ASX Release

6 May 2025

New World Resources Limited ABN: 23 108 456 444 ASX Code: NWC



RIU SYDNEY RESOURCES ROUND-UP CONFERENCE

New World Resources ("NWC", "New World" or the "Company") is pleased to attach a copy of the presentation that its Managing Director & CEO Nick Woolrych will present at the RIU Sydney Resources Round-up Conference at 2.00pm (AEST) on 7 May 2025.

The conference will be live-streamed, and shareholders and investors can attend either in-person or virtually via the Conference Livestream. There is no charge for investors to attend either the live-stream or in-person event, however registration is essential.

Registration details:

https://vert.eventsair.com/riu-sydney-resources-round-up-2025/free/Site/Register

(In-person and online)

Authorised for release by Ian Cunningham, Company Secretary

For further information please contact:

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Richard Hill
Chairman
Nick Wootrych
Managing Director & CEO
Mike Haynes
Non-Executive Director

Gil Clausen
Non-Executive Director
Tony Polglase
Non-Executive Director
Ian Cunningham
Company Secretary

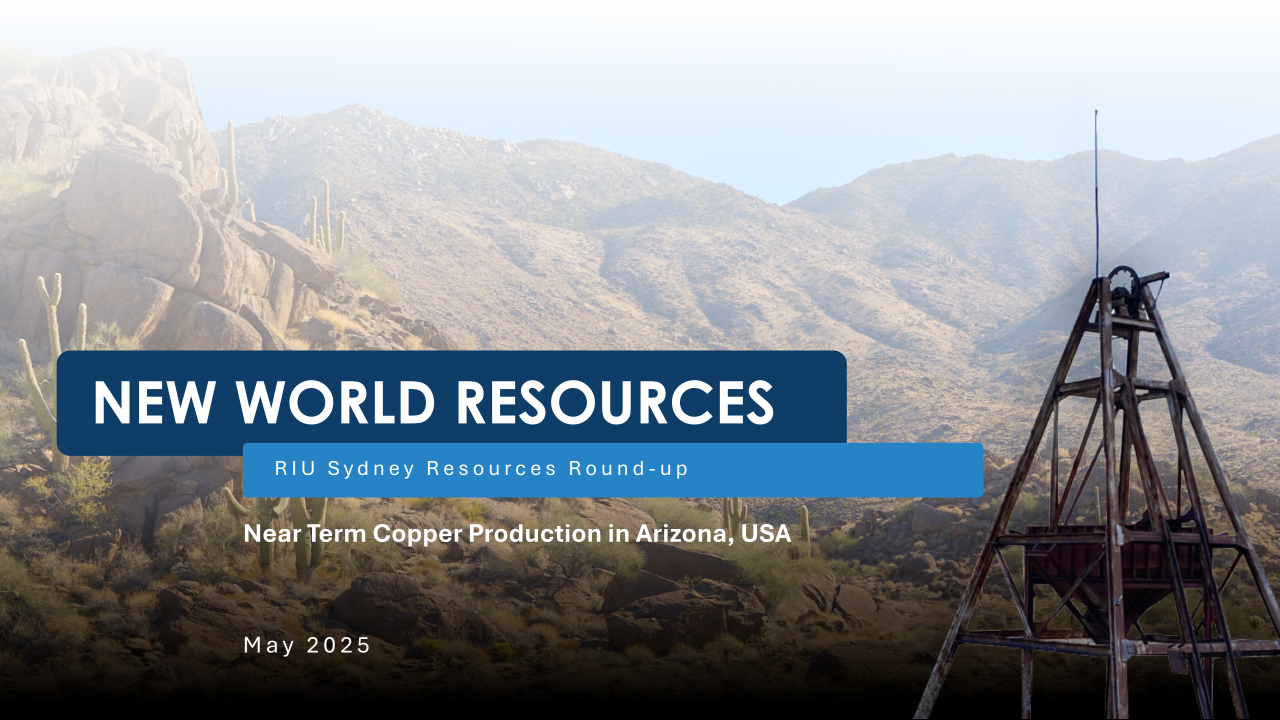
Capital Structure

Shares: 3,541m Share Price: \$0.028

Projects

Antier Copper Project, Arizona, USA Javelin VMS Project, Arizona, USA Tererro Copper-Gold-Zinc Project, New Mexico, USA Contact

Unit 25, 22 Railway Rd Subiaco, WA Australia 6008 Ph: +61 9226 1356 Info@newworldres.com





CORPORATE OVERVIEW

NEW WORLD RESOURCES (ASX: NWC)

CORPORATE SUMMARY

Share Price

A\$0.028

52-week range: \$0.018 - \$0.048

Market Capitalisation

A\$99m

At A\$0.028/share

Cash

A\$15.4m

At 31 March 2024

SHAREHOLDERS

Resource Capital Funds

Directors & Management

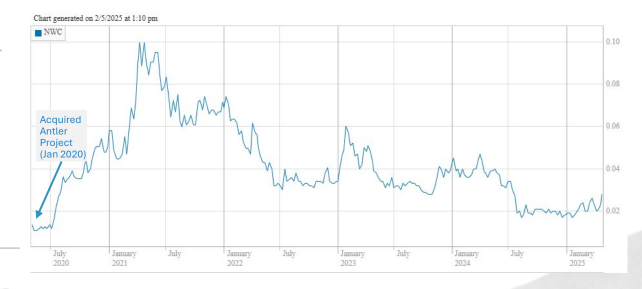
Institutional

7.2%

3.8%

40%

NWC SHARE PRICE CHART



BOARD AND MANAGEMENT

Richard Hill
Non-Exec Chairman

Gil Clausen
Non-Exec Director

Mike Haynes
Non-Exec Director

Tony Polglase
Non-Exec Director

Nick Woolrych Managing Director & CEO **Kyle Lindahl**

Warwick Amos CFO **Pat Siglin**VP Exploration

ANALYST COVERAGE

EURØZ HARTLEYS





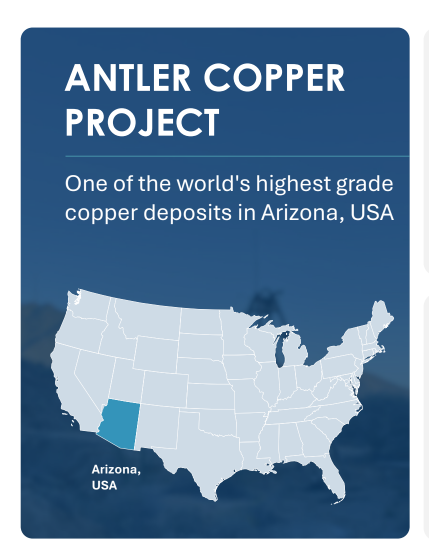






HIGH-GRADE, U.S. COPPER DEVELOPER

ON A PATHWAY TO PRODUCTION AND POISED FOR GROWTH



AMERICAN COPPER



Located in Arizona, USA's "Copper Capital"

Unprecedented support for domestic production

Patented mining claims on private land

PRODUCTION IN 2027



12-month timeline to full permitting:

- 2025 DFS & Funding
- 2026 Development
- 2027 Production

30ktpa CuEq over 12+ years

PROJECT ECONOMICS



NPV ~US\$500m; 1.7x NPV/Capex Ratio

>US\$100m+ pa steady state free cash

Readily financeable

UNTAPPED GROWTH POTENTIAL



Land package with many past producing VMS's

5 years of active exploration since '70s

Exploration targets down-dip, alongstrike and regionally



LOCATED IN THE COPPER CAPITAL OF USA – ARIZONA



Tier 1 Jurisdiction

established transport infrastructure and utilities



74% US copper output

from Arizona, 74,000 people employed



Significant current capital investment

from majors and investors in 2024 & 2025

Las Vegas Major Copper Mines / Deposits **NEVADA** Arizona Mineral Park Kingman Moss Gold Mine **Antler Copper Project** 502km Port of Yucca _Long Beach United Verde UVX **Javelin VMS Project CALIFORNIA ARIZONA** Copperstone **Phoenix** Pinto Valley Silver Bell Tucson 200km Hermosa Zinc Project

Recent track record of successful permitting and significant investment

HudBay Copper World (Rosemont)
Fully approved – Jan 2025

South32 Hermosa

Air Quality Permit – Aug 24. APP – Approved 2017, amended 2024

Capstone Pinto Valley
Federal approval for expansion Nov
2021

Mineral Park Mine Fully approved, restarting M

Fully approved, restarting March 2025 US\$115m Wheaton silver stream

Santa Cruz Mine (Ivanhoe Electric)

US\$60m investment, Feb 2025

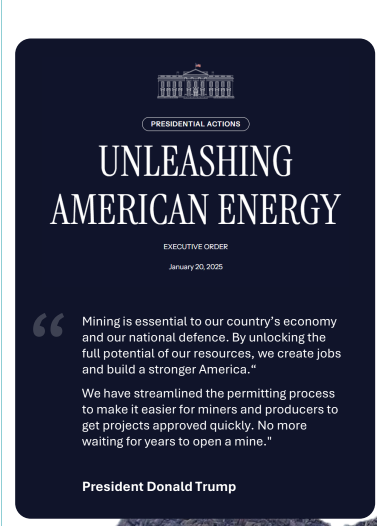
Arizona Sonoran

HudBay C\$20m Investment, Jan 2025; Royal Gold US\$50m Feb 25



POLITICAL TAILWINDS UNDER TRUMP ADMINISTRATION

MINING IN USA DECLARED "A NATIONAL EMERGENCY" ON FIRST DAY OF EXECUTIVE ORDERS



Key measures are being put in place to ensure development of projects like Antler

- Prioritising the restoration of Americas mining & energy dominance
- Expedition of Federal Permitting –
 FAST41 & Accelerated NEPA Review
- Ensuring the availability of Federal funding for critical minerals project
- Aiming to cut foreign reliance on critical minerals
- Establishing a reliable, secure copper supply chain



ADDRESSING THE THREAT TO NATIONAL SECURITY FROM IMPORTS OF COPPER

The White House

February 25, 2025



Copper is a critical material essential to the national security, economic strength, and industrial resilience of the United States.

The United States has ample copper reserves, yet our smelting and refining capacity lags significantly behind global competitors.

It is the policy of the United States to ensure a reliable, secure, and resilient domestic copper supply chain.

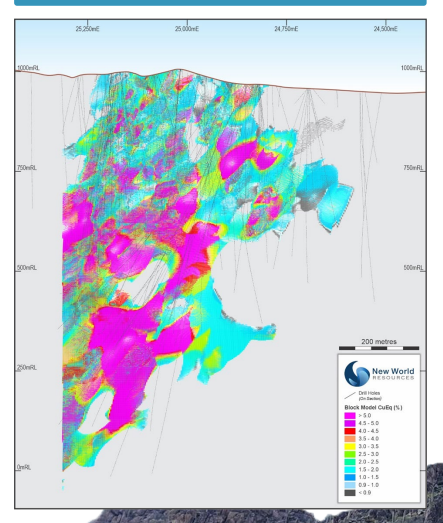
President Donald Trump



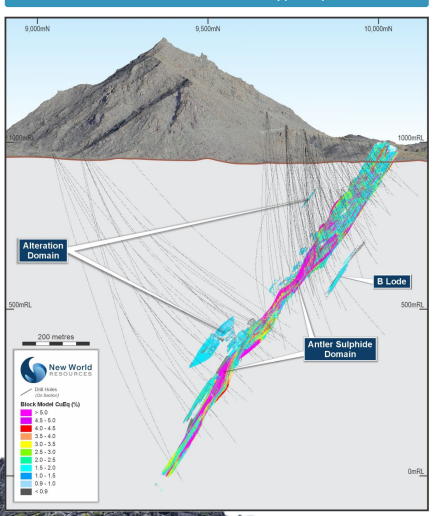


ANTLER JORC RESOURCE

Long Section view (looking east) of Antler Sulphide domain blocks



Cross Section of Resource Zones >0.8% CuEq (North)



NWC has completed >180 holes for >70,000m of drilling since March 2020

Mineralisation outcrops over 750m of strike

Significant Exploration Upside in Parallel Lodes, at Depth and South



ANTLER MAY 2025 JORC RESOURCE UPDATE

JORC Mineral Resource Estimate (0.8% CuEq cut-off) – May 2025

Classification	Mt	CuEq (%)	Cu (%)	Zn (%)	Pb (%)	Ag (g/t)	Au (g/t)
Antler Sulphide Domain							
Measured	4.53	3.63	1.79	4.50	0.59	22.72	0.18
Indicated	6.95	4.69	2.23	5.27	1.15	42.65	0.32
Meas & Ind.	11.48	4.27	2.06	4.96	0.93	34.78	0.27
Inferred	1.24	2.56	1.11	2.56	1.06	35.22	0.21
Total Sulphide Domain	12.73	4.10	1.97	4.73	0.94	34.82	0.26
Alteration Domain							
Indicated	1.05	1.37	0.18	0.13	0.51	21.00	1.06
Inferred	0.22	1.49	0.14	0.01	0.35	20.57	1.32
Total Alt. Domain	1.27	1.38	0.18	0.12	0.51	22.05	1.11
B Lode							
Inferred	0.23	1.35	0.29	1.99	0.43	39.41	0.06
TOTAL ANTLER MRE							
Measured	4.53	3.63	1.79	4.50	0.59	22.72	0.18
Indicated	8.00	4.25	1.96	4.59	1.07	39.80	0.42
Meas & Ind.	12.54	4.02	1.90	4.56	0.89	33.62	0.33
Inferred	1.70	2.25	0.88	2.15	0.88	33.91	0.33
TOTAL ANTLER MRE	14.23	3.81	1.78	4.27	0.89	33.66	0.33
Total Contained Metal		542.8kt	253.1kt	607.9kt	126.8kt	15.4MOz	152.2 kOz

Total Resource **14.2Mt @ 3.8% CuEq 25% Increase** from Nov 22 Resource

88% Measured & Indicated, first 4 years of mine life in Measured

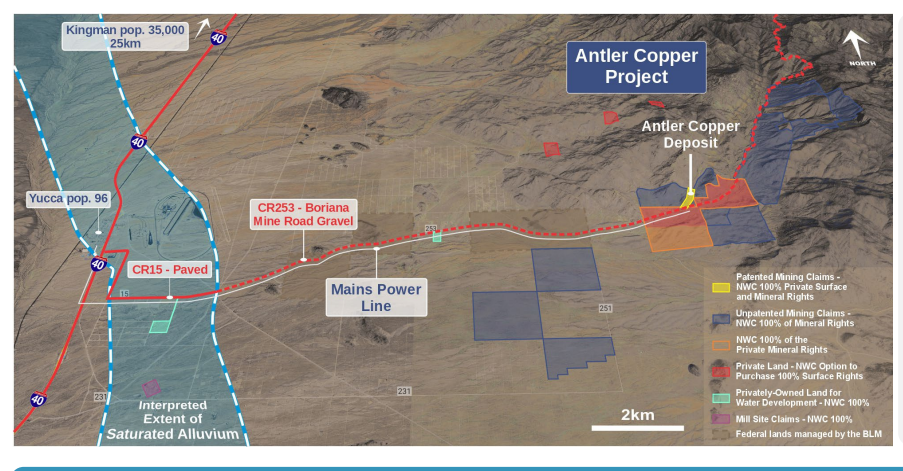
543kt of Contained CuEq (+16%), +27% Silver, +15% Gold vs Nov 22 Resource

Antler Sulphide Domain (basis of PFS), **12.7Mt 4.1% CuEq**

Significant exploration upside in parallel lodes, at depth and south



ESTABLISHED INFRASTRUCTURE AND SERVICES



ALMOST ALL INFRASTRUCTURE ON NWC's PRIVATE LAND



Rail

15km away



Interstate highway

15km from project



Power

To the planned processing plant site



Water

access secured



55km

from city of 35,000 people

EXCELLENT LOCATION AND INFRASTRUCTURE = LOW CAPEX AND LOW OPEX



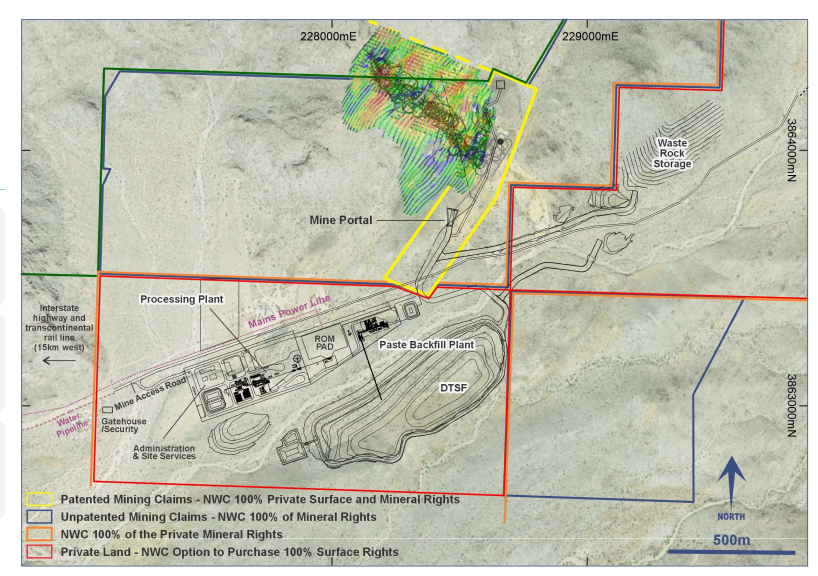
PROPOSED MINE PLAN: BEST PRACTICE DEVELOPMENT APPROACH

Almost all Project infrastructure will be on private land, which simplifies and streamlines mine permitting.

Existing mining disturbance on site, facilitating permitting process

PROJECT CONSISTS OF

Single decline, Underground Mine	1.2mtpa Processing Facility	Paste Backfill Plant
		<
Concentrate Loadout	Dry Stack Tailings Storage Facility	Waste Rock Storage Facility
<		<
Water Pipeline	Mains Power Line	Ancillary Infrastructure
<	<	<





UNDERGROUND MINE PLAN

Mining Physicals

13.6 Mt

1.6% Cu, 3.7% Zn, 0.6% Pb, 24.5 g/t Ag and 0.3 g/t Au (3.0% CuEq¹)

Life of Mine 12.2 years at 1.2mtpa. Av. NSR US\$202.43

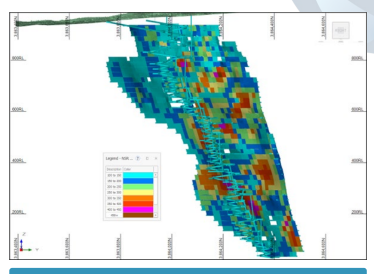
May 2025 Resource update sees strong certainty in LOM plan – 90% of Antler Sulphide domain M&I

Mining Method

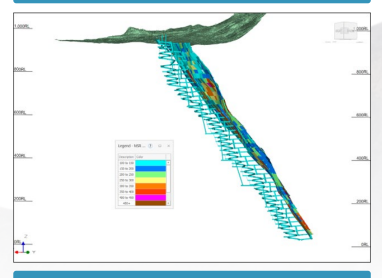
Longhole open stoping with single decline (5.5 mW x 5.8 mH), 20m sub levels

45% of tailings to be used as paste fill, remainder on DTSF

Owner operator mining



Long section of mine design looking West



Cross section of mine design looking South West



PAYABLE PRODUCTION PROFILE

341,100t CuEq

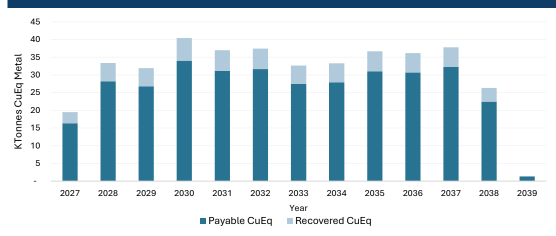
Total LOM Payable Metal Production

30,100t CuEq per annum

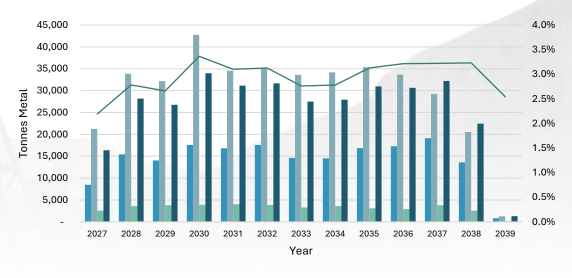
Ave. Steady State Payable Metal Production

Metal Production	LOM Payable Metal	Annual Average Production (Years 2-11) Payable Metal		
Copper	186,700 tonnes	16,400 tonnes		
Zinc	387,600 tonnes	34,500 tonnes		
Lead	41,100 tonnes	3,600 tonnes		
Silver	5,960,000 oz	533,300 oz		
Gold	67,500 oz	6,000 oz		
CuEq	341,100 tonnes	30,100 tonnes		

ANNUAL RECOVERED AND PAYABLE METAL - CUEq

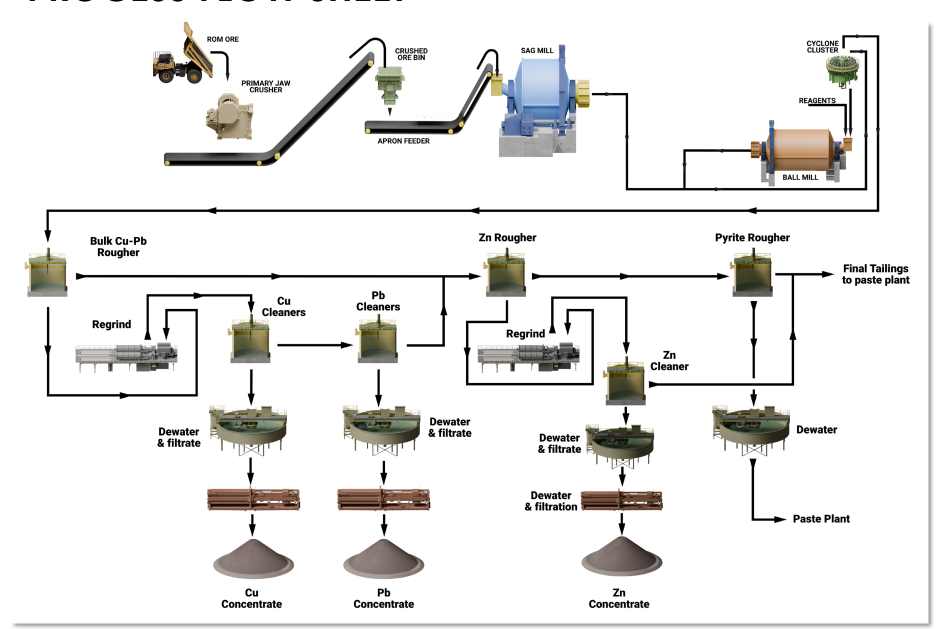


ANNUAL PAYABLE BASE METAL & CUEQ ROM GRADE





PROCESS FLOW SHEET



Jaw crushing

SAG & ball grinding

Bulk flotation of copper and lead

Regrinding bulk concentrate, copper cleaning and lead flotation

Zinc flotation

Zinc concentrate regrinding and cleaning

Sulphide flotation

Concentrate thickening and filtration of Cu, Pb & Zn

Tailings Thickening

Tailings filtration/Paste Backfill



© CONCENTRATE PRODUCTION AND MARKETING

HIGH QUALITY PRODUCT AND DIRECT ACCESS TO MARKET

Three high-grade, low impurity concentrates produced:

Cu Concentrate

89% Cu Recovery to Cu Conc. 27.4% Cu, 1.52g/t Au - c.65,000WMT p.a

Zn Concentrate

91% Zn Recovery to Zn Conc. 52.3% Zn - c.82,000WMT p.a

Pb/Ag Concentrate

49.3% Pb Recovery to Pb Conc. 55.3% Pb, 1,361g/t Ag - c.7,000 WMT p.a

Very low levels of impurities in all concentrates, ensuring attractiveness to end users.

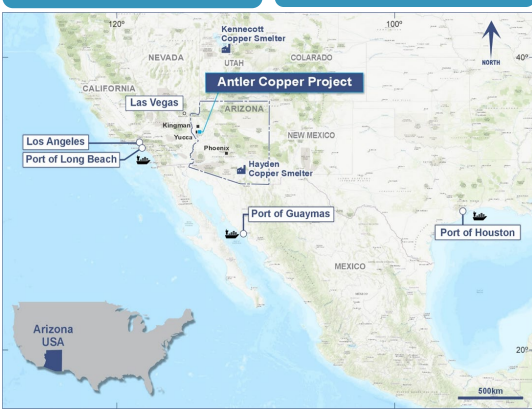
Product	Assay - % or g/t								
Product	Cu	Pb	Zn	Ag	Au	Fe	S		
Cu Con	27.4	0.5	2.2	104	1.52	27	31.4		
Pb-Ag Con	3.92	55.3	6.3	1,361	1.37	9.1	20.8		
Zn Con	0.99	2.3	52.3	76	0.24	7.8	33.8		

Offtake upside

No offtake agreements currently in place

30,100tpa CuEq

Ave. Steady State Payable Metal Production in conc.





CAPITAL AND OPERATING COSTS

PRE-PRODUCTION CAPITAL COSTS

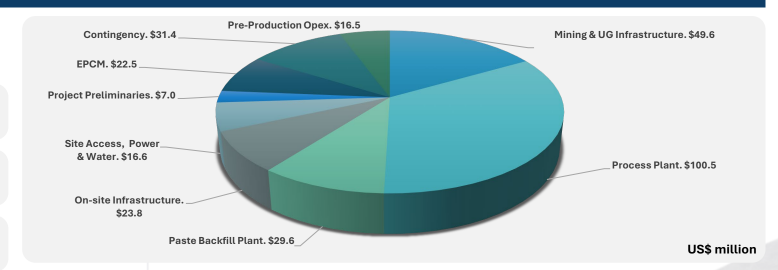
Pre-Production CAPEX

US\$298m

Including US\$31.4m Contingency

Lowest Quartile Capital Intensity Globally

Assumes Owner Operator Mining



OPERATING COSTS		
Mining Cost	US\$/t milled	48.90
Processing Cost	US\$/t milled	23.89
G&A Cost	US\$/t milled	4.65
Total Operating Costs	US\$/t milled	77.43
C1 Cash Costs*	US\$/lb CuEq	1.97
AISC**	US\$/lb CuEq	2.18
C1 Cu Cash Cost Net of Co-Products*	US\$/lb Cu	0.12
AISC Net of Co-Products **	US\$/lb Cu	0.51

SUSTAINING CAPITAL EXPENDITURE	US\$M
Sustaining Capital – Mining Development	104.1
Sustaining Capital – DSTF Embankment Works	17.6
Sustaining Capital – Tailings Management	18.7
Sustaining Capital – Processing Plant	10.1
Sustaining Capital - Total	150.6
Closure costs	8.9

^{*}C1 Cash costs consist of mining costs, processing costs, mine-level G&A, transport, treatment and refining charges and royalties.

^{**}AISC includes cash costs plus sustaining capital and closure costs.



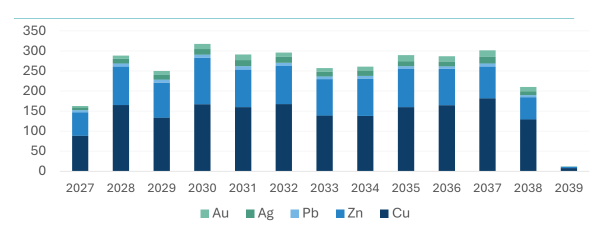
ROBUST PROJECT ECONOMICS

(\$)			
PROJECT ECONOMICS	Units	LOM Total US\$	LOM Total A\$
Revenue	\$bn	3.16	4.61
EBITDA	\$bn	1.68	2.45
Pre-Tax Free Cash Flow	\$bn	1.22	1.79
Taxes	\$bn	-244	-356
Post-Tax Free Cash Flow	\$bn	978	1.43
Pre-Tax NPV (7%)	\$M	636	929
Pre-Tax IRR	%	34.3%	34.3%
Pre-Tax Payback	years	3.1	3.1
Post-Tax NPV (7%)	\$M	498	726
Post-Tax IRR	%	30.3%	30.3%
Post-Tax Payback	years	3.3	3.3

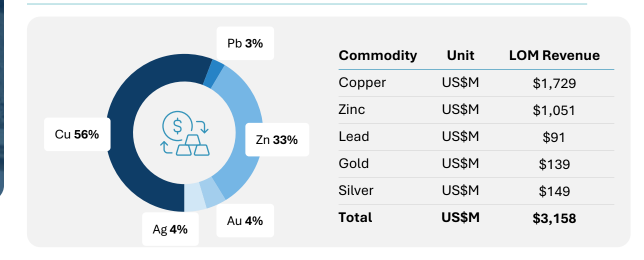
LOM Commodity Price Assumptions

Cu: \$4.20/lb, Zn: \$1.23/lb, Pb: \$1.00/lb, Au: \$2,055/oz, Ag: \$25/oz

ANNUAL GROSS REVENUE (US\$m)



REVENUE BREAKDOWN BY COMMODITY





POSITIVE GOVERNMENT AND COMMUNITY ENGAGEMENT

SUPPORTIVE POLITICAL AND COMMUNITY ENVIRONMENT WITH STRONG ENGAGEMENT LEVELS AT ALL LEVELS

Federal

- Site visit by Paul Gosar, newly re-elected Republican
 Congressman for the 9th District, and previous member of the House Natural Resources Committee, in October 2024
- Site visit by Arizona Senator Mark Kelly's Deputy Director of Northern Arizona, in October 2024
- Ongoing positive engagement and meetings with Kingman Bureau of Land Management office

State and County

- Site visit by Paul Marsh, Arizona State Mines Inspector, in January 2025
- Site visit by Mohave County Supervisor & Manager for Arizona
 District 5, in October 2024

Tribal and Community

- Site visits by Hualapai and Chemehuevi Tribes. Tribal Engagement and Consultant Statement issued.
- Tailgate BBQ meeting held with nearby property owners to provide update on the project and discuss impact and benefits
- John Stefka, Community and Permitting Manager appointed
- Antler Project website and Kingman shopfront



Congressman Paul Gosar (9th District Arizona, centre) and Supervisor Ron Gould (Mohave County, second from right) alongside New World Senior Management at the Antler Copper Project

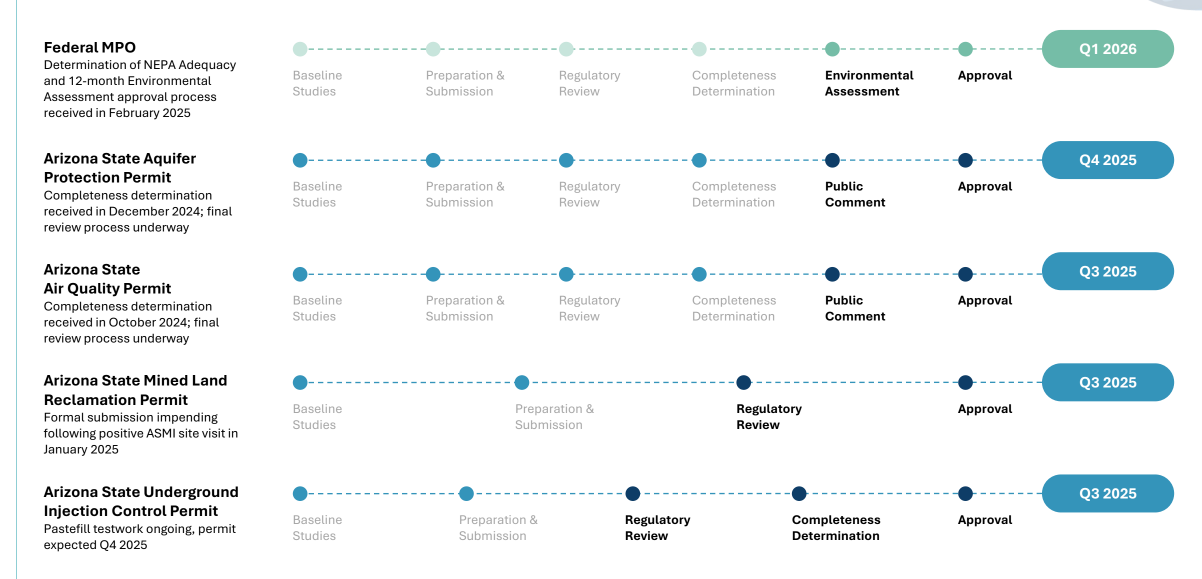


Arizona State Mines Inspector Mr Paul Marsh (left), and Karen Johnson Senior Deputy Mine Inspector (2nd from left) alongside New World Senior Management at the Antler Copper Project



ON TRACK TO BE FULLY PERMITTED WITHIN 12 MONTHS

RECENT MPO DETERMINATION UNDER NEPA EA PROCESS SETS TIMELINE FOR ALL MAJOR PERMITS WITHIN 12 MONTHS





ANTLER PROJECT SUMMARY

ANTLER PFS DEFINES A LOW-COST PROJECT GENERATING STRONG CASHFLOWS OVER A 12+YEAR MINE LIFE



High-Grade, Robust Mine Plan



High Margin and Generating Strong Cashflow



Low Cost,
Low Capital Intensity

- 13.6Mt @ 3.0% CuEq* Mining Inventory underpinned by 11Mt Ore Reserves
- 30ktpa CuEq production profile
- +12 years mine life at 1.2Mtpa processing rate

- US\$3.16bn LOM Revenue
- US\$978bn LOM Free Cash Flow (post-tax)
- Average annual post-tax free cash flow of US\$115m
- U\$\$298M upfront capital expenditure
 - US\$0.12/lb Cu C1 (net of co-products), US\$2.18/lb CuEq AISC
 - US\$8,563/t CuEq Capital Intensity lowest quartile globally



Strong Returns and Financing Capacity



High Quality Product



Best Practice Environmental Stewardship

- US\$498m NPV₇ and 30.3% IRR
- 3.3 years project payback supports debt financing capacity
- 8%+ precious metals LOM revenue supports stream financing capacity

- 3 separate, clean concentrates with direct access to market
- Numerous offtake options and flexibility
- Significant support for domestic made critical minerals in the US
- Low impact underground mining, with paste backfill and dry-stack tailings storage
- >30% renewable power by 2030





NEW WORLD'S PATHWAY TO COPPER PRODUCTION

FOCUS NOW SQUARELY ON DEVELOPMENT AND PRODUCTION

2020 - 2024

Phase 1 Complete

Exploration and Evaluation

Acquired Antler and Javelin projects in Arizona, USA

Extensive exploration including >70,000m drilling

Resource growth to 11Mt @ 2.1% Cu and 4.1% CuEq

Positive Pre-Feasibility Study and Maiden Ore Reserve

Completeness determinations on all major long lead permits

Established local US team; primarily exploration focused

Foundations laid with key shareholders and financiers

2025-2029

Phase 2 Focus

Development and Production

Fully established US Owner's Team & US Board expertise

2025: Positive DFS, project funding and early works

2026: Fully permitted, FID and project construction

2027: First concentrate and commercial production

Cash flow generation, financial flexibility and strong partners

Aggressive focus on growth and exploration in parallel

Potential to create a North American base metals platform



ADVANCED DEVELOPMENT FINANCING STRATEGY

DEVELOPMENT FUNDING FOCUSED ON LONG-TERM PROJECT PARTNERSHIPS

Funding Strategy

- Exploring alternative development funding options outside of traditional project finance
- Focused on establishing funding partnerships with credible and experienced parties with shared alignment of long-term outcomes
- Objective to enable continued investment in growth and exploration in parallel with Antler development to drive shareholder value
- Underpinned by cornerstone shareholders primarily from North America and Australia

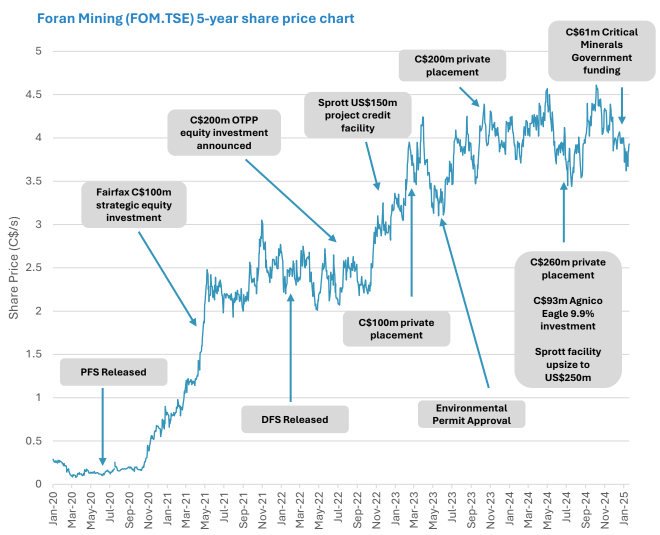
		Precious Metals Stream		Structured Mine Finance		Strategic Project JV + Offtake Finance
Description	•	Upfront funding in exchange for % share of future precious metals production	•	Specialised debt tailored for mine development including potential access to U.S. critical minerals funding programs	•	Minority project joint venture acquisition and offtake financing
Potential Parties	•	North American-based precious metal streaming companies	•	U.S. Government Departments/Agencies Specialist mining finance providers	•	Integrated trading companies Strategic operating and offtake partners
Key Size Drivers	•	Gold and silver LOM revenue Streaming company cost of capital	•	First c.5 years of project free cash flows Lender debt sizing thresholds	•	Project NAV + Offtake Contract Value Discount rate and P/NAV
Antler Benchmarks (based on PFS) ¹	•	US\$288m precious metals LOM revenue 68koz Gold – US\$149m LOM revenue 6.0Moz Silver – US\$139m LOM revenue	•	c.US\$500m project net cash flows post-tax in first 5 years	•	US\$498m project post-tax NAV
Key Benefits	•	Upfront funding via early deposit No fixed dollar or ounce commitments Price exposure via % ongoing payments Dropdown thresholds and other terms preserve value for NWC	•	Longer tenor and greater flexibility No reserve accounts Less onerous financial covenants No mandatory hedging	•	Experienced project development partner Secured offtake commitments Access to financing support on attractive terms



COMPARABLE TO LEADING NORTH AMERICAN DEVELOPERS

DEMONSTRATED ABILITY TO CREATE SIGNIFICANT VALUE AS MARKET RECOGNISES BONA FIDE DEVELOPMENT POTENTIAL

Company	New World Resources	Foran Mining
Project	Antler	McIlvenna Bay
Location	Arizona, USA	Saskatchewan, Canada
	•	,
Mine Type	Underground VMS	Underground VMS
Inventory Grade		
Cu	1.6%	1.2%
CuEq	3.0%	2.5%
Steady State Production		
CuEq (ktpa)	30	30
Cu (ktpa)	18	16
Operating Metrics		
Mine Life	12	18
Processing Rate (Mtpa)	1.2	1.5
Capital Expenditure (US\$m)	298	297
AISC (US\$/lb Cu net credits)	0.51	0.90
Economics (post-tax)		
NPV (US\$m)	498	368
NPV/Capex	1.7	1.2
IRR	30.3%	21.8%
Payback	3.3	4.5
Assumptions		
Study Release Year	2024	2022
Study Type	PFS	DFS
FX (USD)	0.68 AUD	0.79 CAD
Cu Price (US\$/lb)	4.20	3.50
Market Cap (US\$m)	65	1,153





NEW WORLD INVESTMENT SUMMARY



OUTSTANDING PROJECTS

Strategically Located High-Grade Copper Development Project, and Regional Exploration Targets

High Grade

- Mining Inventory 13.6Mt @ 1.6% Cu, 3.7% Zn, 0.6% Pb, 24.5 g/t Ag and 0.3 g/t Au (3.0% CuEq¹)
- Defined Resource places Antler in top 4%* of copper deposits globally by CuEq grade

Excellent Location

- **Direct access** to power, water and transportation infrastructure locally
- 70% of US Copper produced in Arizona

Exploration Upside

- Cluster of 30-40 known VMS deposits in northern Arizona
- Numerous VMS drill targets across 2 Project areas (Antler & Javelin)

Outstanding ESG Credentials

- Best practice across all areas of project development
- >30% Renewables by 2030



ROBUST ECONOMICS

High Margin Mine Plan Strong Cashflow and Low Capital Intensity

Strong Returns

- Revenue US\$3.16bn LOM from 341kt Payable CuEq (av. 30.1ktpa CuEq steady state)
- Average annual post tax free cash flow of US\$115m
- NPV₇ US\$498m, 30.3% IRR post-Tax
- NPV₇ increases +35% at spot prices

High Margin

- Life of Mine EBITDA: US\$1.68bn
- C1² Cash Cost Net of Co-products: \$0.12/lb CuEq
- AISC³Net of Co-products: \$0.51/lb CuEq

Modest Capex

- US\$298m
- Payback of 3.3 years (Post-Tax)
- US\$8,563/t CuEq Capital Intensity lowest quartile globally
- Readily debt financeable for >60% capital



EXCEPTIONAL TIMING

Near Term Production Coinciding with Emerging Copper Supercycle

Near term production

- DFS and Financing 2025
- Permitting and Construction 2026
- Production and Cash Flows 2027

Multiple Upcoming Milestones and Catalysts

- Significant government and community support
- State and Federal permitting advancing, options for acceleration of process
- DFS is ongoing

Favourable Copper Market Environment

- Offtake flexibility
- Direct route to market
- Significant critical minerals funding available to mining projects in the US
- Copper market forecast to be in material deficit at same time of Antler production in 2027
- Mining Inventory Cu equiv. (%) = (Cu% x 0.944) + (Zn% x 0.947 x 2712/9,259) + (Pb% x 0.799 x 2205/9,259) + (Ag oz/t x 0.82 x 25/9,259x 100) + (Au oz/t x 0.77 x 2055/9,259x 100)
- Cash costs consist of mining costs, processing costs, mine-level G&A, transport, treatment and refining charges and royalties
- 3. AISC include C1 cash costs plus sustaining capital and closure costs

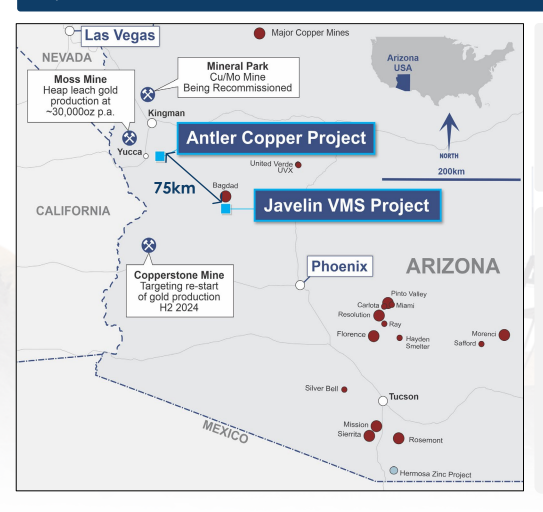




REGIONAL EXPLORATION

Extensive exploration and geological modelling campaign ahead of 2025 drilling program

100% OF ALL DRILLING PRE-JAN. 2024 OVER JUST 700M OF STRIKE AT THE ANTLER DEPOSIT



Antler VMS District

Past-production from 2 deposits 6km apart:

Antler Copper Deposit:

1916-70: 70,000t @ 2.9% Cu, 6.2% Zn

Copper World Deposit

1944-70: ~40,000t @ 3.5% Cu & 10.3% Zn

Javelin VMS District

Past-production from 6 deposits, including:

Old Dick Mine

1943-65: 614,000t @ 3.4% Cu & 10.6% Zn

Bruce Mine

1968-77: 746,000t @ 3.7% Cu & 12.7% Zn

Pinafore Deposit

Historical Production: 9,100t @ 5% Cu & 11% Zn

Red Cloud Mine

200t @ 6.4% Cu , 2.7% Zn & 2.6g/t Au

CURRENT WORK PROGRAMS

- Extensive field mapping program
- Protolith relogging of Antler core
- Modeling and drill targeting review overseen by VMS expert Dr. Thomas Monecke, CSM Professor
- Lithogeochemical analysis for stratigraphic assessment
- ✓ IP survey at Pinafore
- Active prospecting and field work within the Antler and Javelin VMS districts



ANTLER PROJECT

"ROADRUNNER" TARGETS BETWEEN THE ANTLER AND COPPER WORLD VMS DEPOSITS

Antler Extension

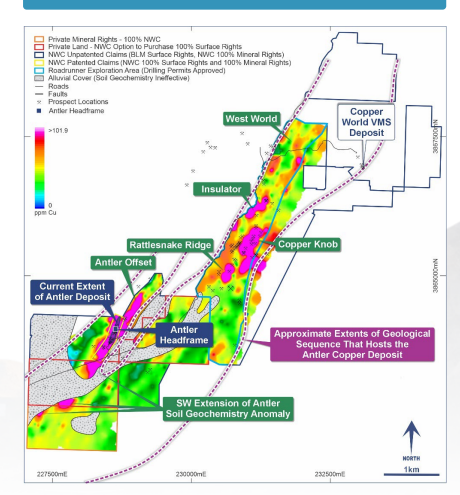
- 2.9km long copper in soils anomaly
- 3.9km long zinc in soils anomaly
- Coincident IP target extend potential mineralisation along strike to southwest

Roadrunner

- Prospective mapped horizons identified between 2 past producing VMS deposits (Antler and Copper World)
- Multiple look-a-like coincident IP/geochemistry targets over 6km of strike
- Encouraging alteration in field mapping and drill testing

Geochemistry And Geophysics Indicates Potential To Discover Extensions Of Antler Deposit Along Strike

Plan view - Copper-in-soil geochemistry





JAVELIN PROJECT

Highly prospective VMS district with several identified prospects, Discus, Red Cloud, Rudkins, Juniper, Pinafore.

Strong soil geochemistry over 4.5 km

Past production at Red Cloud and Rudkins

Discus

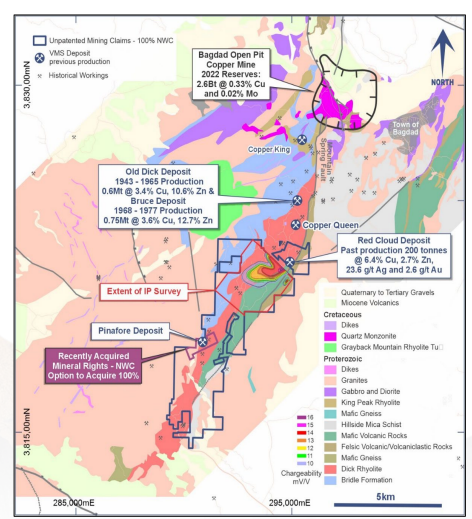
1.2km x 1.0km ip Anomaly

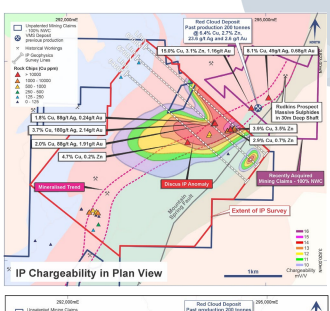
Red Cloud/Rudkins

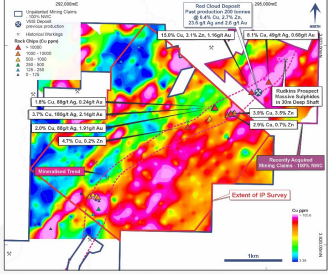
Rock Samples up to 15% Cu, 3.5% Zn, 180 g/t Ag and 2.14 g/t Au

Juniper

Encouraging soils and mapped alteration at surface and in drill core







Plan view – Copper-in-soil geochemistry



JAVELIN PROJECT - PINAFORE VMS DEPOSIT

RECENTLY RECOMMENCED EXPLORATION FOR THE FIRST TIME SINCE 1993

Recent drilling confirms significant, very high-grade mineralisation at Pinafore

JAV011

3.0m @ 2.64% Cu, 5.62% Zn, 0.14% Pb, 20.2 g/t Ag and 0.15 g/t Au from 216.0m (3.0m @ 4.3% Cu-Equiv.)

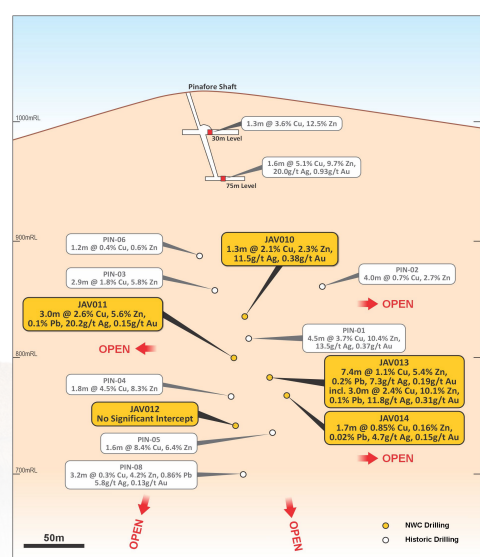
JAV010

1.3m @ 2.08% Cu, 2.27% Zn, 11.5 g/t Ag and 0.38 g/t Au from 203.1m (1.3m @ 3.0% Cu-Equiv.)

JAV013

7.4m @ 1.1% Cu, 5.4% Zn, 0.2% Pb, 7.3 g/t Ag and 0.19 g/t Au, (7.4m @ 2.7% Cu-Equiv.),

Alteration over 1,200m of strike, with mineralisation open at depth and along strike from previous drilling



Past Production

9,100t @ 5% Cu and 11% Zn

Mineralisation intersected in 7 of only 9 previous, historic drill holes including:

4.5m @ 3.7% Cu & 10.4% Zn; 1.6m @ 8.4% Cu & 6.4% Zn; 1.8m @ 4.6% Cu & 8.3% Zn; and 2.9m @ 1.8% Cu & 5.6% Zn. (All Estimated True Widths)

Private Land

Drilling undertaken June to September 2024.

IP Survey Q4 2024

Potential to expedite mine permits.



ADDITIONAL INFORMATION

ADDITIONAL INFORMATION

Previously Reported Results

There is information in this presentation relating to:

- i. the Ore Reserve Estimate for the Antler Copper Deposit, which was previously announced on 17 July 2024;
- ii. the May 2025 Mineral Resource Estimate for the Antler Copper Deposit, which was previously announced on 5 May 2025; and
- ii. exploration results which were previously announced on 14 January, 9 and 20 March, 17 and 24 April, 12 May, 3 June, 7, 21 and 28 July, 3 and 31 August, 22 September, 22 October and 2 and 10 and 25 November 2020 and 18 January and 2, 12 and 19 March and 8 and 20 April, 20 May, 21 June, 15 and 29 July, 16 August, 22 September, 13 October, 1, 5 and 30 November 2021 and 20 January, 1 March, 20 April and 14 and 22 July, 26 September, 4 and 11 October, 23 November and 5 December 2022, 7 and 13 June, 31 July, 18 September, 20 October, 13 November and 30 November 2023, 8 January, 5 February, 18 and 22 March, 30 May, 31 July, 27 August, 21 October and 11 December 2024 and 5 February 2025.

Other than as disclosed in those announcements, 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, and that all material assumptions and technical parameters have not materially changed. The Company also 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.

All references to the Pre-Feasibility Study and its outcomes in this presentation relate to the announcement of 17 July 2024 titled "Antler Copper Project Pre-Feasibility Study". Please refer to that announcement for full details and supporting information.

Copper Equivalent Calculations

For the JORC Mineral Resource Estimate for the Antler Copper Deposit: copper equivalent grades were calculated based on the following assumed metal prices that closely reflect broker forecasts as of 7 April 2025, consistent with assumptions used in the July 2024 PFS. These prices include: copper – US\$9,259/t, zinc – US\$2,866/t, lead – US\$1,984/t, silver – US\$28.00/oz, and gold – US\$2,800/oz. Metallurgical recoveries have been factored into the CuEq grade calculation using test work completed to date by New World, with recoveries of copper (94.4%), zinc (94.7%), lead (79.9%), silver (77.0%), and gold (82.0%). New World considers that all elements included in the metal equivalent calculation have a reasonable expectation of recovery and sale.

The following formula was used to calculate the in-situ copper equivalent grade, with results rounded to one decimal place: In-Situ CuEq (%) = $Cu\% + (Zn\% \times 0.947/0.944 \times 2,866/9,259) + (Pb\% \times 0.799/0.944 \times 1,984/9,259) + (Ag oz/t \times 0.777/0.944 \times 28/9,259 \times 100) + (Au oz/t \times 0.82/0.944 \times 2,800/9,259 \times 100)$

For the Mining Inventory calculation: copper equivalent grades were calculated based on the following assumed metal prices that closely reflect the market consensus in July 2024; namely: copper – US\$9,259/t, zinc – US\$2,712/t, lead – US\$2,205/t, silver – US\$25/oz and gold – US\$2,055/oz. Potential metallurgical recoveries have been included in the calculation of copper equivalent grades. These recoveries have been based on metallurgical testwork that New World had conducted. This metallurgical testwork is continuing, but overall recoveries to concentrate are expected to be in the order of: copper – 94.4%, zinc – 94.7%, lead – 79.9%, silver – 82% and gold – 77%%. New World believes that all elements included in the metal equivalent calculation have a reasonable potential to be recovered and sold.

The following formula was used to calculate the copper equivalent grade, with results rounded to one decimal point: Mining Inventory Cu equiv. (%) = $(Cu\% \times 0.944) + (Zn\% \times 0.947 \times 2712/9,259) + (Pb\% \times 0.799 \times 2205/9,259) + (Ag oz/t \times 0.82 \times 25/9,259x100) + (Au oz/t \times 0.77 \times 2055/9,259x100)$



ADDITIONAL INFORMATION

Forward Looking Statements

Information included in this presentation constitutes forward-looking statements. When used in this announcement, forward-looking statements can be identified by words such as "anticipate", "believe", "could", "estimate", "expect", "future", "intend", "may", "opportunity", "plan", "potential", "project", "seek", "will" and other similar words that involve risks and uncertainties.

Forward-looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the Company's actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of resources and reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation as well as other uncertainties and risks set out in the announcements made by the Company from time to time with the Australian Securities Exchange.

Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its directors and management of the Company that could cause the Company's actual results to differ materially from the results expressed or anticipated in these statements.

The Company cannot and does not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this presentation will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements. The Company does not undertake to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this report, except where required by applicable law and stock exchange listing requirements.

Maiden JORC Ore Reserve for the Antler Copper Deposit

Probable Ore Reserve	Unit	Value	
Ore Tonnes	Mt	11	
Cu Grade	%	1.6	
Zn Grade	%	3.7	
Pb Grade	%	0.6	
Ag Grade	g/t	26	
Au Grade	g/t	0.3	
Contained Metal			
Cu Metal	Kt	180	
Zn Metal	Kt	410	
Pb Metal	Kt	70	
Ag Metal	Koz	9,300	
Au Metal	Koz	100	

Notes:

- 1. Tonnage and grade calculations have been rounded to the nearest 1,000,000t of ore, 0.1 % Cu/Pb/Zn grade, 0.1 g/t Au, and 1 g/t Ag. Metal calculations have been rounded to the nearest 10,000 t of Cu/Pb/Zn metal, 10 koz au and 100 koz Ag.
- 2. See NWC ASX Announcement dated 17 July 2024 for more information.

