

Company Announcement Office Australian Securities Exchange rimfire pacific mining nl

Exchange Tower Suite 411 530 Little Collins Street Melbourne Victoria Australia. 3000

Telephone 61 3 9620 5866 Facsimile 61 3 9620 5822 e-mail: rimfire@rimfire.com.au website: www.rimfire.com.au

RC Drill Program Starts within 14 days at Sorpresa Gold Project

Aim to extend strike length at Sorpresa and probe new locations for gold potential

The Company has continued its extensive exploration programs, focused mainly on gold mineralisation at Fifield NSW.

- **♦** Further exploration has generated substantial new gold targets
- **♦** A new RC Drill program commences shortly
- Final Assays of the previous May 2011 Drill program confirm additional Silver intersections
- **♦** The potential for large scale mineralisation at Fifield continues to impress the Company.

The RC drilling conducted in May 2011 and associated exploration at the Sorpresa gold (Au) prospect where considered highly successful. Encouraging results were previously reported and show intersections of gold and in some cases considerable associated silver. **Final assay tables are now presented inclusive of the new silver intersections**.

Exploration work programs in adjacent areas have provided an important advancement in the understanding of the underlying gold position at these new locations, in particular the "Western Block" region, 2km SW of Sorpresa, through extensive creek sampling.

Highlights of recent exploration progress at Fifield NSW include the following:

- > Final assays were completed on the May 2011 RC drill program at Sorpresa with important new sections of Silver achieved:
 - o Hole Fi82 8m @ 27.5g/t Ag from 2m; Hole Fi83 6m @ 49g/t Ag from 10m; Hole Fi85 8m @ 27.9g/t Ag from 12m;
 - o The final total assay position is included in **Appendix 1 & 3**, with additions to sections highlighted in yellow.
 - O Using the field microscope and XRF tools, the Company had already successfully handpicked the most important intervals for gold assays and reported these in July. As foreshadowed, no major gold intersections remained to be assayed.
- > Sorpresa and is "substantially under drilled" with silver and gold mineralisation remaining open in many directions
- > Permitting for a new RC drilling program has now been approved -proforma program details to be released shortly
 - o The drilling will comprise approximately 1,000m and will commence within 2 weeks, using the same drilling contractor
 - A key objective is to significantly extend the strike length of the high grade gold mineralisation at Sorpresa Area 1
 - o Reconnaissance drilling 2km to the west of Sorpresa, on new prospects identified for gold the "Western Block"
- Extensive Creek sampling in the "Western Block" over an area of 4km² was successfully conducted 2km SW of Sorpresa
 - Visible gold was encountered in 25 of 30 creek samples (each sample 10~20kgs)
 - o The Company is encouraged the sampling reflects the growing scale of the gold mineralised potential area at Fifield
 - O A new intrusive rock has been mapped in this location
- An area 5 km east of Sorpresa Yoes Lookout has returned positive soil anomalism for gold and copper
 - o The geological context and soil chemistry appears favourable for potential porphyry copper style mineralisation

In addition, the Company advises the impending exercise or expiry of the listed options "RIMO" is 31st August 2011, with the options ceasing to trade on the ASX platform at the close of business 24th August 2011. The exercise at 4 cents per share has the potential to raise approx. \$5m in working capital for the Company.

On 6th July 2011 the Company reported its highly encouraging **interim assay results for the selected intervals** of the first pass RC drill program conducted in April/May 2011 at the Sorpresa area, in 4 locations over a distance of approx. 1.3km focused on gold mineralisation.

The <u>hyperlink</u> to the ASX release on 6th July 2011: <u>Assays Confirm Significant Gold and Silver at Sorpresa</u> shows the details of the drill locations in a plan view diagram.

Appendix 1 provides the full details of assays for the RC drill program, showing Au intervals above 0.3g/t and Ag intervals above 4g/t, with the new intervals highlighted in yellow. **Appendix 3** provides an updated highlights table for the major intersections in this drilling program.

The Executive Chairman, John Kaminsky, remarked:

"The final assays received have confirmed our view that additional silver intervals were likely, and that we had already picked the best gold positions. It is very satisfying to know we have developed a field recognition process that helps us reliably identify the mineralisation position in this way.

Given that the mineralisation seen at Sorpresa is near surface, field recognisable and assay friendly, we are going to place part of our next round of RC drilling on Area 1 and look to extend the strike of this. The 3D model we have developed on Area 1 in particular, gives us a degree of confidence we can track the Au mineralisation.

The Company will be working towards a resource definition subsequent to this additional RC drilling work planned.

Whilst there is plenty of scope for growth within the Sorpresa area itself, we also intend to apply some of the next round of RC drilling to the "Western Block" area, 2km to the SW of Sorpresa. We want to get a handle on the geology in this location, and see what is driving the impressive gold coverage in the creeks draining the area. To date we have an additional gold area of 4km² and reconnaissance drilling is well justified. RC drilling is anticipated to commence within the next 2 weeks.

The potential scale of gold mineralisation seen at Fifield continues to grow. The Company will be undertaking exploration in order to add more gold zones to our Sorpresa discovery, striking a balance in the exploration between assessing new areas and proving up more established areas, such as Sorpresa."

The Head of Exploration, Colin Plumridge, commented:

"The creek sampling in the Western Block is showing a huge gold bearing area running through Rabbit Hill, Bulls Eye Hill and Twin Shafts and continuing further. In order to achieve this type of result, it would appear we are dealing with a wide gold system that is disseminated and of large scale, consistent with our earlier view.

The capacity of this ground to host a "Company Making" series of discoveries for gold must be a distinct possibility, albeit we are at a relatively early stage of exploration in these newer areas. Still, Sorpresa has leapt forward relatively quickly as a green fields gold discovery already, so we are treating the whole area with great respect.

The next RC drilling program is planned around 1,000m in total and is not designed to be an exhaustive test of these newer areas. We need, however, more subsurface geology to assist the assessment of the Western Block, so this extra drilling will help.



At the same time, we are expecting to be able to gain an extension in the strike of the gold mineralisation at Sorpresa, so we will drill locations to achieve this aim, selecting the SW corner as the focal point, in this next program.

The Copper-Gold soil anomaly identified 5km to the East is also interesting. Whilst it is very early days, and may be a long shot, we will definitely be following this up – we cannot ignore the possibility of a porphyry copper signature, in such a highly mineralised corridor, that already hosts mines of this style of mineralisation."

FIFIELD GOLD POTENTIAL- AN UPDATE ON FINE DISSEMINATED GOLD BEYOND SORPRESA

Excellent commercial Au targets exist within the broader surrounds of Sorpresa. Additional Au areas of considerable potential have been identified and are at various stages of assessment. These areas will be prioritised based on the effectiveness of the next stages of their respective exploration programs that can be applied within a reasonable amount of time.

Western Block Region - Major Assessment for Gold Potential 4km² Creek Sampling Completed

The Company is undertaking a major exploration program approximately 2km SW of the Sorpresa Gold discovery area. The work has involved multiple activities including geological mapping, assessment of old workings, examination of regolith, geophysical review of radiometrics and large scale creek sampling over an area of 4km².

The 4km² area includes new prospects, Rabbit Hill, Bulls Eye Hill, Twin Shafts amongst others. Some of these silicified areas produce enough topography to allow sampling of the active channels in creeks draining these areas. This has proven to be a highly effective means of refining the extent of the gold bearing silicified ground.

The active creek samples (approx. 10~20kgs each) were taken in approx. 30 locations across the area (see Appendix 5 for location of Western Block Creek Sampling). The samples were panned and viewed under microscope, with 25 of 30 samples yielding visible gold (both fine and coarse) and in some locations, platinum.

The creek areas are now being examined to establish the best gold zones for subsequent RC drilling of the geological context, with possible refinement through auger drilling as an interim step.

This is seen by the Company as an impressive result, implying widely spread gold mineralisation rather than highly restricted isolated gold lodes. Essentially this Western Block area has the capacity for a large scale gold system.

During the geological mapping, a new intrusive rock has been isolated and this will be investigated for its apparent association with the gold mineralisation in this area.



View NE from the Western Block Area to Sorpresa Area 1

Examination of the Twin Shafts area yielded positive results on scoping assays for Au, with samples taken from disturbed areas soils/bedrock (mapped as old workings). These positions are still not well understood, and require the geological context, better achieved through RC drilling. Nevertheless, assays of 0.1g/t to 0.9g/t were achieved in 8 of 12 surface locations.

In addition, limited exposure was gained on parts of the underlying bedrock downslope from Twin Shafts, showing a gossanous brecciated quartz system, yielding visible gold. The true extent of the mineralisation and its capacity to represent a host structure for some of the gold seen in recent surface reconnaissance work is not yet known. The structure appears to be potentially 500m long and 100m wide and represents an important gold mineralisation target given the results to date.

Limited assays performed (7 samples) on selected surface bedrock areas at Bulls Eye Hill have not resolved the observation of visible gold (and platinum) seen in drainage samples on that structure, so more work is warranted.

Not all the terrane in the Western Block area is suited to the same exploration techniques that were employed at the Sorpresa gold discovery area. The regolith in the Western Block is considered highly diluted in parts with windblown dust and auger drill access can be limited.

Extending the current Sorpresa Au Area along Strike - additional RC drilling in SW corner due to commence

RC Drilling will be undertaken along the known strike at Sorpresa. Examination of the 3D modelling conducted on parts of Sorpresa, that underwent the May 2011 RC drilling, the Company will endeavour to expand the extent of the known mineralisation down dip and along strike where possible. **See Appendix 4 for location.**

The Company is confident it has developed a good field process to assess an understanding of the mineralisation in Area 1 at Sorpresa, so will pursue Area 1 as a priority, due to the high grade gold already seen, organised nature of the mineralisation to date and relatively easy access for drilling.

Accordingly, the Company will look to **extend Sorpresa SSW** in the next round of RC drilling. This additional work is only a small part of the larger drilling still required at Sorpresa, which to date has had only a single RC drill pass program across a length of 1.3km, and focused only in 4 areas.

Yoes Lookout - Gold and Copper in Soil Anomaly - Searching for a Porphyry System

This prospect is located 5km East of the Fifield township. Sampling was completed for Au, Cu, Ag and Pb conducted on very broad 200m line spacings . Assays for these samples have yielded positive results and warrant more detailed exploration, given the prospective corridor for porphyry copper systems within which this prospect resides. The prospect is at a very early stage of assessment.

Summary of April/May 2011 RC Drilling results received

All Au and Silver sections have now been reported.

- ➤ 40 RC drill holes and 3 Aircore holes were completed, with depths of 40m to 85m, for a total of 2,656m (holes Fi61 to Fi103).
 - The program was designed to test for Au in 37 holes, of which 25 holes intersected Au at 1g/t or above and 6 holes intersected Ag at 35g/t or above



- > The High grade intersections were 1m @ 63.5g/t Au and 2m @ 155g/t Ag
- Au assays were focused on RC drill cuttings of higher priority intervals, based on pre assay inspection of microscopic visible gold, relevant geology and hole geochemistry this selection process successfully identified all the important Au intersections in the first round of assays
- Area 3 (roadside location) contained the strongest Ag intersections and the additional assays now reported have increased these Ag sections, with the mineralisation remaining open.

The full geological context at Sorpresa is still under examination, however, it now seems highly probable in the context of the surrounding areas, from the perspective of the Company's exploration done to date and evidence provided by historic workings, that an area of much larger gold potential exists at Fifield (see maps Appendices 2 and 4).

- The Company is of the view that Sorpresa is likely to be part of a larger mineralised gold system at Fifield occurring within a prospective area of greater than 20km².
- > The Au zones at Sorpresa are suited to drill delineation due to the disseminated and mostly fine nature of the gold.
- > The near surface position of the Au and Ag seen to date at Sorpresa is particularly attractive as a commercial target.

Recent Historic Thread of the ASX releases related to the Sorpresa Greenfield Discovery

It is worthwhile to be mindful of past ASX releases on the Sorpresa gold area that contribute to the context of the work performed by the Company and the exploration process being undertaken.

Previous details already announced to ASX on 13^{th} October 2010^1 , 28^{th} October 2010^2 , 15^{th} December 2010^3 and 25^{th} January 2011^4 , 21^{st} February 2011^5 , 8^{th} March 2011^6 , 12^{th} April 2011^7 , 6^{th} July 2011^8 and 29^{th} July 2011^9 provide important context to the ongoing programs for gold at Fifield, **with hyperlinks below**.

¹ ASX Announcement – 13th October 2010 Bedrock Assays Confirm Sorpresa Fine Gold Potential at Fifield

² ASX Announcement – <u>28th October 2010 Sorpresa Fine Gold Prospect Trench Produces Excellent Assay Results</u>

³ ASX Announcement – <u>15th December 2010 Sorpresa Fine Gold Prospect Further Examined at Fifield NSW</u>

⁴ ASX Announcement – <u>25th January 2011 Gold Mineralisation Examined in more detail at Sorpresa Prospect</u>

S ASX Announcement – 21st February 2011Positive Soil Line Assays At Sorpresa Gold Prospect

⁶ ASX Announcement – 8th March 2011 Bedrock Auger Drill Program Completed Sorpresa Gold Project

⁷ ASX Announcement – 12th April 2011 Sorpresa Bedrock Gold Zones Confirmed in Auger Drilling - RC Drill Program to Commence in April

⁸ ASX Announcement – 6th July 2011 Assays confirm Significant Gold and Silver at Sorpresa

⁹ ASX Announcement – <u>29th July 2011 Quarterly Exploration Report June 2011</u>

OPTIONS DUE FOR EXERCISE BY CLOSE OF BUSINESS 31ST AUGUST 2011

124,790,443 Listed Options "RIMO" exercise @ 4 cents expiry 31st August 2011 cease trading at close of business 24th August 2011.

Option expiry notices were despatched to all Option holders on 2nd August 2011. The options have the capacity to raise approx. \$5 million in additional working capital, if exercised.

COMMODITY PRICING

As at 19th August 2011, the prices for metals in New York based on **closing Ask** in USD were as follows:

Gold	\$1,854/oz
Platinum	\$1,880/oz
Silver	\$43/oz

JOHN KAMINSKY Executive Chairman

The information in the report to which this statement is attached that relates to Exploration Results is compiled by Mr Colin Plumridge, who is a Member of The Australian Institute of Mining and Metallurgy, with over 40 years experience in the mineral exploration and mining industry. Mr Plumridge is employed by Plumridge & Associates Pty. Ltd. and is a consulting geologist to the Company. He has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which is being undertaken to qualify as Competent Persons as defined in the 2004 edition of the "Australian Code for Reporting of Mineral Resources and Ore reserves". Mr Plumridge consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1

Completed RC Drilling Assays at Sorpresa April/May 2011

Additional Assays undertaken for Gold AND Silver since 6th July 2011 now shown. Samples were hand rolled, subsampled and composited at 2m intervals for the majority of sampling.

Values highlighted in YELLOW show new sections since 6th July, whereby Au value is 0.3g/t or above, and Ag value is 4g/t or above.

Hole ID	Northing (AGD66)	Easting (AGD66)	RL (mAHD)	Dip (°)	Azimuth (°)	Total Depth (m)	Area Number	Area Name	Gold Section Depth From	Gold Section Result	Silver Section Depth From	<u>Silver</u> Section Result		ssayed to <u>Gold</u>	Original Hole Purpose
													m	%	
Fi 68	6368306	542502	292	-61	331	60	1	Trench 31	6	10m @ 1.92g/t			60	100%	Assess Gold
	0300300	3-12302	232	01	331	- 55		incl.	6	6m @ 2.92g/t	6	6m @ 2.0g/t		10070	7135035 001d
								inci	Ů	om & Listaj t	Ů	OIII & 2.06/ t	_		
Fi 69	6368287	542510	291	-61	333	68	1	Trench 31	8	24m @ 0.66g/t	8	24m @ 1.9g/t	68	100%	Assess Gold
1105	0300207	342310	231	- 01	333	- 55		incl.	14	4m @ 1.23g/t		2411 & 1.56/1	- 00	10070	A33633 GOIG
								incl.	28	4m @ 1.00g/t					
								inci	20	411 & 1.00g/t			_		
Fi 70	6368310	542515	291	-61	336	50	1	Trench 31	4	12m @ 1.42g/t	4	12m @ 2.9g/t	50	100%	Assess Gold
1170	0300310	342313	231	-01	330	30		and	2	2m @ 0.36g/t		12111 @ 2.5g/t	30	10070	Assess dold
								anu		2111 @ 0.30g/t			 		
Fi 71	6368286	542526	291	-62	337	77	1	Trench 31	24	8m @ 0.94g/t	24	8m @ 3.3g/t	77	100%	Assess Gold
FI / I	0300200	342320	231	-02	337	//	1	and	10	2m @ 0.31g/t	and 44	2m @ 4.7g/t	//	100%	Assess Gold
								and	14	2m @ 0.80g/t	and 44	2111 @ 4.7g/t		 	
								anu	14	2111 @ 0.80g/t			_		
El 73	6266200	E42400	202	63	224	50	1	Trench 31	10	4m @ 17.52g/t	10	Am @ 4 5~/+	49	98%	Assess Gold
Fi 72	6368298	542489	292	-62	334	50	1				10	4m @ 4.5g/t	49	98%	Assess Gold
								incl.	11	1m @ 63.5g/t			-	-	
		540500	201		225	70		T 104				10 000 6		4000/	
Fi 73	6368276	542500	291	-61	335	78	1	Trench 31	8	20m @ 1.05g/t	8	12m @ 3.2g/t	78	100%	Assess Gold
								incl.	20	6m @ 2.11g/t	incl. 20	8m @ 6.0g/t			
								and	6	2m @ 0.32g/t					
Fi 74	6368316	542542	291	-61	327	56	1	Trench 31	18	6m @ 1.32g/t	18	6m @ 4.3g/t	56	100%	Assess Gold
								incl.	18	2m @ 1.37g/t					
								incl.	22	2m @ 2.55g/t					
								and	12	2m @ 0.66g/t					
								and	16	2m @ 0.3g/t			-		
Fi 75	6368252	542493	292	-61	277	66	1	Trench 31	6	18m @ 2.08g/t	8	20m @ 8.2g/t	66	100%	Assess Gold
								incl.	12	4m @ 6.31g/t	incl. 12	4m @ 19.0g/t			
								incl.	20	4m @ 2.27g/t		6 ==== 8, =			
								and	28	2m @ 0.58g/t			-		
								and	46	2m @ 0.38g/t					
										@			 		
Fi 76	6368280	542472	292	-60	318	50	1	Trench 31	10	6m @ 1.59g/t	12	4m @ 1.8g/t	50	100%	Assess Gold
,,	0000200	5-12-172	232		310	1 30		and	8	2m @ 0.40g/t		1.06/ (—	13070	, 135233 GOIG
								and	6	2m @ 0.3g/t					
								und		2 6 6.08/6			1		
Fi 77	6368258	542495	292	-60	320	59	1	Trench 31	16	14m @ 2.12g/t	16	4m @ 46.8g/t	59	100%	Assess Gold
,,	0300230	372433	232	-30	320	33		incl.	16	4m @ 3.11g/t	and 24	6m @ 13.0g/t	1	10070	7353 GOIG
								incl.	24	6m @ 2.84g/t	and 24	5.11 @ 15.0g/t	-		
								IIICI.	27	5111 @ 2.07g/t			-		
Fi 78	6368371	542595	291	-61	325	56	1	Trench 31	18	2m @ 0.44g/t	NS		56	100%	Gravity Anomaly
Fi 79	6368251	542513	291	-90	0	80	1	Trench 31	36	4m @ 2.19g/t	36	4m @ 1.9g/t	80	100%	Assess Gold
								and	32	2m @ 0.3g/t					
								and	40	2m @ 0.34g/t	and 40	2m @ 1.3g/t		L	
											and 44	2m @ 9.3g/t			
				<u> </u>											

Hole ID	Northing (AGD66)	Easting (AGD66)	RL (mAHD)	Dip (°)	Azimuth (°)	Total Depth (m)	Area Number	Area Name	Gold Section Depth From	Gold Section Result	Silver Section Depth From	<u>Silver</u> Section Result		ssayed to <u>Gold</u>	Original Hole Purpose
Fi 80	6368251	542511	291	-60	277	65	1	Trench 31	24	12m @ 1.67g/t	24	12m @ 4.1g/t	65	100%	Assess Gold
								and	38	2m @ 0.3g/t					
Fi 81	6368219	542500	291	-61	280	66	1	Trench 31	10	< 0.05g/t	10	4m @ 2.0g/t	66	100%	Assess Gold
Fi 95	6368293	542476	292	-61	347	62	1	Trench 31	6	6m @ 8.59g/t	6	4m @ 4.8g/t	62	100%	Assess Gold
								incl.	10	2m @ 24.4g/t	12	2m @ 5.5g/t			
Fi 96	6368322	542553	291	-51	332	53	1	Trench 31	16	2m @ 0.54g/t	16	18m @ 1.4g/t	53	100%	Assess Gold
								and	20	4m @ 0.61g/t					
								and	26	4m @ 0.2g/t					
Fi 97	6368331	542569	291	-60	312	56	1	Trench 31	20	4m @ 5.82g/t	NS		56	100%	Assess Gold
Fi 61	6368737	542898	291	-60	309	62	2	Boundary Gate	20	2m @ 0.46g/t	NS		62	100%	Assess Gold
Fi 62	6368754	542908	292	-60	305	69	2	Boundary Gate	26	6m @ 0.61g/t	26	1.5g/t	69	100%	Assess Gold
									62	2m @ 0.2g/t	62	2m @ 11.1g/t			
Fi 63	6368770	542921	292	-61	305	65	2	Boundary Gate	12	20m @ 0.51g/t	10	22m @ 2.8g/t	65	100%	Assess Gold
								incl.	24	2m @ 1.16g/t					
								incl.	28	2m @ 1.08g/t					
Fi 64	6368786	542932	292	-59	307	60	2	Boundary Gate	12	20m @ 1.06g/t	12	20m @ 4.4g/t	60	100%	Assess Gold
								incl.	14	6m @ 2.02g/t	incl. 18	2m @ 16g/t			
Fi 65	6368803	542944	292	-59	304	67	2	Boundary Gate	18	12m @ 0.79g/t	18	4m @ 3.4g/t	67	100%	Assess Gold
								incl.	18	4m @ 1.80g/t	and 24	2m @ 4.4g/t			
Fi 66	6368841	542957	292	-60	307	74	2	Boundary Gate	40	6m @ 0.46g/t	40	6m @ 1.0g/t	74	100%	Assess Gold
								and	30	2m @ 0.43g/t					
Fi 67	6368862	542962	293	-60	305	69	2	Boundary Gate	44	4m @ 2.03g/t	44	4m @ 1.9g/t	69	100%	Assess Gold
								and	24	2m @ 0.83g/t	and 24	2m @ 2.0g/t			
Fi 98	6368639	542915	290	-61	297	60	2	Boundary Gate	38	2m @ 0.3g/t	38	2m @ 1g/t	60	100%	Arsenic anomaly
				_				and	44	2m @ 0.3g/t				_	
Fi 99	6368645	542823	291	-61	317	63	2	Boundary Gate	12	6m @ 0.2g/t	14	4m @ 1.4g/t	63	100%	Assess Gold
								and	2	8m @ 0.3g/t			-	_	
F1 00	6260202	F 4204 F	202	- 64	250			D d. : d.	2	12 0 1 10 /		0 0.27.5. /	F0	10001	A Calil
Fi 82	6369200	543015	293	-61	268	50	3	Roadside	2	12m @ 1.19g/t	2	8m @ 27.5g/t	50	100%	Assess Gold
								incl.	10	4m @ 1.64g/t	and 10	4m @ 71.9g/t	-	_	
								and	18	4m @ 1.80g/t	and 14	8m @ 2.2g/t	-	_	
								incl.	20	2m @ 3.09g/t			-	_	
F: 02	6260202	F 42020	202	61	270	74	2	De e dei de	16	2	16	10 6 72 5-1	74	1000/	Assess Cald
Fi 83	6369200	543039	292	-61	270	74	3	Roadside	16	2m @ 1.49g/t	16	10m @ 73.8g/t	74	100%	Assess Gold
								and	18	4m @ 0.41g/t	incl. 16	2m @ 150g/t	-	_	
						-		and	1.4	2m @ 0.96c/t	incl. 24	2m @ 124g/t		_	
									14	2m @ 0.86g/t 2m @ 0.3g/t	and 10 incl. 14	6m @ 49g/t	-		
								and	22	2111 @ U.3g/t	IIICI, 14	2m @ 75.5g/t		-	

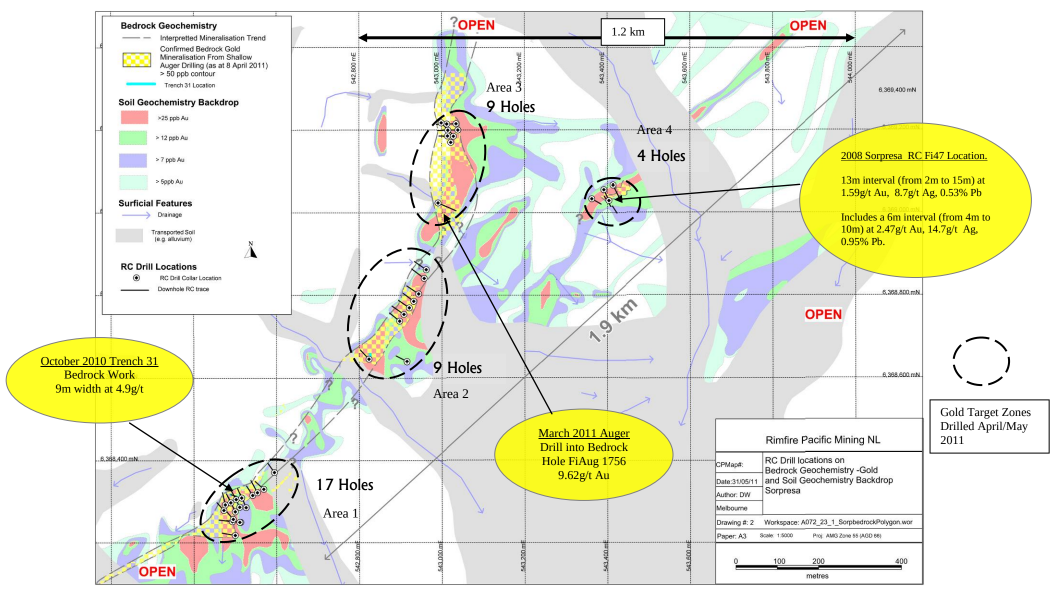
Hole ID	Northing (AGD66)	Easting (AGD66)	RL (mAHD)	Dip (°)	Azimuth (°)	Total Depth (m)	Area Number	Area Name	Gold Section Depth From	<u>Gold</u> Section Result	Silver Section Depth From	<u>Silver</u> Section Result	Metres as date <u>(</u>	-	Original Hole Purpose
Fi 84	6369215	543012	293	-60	268	50	3	Roadside	2	10m @ 1.38g/t	4	12m @ 16.4g/t	49	98%	Assess Gold
F1 04	0303213	343012	293	-00	208	30	3	incl.	2	2m @ 3.31g/t	4	12111 @ 10.4g/t	43	3676	Assess dolu
								and	12	2m @ 0.3g/t					
								and	20	2m @ 0.3g/t					
								and	32	2m @ 0.3g/t					
								anu	32	2111 @ 0.3g/t					
Fi 85	6369215	543034	292	-61	267	53	3	Roadside	12	2m @ 0.53g/t	1	21m @ 15.8g/t	53	100%	Assess Gold
											incl. 12	8m @ 27.9g/t			
Fi 86	6369217	542999	293	-61	136	77	3	Roadside	4	2m @ 0.33g/t	4	4m @ 7.7g/t	77	100%	Assess Gold
								and	22	2m @ 0.36g/t	and 16	6m @ 11.3g/t			
Fi 87	6369186	543014	293	-61	270	41	3	Roadside	2	10m @ 0.87g/t	2	8m @ 37.8g/t	40	98%	Assess Gold
								incl.	6	2m @ 2.23g/t	incl. 6	4m @ 60.3g/t			
								and	12	8m @ 0.40g/t	and 10	10m @ 3.4g/t			
Fi 88	6369185	543028	292	-61	269	50	3	Roadside	10	12m @ 1.71g/t	10	12m @ 38.6g/t	50	100%	Assess Gold
								incl.	10	2m @ 3.29g/t	incl. 16	2m @ 58.8g/t			
								and	6	2m @ 0.33g/t	and 4	6m @ 8.2g/t			
T1 00	5050470	540000	222		2.55			5 111	10					1000/	
Fi 89	6369170	543022	293	-89	265	41	3	Roadside	18	6m @ 2.13g/t	18	6m @ 63.4g/t	41	100%	Assess Gold
								and	12	2m @ 0.33g/t	incl. 18	2m @ 155g/t			
								and	30	2m @ 0.34g/t	and 2	16m @ 8.8g/t			
Fi 94	6369024	542991	294	-51	114	74	3	Roadside	23	2m @ 3.19g/t	23	26m @ 1.4g/t	69	93%	Assess Gold
								and	21	2m @ 0.34g/t	and 55	2m @ 3.5g/t			
								and	41	2m @ 0.3g/t					
								and	45	2m @ 0.3g/t					
Fi 90	6369056	543391	286	-61	155	50	4	Original Sorpresa	26	2m @ 0.54g/t	26	2m @ 1g/t	50	100%	Assess Gold
Fi 91	6369029	543404	286	-61	335	47	4	Original Sorpresa	4	4m @ 0.62g/t	2	8m @ 10.6g/t	47	100%	Assess Gold
Fi 92	6369067	543414	286	-51	154	53	4	Original Sorpresa	No Intersections				52	98%	Assess Gold
-1.00		540000	207		400			0 : : 10					43	040/	
Fi 93	6369034	543362	287	-61	120	53	4	Original Sorpresa	Original Sorpresa No Intersections					81%	Assess Gold
Fi 100	6366900	543590	275	-60	280	86	5	Platina	Samples screened for Au & Multi-elements on a selective basis, no intersections on 4m composites					79%	Geological
Fi 101A	6366535	543530	275	-90	0	62	5	Platina						45%	Geological
Fi 101A	6366888	543667	275	-60	280	71	5	Platina						79%	Geological
Fi 103A	6366975	543600	276	-60	280	86	5	Platina	Intersections on 4m composites				56 56	65%	Geological
	3300373	5.5555	2.0		Total m	2,659	,	riadila	Assayed m for Au					96%	Geological

Note: All gold results were obtained using AA26 Fire Assay method on 50g charge ALS Labaoratories. Silver assays were conducted on gold sections and XRF field values.

Silver assays were established via 4 Acid digest, method ME-MS61 (ICP-MS finish)

APPENDIX 2 Completed RC Drilling Collar Hole Locations at Sorpresa April/May 2011

(Shown against Gold in Bedrock Auger Zones and Soils previously established)



Appendix 3

Sorpresa Gold and Silver Assay Highlights RC Drill Program April/May 2011 - Completed Assays 20th August 2011

Hole	Intersection details ¹⁰	Including section	Area of Drilling at Sorpresa
Fi72	4m @ 17.52g/t Au from 10m	1m @ 63.5g/t Au	Area 1
Fi95	6m @ 8.59g/t Au from 6m	2m @ 24.4g/t Au	Area 1
Fi75	18m @ 2.08g/t Au from 6m 4m @ 19.0g/t Ag from 12m	4m @ 6.31g/t Au	Area 1
Fi77	14m @ 2.12g/t Au from 16m 4m @ 46.8g/t Ag from 16m and 6m @ 13.0g/t Ag from 24m	4m @ 3.11g/t Au, 6m @ 2.84g/t Au	Area 1
Fi97	4m @ 5.82g/t Au from 20m		Area 1
Fi82	12m @ 1.19g/t Au from 2m <u>and</u> 4m @ 1.80g/t from 18m 8m @ 27.5g/t Ag from 2m <u>and</u> 4m @ 71.9g/t Ag from 10m	4m @ 1.64g/t Au, 2m @ 3.09g/t Au	Area 3
Fi73	20m @ 1.05g/t Au from 8m	6m @ 2.11g/t Au	Area 1
Fi64	20m @ 1.06g/t Au from 12m 2m @ 16g/t Ag from 18m	6m @ 2.02g/t Au	Area 2
Fi88	12m @ 1.71g/t Au from 10m 12m @ 38.6g/t Ag from 10m	2m @ 3.29g/t Au 2m @ 58.8g/t <u>Ag</u>	Area 3
Fi80	12m @ 1.67g/t Au from 24m		Area 1
Fi68	10m @ 1.92g/t Au from 6m	6m @ 2.92g/t Au	Area 1
Fi70	12m @ 1.42g/t Au from 4m		Area 1
Fi83	2m @ 0.86g/t Au from 14m and 2m @ 1.49g/t Au from 16m 6m @ 49g/t Ag from 10m and 10m @ 73.8g/t Ag from 16m	2m @ 75.5g/t Ag , 2m @ 150g/t Ag, 2m @ 124g/t Ag	Area 3
Fi84	10m @ 1.38g/t Au from 2m 12m @ 16.4g/t Ag from 4m	2m @ 3.31g/t Au	Area 3
Fi85	21m @ 15.8g/t Ag from 1m	8m @ 27.9g/t Ag	Area 3
Fi87	10m @ 0.87g/t Au from 2m 8m @ 37.8g/t Ag from 2m	2m @ 2.23g/t Au 4m @ 60.3g/t Ag	Area 3
Fi89	6m @ 2.13g/t Au from 18m 6m @ 63.4g/t Ag from 18m	2m @ 155g/t Ag	Area 3
Fi91	8m @ 10.6g/t Ag from 2m		Area4

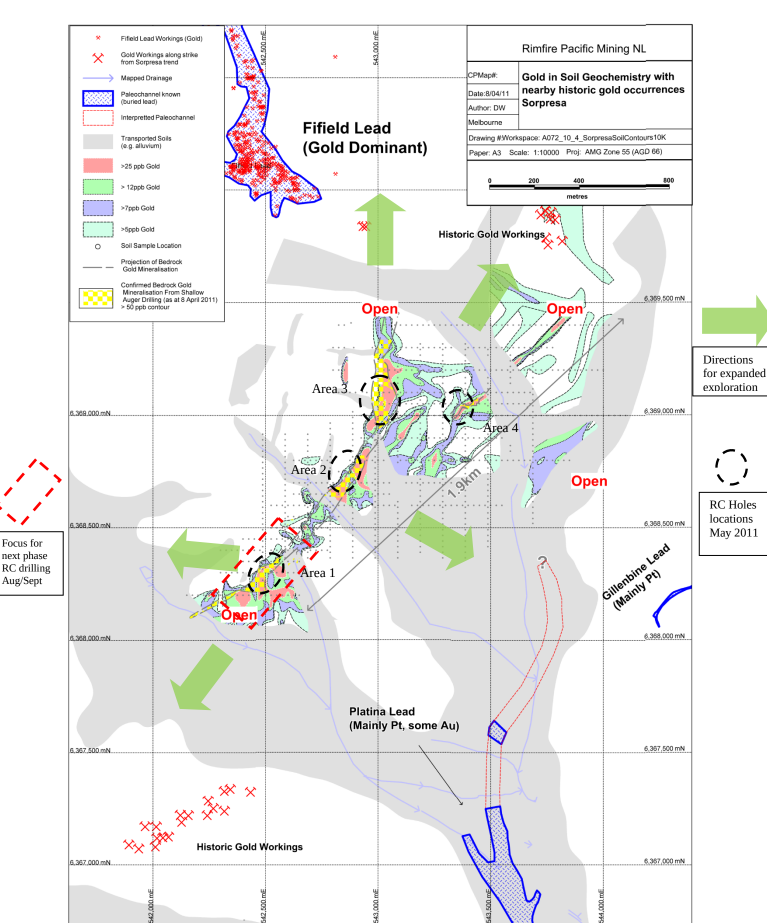
Full assay results with values above 0.3g/t Au and 4g/t Ag for the RC drill program can be found in the Appendix 1

The RC drilling intersected Au in 25 of 37 holes designed to test for Au, giving intersections of greater than 1g/t Au in these 25 holes; In addition, 6 holes gave intersections of Silver (Ag) above 35g/t

Additional highlight sections that were recently assayed since the earlier results that were published on 6th July 2011 are shown in yellow.

⁰ Au was determined by fire assay method AA26 with AAS finish, and Ag used ME-ICP61 at ALS Laboratories

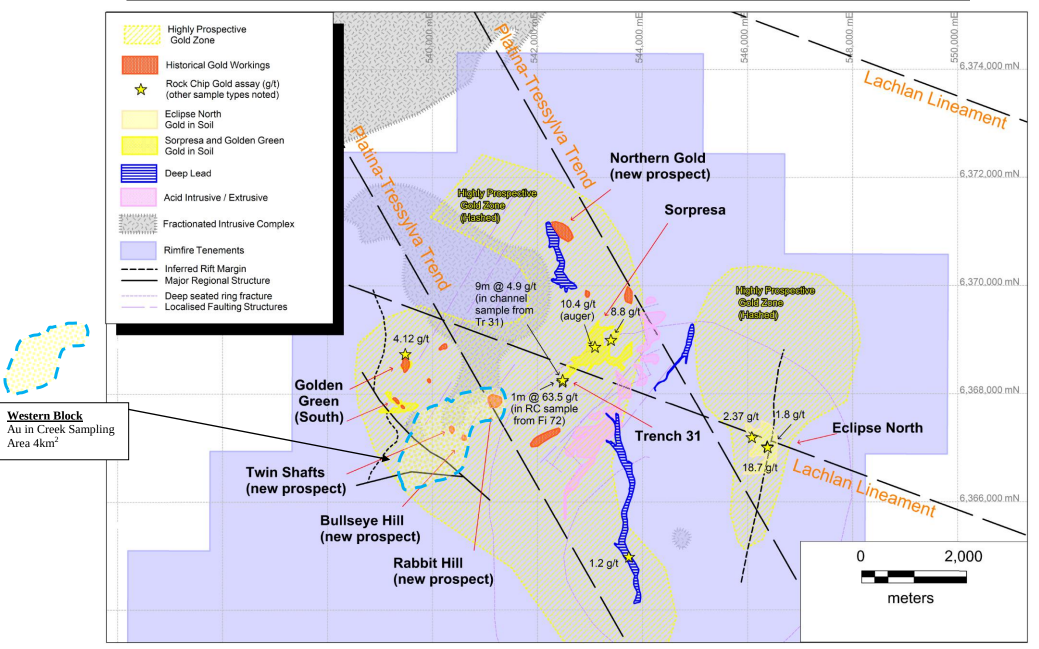
Appendix 4 Sorpresa Gold in Soil Anomaly Context - Untested Areas and Adjacent Historic Au Workings



Focus for

Aug/Sept

<u>APPENDIX 5</u>
The Sorpresa Area Anomalous Gold Zone – within the wider Fifield Gold Observations "Some" New Prospects Highlighted



Appendix 6

