

NSW Copper-Gold projects



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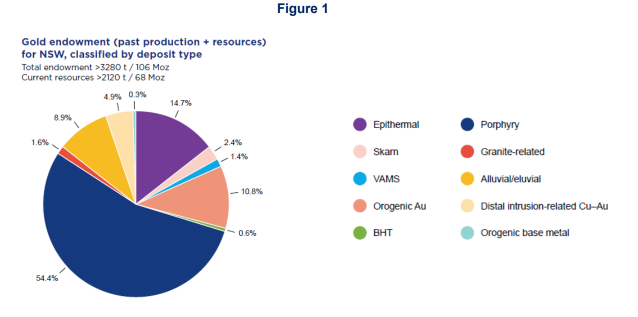
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This document summarises the various development and exploration projects for gold and gold associated with copper across NSW. Included within this document is a reference to the Advanced Mineral & Exploration Highlights map which includes gold and copper exploration.

Overview of copper-gold deposits in NSW

The total gold endowment of NSW is estimated at 106 Moz, as shown in Figure 1 this endowment occurs in several deposit types with porphyry systems being dominant.



The geological settings bearing gold deposits in NSW span almost the entire state and can be seen in Figure 2, these include:

- The Curnamona Province,
 - o Iron oxide copper gold ore
- Delamerian Orogen,
 - o Orogenic
 - o Volcanic-hosted massive sulfide
- Lachlan Orogen,
 - Porphyry -epithermal Au-Cu
 - Orogenic Au (2 events)
 - o Cobar Basin IR Au-Cu
 - o Volcanic-hosted massive sulfide
- New England Orogen
 - o Orogenic Au-Sb
 - o Intrusion related Au

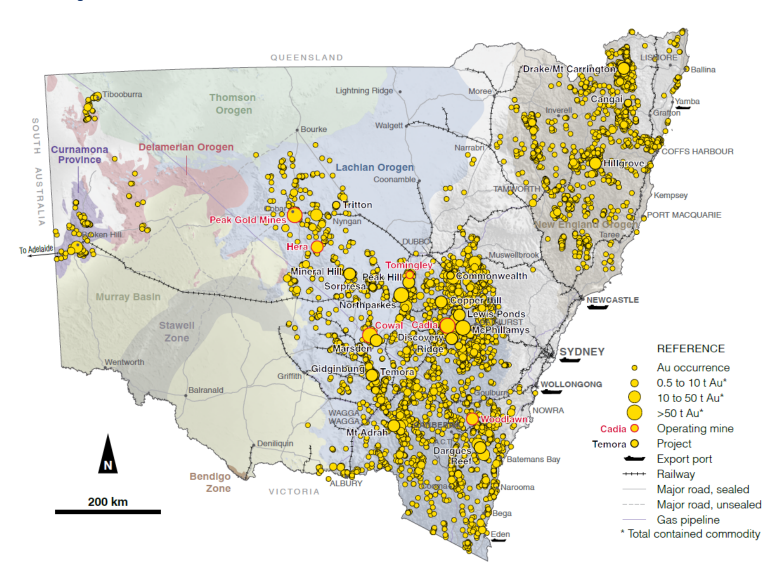


Figure 2 Gold occurrences across NSW

Mid-tier brownfield expansions and re-developments

Tomingley Gold Operations (Alkane)

Existing operations

The gold operations at Tomingley are located approximately 50 km south-west of Dubbo in Central West NSW. Mining at Tomingley is based on four gold deposits (Wyoming One, Wyoming Three, Caloma and Caloma Two). Open pit mining continued through until early 2019 and the operation began transitioning to underground mining from the bottom of the Wyoming One pit.

Table 1 : Operations overview

Attribute	Details	
Location:	50 km south-west of Dubbo, NSW	
Commodities produced:	Gold	
Ownership:	100%	
Company name (ASX code):	Alkane Resources Ltd (ASX:ALK)	
Website:	www.alkane.com.au	
Operations Commenced:	January 2014	

Attribute	Details
Mining method:	Open cut and underground

Table 2 : Existing operations resources and reserves

			Contained commodity
	Category	Ore (Kt)	Gold (t)*
	Measured	1,317	2.37
Resource	Indicated	3,869	8.51
	Inferred	1,253	1.88
Reserve	Proved	722	1.30
Reserve	Probable	688	1.31

* Calculated figures

Table 3 : Production

	Ore Treated Rate (tpa)	Gold (t)
Plant Capacity	1,500,000	
Actual (FY2019)	998,703	1.52
Actual (FY2018)	1,092,602	2.64
Actual (FY2017)	1,087,983	2.40
Actual (FY2016)	1,096,000	2.11
Actual (FY2015)	1,140,704	2.17

Expansion opportunities

Alkane is conducting an extensive exploration program in the Tomingley gold corridor with the objective of defining additional resources that have the potential to be mined and supplied to the processing centre at TGO.

Immediately to the south of Tomingley are the Roswell, El Paso and San Antonio prospects, where Resource definition drilling is underway.

https://www.alkane.com.au/projects/exploration/tomingley-gold-project/

Hera mine (Aurelia)

Existing operations

Aurelia purchased the Hera Project as an undeveloped gold-lead-zinc-silver deposit from CBH Resources in September 2009. Commercial production announced from April 2015. Hera Mine is a relatively steady-state operation with incremental improvements in throughput and gold recovery. AMI's strategic imperative at Hera is to increase the currently identified mine life of 3.0-3.5 years. This may be delivered through the successful delivery of the Nymagee copper/lead/zinc project, which has potential to add 3-4 years to the mine life profile, or through successful exploration.

Table 4 : Operations overview

Attribute	Details	
Location:	100 km south-east of Cobar, NSW	
Commodities produced:	Gold, zinc, lead, silver	
Ownership:	00%	
Company name (ASX code):	Aurelia Metals Ltd (ASX:AMI)	
Website:	www.aureliametals.com.au	
Operations Commenced:	April 2015	
Mining method:	Underground	

Table 5 : Existing operations resources and reserves

				Contai	ned Commo	dity	
	Category	Ore (Mt)	Gold (t)*	Lead (t)*	Zinc (t)*	Silver (t)*	Copper (t)*
	Measured	0.98	2.15	27,356	41,034	22.5	
Resource	Indicated	2.37	1.34	39,033	63,258	67.5	32,430
	Inferred	0.17	0.29	2,096	3,728	5.3	640
	Proved						
Reserve	Probable	1.56	2.96	46,710	70,065	52.9	

Table 6 : Production

	Ore Treated Rate (tpa)	Gold (t)	Silver (t)	Lead (t)	Zinc (t)
Plant Capacity	505,000				
Actual (FY2019)	468,358	1.80	4.53	6,599	10,129
Actual (FY2018)	407,131	1.86	4.81	9,609	13,031
Actual (FY2017)	368,086	1.61	4.08	8,466	1,141
Actual (FY2016)	308,118	1.44	3.73	6,997	7,218
Actual (FY2015) ¹	223,215	0.40	0.23		

[https://www.resourcesandgeoscience.nsw.gov.au/__data/assets/pdf_file/0007/1202011/FINAL_FoMR-Appendix_APPROVED.pdf]

Expansion opportunities

The Hera-Nymagee region remains a highly prospective, underexplored corridor in which Aurelia has a dominant landholding. Aurelia possess a strong pipeline of exploration targets within 15km of the Hera Mine.

The current near-mine focus at Hera includes extensional and/or new deposit opportunities at Main South East Deeps and up-dip of North Pod. The primary regional focus is rapid drill-out of the recently

discovered and large-scale mineralised system at Federation. [https://www.aureliametals.com/projects/hera/hera-mine]

Peak Gold mine (Aurelia)

Existing operations

Aurelia acquired the Peak mines from Canadian mining company New Gold Inc. on 10 April 2018, with the key focus on delivering a long and productive mine life through embedding operational efficiencies to lower unit costs, expanding the processing circuit to enable the production of separate lead and zinc concentrates and deliver long term growth through the development of the Great Cobar copper/lead/zinc/gold project. Peak Gold Mines commenced production in 1992, the operation now comprises a group of five underground mines situated near Cobar in NSW.

Table 7 : Operations overview

Attribute	Details	
Location:	Cobar, NSW	
Commodities produced:	Gold, copper, silver	
Ownership:	100%	
Company name (ASX code):	Aurelia Metals Ltd (ASX:AMI)	
Website:	www.aureliametals.com.au	
Operations Commenced:	October 1992	
Mining method:	Underground	

Table 8 : Existing operations resources and reserves (Dec 2019)

			Contained Commodity				
	Category	Ore (Kt)	Gold (t)*	Copper (t)*	Lead (t)*	Zinc (t)*	Silver (t)*
	Measured	1,919	3.26	24,947	11,514	13,433	21
Resource	Indicated	7,402	11.8	96,226	81,422	96,226	74
	Inferred	4,889	6.36	78,224	24,445	39,112	34
Deserve	Proved	376	0.45	6,392	1,128	2,256	4.1
Reserve	Probable	2,458	5.16	24,580	49,160	51,618	39

* Calculated figures

Table 9 : Production

Treated Rate (tpa)	Gold (t)	Copper (t)	Lead (t)	Zinc (t)	Silver (t)
750,000					
452,501	1.85	4,267	11,248	3,356	3.35
135,345	1.17	1,968	1,551	251	2.68
468,000	2.14	4,627			
736,000	3.34	6,804			
723,000	3.08	7,711			
	Rate (tpa) 750,000 452,501 135,345 468,000 736,000	Rate (tpa) Control 750,000 1.85 452,501 1.85 135,345 1.17 468,000 2.14 736,000 3.34 723,000 3.08	Rate (tpa) 11000 750,000 452,501 1.85 4,267 135,345 1.17 1,968 468,000 2.14 4,627 736,000 3.34 6,804 723,000 3.08 7,711	Rate (tpa) 11	Rate (tpa) Intervention Interventinterventinterea intervention Intervention

¹ From the date of acquisition only 10 April 2018

² Nine months to September 2017

[https://www.resourcesandgeoscience.nsw.gov.au/__data/assets/pdf_file/0007/1202011/FINAL_FoMR-Appendix_APPROVED.pdf]

Expansion opportunities

The Peak assets include a substantial package of exploration and mining tenements, covering an area of approximately 991km2. These tenements extend north-south over a 100km trend of highly

prospective ground along the eastern margin of the Cobar Basin. Aurelia's current exploration activities at Peak include identifying potential Chronos-style high-grade lodes adjacent to known orebodies and targeting new Peak-style deposits in the highly endowed Cobar line-of-lode (+10km corridor).[https://www.aureliametals.com/projects/peak/peak-mine]

Hillgrove (Red River Resources)

Project overview

The Hillgrove Project is located approximately 30km from Armidale in New South Wales. Historic mining activity commenced at the site in 1857 and ceased in 1921 and recommenced in 1969. Mining operations commenced in late 2013, and then was placed on care & maintenance in 2016 due to low prevailing antimony prices.

Table 10 : Operations overview

Attribute	Details	
Location:	30 km east of Armidale, NSW	
Commodities contained:	gold, antimony	
Ownership:	100%	
Company name (ASX code):	Red River Resources Limited (ASX:RVR)	
Website:	redriverresources.com.au	
Project Status:	Care and Maintenance	
Mining method:	Underground	
Proposed Plant Capacity:	250 (ktpa)	

Table 11 : Resource and reserve (Dec 2019)

		Contained commodity	
Category	Ore (kt)	Gold (t)*	Antimony (t)*
Measured	1,021	5.21	19,399
Indicated	3,540	14.16	53,100
Inferred	1,788	7.69	28,608
Proved	386	1.17	9,264
Probable	1,809	5.72	37,989
	Measured Indicated Inferred Proved	Measured1,021Indicated3,540Inferred1,788Proved386	Category Ore (kt) Gold (t)* Measured 1,021 5.21 Indicated 3,540 14.16 Inferred 1,788 7.69 Proved 386 1.17

* Calculated figures

Existing infrastructure

Since 2004, there has been significant investment, totalling over \$180 million at Hillgrove, focussed on the processing plant, underground (UG) mine infrastructure and site infrastructure:

- 250ktpa capacity processing plant \on active care & maintenance; a selective flotation circuit (capable of producing antimony-gold and refractory gold concentrates), an antimony leach/SXEW/refining & casting plant, a gold cyanide leach circuit & gold room and a pressure oxidation circuit.
- First aid/mine rescue centre & UG capable ambulance, plus on-site stores with ~ \$2.2 million worth of stock and associated maintenance, administration buildings and laboratory/on site assay facilities.
- A fully HDPE (high-density polyethylene) lined modern tailing storage facility which was constructed in 2006, and has approximately 2 years of production storage capacity.
- 66kV power line and power is supplied to site via a 11kV step down transformer. Water is sourced locally and there is a reverse osmosis/microfiltration water treatment plant on site enabling treated site water to be discharged.

Plant redevelopment

• Stage One: Plant currently configured as for selective flotation – gravity gold circuit and ore sorter required to produce antimony-gold and gold concentrates.

- Stage Two: Recommission Pressure Oxidisation (POX) and add CIL (Carbon In Leach) to produce gold bullion.
- Stage Three: Recommission antimony leach/Electro winning (EW)/smelting and casting to produce antimony ingots on site.
- Progressive approach likely start at Stage One and then move forward. [http://clients3.weblink.com.au/pdf/RVR/02148744.pdf]

Tritton Mine (Aeris Resources)

Existing operations

The Tritton Copper Operations located near the town of Nyngan in central New South Wales is operated by Tritton Resources Pty Ltd, a 100 per cent owned subsidiary of Aeris Resources Limited. There are two underground mines, Tritton Underground Mine (Tritton) and Murrawombie Underground Mine (Murrawombie). The combined ore production from both mines is treated at the 1.8 million tonnes per annum Tritton processing plant.

Table 12 : Operations overview

Attribute	Details
Location:	Nyngan, central NSW
Commodities produced:	copper
Ownership:	100%
Company name (ASX code):	Aeris Resources Limited (ASX:AIS)
Website:	www.aerisresources.com.au
Operations Commenced:	2005
Mining method:	Underground

Table 13 : Existing operations resources and reserves (Dec 2019)

			Contained commodity		
	Category	Ore (Mt)	Copper (t)*	Gold (t)	Silver (t)*
	Measured	4.7	68,000	0.47	21.5
Resource	Indicated	8.3	130,000	2.39	40.7
	Inferred	6.9	89,000	1.15	30.2
Reserve	Proved	2.4	37,000		
	Probable	4.3	65,000		

* Calculated figures

Table 14 : Production

	Ore Treated Rate (ktpa)	Copper (t)
Plant Capacity	1,800	
Actual (FY2019)	1,669	26,852
Actual (FY2018)	1,592	26,686
Actual (FY2017)	1,467	23,404
Actual (FY2016)	1,701	30,425
Actual (FY2015)	1,641	30,059

[https://www.resourcesandgeoscience.nsw.gov.au/__data/assets/pdf_file/0007/1202011/FINAL_FoMR-Appendix_APPROVED.pdf]

Expansion opportunities

There are four additional advanced mining projects (Avoca Tank, Budgerygar, Budgery and Murrawombie Open Pit) scheduled for future production, which together with Tritton and Murrawombie form the current Life of Mine plan (LOM). These projects will supplement and then

replace production from Tritton and Murrawombie underground mines as the ore reserves from these are exhausted.

[https://www.aerisresources.com.au/operations/projects/]

Adelong Gold (3D Resources)

Project overview

3D Resources (ASX:DDD) acquired the Adelong Gold project in May 2020. Historically the Adelong goldfield has produced around 800k oz of gold from within the licences that are currently held within the Adelong Gold Project. The projected mine life is six years but there is considerable potential to extend for another six years following the confirmation and development of additional orebodies.

Attribute	Details	
Location:	15 km west of Tumut, southern NSW	
Commodities contained:	gold	
Ownership:	100%	
Company name (ASX code):	3D Resources (ASX:DDD)	
Website:	https://3dresources.com.au/	
Project Status:	Care and Maintenance / Site Preparation	
Mining method:	Underground	
Proposed Plant Capacity:	144 (ktpa)	

Table 15 : Operations overview

Table 16 : Resources and reserves (Dec 2019)

			Contained commodity	
	Category	Ore (t)	Gold (t)	
	Measured	459,000	1.41	
Resource	Indicated	374,000	0.97	
	Inferred	522,000	1.55	
Reserve	Proved			
	Probable			

[https://www.resourcesandgeoscience.nsw.gov.au/__data/assets/pdf_file/0007/1202011/FINAL_FoMR-Appendix_APPROVED.pdf]

Restart of operations roadmap

Q2 2020 – Acquisition completed, build up management team, evaluate development options.

Q3 2020 – Continue evaluation work, preliminary resource re-assessment, commence drilling at Currajong and Donkey Hill Projects

Q4 2020 – 3D modelling of exploration data and resource estimation, further drilling plans for development options finalised.

Q1 2021 Scoping study underway, government approvals to be progressed, exploration and community meetings

H2 2021 Finalise government approvals, re-open the mine and continued exploration

H1 2022 Implement development plans

H2 2022 Recommence operations at Adelong

[https://www.investi.com.au/api/announcements/ddd/23382897-ae1.pdf]

Wonawinta silver and Mount Boppy gold (Manuka Resources)

Project overview

The Wonawinta Mine is one of Australia's largest silver mines. Up until April 2020, the Wonawinta mine and associated processing plant were in care and maintenance. An opportunity was identified to utilise the existing processing infrastructure at the Wonawinta Mine to process Mt Boppy ore to create operational efficiencies that ensure the longevity of both operations.

Table 17 : Project overview

Attribute	Wonawinta silver project	Mount Boppy gold project		
Location:	80 km south of Cobar, NSW	55 km east of Cobar, NSW		
Commodities contained:	silver	gold		
Ownership:	100%	100%		
Company name (ASX code):	Manuka Resources Ltd (ASX: MKR)			
Website:	manukaresources.com.au			
Project Status:	Processing restarted	Mining restarted		
Mining method:	Open cut	Open cut		
Proposed Plant Capacity:	850 (ktpa)			

Table 18 : Resources and reserves (Dec 2019)

			С	ontained commod	ity
	Category	Ore (kt)	Silver (t)*	Lead (t)*	Gold (oz)
	Measured	900	41	6,300	
Wonawinta Silver Resource	Indicated	8,500	417	67,150	
Resource	Inferred	29,400	1,176	161,700	
Wonawinta Silver	Proved	475	45.5		
Reserve	Probable	132	12		
Mount Boppy Resource					40,000

[https://www.resourcesandgeoscience.nsw.gov.au/__data/assets/pdf_file/0007/1202011/FINAL_FoMR-Appendix_APPROVED.pdf]

Restart of operations roadmap

Stage 1 (CY Q2 2020 – Q2 2021): Mount Boppy 60,000t stockpile and mined ore processing at Wonawinta plant began in April 2020, first gold pour May 2020.

Stage 2 (CY Q3 2021 – 2026): Wonawinta infill drilling of existing resource, progress at 9,000m as of Nov 2020. Wonawinta processing plant will be reconfigured for silver oxides to commence processing of 500kt silver ore stockpile to produce an estimated 900,000 oz of silver over 6-9 months, to be followed by processing of high-grade silver resource identified during the current infill exploration program.

Stage 3 (CY Q4 2020 onwards): Mount Boppy Exploration underway, seeking resource extensions and new deposits. 3D model construction of exploration region in areas without drilling.

Stage 4 (CY Q4 2020 onwards): Wonawinta sulphide exploration program – Commence 2,000m program in existing "Wonawinta deeps", testing existing high-grade oxide zone for sulphides. 1,500m program on Wirlong target. 3,000m Smiths Tank, Lerida and Guzzi targets.

Expansion opportunities

At Wonawinta, in addition to the mining lease, Manuka Resources holds 7 exploration leases that in total cover an area of 920 km².

At Mount Boppy, Manuka holds 206 km² of mining and exploration leases.

[https://www.manukaresources.com.au/site/PDF/f43da2b7-bc96-4fc7-b076-8f84cfca32eb/InvestorPresentation]

Mineral Hill (Quintana Resources)

Project overview

Mineral Hill was developed by KBL mining, producing copper concentrate with gold and silver credits, however the full development potential of the deposits were never realised due to a lack of onsite processing to extract the gold and silver. In 2018 the project was acquired by US based Quintana Resources and through a wholly owned subsidiary, Mineral Hill Pty Ltd, have been upgrading the onsite processing plant to restart production by late 2020. The upgraded extraction plant will allow the mine to reprocess gold tailings for the next 3 years.

The project is situated within the prolific and world class Cobar Basin within the Lachlan Fold Belt. Mineral Hill is a structurally controlled, epithermal system containing multiple known high grade, low tonnage poly-metallic ore bodies. Its geology is characterised by distinct metal zonation across the mineralised system.

[https://www.lachlan.nsw.gov.au/f.ashx/DA-2011-18-Modification-to-Development-Application-Assessment-completed-by-Integrated-Consulting-Town-and-Bushfire-Planning.pdf]

Table 19 : Project overview

Attribute	Details		
Location:	65 km north of Condobolin, NSW		
Commodities contained:	copper, zinc, lead, gold, silver		
Ownership:	100%		
Company name (ASX code):	Mineral Hill Pty Ltd (Quintana Resources)		
Website:	http://www.quintanaresources.com/		
Project Status:	Care and Maintenance		
Mining method:	Underground		
Proposed Plant Capacity:	500 (ktpa)		

Table 20 : Resources and reserves (Dec 2019)

			Contained commodity				
	Category	Ore (kt)	Copper (t)*	Zinc (t)*	Lead (t)*	Gold (t)*	Silver (t)*
	Measured	976	8,901	3,017	3,306	3.13	27
Resource	Indicated	3,063	34,943	26,619	59,509	2.58	128
	Inferred	1,004	13,119	12,184	20,474	1.38	35
Reserve	Proved	244				1.47	15
	Probable	514				1.00	23

* Calculated figures

[https://www.resourcesandgeoscience.nsw.gov.au/__data/assets/pdf_file/0007/1202011/FINAL_FoMR-Appendix_APPROVED.pdf]

Expansion opportunities

Mineral Hill will embark on an exploration campaign as gold tailings are reprocessed over the next three years. Exploration will take place in a range of highly-promising targets within Mineral Hill's mining and exploration leases.

Post PFS greenfield developments

McPhillamys Gold (Regis Resources)

Project overview

The McPhillamys Gold Project is situated approximately 40 kilometres east of Newcrest Mining Limited's Cadia/Ridgeway mine. The project falls within the Silurian aged Anson Formation of the East Lachlan Fold Belt of New South Wales. McPhillamys, if developed would consist of a largescale open cut gold mining operation that has a current mine life of approximately ten years.

Table 21 : Project overview

Attribute	Details
Location:	8 km from the town of Blayney, NSW
Commodities contained:	gold
Ownership:	100%
Company name (ASX code):	Regis Resources Ltd (ASX:RRL)
Website:	www.regisresources.com.au
Project Status:	EIS submitted - collate Submissions
Mining method:	Open cut
Proposed Plant Capacity:	8.5 Mtpa

Table 22 : Resources and reserves (Dec 2019)

			Contained commodity	
	Category	Ore (Mt)	Gold (t)*	
	Measured			
Resource	Indicated	67.7	71	
	Inferred	1.2	0.77	
Reserve	Proved			
	Probable	60.1	63	
* Calculated figure	e '		1	

Calculated figures

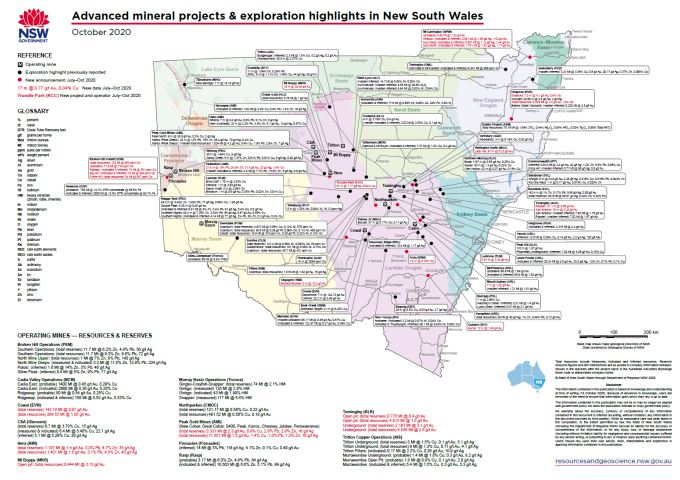
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Copper-Gold projects from the Advanced Mineral Projects and Exploration Highlights Map

Company name	Company code	Project Name	Exploration results – October 2020
Aeris Resources	AIS	Tritton	2.3 Mt @ 1.5% Cu, 5.2 g/t Ag, 0.2 g/t Au, 30.5 m @ 2.57% Cu
Alice Queen	AQX	Yarindury	3 m @ 0.16% Cu, 0.02 g/t Au
Alkane Resources	ALK	Northern Molong (includes Boda) Peak Hill	1167 m @ 0.55 g/t Au, 0.25% Cu, 40 m @ 1.3 g/t Au, 0.22% Cu, 42 m @ 0.27 g/t Au, 0.19% Cu 110 m @ 1.97 g/t Au, 1.02 Mt @ 3.29 g/t Au, 0.15% Cu 16 m @ 3.22 g/t Au, 7.92 Mt @ 1.78 g/t Au, 21.1 m @ 5.96
		Tomingley	g/t Au, 7.02 Mt @ 1.97 g/t Au
Aurelia Metals	AMI	Peak Gold Mines	6 m @ 39.9 g/t Au, 0.2% Cu, 2 g/t Ag
Emmerson Resources	ERM	Kiola	7.5 m @ 0.18% Cu
Evolution Mining	EVN	Marsden	65.17 Mt @ 0.39 g/t Au, 0.57% Cu, 122.97 Mt @ 0.27 g/t Au, 0.46% Cu
Godolphin Resources	GRL	Mount Aubrey	7 m @ 1.52 g/t Au, 1.21 Mt @ 1.61 g/t Au
		Yeoval	12.8 Mt @ 0.38% Cu, 0.14 g/t Au, 2.2 g/t Ag, 120 g/t Mo
Helix Resources	HLX	Cobar Gold	3.75 Mt @ 1 g/t Au
		Collerina	4 m @ 3.18% Cu, 0.4 g/t Au, 2.02 Mt @ 2.03% Cu, 0.1 g/t Au
Impact Minerals	IPT	Commonwealth	0.71 Mt @ 88 g/t Ag, 0.8 g/t Au
Kincora Copper	TSX.V: KCC	Trundle Park	51 m @ 1.17 g/t Au, 0.54% Cu
Magmatic Resources	MAG	Parkes JV	57 m @ 0.17% Cu, 0.11 g/t Au
		Wellington North	67 m @ 0.22 g/t Au
Manhattan Corporation	МНС	Tibooburra	7m @ 18.16 g/t Au
Manuka Resources	MKR	Mt Boppy	10 m @ 34.48 g/t Au
Mincor Resources	MCR	Tottenham	7.37 Mt @ 1.2% Cu, 0.4 g/t Au
Paterson Resources	PSL	Burraga	1 m @ 2.96% Cu, 2.21 Mt @ 1.4 g/t Au, 0.47 Mt @ 2.1 g/t Au
Peak Minerals	PUA	Hargraves	2.319 Mt @ 2.4 g/t Au
Red River Resources	RVR	Hillgrove	7.5 m @ 4.1 g/t Au, 0.6% Sb, 22.95 m @ 4.5 g/t Au, 2 g/t Ag, 5.039 Mt @ 4.3 g/t Au, 1.5% Sb, 0.225 Mt @ 2.5 g/t Au
Regis Resources	RRL	Discovery Ridge	10.4 Mt @ 1.17 g/t Au
Rimfire Pacific Mining	RIM	Fifield	1.519 Mt @ 1.52 g/t Au, 70 g/t Ag
Silver Mines	SVL	Barabolar	1 m @ 0.17 g/t Au, 0.019% Cu, 0.035% Zn
Sky Metals	SKY	Cullarin	12 m @ 1.49 g/t Au
St Barbara	SBM	Black Creek	41 m @ 0.22% Cu
Talisman Mining	TLM	Lachlan	1 m @ 2.03 g/t Au
		Lucknow	0.81 m @ 2.34 g/t Au
Thomson Resources	TMZ	Yalgogrin	5 m @ 10.3 g/t Au
White Rock Minerals	WRM	Mt Carrington	4.06 Mt @ 1.33 g/t Au, 2.661 Mt @ 1.89 g/t Ag, 1.52 g/t Au, 0.557 Mt @ 1.12 g/t Ag, 1.44 g/t Au, 1.741 Mt @ 1.43 g/t Ag, 1.17 g/t Au

Advanced mineral projects and exploration highlights map

Click here for a larger view



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