

DVANCING A HIGH-GRADE ANTIMONY & GOLD DISCOVERY

Annual General Meeting Company presentation

30 NOVEMBER 2023 | ASX: NAG



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CORPORATE OVERVIEW

NAG

~75M

\$17.5M

AUD\$0.030

~581,726,316

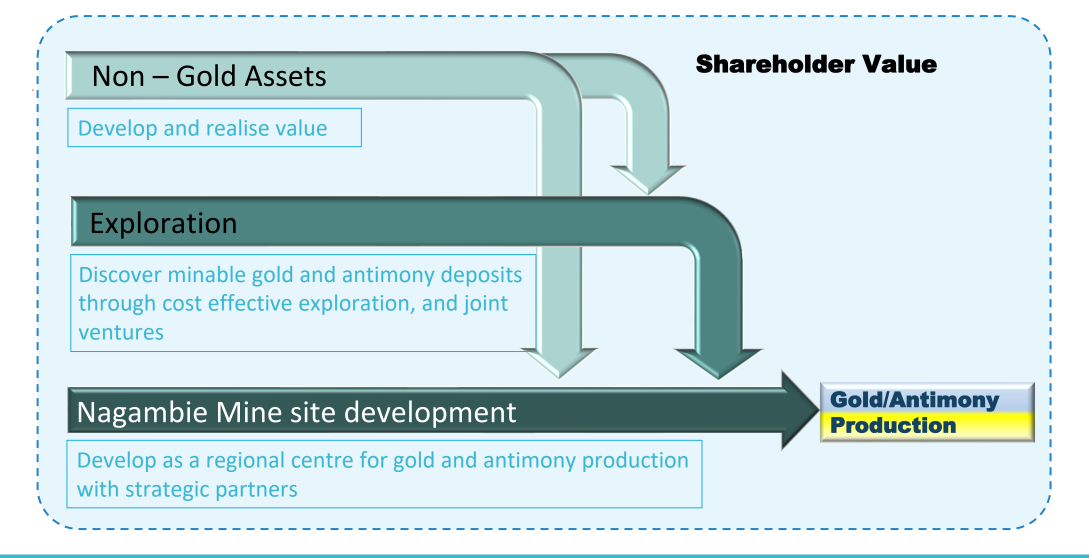


	Company ASX Code	
	Share Price ¹	AUD\$
\geq	Ordinary Shares on Issue	~581,72
UO	Quoted options on Issue	
USe (Market Capitalisation (undiluted) ¹	\$1
al	Mike Trumbull Executive Chairman	Bill Colvin Non-Executive Director
Por person		

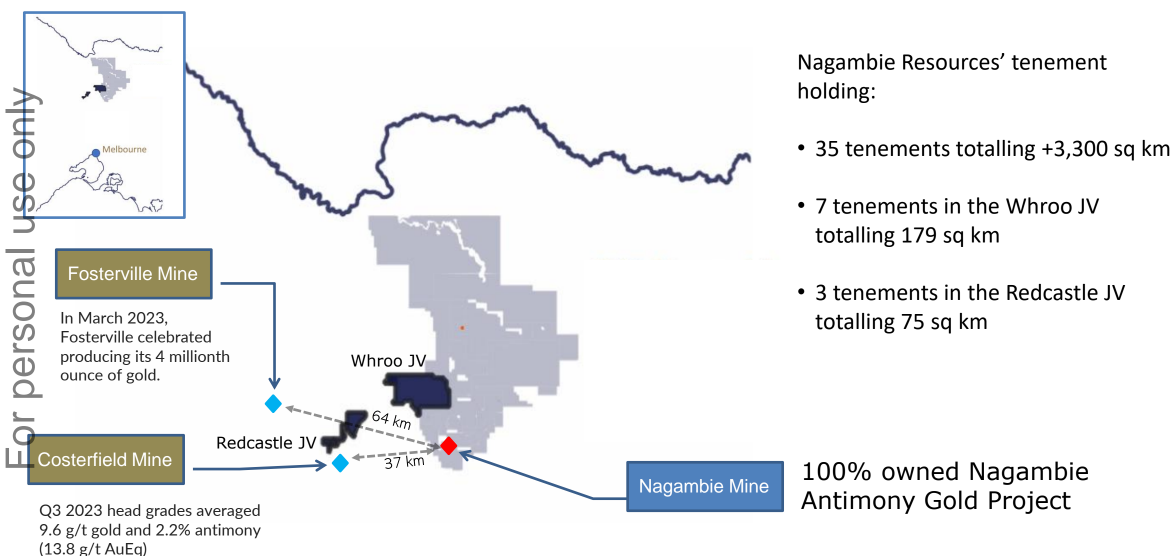
	Register		% Quoted shares
	Southern Cr	oss Gold	9.71%
	Adare Man	or Pty Ltd <adare manor="" supe<="" td=""><td>r Fund A/C> 8.59%</td></adare>	r Fund A/C> 8.59%
	PPT Nomine	es	5.32%
	Directors ar	nd Senior Management	22%
	Top 10		47.1%
Kevin Perrin	Тор 20	Alfonso Grillo Non-Executive Director /	60.8%
	ector	Company Secretary	Warwick Grigor Non-Executive Director

STRATEGY





EXPLORATION PROJECTS



NAGAMBIE RESOURCES





Drilling on the north side of the West Pit (NAD016 to NAD028)

For





West Pit

The drill program completed to date

April 2022

Drill program commencement 35

completed

No. of drillholes

11,000+ m

No. of meters drilled

1621+

No. of assays completed

The discovery



high-grade vein systems discovered to date Minable intersections (lodes)

to date

Average estimated horizontal thickness of veins 14.5 g/t

Minable lode average gold equivalent grade

5.6% Minable lode average **ANTIMONY**

grade

Minable lode average **GOLD** grade

3.8g/t

Massive Stibnite Veining in NAD009

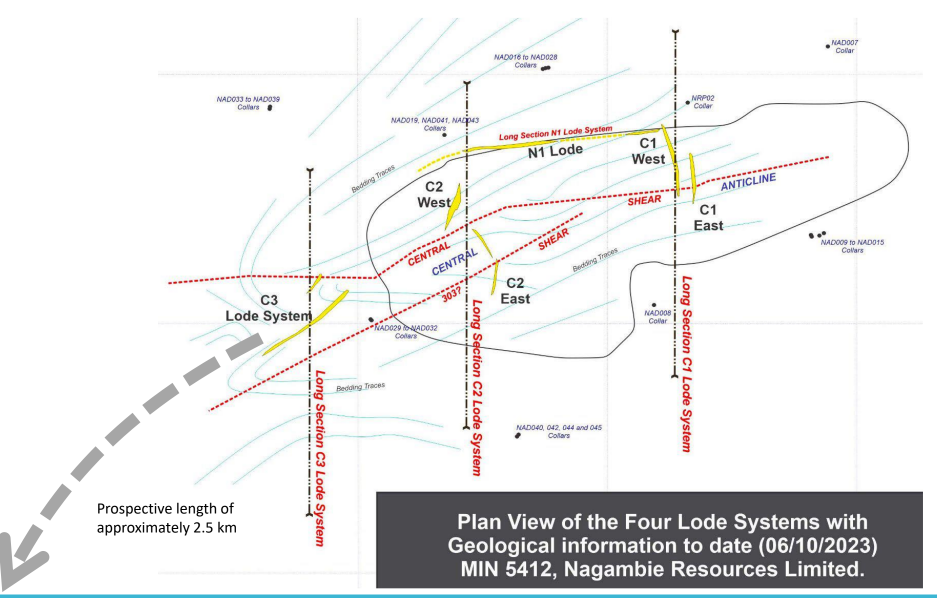


Core logging shed









ASX: NAG 8



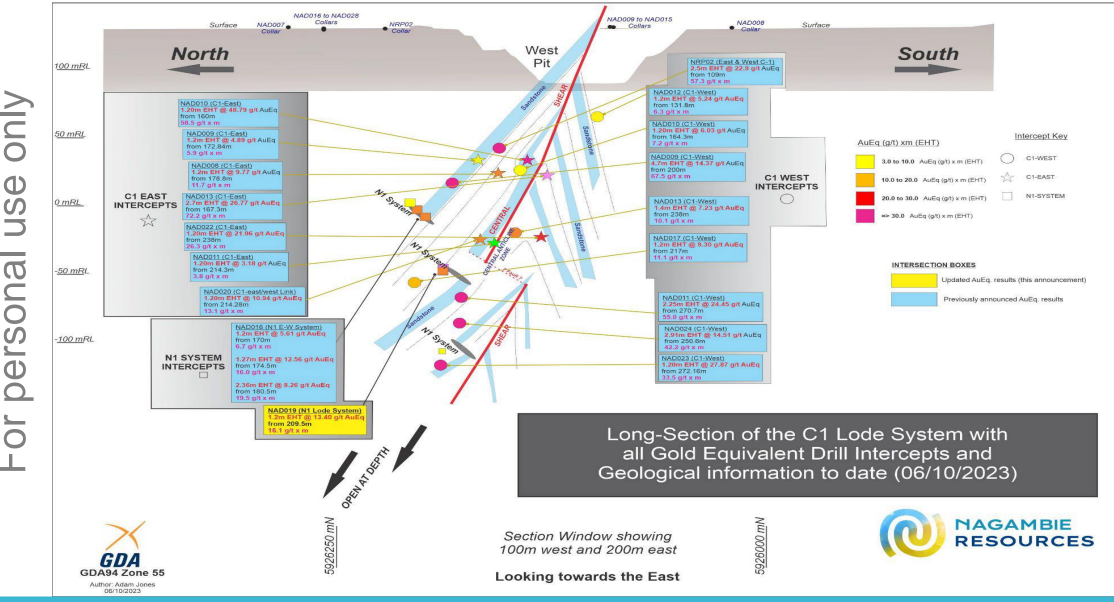


Figure disclosed in ASX Announcement on 13 October 2023



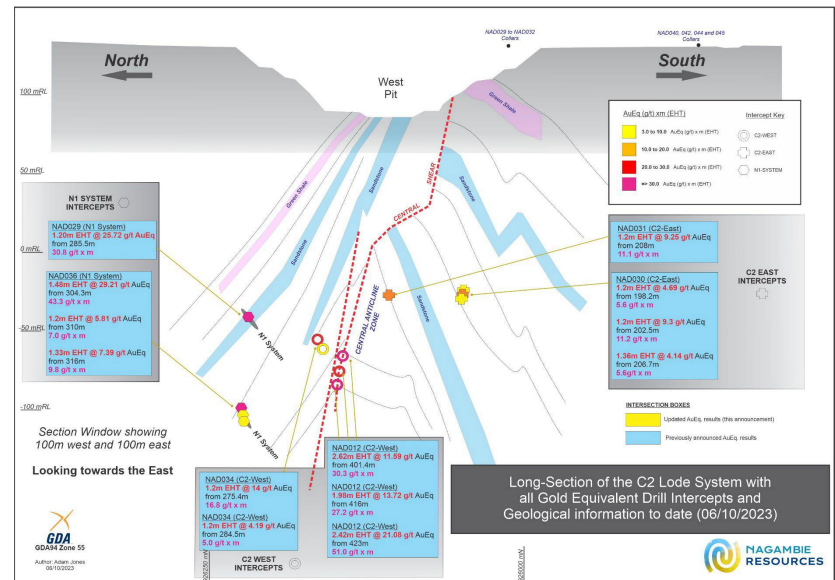


Figure disclosed in ASX Announcement on 13 October 2023



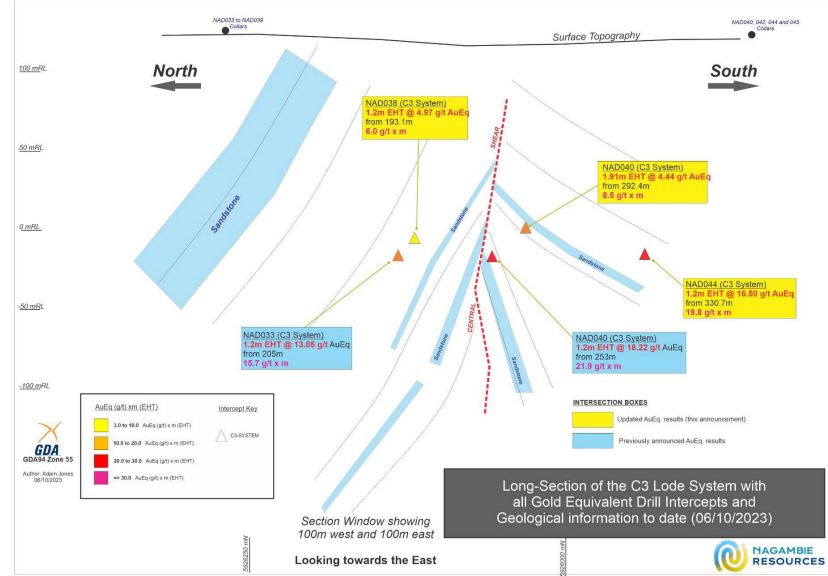
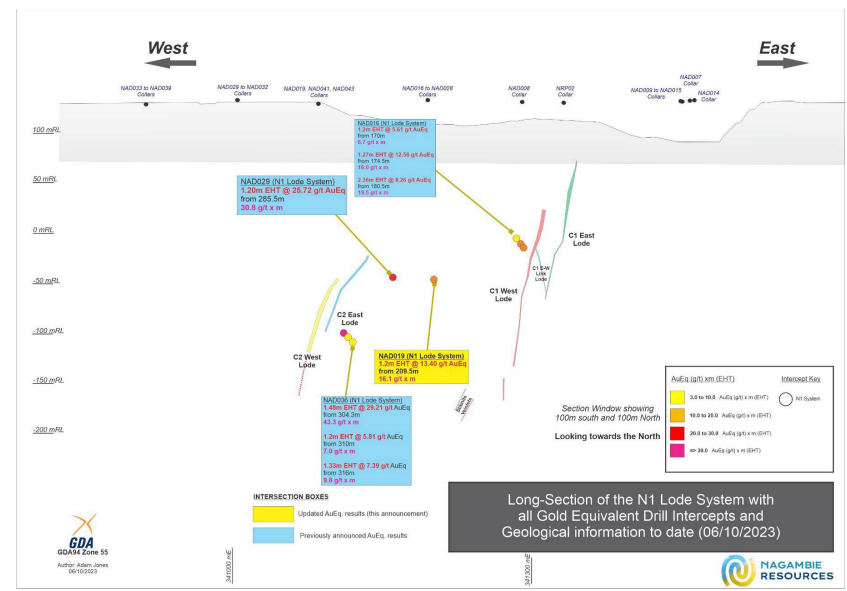


Figure disclosed in ASX Announcement on 13 October 2023









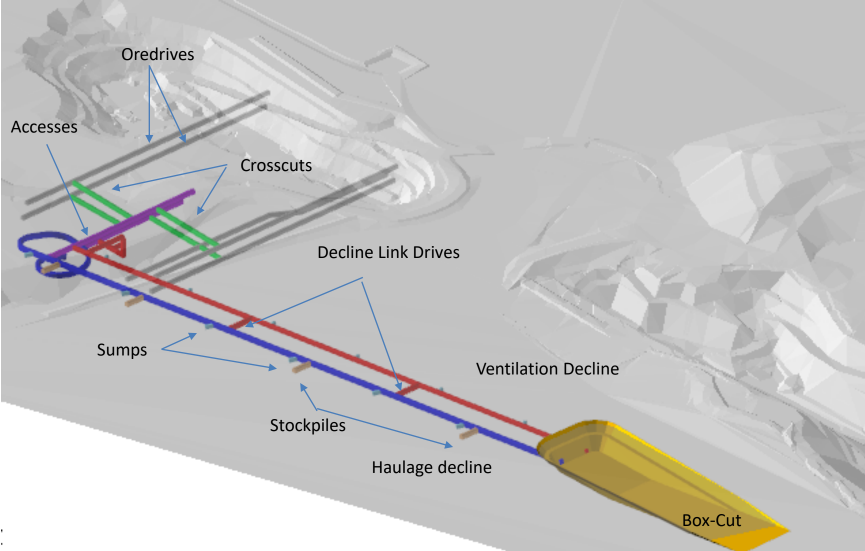
Exploration decline

Exploration development

contains the following

development:

- •STwin decline
- Decline link drives
- Decline Stockpiles
- Decline Sumps
- DLevel accesses from Haulage decline
- Return airways
- Crosscut drives
- Ore drives on the top 2 levels





- Antimony is one of only six minerals listed as critical in the US, use only Canada, Europe, Japan, China and Australia
 - Total world reserves are approximately 2,000,000 tonnes

rsonal	Aluminum	Antimony	Beryllium	Bismuth	Chromium	Cobalt	Copper	Fluorspar	Gallium	Geranium	Graphite	Hafnium	Helium	Indium	Lithium	Magnesium	Manganese	Nickel	Niobium	PGMs	Phosphorous	Rare Earths	Rubidium	Scandium	Strontium	Tantalum	Tellurium	Tin	Titanium	Tungsten	Uranium	Vanadium	Zirconium
Australia		Y	Y	Υ	Y	Y			Υ	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y		Y		Y		Y			Y	Y		Y	Y
Canada	Y	Y		Y	Y	Y		Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y		Y		Y		Y	Y	Y	Y	Y	Y	Y	
China	Y	Y			Υ	Y	Y	Y			Y				Y			Y			Y	Y						Y		Y	Y		Y
Europe		Y	Y	Y		Y		Y	Y	Y	Y	Y		Y	Y	Y			Y	Y	Y	Y		Y	Y	Y			Y	Y		Y	
Japan		Y	Y		Y	Y	Y	Y	Y	Y	Y			Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y		Y	Y	Y		Y	Y
USA	Y	Y	Y	Y	Υ	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y		Y			Y	Y	Y	Y	Y	Y	Y	Y	Y
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Antimony

Historically and economically, antimony is the second most important metallic commodity in Victoria, after gold (Geological Survey of Victoria).

Aain uses of Antimony

- As an alloy to harden lead and tin for uses in lead-acid batteries, bullets, cable coverings and machine bearings
- As a fire retardant in paints, plastics, rubber and textiles
- In semiconductor technology, diodes and infrared detectors.

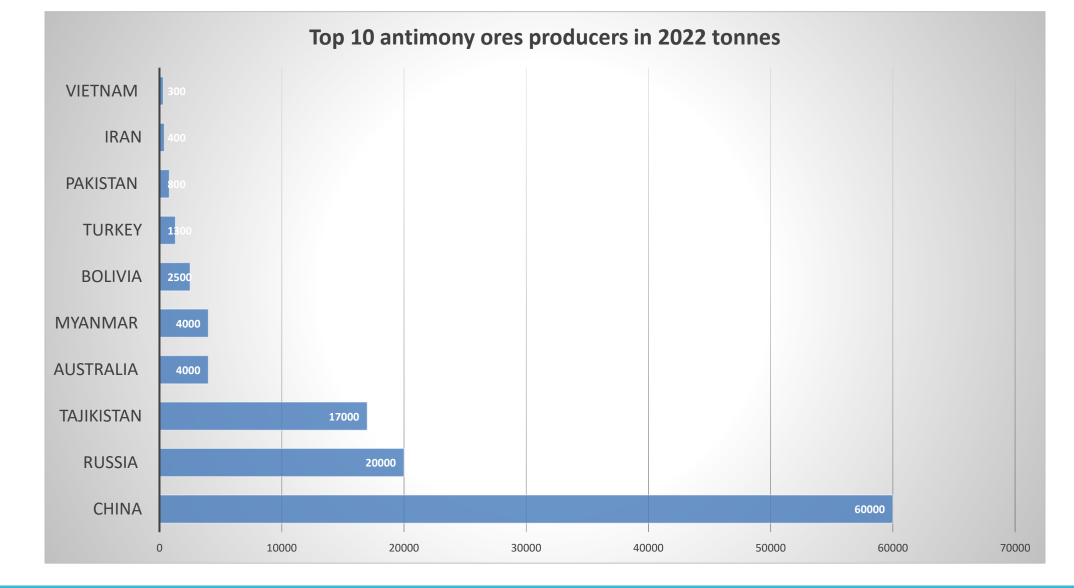
New and emerging uses of Antimony

Decarbonisation uses: Solar PV panel glass manufacturing, solar cells, long duration liquid metal batteries (Ambri), enabling electronic circuitry.

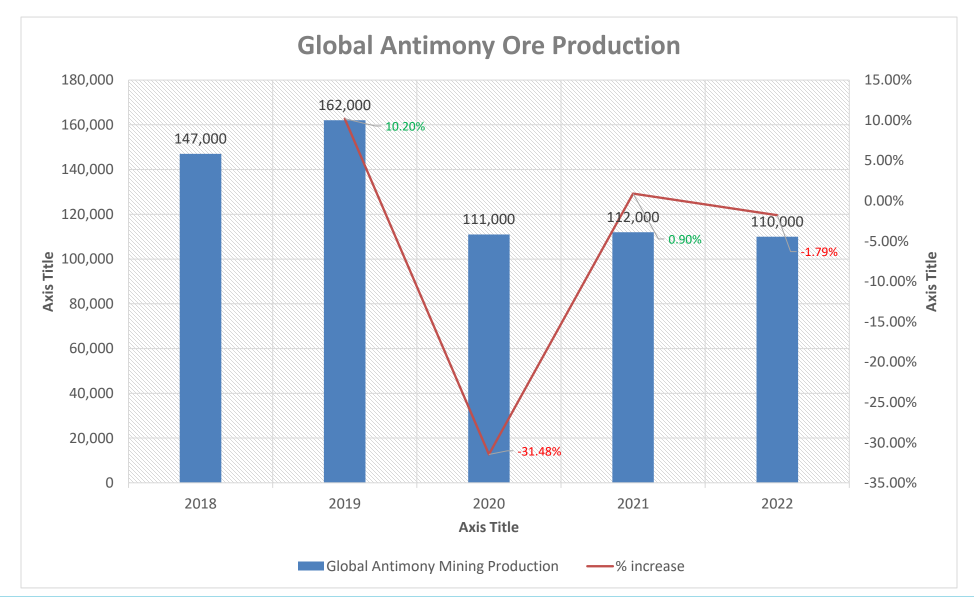
Defence uses: armour piercing bullets, night vision goggles, infrared sensors, precision optics, laser sighting, explosive formulations, hardened lead for bullets and shrapnel, ammunition primers, tracer ammunition, tritium production, flares, military clothing, and communication equipment.















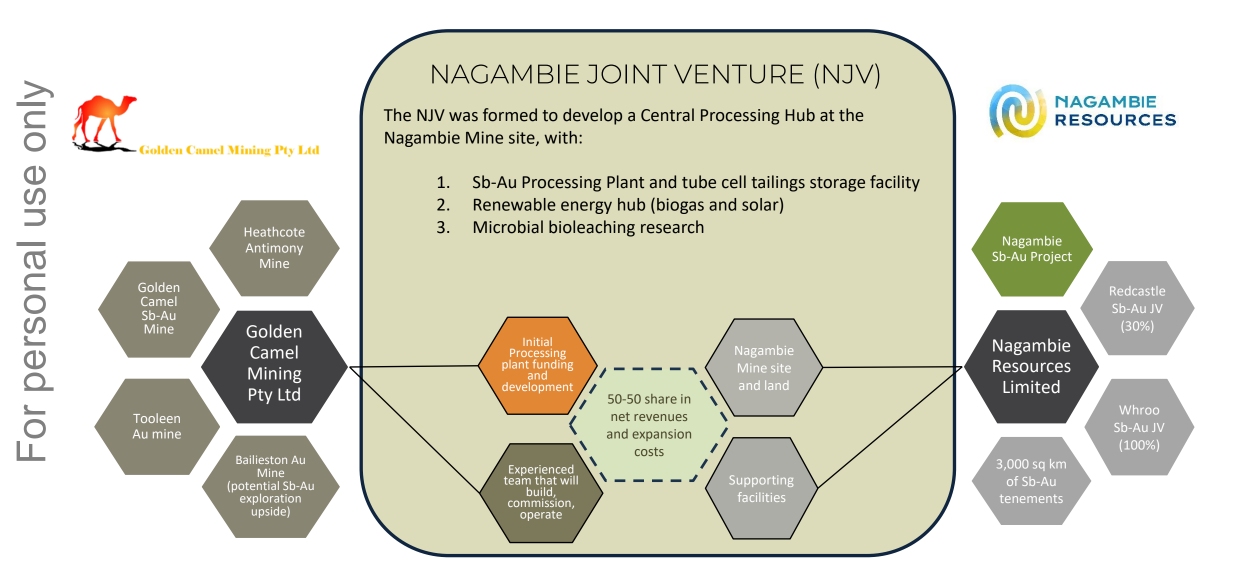




ANTIMONY KEY THEMES

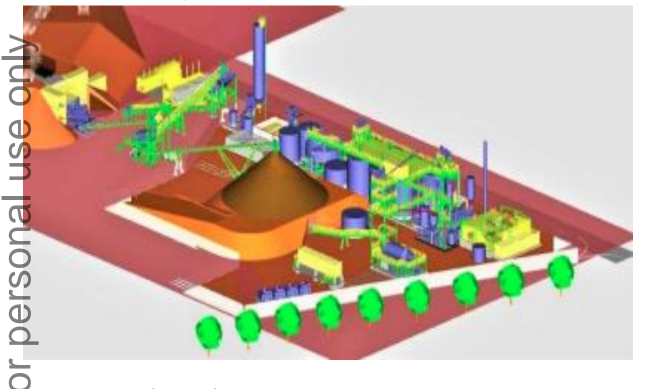
- 1. The antimony industry is influenced by the interplay of global economic recovery, growing applications in emerging sectors, and the impact of events like the pandemic.
 - Antimony ore resources are unevenly distributed globally
 - Governments exercise strict control and management over the extraction and export
 - Political turmoil may lead to interruptions in the local production and export of antimony ore.
 - 2. Supply and Demand currently in balance
 - COVID shutdowns in China impacted supply
 - Slowing global economic growth has resulted in falling demand, which balanced the fall in supply
 - 2. Demand predicted to be soft in the short term but likely to experience growth in the long term
 - Traditional demand (fire-retardant, lead-acid batteries etc) continues to soften as global economic growth slows
 - New application in the renewable energy sector has strong potential to drive long term growth
 - 3. Antimony prices will likely see a steady and slow decline through mid-2024 before recovering
 - 4. Existing smelters will increasingly compete for reliable supply of antimony
 - 5. As with gold, the ethical supply of antimony is likely to be an important factor for end users in advanced economies







Processing Plant



Stage 1 – Oxide CIL plant

Stage 2 – Addition of a hydrometallurgical plant

Renewable energy hub

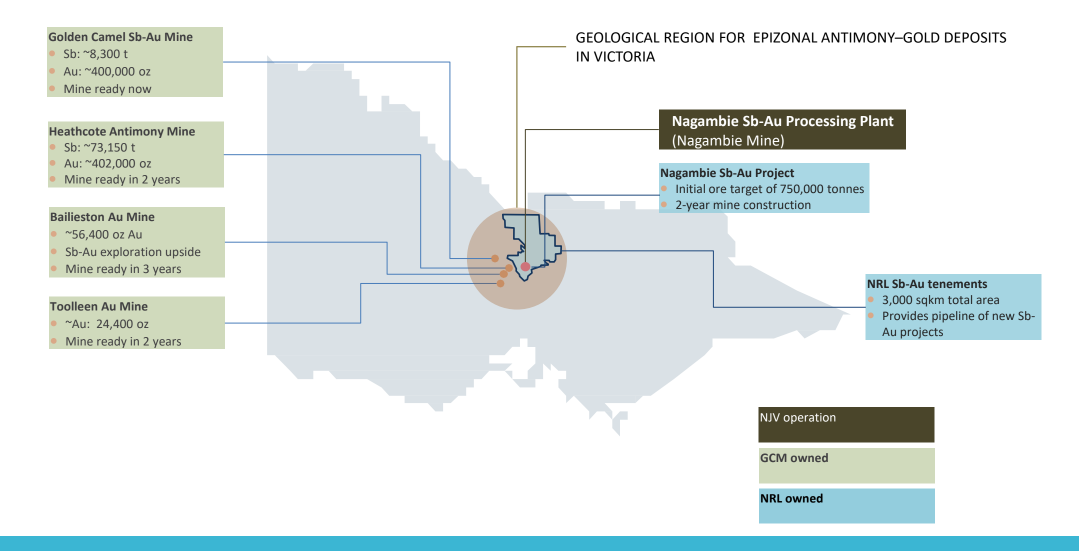




RENEWABLE POWER FERTILIZER / COMPOST GREEN WASTE REUSE ENRICHED DIGESTATE FOR PRODUCTION OF SOIL FOR TAILS COMPRESSED GAS CARBON ABATEMENT THROUGH INJECTION INTO TAILS BATTERY STORAGE



ORE SOURCES FOR PROCESSING PLANT





Unique proposition

- A new long-term supply
 - GCM's mines will provide first ores for processing
 - Ores from NRL's Sb-Au Project are targeted to be processed in the medium term
 - Likely to unlock numerous other (third party owned) ore deposits
 - GCM and NRL are promoting this unique proposition to refiners and antimony end users

"No other group globally can develop a new long-term 'green' supply of antimony from a Tier 1 jurisdiction, that is de-risked through associated gold production and renewable energy generation"

MINERALISED ORE BIOLEACHING PROJECT



Stage	Status
Stage 1	Completed
	Federal Government's Innovation Connection Program grant \$50,000 Working with a Perth-based laboratory
	Outcome: Identified that both native and externally sourced bacteria were able to leach gold when suitable conditions were provided
Stage 2	Larger scale column tests Well advanced
	Federal Government's Innovation Connection Program grant \$50,000 Perth-based laboratory contribution \$55,000
	 Column tests have been completed, Samples of leachate and residue have been collected and are being analysed.
	The researchers expect to have results by December 2023 to determine the success of gold extraction
Next Stage (Stage 3)	Take to technology into the field and conduct small in-field trials



Stage 1: Shake flasks used for bioleaching experiment.

REALISING VALUE FROM NON GOLD ASSETS

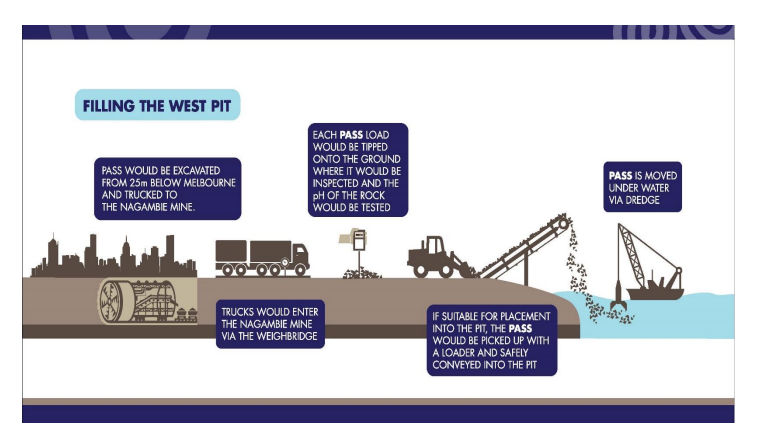


PASS PROJECT

NRL has an EPA-approved Environment Management Plan to store PASS in the legacy water-filled pits at the Nagambie Mine as part of the proposed rehabilitation of those pits.

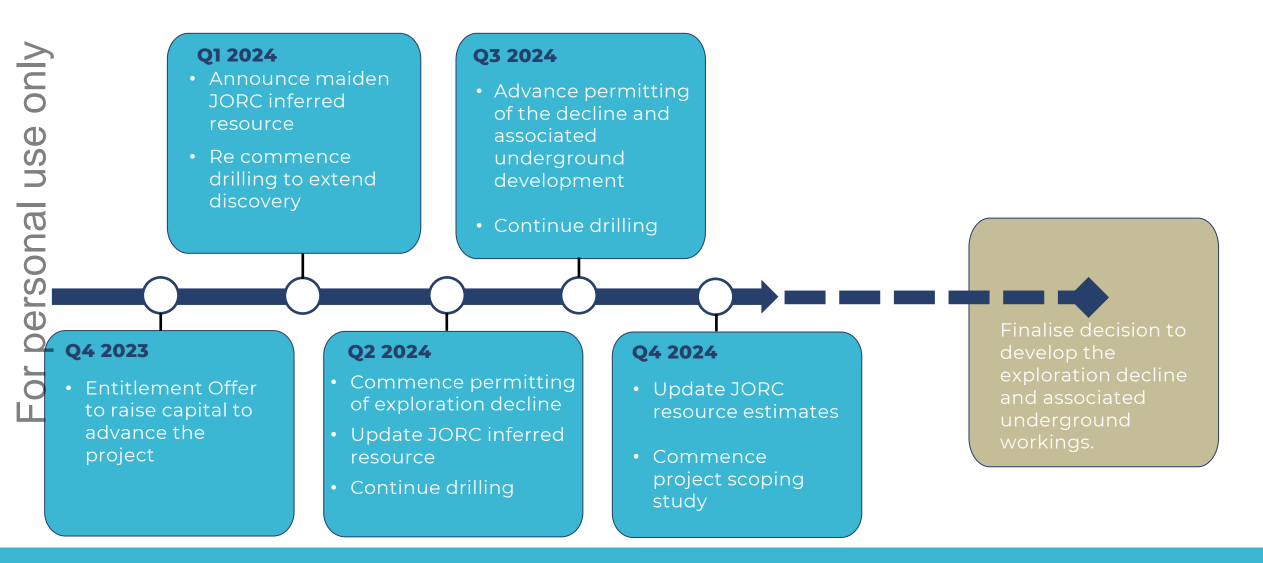
Best practice management of large volumes of wet PASS

NRL is a PASS disposal bidder for the North East Link Project (tunnelling due to commence in mid 2024) and has bid for the Suburban Rail Loop East Project.



NEXT 12 MONTHS OBJECTIVES





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