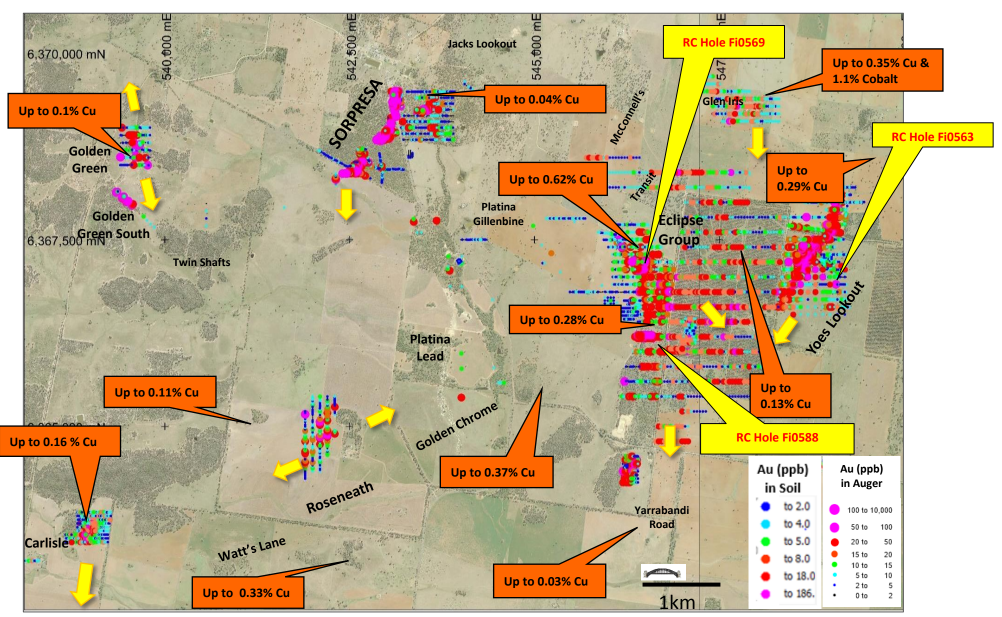


Figure 3: Wider Sorpresa area Map, shows the underlying gold signature, with best Copper Rock Chips overlaid. RC drilling (May~July 2015) has confirmed Copper (Chalcopyrite)



The Eclipse Trend is in a structurally complex area which is associated with a strong geochemical corridor which extends from Eclipse South for approx 3.0km through the Eclipse North drilling area and is open along strike to the north and south. Significant high grade Cu and Au drill intersections in both areas has indicated the potential for ore grade mineralisation relatively close to surface, open down dip and along strike.

Table 2: Assay Results from recent RC drilling at Sorpresa – Trench 31 Area Oxide

Easting (m GDA94)	Northing (m GDA94)	Survey Base	RL (mAHD)	Dip (°)	GDA Azimuth (°)	Depth (m)	Drilling Type	Prospect		From (m)	To (m)	Down hole Length (m)	Au (g/t)	Ag (g/t)
542515	6368391	DPGS	291	-90	0	7	RC	Trench 31		NS				
542508	6368392	DPGS	291	-90	0	60	RC			12	15	3	0.48	2
												+		8
								in	ıcl.	26	27	1	3.02	14
542498	6368394	DPGS	291	-90	0	54	RC	Trench 31		9	11	2	0.81	9
								a	ınd	23	24	1	0.78	1
								а	nd	28	29	1	1.38	20
								a	ınd	32	33	1	0.5	3
F 42 400	6269206	DDCC	201	00	0	27	D.C.	Tuonah 24	-	4	-	1	0.46	1
542488	6368396	DPGS	291	-90	U	37	RC RC		nd					1
								a	IIu	0	,		1.19	1
542478	6368397	DPGS	291	-90	0	36	RC	Trench 31		1	4	3	1.96	1
								in	ıcl.	2	3	1	3.96	1
								a	ınd	16	18	2	0.13	18
5/2/02	6269409	DDGS	201	-00	0	26	P.C	Tranch 21		NIC				
342433	0300408	DFGS	291	-30	0	30	I I I	Helich 31		11/3				
542502	6368406	DPGS	291	-90	0	36	RC	Trench 31		NS				
542512	6368403	DPGS	291	-90	0	36	RC	Trench 31		6	10	4	9.73	3
														6
								а	ind	26	27	1	0.66	2
	542515 542508 542498 542488 542478 542478 542493	(m GDA94) (m GDA94) 542515 6368391 542508 6368392 542498 6368394 542488 6368396 542478 6368397 542493 6368408 542502 6368406	(m GDA94) (m GDA94) Base 542515 6368391 DPGS 542508 6368392 DPGS 542498 6368394 DPGS 542488 6368394 DPGS 542478 6368396 DPGS 542478 6368397 DPGS 542493 6368408 DPGS 542502 6368406 DPGS	(m GDA94) (m GDA94) Base (mAHD) 542515 6368391 DPGS 291 542508 6368392 DPGS 291 542498 6368394 DPGS 291 542488 6368394 DPGS 291 542478 6368396 DPGS 291 542478 6368397 DPGS 291 542493 6368408 DPGS 291 542502 6368406 DPGS 291	(m GDA94) Base (mAHD) (°) 542515 6368391 DPGS 291 -90 542508 6368392 DPGS 291 -90 542498 6368394 DPGS 291 -90 542488 6368396 DPGS 291 -90 542478 6368397 DPGS 291 -90 542493 6368408 DPGS 291 -90 542502 6368406 DPGS 291 -90	Easting (m GDA94)	Easting (m GDA94) Rase (mAHD) Control (mod Maximuth (m)) Rase (mAHD) Rational (mod Maximuth (m)) Rational (mod Max	Easting (m GDA94)	Easting (m GDA94) Base (mAHD) (°) Azimuth (°) Type Prospect 542515 6368391 DPGS 291 -90 0 7 RC Trench 31 542508 6368392 DPGS 291 -90 0 60 RC Trench 31 542498 6368394 DPGS 291 -90 0 54 RC Trench 31 542488 6368396 DPGS 291 -90 0 37 RC Trench 31 542488 6368397 DPGS 291 -90 0 37 RC Trench 31 542478 6368397 DPGS 291 -90 0 36 RC Trench 31 542493 6368408 DPGS 291 -90 0 36 RC Trench 31 542493 6368408 DPGS 291 -90 0 36 RC Trench 31 542502 6368406 DPGS 291 -90 0 36 RC Trench 31 542512 6368403 DPGS 291 -90 0 36 RC Trench 31	Easting (m GDA94) Rase (mAHD) (°) Azimuth (°) Azimuth (°) RC Trench 31 542515 6368391 DPGS 291 -90 0 7 RC Trench 31 542508 6368392 DPGS 291 -90 0 54 RC Trench 31 542498 6368394 DPGS 291 -90 0 54 RC Trench 31 542498 6368394 DPGS 291 -90 0 36 RC Trench 31 542488 6368396 DPGS 291 -90 0 37 RC Trench 31 542488 6368397 DPGS 291 -90 0 36 RC Trench 31 542478 6368397 DPGS 291 -90 0 36 RC Trench 31 542493 6368408 DPGS 291 -90 0 36 RC Trench 31 542493 6368408 DPGS 291 -90 0 36 RC Trench 31	Easting (m GDA94)	Easting (m GDA94) Mase MAHD (°) Azimuth (°) Azimuth (°) Azimuth (°) Maximuth (°)	Resting (m GDA94) Morthing (m GDA94) Base MAHD Color (m) Color (m	Rasting (m GDA94) Rochester (m GDA94)

Note: Intersections calculated on >0.1 g/t Au with <2m internal dilution. Samples taken as 1m composites

Table 2: Assay Results from recent RC drilling at Sorpresa – Trench 31 Area Oxide

Hole ID	Easting (m GDA94)	Northing (m GDA94)	Survey Base	RL (mAHD)	Dip (°)	GDA Azimuth (°)	Depth (m)	Drilling Type	Prospect		From (m)	To (m)	Down hole Length (m)	Au (g/t)	Ag (g/t)
Fi0673	542521	6368401	DPGS	291	-90	0	33	RC	Trench 31		12	13	1	0.70	1
									а	nd	18	19	1	2.42	2
Fi0674	542531	6368398	DPGS	291	-90	0	50	RC	Trench 31		6	7	1	0.72	1
									a	ınd	14	17	3	0.80	2
									a	ınd	29	30	1	0.81	1
Fi0675	542541	6368396	DPGS	291	-90	0	45	RC	Trench 31		16	17	1	0.67	1
									a	ınd	22	26	4	0.62	2
									a	nd	26	34	8	5.36	7
									in	ıcl.	28	29	1	11.75	3
									ir	ıcl.	29	30	1	5.47	3
									ir	ıcl.	30	32	2	9.20	17
									a	ınd	35	37	2	0.37	7
Fi0676	542551	6368393	DPGS	291	-90	0	45	RC	Trench 31		6	8	2	0.58	0.4
									a	nd	30	33	3	1.83	16
									in	ıcl.	30	31	1	4.12	32
										nd	37	40	3	4.44	8
									in	ıcl.	38	40	2	6.08	10
Fi0677	542560	6368391	DPGS	291	-90	0	54	RC	Trench 31		45	47	2	0.48	9
									a	nd	47	48	1	8.93	14
Fi0678	542570	6368388	DPGS	291	-90	0	63	RC	Trench 31		0	3	3	0.97	5
									a	ınd	54	55	1	0.96	4

Note: Intersections calculated on >0.1 g/t Au with <2m internal dilution. Samples taken as 1m composites

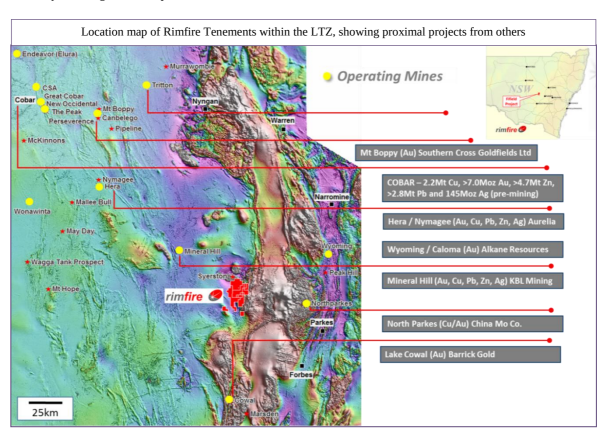
Table 2: Assay Results from recent RC drilling at Sorpresa – Trench 31 Area Oxide

Hole ID	Easting (m GDA94)	Northing (m GDA94)	Survey Base	RL (mAHD)	Dip (°)	GDA Azimuth (°)	Depth (m)	Drilling Type	Prospect		From (m)	To (m)	Down hole Length (m)	Au (g/t)	Ag (g/t)
Fi0679	542604	6368470	GPS	292	-60	0	33	RC	Trench 31		16	24	8	2.49	5
										incl.	18	20	2	6.53	6
										and	26	29	3	2.47	2
Fi0680	542609	6368467	GPS	292	-60	0	31	RC	Trench 31		13	16	3	0.58	2
										and	17	30	13	8.46	5
										incl.	20	21	1	9.06	8
										incl.	21	23	2	31.35	2
										incl.	25	27	2	9.69	4
Fi0681	542575	6368461	DPGS	293	-90	0	27	RC	Trench 31		4	6	2	0.46	0
Fi0682	542581	6368461	GPS	292	-90	0	33	RC	Trench 31		6	8	2	0.96	0
Fi0683	542586	6368460	GPS	292	-90	0	36	RC	Trench 31		6	10	4	0.29	1
										and	10	13	3	2.00	1
										incl.	11	12	1	4.05	1
Fi0684	542591	6368459	GPS	292	-88	277.5	45	RC	Trench 31		0	4	4	0.30	0
								and		and	10	14	4	6.18	3
								incl.		incl.	11	12	1	21.50	5
											14	17	3	0.30	
Fi0685	542595	6368459	GPS	292	-88	275.9	36	RC	Trench 31		4	6	2	0.59	
										and	13	16	3	18.93	47
										incl.	14	15	1	54.20	121
										and	18	20	2	0.30	1
										and	28	32	4	0.28	0

ABOUT RIMFIRE PACIFIC MINING AND COMPETENT PERSON DECLARATION

Rimfire Pacific Mining is an ASX listed (code: RIM) resources exploration company that has its major emphasis focused at Fifield in central NSW, located within the Lachlan Transverse Zone (LTZ).

In 2010 the Company delivered a greenfields gold and silver discovery, named "Sorpresa", in the Fifield district. Subsequent exploration has provided evidence that the "Wider Sorpresa Area" is now considered a significant gold mineralised system of some promise. More recently a copper signature has been established to the East. The gold is predominantly native gold at Sorpresa.



The best gold and silver intersections achieved from the period mid-2012 to the current date on the **Sorpresa** Project area with locations shown include (note Table 4: **Dates and Hyperlinks for previously referred to results in this report)**:

Trench 31 14m @ 21.9g/t Au plus 6m @ 93g/t Ag 13m @ 8.46g/t Au Trench 31 14m @ 24.4g/t Au plus 26m @ 155g/t Ag Roadside 10m @ 535g/t Ag plus 1.0g/t Au Roadside 20m @ 230g/t Ag Roadside North 1m @ 114g/t Au plus 1m @ 33g/t Ag Boundary Gate East (BGE) 16m @ 5.32g/t Au plus 20m @ 81g/t Ag Roadside 4m @ 21.9g/t Au Join Up Roadside 26m @ 90g/t Ag plus 26m @ 0.37g/t Au

The current main Sorpresa Strike line containing gold and silver mineralisation is approximately 1.5km in length and is at various stages of further discovery extension drilling.

The Company announced a JORC 2012 Compliant Inferred & Indicated Maiden resource for Sorpresa in December 2014, which comprises 6.4Mt for 7.9Moz of silver and 125kOz of gold (at 0.5g/t Au & 25g/t Ag cutoff).

The Company has now established multiple project areas of importance involving hard rock Gold (Au), Silver (Ag), Copper (Cu) and Platinum (Pt) within a 6km radius of the Sorpresa discovery covering an extensive prospective 35km^2 area at Fifield, which is part of the contiguous 313km^2 tenement position held.

The latest presentations on the Company are at hyperlinks:

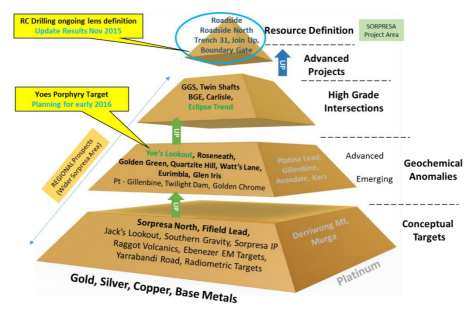
<u>Rimfire Exploration Presentation - AGM 14 November 2014</u> <u>Exploration Industry Presentation and Rimfire Benchmarking - AGM 14 November 2014</u>

IMARC Presentation Melbourne 10~12th November 2015

A 3D Exploration Model, as at May 2014, depicting gold mineralisation at Sorpresa with a description of the RC drill program goals at that time is available as a *video by hyperlink: Click Here.*

Regional Prospects within 6km Radius of Sorpresa Project Area at Fifield

Prioritized current prospects and targets within 6kms of Sorpresa are being systematically assessed. Rimfire interprets a rift basin setting at Fifield, Back Arc to the World Class Macquarie Arc, and traversed by the crustal scale Lachlan Transverse Zone (LTZ) and cross cut by other major crustal structures, which is host to multiple styles of significant mineralisation, with combined multimillion ounce gold equivalent potential. To date more than **30 targets** are revealed at Fifield.



The prospect pyramid below ranks these prospects which are grouped into 7 manageable "Target Domains", for gold and base metals, in terms of their logistical, spatial, deposit style and exploration stage;

Rimfire Prospect Pyramid illustrated at increasing stages of advancement from Conceptual targets, Emerging and Advanced Geochemical Anomalies, Prospects with High Grade intersections, and Advanced Targets, and a Resource at Sorpresa.

- 1. Sorpresa (Carbonate Base Metal Epithermal Au/Ag) Roadside North, Roadside, Original Sorpresa
- 2. Sorpresa (Carbonate Base Metal Epithermal Au) Join-Up, Boundary Gate, Boundary Gate East, Trench 31
- 3. Eclipse Trend (Au-Copper, VMS / Epithermal) McConnell's, Transit, Eclipse North, Eclipse, Eurimbla, Golden Chrome, Roseneath, Watt's Lane, Carlisle.
- 4. Yoes Lookout (Skarn style and Structurally controlled Greenstone and Sediment hosted Au, possible Porpyhry Cu-Au target style)
- **5. Orogenics (Structurally controlled Greenstone and Sediment hosted Au)-** Golden Green, Golden Green South, Twin Shafts, Rabbit Hill, Golden Green East.
- 6. Sorpresa Extensions Sorpresa North, Quartzite Hill, Fifield Lead, Southern Gravity, Red Mist
- 7. **Conceptual** Jack's Lookout, Gravity Gradient, Raggatt Volcanics, Glen Iris,

Work programs are at various stages of development on the prospects.

Table 3: Ranked Prospect Portfolio at Fifield NSW

Table o	Table of Comparison of more Advanced Prospects within 6km Radius of Sorpresa Projects								
Location	Rock Chip g/t Au	Typical Soil ppb Au	Typical Auger ppb Au	Anomaly Length	RC Drill (best to date)	Open	Other	Historic Workings	
Sorpresa Resource	8.8	10~50	20~1,000	1.5km	14 @ 24.4 g/t Au 26m @155g/t Ag	yes	IP/Gravity	Minor	
Yoes Lookout	3.4	10~300	20~1,000	1.7km	Au, Cu anomalous	yes	Magnetic Feature, <mark>Cu</mark>	No	
Eclipse Trend	18.7	N/A	20~700	2.2km	4m @ 6.5% Cu 4m @ 2.3g/t Au	yes	Ag, <mark>Cu</mark>	Minor	
Golden Green Group	8.1	N/A	10~100	0.5km	2m @ 9.11g/t Au	yes	Mafic host?	Yes	
Roseneath	3.7	8~300	15~80	0.8km	N/A	yes	Sorpresa Style?	No	
Carlisle	23.0	9~50	N/A	0.35km	7m @ 1.47g/t Au	yes	Magnetic Feature	Minor	

Company Strategy

The Company has committed to pursue a *prospect portfolio strategy* of developing the regional prospects at Fifield to suitable stages, in parallel with the Sorpresa project area to achieve outcomes as follows:

- Enhance and highlight the Fifield district's appeal to deliver more discoveries within 6km radius of Sorpresa
- Metals being pursued include Gold, Silver, Copper and Platinum
- Ensure the Company has the opportunity to make the best discoveries possible in its prospect portfolio
- Continue discovery growth at Sorpresa, looking for important contributions in the next phases of drilling
- ☐ Grow the maiden resource at Sorpresa (23 Dec 2014), currently published as inferred and indicated comprising **6.4Mt for 7.9Moz of silver and 125kOz of gold (at 0.5g/t Au & 25g/t Ag cutoff)**
- Examine economic potential, as appropriate to the stage of the project area

Competent Persons Declarations

The information in the report to which this statement is attached that relates to Exploration and Resource Results is based on information reviewed and compiled by Colin Plumridge who is deemed to be a Competent Person and is a Member of The Australasian Institute of Mining and Metallurgy.

Mr Plumridge has over 45 years' experience in the mineral and mining industry. Mr Plumridge is employed by Plumridge & Associates Pty. Ltd. and is a consulting geologist to the Company. Colin Plumridge has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Colin Plumridge has previously consented to the inclusion of the matters based on the information in the form and context in which it appears.

Historic information and previously published material under 2004 JORC standard that is referenced in this report:

The information provided in "About Rimfire Pacific Mining" is extracted from the reports entitled and listed in the table below created on the dates shown and is available to view additionally on the Company Website at hyperlink: <u>ASX Announcements</u>. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements.

In addition, the Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements which operated under the 2004 JORC reporting

requirements. Mr Colin Plumridge as a Competent Person consented to the inclusion in the original reports in the form and context in which each appeared, please refer to the Competent Persons declaration above for additional information.

Table 4 Dates and Hyperlinks for previously referred to results in this report

ASX November 9th 2007 Golden Green Gold Prospect Returns Encouraging Assay ASX July 25th 2008 Quarterly Report For the period April 1st to June 30th 2008 ASX March 30th 2012 Coherent Gold geochemistry at Yoes Lookout Confirmed – Fifield NSW ASX September 17th 2012 First Gold Sections Created at Sorpresa Project, Fifield NSW ASX June 13th 2012 High Grade Gold Intersection Sorpresa Project – Fifield NSW ASX July 26th 2012 Successful Intersections at Sorpresa Gold Project ASX October 10th 2012 Highest Gold and Silver Grades seen to date at Sorpresa Project ASX December 18th 2012 Sorpresa Project Produces More Encouraging Results ASX March 27th 2013 Additional Assays at Sorpresa Gold Project ASX June 13th 2013 Further Positive RC Drilling Results at Sorpresa Project ASX July 17th 2013 Diamond Drilling Reveals Bonanza Grade of 1m @ 114g/t Au ASX October 21st 2013 Results Confirm Extensions of Gold and Silver at Sorpresa Project ASX December 20th 2013 High Grade Silver extensions continue at Roadside ASX February 14th 2014 Gold Intersections Confirm New Intersections at Sorpresa ASX May 16th May 2014 4,000m RC Drilling Program at Sorpresa Project – Regional Intersection 2m @ 9.11g/t Gold ASX May 30th May 2014 Drilling Update and 3D Exploration Model for Sorpresa Project – 2m @ 7.49g/t Gold intersected ASX July 23rd 2014 Encouraging Regional Rock Chip Results up to 13.7g/t Gold, Fifield NSW ASX August 18th 2014 New High Grade Rock Chip Results up to 23g/t Au at Fifield NSW ASX August 26th 2014 Sorpresa Gold and Silver Mineralisation Extended at Fifield, NSW ASX November 28th 2014 Encouraging Gold Results Intersected in New Shallow Oxide Position at Sorpresa ASX December 8th 2014 High Grades Intersected in Sorpresa Resource Definition Drilling ASX December 23rd 2014 Sorpresa Maiden Resource Fifield NSW – 6.4Mt for 125kOz of gold and 7.9Moz of silver ASX January 30th 2015 December Quarter Exploration Report ASX February 20th 2015 Sorpresa RC Drilling Assays Finalised, New RC Drilling underway to extend mineralisation ASX February 23rd 2015 Gold Intersections confirmed from Surface at Carlisle, Fifield NSW ASX 23rd March 2015 Encouraging Results including 2m @ 10.09g/t Gold Intersected at Sorpresa ASX 13th April 2015 Skarn style mineralisation intersected with Copper Anomalism at Yoes Lookout Prospect ASX 20th May 2015 Yoes Area Assays confirm Copper Anomalism with Gold Present ASX 16th June 2015 RC Drill Assays Confirm Copper Anomalism and Gold at Eclipse Trend ASX 23rd July2015 4m @ 6.5% Cu and 2.3g/t Au Massive Chalcopyrite at Eclipse ASX 26th August 2015 Sorpresa Drilling Continues best intersection of 14m @ 5.24g/t gold & 156g/t silver from 21m ASX 20th October 2015 Sorpresa Drilling - Best Intersection of 3m @ 20.42g/t Au AND 4m @ 5.34g/t Au

Table 5: JORC Code Reporting Criteria

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
	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.	RC Samples are collected at 1m intervals from the cyclone in plastic bags. RAB Samples are collected at 1m intervals from the cyclone in plastic bags. 1 metre intervals are sampled from all Auger holes within in situ weathered basement geology. Nominal 2 kg samples are collected at the drill rig. Rock Chips samples are a mix of float, sub crop & outcrop (identified in results table).
	appropriate calibration of any measurement tools or systems used.	Industry standard QAQC protocols with insertion of certified reference samples, blank samples and field duplicates are included every 25, 51 and 52nd sample respectively. Previously duplicates were every 50
	mineralisation that are Material to the Public Report. In cases where 'industry standard' work	RC Hole collars are surveyed using a Garmin GPS, and Trimble DGPS. Downhole surveying in RC hole is conducted every 20m open hole, and where required every 50m in-rod using stainless steel rods. All other drill and sample locations are surveyed using Garmin GPS.
	Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by	Reverse Circulation conducted using face sampling hammer (119mm diameter). RAB drilling conducted using blade bit (100mm diameter). Auger drilling conducted by trailer mounted hydraulic driven auger rig with nominal hole diameter of 100mm.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. 	Poor sample recoveries are noted during logging with percentage estimates. These are compared to results.
	recovery and ensure representative nature of the samples.	RC samples are visually checked for recovery, moisture and contamination. A cyclone and riffle splitter (for RC) are used to provide a uniform sample and these are routinely cleaned. The hole is blown out at the beginning of each rod to remove excess water, plus autoblow downs, to maintain dry sample. Auger and RAB samples are visually checked for recovery and up hole contamination. Auger and RAB drilling not conducted below the water table.
	sample recovery and grade and whether sample bias may have occurred due to	In RC drilling occasional poor sample recovery and also wet samples occur however close examination and comparison to results showed that there is no identifiable bias in the results associated with these samples.
Logging	been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation.	Geological logging of drill chips records colour, grainsize, lithology, alteration, mineralisation and veining including percentage estimates along with moisture content. Drill samples are sieved, logged and placed into chip trays.
	 Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of 	Geological logging of drill chips is qualitative by nature, drill chip trays are retained for future reference. All metres drilled are logged
	the relevant intersections logged.	The first armed are logged
Sub-sampling techniques and sample preparation	· If core, whether cut or sawn and whether quarter, half or all core taken.	No core reported in this release

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation continued.	· If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Reported RC results have been riffle split. Lower priority RC intervals are speared samples and if found to be anomalous will be subsequently riffle split and re-assayed. Wet samples are not put through riffle splitter but homogenized and subsampled using small spear. Sample returned from 1 metre RAB interval is homogenized and speared and composited and maximum composite interval within significant intersection is provided with result. Sample returned from 1 metre auger interval is homogenized in collection tray and speared. All RAB and Auger samples were dry. Rock Chips are sawn in half with half submitted for analysis.
	· For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Sub-samples obtained from riffle splitting are submitted as 1m intervals or composited to 2m (equal weights) to produce a bulk 2kg sample, subsamples of occasional wet metres are composited similarly. Lower priority zones are speared and composited on 4m intervals. The homogenization and spearing method is typical for sampling RAB and auger returns and QAQC results identify that the methods used are appropriate to the style of mineralisation.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Industry standard QAQC protocols with insertion of certified reference samples, blank samples and field duplicates are included every 50, 51 and 52nd sample respectively. No wet samples are put through the riffle splitter which is checked between samples and cleaned (when necessary) between samples. Equal weights (estimated from equal volumes) are collected for composited intervals.
	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.	QAQC results of field duplicate analysis identify that the methods used are appropriate to the style of mineralisation.
	 Whether sample sizes are appropriate to the grain size of the material being sampled. 	QAQC results of field duplicate analysis identify that the methods used are appropriate to the style of mineralisation.

Criteria	JORC Code explanation	Commentary
Quality of assay data and	· The nature, quality and	Reported RC samples are dispatched to ALS Laboratories
laboratory tests	appropriateness of the assaying	with Au determined by Au_AA26.
	and laboratory procedures used	
	and whether the technique is	RAB and Auger samples are dispatched to ALS
	considered partial or total.	Laboratories with Au determined by fire assay methods
		Au-AA22 (or PGM-ICP24) which returns Au to 2ppb (or 1
		ppb) respectively, PGM-ICP24 includes Pt to 5 ppb and Pd
		to 1 ppb on a 50g charge. Selected auger samples were
		also submitted for full suite multi-element analysis are
		via Four Acid Digest method ME-MS61.
		Rock chip samples are submitted to ALS Laboratories for
		Au via Fire Assay method Au-AA22 to 2 ppb and full suite
		multi-element analysis are via Four Acid Digest method
		ME-MS61.
		Fire Assay analysis for gold and Four Acid digest for
		multielement analysis are considered as total techniques
		in the absence of coarse metal. Screen Fire Assay for gold
		is considered as total technique when coarse gold is
		present.
	· For geophysical tools,	All significant results reported from NATA accredited
	spectrometers, handheld XRF	laboratory.
	instruments (fpXRF), etc, the	Handheld XRF (fpXRF) (Olympus Delta50) is used to
	parameters used in determining	determine sample character and type applied to 1m riffle
	the analysis including instrument	split or composite. All data is collected using a 30
	make and model, reading times,	seconds reading time (this is sometimes modified to
	calibrations factors applied and	15secs, if stable readings are achievable) for each of the
	their derivation, etc.	3 beams in soil mode. XRF analysis is typically applied to
		a single point on the sample bag of interest. Results may
		be cross checked with additional XRF readings, including
		further subsamples. The known limitations of XRF,
		particularly element strengths and weaknesses, are
		considered. XRF is a scoping and order of magnitude
		tool, the Company is an expert user of XRF. Trends and
		comparisons in XRF readings are examined. Laboratory
		assays may be sought for further validation. XRF results
		are considered as guidance for subsequent laboratory
	Nature of quality control	assay Reviews of internal QAQC results has shown that the
	procedures adopted (e.g.	field sampling, riffle splitting compositing methods used
	standards, blanks, duplicates,	are appropriate to the mineralisation being tested.
	external laboratory checks) and	External laboratory analysis of "umpire" samples confirm
	whether acceptable levels of	results from the primary laboratory.
	accuracy (i.e. lack of bias) and	
	precision have been established.	

Criteria	JORC Code explanation	Commentary
Verification of sampling	· The verification of significant	All reported intersections are independently
and assaying	intersections by either independent or	reviewed by 2 company personnel
	alternative company personnel.	
	· The use of twinned holes.	Hole Twinning when used, is reported.
	· Documentation of primary data, data	Primary field data is captured electronically
	entry procedures, data verification, data	using established templates. Assay data
	storage (physical and electronic) protocols.	from laboratory is merged and loaded into
		Access based database after passing QAQC
		checks. Database audit of loaded batches is
		conducted on a monthly basis.
	· Discuss any adjustment to assay	"<" values are converted
	data.	into "-" values and for geochemical
		analysis results returning less than
		detection are ascribed to half the detection limit.
Location of data points	· Accuracy and quality of surveys used to	Drill collars are located using handheld
	locate drill holes (collar and down- hole	Garmin GPS and are RC collars are picked
	surveys), trenches, mine workings and other	up by a Trimble Differential GPS.
	locations used in Mineral Resource	Downhole digital multi-shot surveys are conducted every 20m, open hole where
	estimation.	practical, or in stainless steel rods every
		50m.
	Specification of the grid system used.	GDA94 zone55
	· Quality and adequacy of	Collar elevation data from digital terrain
	topographic control.	model derived from detailed ground
		gravity survey DGPS data used as an
		interim measure prior to DGPS pick up of collar location. Other elevation data
		sourced from handheld GPS.
Data spacing and	· Data spacing for reporting of	RC Exploration was on nominal 80 X
distribution	Exploration Results.	100m grid down to 40 X 40m grid and
		then down to 20 X 20m grid, or as
		described.
		RAB exploration conducted on traverses
		with coverage on 60 ° dipping holes.
		Auger exploration currently on a nominal
		100 X 20m grid or as described. Rock Chip samples not on a defined grid
		pattern.
		pattern.

Criteria	JORC Code explanation	Commentary
Data spacing and	· Whether the data spacing and	The nominal RC exploration grid is
distribution continued.	degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and	deemed adequate to identify mineralisation envelopes which are infilled as appropriate. The RAB hole spacing and nominal auger exploration grid are deemed most suitable to identify mineralisation at a scale of interest to the company. This is adequate to establish continuity in this environment however closer spaced drilling may be warranted in certain locations for further definition.
	· Whether sample compositing has been applied.	Compositing conducted at 2 and 4 meter intervals in RAB and RC samples. Equal weights from each 1 meter interval are used to ensure that the composite adequately represents the intervals sampled. The equal weights are estimated from equal volume measure used when subsampling. Auger samples are taken on 1 metre intervals.
Orientation of data in	· Whether the orientation of sampling	Current observations do not suggest a
relation to geological structure		bias in sampling from the drilling orientation.
	I	The drilling orientation is designed to intercept the mineralisation orthogonally where known.
Sample security	sample security.	Sample identification is independent of hole identification. Samples are stored in a secure on- site location, under supervision and transported to ALS Orange NSW via Rimfire personnel or licensed couriers.
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	Internal reviews of QAQC data has shown that the field sampling, riffle splitting and compositing methods used are appropriate to the mineralisation being tested.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	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.	Reported results all from 100% Rimfire Pacific Mining NL tenements at Fifield NSW, which may include EL5534, EL6241, EL7058, EL7959, EL5565, MC(L)305, MC(L)306. All samples were taken on Private Freehold and / or Common Land (prescribed for mining). No native title exists. The land is used primarily for grazing and cropping.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	The tenement is in good standing, and all work is conducted under specific approvals from NSW Trade and Investment, Mineral Resources.
Exploration done by other parties	· Acknowledgment and appraisal of exploration by other parties.	Recent systematic exploration (1980 onwards) has been conducted by Ausplat Minerals NL in JV with Golden Shamrock Mines Ltd and Mount Gipps Ltd, Titan Resources and also Helix Resources and Black Range Minerals NL. Prior to this Exploration for various metals in the Fifield area has been conducted by a number of companies since the late 1960's including Anaconda, CRA Exploration Pty Ltd, Platina Developments NL, Mines Search Pty Ltd, Broken Hill Proprietary Company Ltd, Mt Hope Minerals and Shell.
Geology	 Deposit type, geological setting and style of mineralisation. 	The mineralisation currently being pursued at Sorpresa appears to have many similarities with typical carbonate base metal epithermal gold style, in a Siluro Devonian back arc basin setting. Other mineralisation styles include sediment and greenstone hosted orogenic gold and VMS.
Drill hole Information	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: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	Plans showing location of drill holes and also location of significant results and interpreted trends are provided in the figures of report. Any new significant RC results are provided in tables within the report. Any new significant RAB results are provided in tables in within the report.

Criteria	JORC Code explanation	Commentary
Drill hole Information Continued.		Any new significant rock chip results are provided in tables within the report.
	ueptii	Any new significant Auger results are provided in figures within the report.
		Information is provided in significant results tables.
Data aggregation methods	weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	No averaging or cut-off values are applied to auger or rock chip results. Only significant RAB results >0.1g/t Au are reported using thickness weighted average for intervals with < or = 2m internal dilution. For RC results thickness weighted averages are reported for all intervals. Reported intervals are calculated using ≥ 0.1g/t Au and or ≥ 10g/t Ag cut off and ≤ 2m Internal Dilution.
	incorporate short lengths of high grade results and longer lengths	High grade intervals within in larger intersections are reported as included intervals and noted in results table. Aggregation utilises thickness weighted mean calculations.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Metal equivalents are not reported.
Relationship between mineralisation widths and intercept lengths	particularly important in the reporting of Exploration Results.	Drill holes are designed to intersect the plane of mineralisation (where this is known) at 90° so that reported intersections represent true thickness.
	mineralisation with respect to the drill hole angle is known, its nature	All intersections are subsequently presented as downhole lengths. If down hole length varies significantly from known true width then appropriate notes are provided.

Criteria	JORC Code explanation	Commentary
Diagrams	 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. 	Refer to Figures
Balanced reporting	· 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.	This information is provided in results Table and comments in the report.
Other substantive	· Other exploration data, if	There is currently no other substantive
exploration data	reported including (but not limited	exploration data that is meaningful and material to report, beyond that reported already, in this or previous reports.
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). 	Further work is discussed in the document in relation to the exploration results.
	 Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Refer to Figures