

Red River hits 23.8 g/t Gold at Hillgrove

Highlights:

- RVR receives assays for nine Sunlight holes at its Hillgrove Gold Project, NSW. Results include:
- 4.0m @ 1.6 g/t Au and 1.2% antimony (Sb) from 357.0m downhole and 0.5m @ 23.8 g/t
 Au from 270.5m (SUN060)
- 0.4m @ 1.7 g/t Au and 15.0% Sb from 421.0m (SUN067)
- 3.6m @ 3.3 g/t Au and 1.5% Sb from 220.0m (SUN061)
- **5.0m @ 2.2 g/t Au** from 298.0m (SUN059)
- Drilling is targeting extension of mineralisation to the east of Sunlight
- Two rigs continue drilling at Hillgrove, aiming to grow the project into a larger scale, longer life gold and antimony operation

Red River Resources Limited (ASX: RVR) is pleased to announce results of nine holes (SUN059 – SUN067) from its Sunlight drill program at the Hillgrove Gold Project in NSW (Figure 2).

RVR's recent drilling at Sunlight targeted extensions to the east of the Sunlight deposit. The combined Sunlight and adjacent Blacklode deposit have a JORC 2012 Mineral Resource of 2.65Mt at 4.5g/t Au and 1.1% Sb (387koz contained Au and 30kt contained Sb).



Figure 1: Coarse grained visible gold in SUN060 (0.5m @ 23.8 g/t Au from 270.5m downhole)



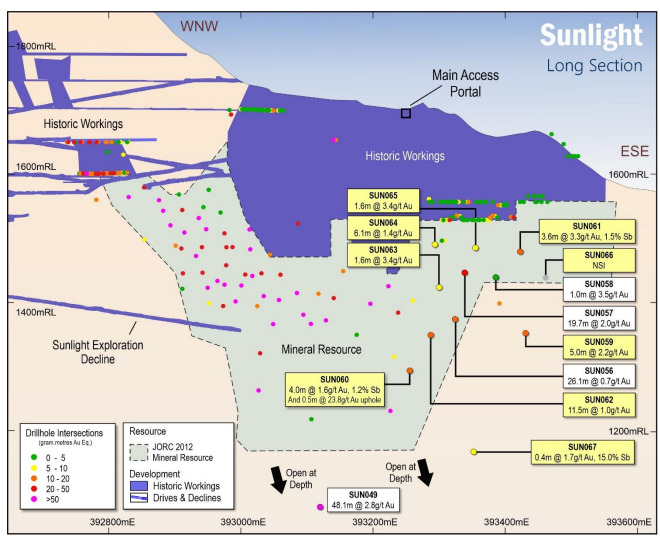


Figure 2: Main Sunlight Lode assay results from Red River's latest drill program

Discussion

The results have increased deposit knowledge and demonstrate that extensions of the Sunlight Mineral Resource to the east and at depth are possible. Results for the program will be included in the next resource update. Several holes have intercepted a previously unrecognised gold-tungsten zone to the east of Sunlight.

Hillgrove has an existing JORC 2012 Mineral Resource of 7.23Mt @ 4.5 g/t Au & 1.2% Sb (1,037koz contained Au & 90kt contained Sb) and RVR continues build confidence to transition Hillgrove from a historical narrow vein project into a larger-scale gold operation.

Intervals of mineralisation are detailed in Table 1 and include:

- SUN059 intersected 2.5m @ 3.2 g/t Au from 152.5m downhole
- SUN060 intersected 2.5m @ 3.2 g/t Au from 104.0m downhole,
 0.5m @ 23.8 g/t Au from 270.5m downhole and
 4.0m @ 3.5 g/t Au from 301.0m downhole
- SUN061 intersected 3.6m @ 3.3 g/t Au and 1.5% Sb from 220.0m downhole
- SUN062 intersected 6.2m @ 2.6g/t Au from 115.8m downhole and 2.0m @ 3.5 g/t Au from 268.0m downhole



- SUN063 intersected 1.5m @ 3.6 g/t Au from 179.5m downhole and 1.6m @ 3.4 g/t Au from 240.5m downhole
- SUN065 intersected 1.6m @ 3.4 g/t Au from 200.5m downhole and 1.5m @ 3.4 g/t Au from 228.0m downhole
- SUN066 intersected 4.5m @ 3.2 g/t Au from 123.5m downhole
- SUN067 intersected 1.5m @ 5.9g/t Au from 365.0m downhole and

2.5m @ 3.2g/t Au from 396.5m downhole and 0.4m @ 1.7 g/t Au and 15.0% Sb from 421.0m downhole

Table 1: Drill hole assay summary Sunlight

Hole ID	From (m)	To (m)	Downhole Interval (m)	Gold (Au) g/t	Tungsten (WO ₃₎ (%)	Antimony (Sb) (%)
SUN059	137.0	160.0	23.0	0.7	-	-
including	152.5	155.0	2.5	3.2	-	-
And	143.0	144.0	1.0	1.4	0.9	-
And	271.0	324.0	53.0	0.6	-	-
including	279.0	280.5	1.5	3.6	-	-
including	298.0	303.0	5.0	2.2	-	-
And	321.0	324.0	3.0	2.3	-	-
SUN060	102.0	106.5	4.5	2.2	-	-
including	104.0	106.5	2.5	3.2	-	-
And	270.0	305.0	35.0	1.1	-	-
including	270.5	271.0	0.5	23.8	-	-
And	301.0	305.0	4.0	3.5	0.2	-
And (0.8m CL)	357.0	361.0	4.0	1.6	-	1.2
SUN061	178.0	179.5	1.5	1.6	1.7	-
And	208.0	223.6	15.6	1.0	0.2	-
including	220.0	223.6	3.6	3.3	-	1.5
And	209.0	212.0	3.0	0.6	0.8	-
SUN062	115.8	122.0	6.2	2.6	0.1	-
including	120.0	122.0	2.0	4.1	-	-
And	254.0	257.0	3.0	1.7	0.6	0.5
And	268.5	270.5	2.0	3.5	-	-
And	293.0	304.5	11.5	1.0	-	-
SUN063	177.0	184.0	7.0	1.4	-	-
including	179.5	181.0	1.5	3.6	-	-
And	240.5	242.1	1.6	3.4	-	-
SUN064	211.0	217.1	6.1	1.4	-	-
SUN065	40.3	42.0	1.7	2.4	0.4	-
And	187.5	204.1	16.6	1.1	-	-
including	200.5	202.1	1.6	3.4	0.2	-
And	228.0	229.5	1.5	3.4	-	-
SUN066	52.5	64.5	12.0	0.4	0.1	-
And	104.5	148	43.5	1.1	-	-
including	123.5	128.0	4.5	3.2	-	-
SUN067	62.9	71.0	8.2	0.2	0.1	-



And	137.0	142.0	5.0	0.9	0.1	-
And	172.0	176.5	4.5	1.5	-	-
And	248.0	261.0	13.0	1.0	-	-
And	359.5	464.0	104.5	0.4	-	0.1
including	365.0	366.5	1.5	5.9	-	-
including	396.5	399.0	2.5	3.2	-	-
including	421.0	421.4	0.4	1.7	-	15.0

Note: All intervals of core loss (CL) have been assigned zero grade.

About Red River Resources (ASX: RVR)

RVR is building a multi-asset operating business focused on base and precious metals with the objective of delivering prosperity through lean and clever resource development. RVR's foundation asset is the Thalanga Base Metal Operation in Northern Queensland, which was acquired in 2014 and where RVR commenced copper, lead and zinc concentrate production in September 2017. RVR has commenced production at the high-grade Hillgrove Gold Operation in New South Wales which was acquired in 2019. The Hillgrove Operation is a key part of RVR's strategy to build a multi-asset operating business focused on base and precious metals.

On behalf of the Board,

Mel Palancian

Managing Director

Red River Resources Limited

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Competent Persons Statement

Exploration Results

The information in this report that relates to Exploration Results is based on information compiled by Mr Blake Larter who is a member of The Australasian Institute of Mining and Metallurgy, and a full time employee of Red River Resources Ltd., and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Larter consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

Gold Equivalent Calculation

The display of drill intersections contains gold equivalent (Au Eq.) values.

The use of a gold equivalent cut-off is appropriate for the multi-element mineralisation at Hillgrove, where value is obtained from antimony and/or gold.

The Au equivalent allows for a basic level of assessment of deposits and mineralisation styles within the Hillgrove group of deposits. The Au Eq. value was calculated using a gold price of US\$1,234/oz and an antimony price of US\$ 5,650 / tonne where:

Au Eq. (g/t) = (Au g/t) + (1.424 * Sb %)

Appendix 1: Drill Hole Details

Table 8 Sunlight drill hole information summary, Hillgrove Gold Project. GDA94 MGA56

Hole ID	Depth (m)	Dip (°)	Azi (°)	Eastings (m)	Northings (m)	RL (m)	Lease ID	Hole Status
SUN059	369.1	-54.5	172	393514.7	6616780.3	1599.1	ML1026	Completed.
SUN060	385.9	-61	230.5	393513.4	6616782.3	1598.9	ML1026	Completed.
SUN061	280	-37.3	174.4	393517.8	6616773.9	1601.2	ML1026	Completed.
SUN062	366.5	-56.6	222.3	393516.4	6616774.4	1600.5	ML1026	Completed.
SUN063	287.5	-46.5	218.3	393516.2	6616774.0	1600.6	ML1026	Completed.
SUN064	269.5	-32.5	218.5	393515.8	6616773.5	1600.7	ML1026	Completed.
SUN065	332.5	-34.7	198.1	393516.8	6616773.2	1600.7	ML1026	Completed.
SUN066	359.8	-39.5	159.5	393518.4	6616773.6	1600.7	ML1026	Completed.
SUN067	503.8	-71.1	192.3	393517.4	6616774.8	1602.5	ML1026	Completed.



JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling	Nature and quality of sampling (e.g. cut	Diamond drilling (DD) techniques were used to
techniques	channels, random chips, or specific	obtain samples.
	specialised industry standard measurement	Diamond core was placed in core trays for logging
	tools appropriate to the minerals under	and sampling. Half core samples were nominated by
	investigation, such as down hole gamma	the geologist from diamond core based on visual
	sondes, or handheld XRF instruments, etc).	inspection of mineralisation. Intervals ranged from
	These examples should not be taken as	0.25 to 1.4m based on geological boundaries
	limiting the broad meaning of sampling.	Diamond samples were sawn in half using an onsite
	Include reference to measures taken to	core saw.
	ensure sample retrospectivity and the	The drill core samples were sent to ALS Laboratories
	appropriate calibration of any measurement	in Zillmere QLD.
	tools or systems used.	Samples were crushed to sub 6mm, split and
	Aspects of the determination of	pulverised to sub 75μm in order to produce a
	mineralisation that are Material to the	representative sub-sample for analysis.
	Public Report.	Analysis of the diamond drill samples consisted of a
	In cases where 'industry standard' work has	four-acid digest and Inductively Coupled Plasma
	been done this would be relatively simple	Optical Emission Spectrometry (ICP-OES) for the
	(e.g. 'reverse circulation drilling was used to	following elements: Ag, As, Cu, Pb, S, Sb, W & Zn was
	obtain 1 m samples from which 3 kg was	undertaken. The samples were also assayed for Au
	pulverised to produce a 30 g charge for fire	using a 50g Fire Assay technique. If over detection on
	assay'). In other cases, more explanation	the ICP reached than the samples were assayed using
	may be required, such as where there is	XRF. Standards and blanks were inserted at a rate of
	coarse gold that has inherent sampling	5%.
	problems. Unusual commodities or	The RC drilling was conducted by Straits Resources in
	mineralisation types (e.g. submarine	2004-2005. These samples were assayed by ALS Laboratories in Brisbane.
	nodules) may warrant disclosure of detailed information.	Laboratories in Brisbane.
	Drill type (e.g. core, reverse circulation,	Diamond drilling (DD) and Reverse Circulation (RC)
Drilling	open-hole hammer, rotary air blast, auger,	drilling techniques were used to obtain samples. The
techniques	Bangka, sonic, etc) and details (e.g. core	diamond drill core was NQ2 in size.
	diameter, triple or standard tube, depth of	diamond dim core was ivez in size.
	diamond tails, face-sampling bit or other	
	type, whether core is oriented and if so, by	
	what method, etc).	
Drill sample	Method of recording and assessing core and	Sample recovery is measured and recorded by
	chip sample recoveries and results assessed.	company trained geology technicians.
recovery	Measures taken to maximise sample	Minimal sample loss has occurred.
	recovery and ensure representative nature	,
	of the samples.	
	Whether a relationship exists between	
	sample recovery and grade and whether	
	sample bias may have occurred due to	
	preferential loss/gain of fine/coarse	
	material.	
Logging	Whether core and chip samples have been	Holes are logged to a level of detail that would
999	geologically and geotechnically logged to a	support mineral resource estimation.
	level of detail to support appropriate	Qualitative logging includes lithology, alteration and
	Mineral Resource estimation, mining	textures.
	studies and metallurgical studies.	Quantitative logging includes sulphide and gangue
	Whether logging is qualitative or	mineral percentages.
	quantitative in nature. Core (or costean,	All drill core was photographed.
	channel, etc) photography.	All drill holes have been logged in full.



Criteria	JORC Code explanation	Commentary
Circeita	The total length and percentage of the	Commencery
	relevant intersections logged.	
Cook a sussessible of	If core, whether cut or sawn and whether	Core was sawn, and half core sent for assay.
Sub-sampling	quarter, half or all core taken.	Sample preparation is industry standard, occurring at
techniques and sample	If non-core, whether riffled, tube sampled,	an independent commercial laboratory which has its
preparation	rotary split, etc and whether sampled wet	own internal Quality Assurance and Quality Control
preparation	or dry.	procedures.
	For all sample types, the nature, quality and	Samples were crushed to sub 6mm, split and
	appropriateness of the sample preparation	pulverised to sub 75μm in order to produce a
	technique.	representative sub-sample for analysis.
	Quality control procedures adopted for all	Laboratory certified standards were used in each
	sub-sampling stages to maximise	sample batch.
	representivity of samples.	The sample sizes are considered to be appropriate to
	Measures taken to ensure that the sampling	correctly represent the mineralisation style.
	is representative of the in-situ material	
	collected, including for instance results for	
	field duplicate/second-half sampling.	
	Whether sample sizes are appropriate to	
	the grain size of the material being sampled.	
Quality of	The nature, quality and appropriateness of	The assay methods employed are considered
assay data	the assaying and laboratory procedures	appropriate for near total digestion.
and	used and whether the technique is	Laboratory certified standards were used in each
laboratory	considered partial or total.	sample batch.
tests	For geophysical tools, spectrometers,	Certified standards returned results within an
	handheld XRF instruments, etc, the	acceptable range.
	parameters used in determining the analysis including instrument make and model,	No field duplicates are submitted for diamond core.
	reading times, calibrations factors applied	
	and their derivation, etc.	
	Nature of quality control procedures	
	adopted (e.g. standards, blanks, duplicates,	
	external laboratory checks) and whether	
	acceptable levels of accuracy (i.e. lack of	
	bias) and precision have been established.	
Verification	The verification of significant intersections	Laboratory results have been reviewed by Company
of sampling	by either independent or alternative	geologists and laboratory technicians.
and assaying	company personnel.	No twinned holes were drilled for this data set.
	The use of twinned holes.	
	Documentation of primary data, data entry	
	procedures, data verification, data storage	
	(physical and electronic) protocols.	
	Discuss any adjustment to assay data.	Collars were surveyed with DTKCDS (+ 0.4 ==)
Location of	Accuracy and quality of surveys used to locate drill holes (collar and down-hole	Collars were surveyed with RTKGPS (+-0.1m). Down hole surveys conducted with digital magnetic
data points	surveys), trenches, mine workings and other	multi-shot camera at 20-40m intervals. A portion of
	locations used in Mineral Resource	drill holes were surveyed by multi-shot survey.
	estimation.	Coordinate system used is GDA94 MGA Zone 56.
	Specification of the grid system used.	
	Quality and adequacy of topographic	
	control.	
Data spacing	Data spacing for reporting of Exploration	The current drill spacing is approximately 30-60m.
and	Results.	No sample compositing has been applied.
distribution	Whether the data spacing and distribution	
	is sufficient to establish the degree of	
	geological and grade continuity appropriate	
	for the Mineral Resource and Ore Reserve	



Criteria	JORC Code explanation	Commentary
	estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Drill holes are orientated perpendicular to the perceived strike of the host lithologies where possible. The orientation of the multiple lenses varies resulting in some holes resulting in less than perpendicular intersections. Drill holes are drilled at a dip based on logistics and dip of anomaly to be tested. The orientation of the drilling is designed to not bias sampling. Orientation of the NQ2 core was undertaken to define structural orientation.
Sample security	The measures taken to ensure sample security.	Samples have been overseen by company staff during transport from site to the SGS or ASL laboratories in West Wyalong or Brisbane respectively.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews have been carried out at this point.



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

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. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The drilling was conducted on the following mining leases; GL3980, GL3959, ML1599 & ML961 These leases are held by Hillgrove Mines Pty Ltd. (a wholly owned subsidiary of Red River Resources).
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The historic RC drilling was conducted by Straits Resources in 2004-2005.
Geology	Deposit type, geological setting and style of mineralisation.	The exploration model is orogenic gold/antimony.
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, including, easting and northing, elevation or RL, dip and azimuth, down hole length, interception depth and hole length. If the exclusion of this information is justified the Competent Person should clearly explain why this is the case.	See Appendix 1 – Drill Hole Details Assay Details – Eleanora Drilling Material Assay Results
Data aggregation methods	In reporting Exploration Results, 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. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	Interval length weighted assay results are reported. No cutting of high grades has been done.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g.	The mineralisation is interpreted to be dipping at approximately 90 degrees, drill holes have been designed to intercept the mineralisation as close to perpendicular as possible. Down hole intercepts are reported. True widths are likely to be approximately 30 to 80% of the down hole widths.



Criteria	JORC Code explanation	Commentary
	'down hole length, true width not known').	
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 plans and sections.	Refer to plans and sections within report.
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.	The accompanying document is considered to represent a balanced report.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported.	All meaningful and material data is reported.
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 Drilling targeting the lateral extensions of the Eleanora lode is ongoing.

END