

Important Notice and Disclaimer

This presentation has been prepared and issued by American West Metals Limited (the Company or American West) to inform interested parties about the Company and its progress. The material contained in this presentation sets out general background information on the Company and its activities. It does not constitute or contain an offer or invitation to subscribe for or purchase any securities in the Company nor does it constitute an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for or purchase securities in the Company will be entered into on the basis of this presentation.

The information supplied is in summary form and does not purport to be complete. The Company, its directors, officers, employees, agents, affiliates and advisers have not verified the accuracy or completeness of the information, statements and opinions contained in this presentation. Accordingly, to the maximum extent permitted by law, the Company makes no representation and gives no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this presentation.

You should neither act nor refrain from acting in reliance on this presentation material. This overview of the Company does not purport to contain all information that its recipients may require in order to make an informed assessment of the Company's prospects. You should conduct your own investigation and perform your own analysis in order to satisfy yourself as to the accuracy, and completeness of the information, statements and opinions contained in this presentation and when making any decision in relation to this presentation or the Company. The information in this presentation does not take into account the objectives, financial situations or needs of any particular individual, you should consider seeking independent professional advice based on your own objectives. To the extent permitted by law the Company, its directors, officers, employees, agents, affiliates and advisers exclude any and all liability (including, without limitation, in respect of direct, indirect or consequential loss or damage or loss or damage arising out of negligence) arising as a result of the use of anything contained in or omitted from this presentation.

This presentation may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning American West's planned exploration program and other statements that are not historical facts. Although the Company believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements. Forward-looking statements involve known and unknown risks, uncertainties and other factors that are in some cases beyond American West's control, and which may cause actual results, performance or achievements to differ materially from those expressed or implied by the forward-looking statements. American West makes no representation or warrant as to the accuracy of any forward-looking statements in this Presentation and undue reliance should not be placed on such statements.

The forward-looking statements included in this document speak only as of the date of this document. The Company does not intend to update the forward looking statements in this document in the future.

Foreign and historical resources:

The estimates of minerals resources referred to in this presentation in regard to the Seal Zinc Project are historical and foreign in nature and are reported in accordance with Canadian NI 43-101 Standards and not in accordance with the 2012 JORC Code. A competent person has not done sufficient work to classify these estimates as mineral resources or ore reserves in accordance with the 2012 JORC Code. It is uncertain that following evaluation and/or further exploration work that the historical and foreign resource estimates of mineralisation will be able to be reported as mineral resources or ore reserves in accordance with the 2012 JORC Code. Further details of the historical and foreign estimates are contained in the Appendix to this Presentation.

ASX Listing Rule 5.12

The Company has previously addressed the requirements of Listing Rule 5.12 in its Initial Public Offer prospectus dated 29 October 2021 (released to ASX on 9 December 2021) (Prospectus) in relation to the 2016 Foreign Seal MRE at the Storm Project. The Company is not in possession of any new information or data relating to the Seal Deposit that materially impacts on the reliability of the estimates or the Company's ability to verify the estimates as mineral resources or ore reserves in accordance with the JORC Code. The Company confirms that the supporting information provided in the Prospectus continues to apply and has not materially changed.

This ASX announcement contains information extracted from the following reports which are available on the Company's website at https://www.americanwestmetals.com/site/content/:

29 October 2021 Prospectus

The Company confirms that it is not aware of any new information or data that materially affects the exploration results included in the Prospectus. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the Prospectus.

This Presentation has been approved for release by the Board of American West Metals Limited.

Photo Reference Page 1 - Drill core from metallurgical drill hole SM24-02 (from the interval 56.8 – 57.34m downhole @ 14.1% Cu, 11g/t Ag). See ASX Announcement dated 16 December 2024 "Significant Growth for Storm MRE".

Demonstrated growth through drilling and process innovation

Storm Copper (AW1 80%)

Open-pit resource of 20.6Mt @ 1.1% Cu, 3.3g/t Ag¹ (229Kt Cu and 2.2Moz Ag) with further growth potential

Underexplored, district-scale sediment hosted copper opportunity

High-quality copper DSO product produced - 16-22% Cu

West Desert (AW1 100%)

Large zinc, copper, silver and indium inventory in JORC compliant open pit and underground resource of 33Mt @ 3.83% Zn, 0.15% Cu, 9g/t Ag, 20g/t In²

World class location and jurisdiction close to **Bingham Canyon Copper Mine**

Outstanding growth potential with only 10% of mineral system explored

Copper Warrior (AW1 100%)

Widespread copper confirmed within drilling only 15km from Utah's 2nd largest copper mine

- 1. See ASX release dated 16 December 2024 "Significant Growth to Storm MRE" and Slide 8
- 2. See ASX release dated 13 December 2023 "23.8 Million Ounces of Indium Defined at West Desert" and Slide 19



Board and Management Team

AMERICAN WEST METALS

Leadership team with a track record of discovery and mine development



DAN LOUGHER Non-Executive Chairman

Daniel Lougher is a highly regarded mining executive with a distinguished career of over 40 years' experience.

In his role as Managing Director of Western Areas Limited, Dan built the company into the leading independent nickel producer in Australia ahead of a \$1.3 billion takeover by IGO Limited in 2022.



DAVE O'NEILL **Managing Director**

Founder of American West and a major shareholder.

A geologist with over 20 years experience in the resources sector gained in Australia and internationally.

Dave has expertise in base metals and gold exploration as well as business development gained in senior roles with Anglogold, WMC, BHP and Western Areas.



JOHN PRINEAS Non-Executive Director

Founder of American West and a major shareholder.

John is also the founder and Executive Chairman of St George Mining Limited (ASX: SGO), John holds a Bachelor of Economics and Bachelor of Laws from the University of Sydney and is a Fellow of Financial Services Institute of Australasia.

John is also a director of BMG Resources Limited (ASX: BMG).



TOM PEREGOODOFF Non-Executive Director

More than 30 years of resource industry experience, much of it greenfield and brownfield exploration and resource development.

Tom is currently President CEO and Director of Apollo Silver Corp. and an independent director of American Copper Development Corp. Formerly President of Peregrine Diamonds Ltd, Tom also spent 18 years in global leadership roles within BHP.

VP OPERATIONS North America



ROCKY PRAY

Rocky is a senior mining professional with expertise in pre-feasibility and feasibility studies, Federal and State permitting, environmental management mine operations, project engineering and construction.

More than 30 years of engineering and project development focused on mining projects across several jurisdictions in the USA and abroad. Rocky has a successful track record directing teams to safely build new mines, and expand existing mines on schedule and under budget.



Tier 1 Mining Jurisdiction

Dominant regional land package of over 2,200km²

in an existing base metals district

AMERICAN WEST METALS LIMITED

POLARIS MINE

22Mt @ 14.1% Zn, 4% Pb Mine life 21 Years

NANISIVIK MINE

18Mt @ 9% Zn, 0.7% Pb Mine Life 26 Years

Polaris (Zn-Pb) (文)

STORM COPPER **PROJECT**

Hope Bay (Au

Back River (Au)



Mary River



Established logistics network and supportive local government

water access - Aston Bay

Storm is located just 25km from deep



Long-lived mining district with 8 mines in current operation



Year-round mining operations, with reliable shipping window via sealift



AW1 is an early mover in Tier 1 district - current M&A focus area that lacks systematic exploration

CANADA

Diavik (Dia) 🛠 🛠 Ekati (Dia)

Nunavut

Snap Lake (Dia)

Meadowbank (Au)

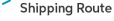


Meliadine (Au)

Major Project



Town





Storm Copper-Silver Resource

Defining a high-quality open pit opportunity

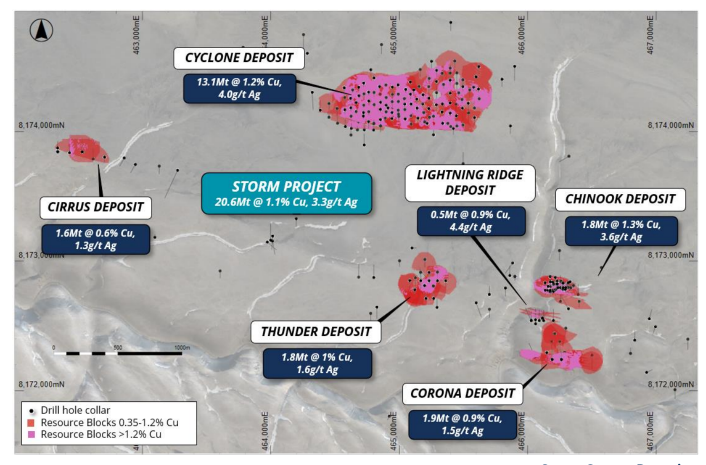
Updated MRE defines over **229Kt** of copper and **2.2Moz** of silver defined within six deposits

Sediment Hosted Copper Deposit similar to those of the Central African and Kalahari Copper Belts

All MRE mineralisation classified as **sulphide** and mineable with **open-pit** techniques

Deposit	Category	Tonnes	Cu (%)	Ag (g/t)	Cu (t)	Ag (Oz)
Cyclene	Inferred	3,335,000	1.03	3.76	34,200	403,300
Cyclone	Indicated	9,761,000	1.24	4.11	121,500	1,289,400
Chinook	Inferred	913,000	0.81	2.85	7,400	83,700
Chillook	Indicated	857,000	1.92	4.37	16,500	120,200
Corona	Inferred	1,880,000	0.85	1.51	15,900	91,500
Cirrus	Inferred	1,552,000	0.62	1.29	9,600	64,300
Thunder	Inferred	1,824,000	1.04	1.55	19,000	90,800
Lightning Ridge	Inferred	491,000	0.93	4.37	4,600	69,000
Total	Inferred	9,996,000	0.91	2.50	90,600	802,700
Total	Indicated	10,618,000	1.30	4.13	137,900	1,409,700
Total	Ind + Inf	20,614,000	1.11	3.34	228,500	2,212,300

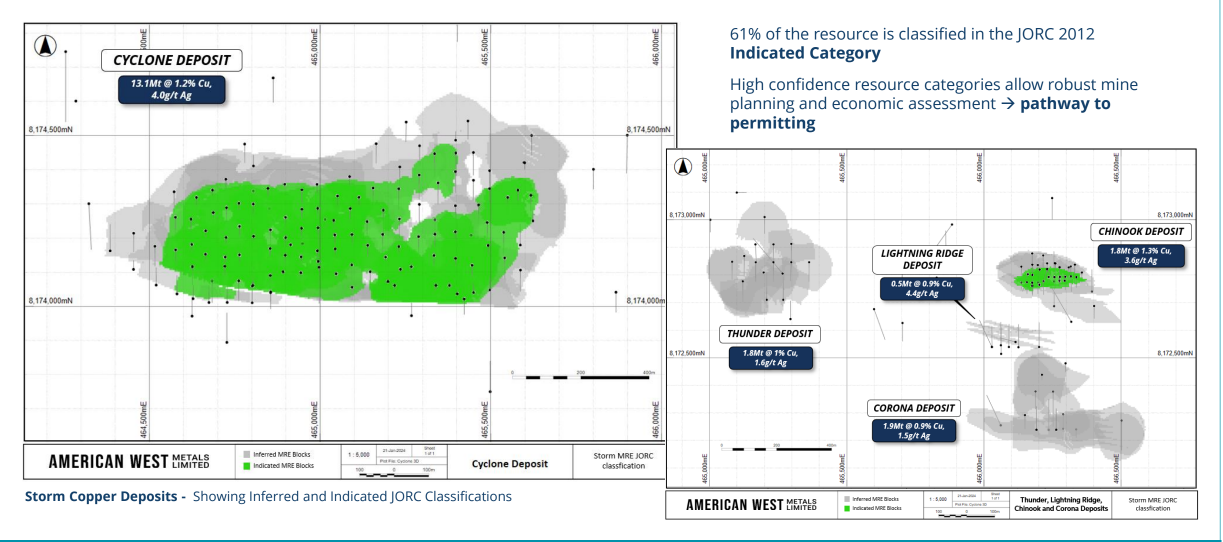
Storm JORC CODE - 2012 MRE Table - Total unconstrained MRE using a 0.35% Cu cut-off. The MRE table is reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code – 2012). Some totals may not add up due to rounding. Full details can be found in our ASX Release dated 16 December, 2024.



Storm Copper Deposits

Storm Copper-Silver Resource

Defining a high-quality open pit opportunity



Rapidly Expanding Copper Footprint

2024 drilling has continued to expand the known mineralisation and make new discoveries

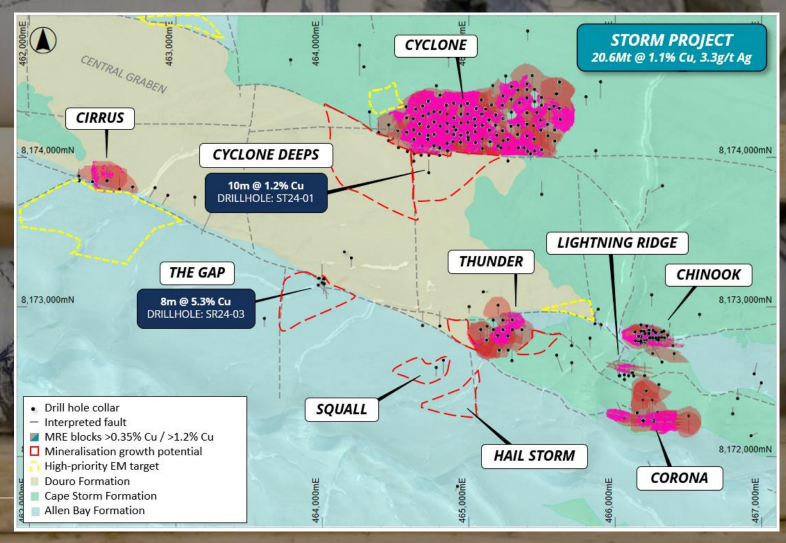
New discoveries of **high-grade mineralisation** discovered during 2024 **- NOT YET INCLUDED IN MRE**

Numerous EM anomalies remain untested with high correlation between EM anomalies and high-grade copper sulphides

Over 10km of prospective faults remain untested in the Storm area

Cyclone Deposit is cut off by a large fault on southern margin – a lot more to be found

Multiple untested, high-priority EM target areas have been identified



Multiple Copper Horizons Discovered

The known near-surface copper deposits may be the 'tip of the Iceberg'

Only 5% of all drill holes have tested >100m vertical depth

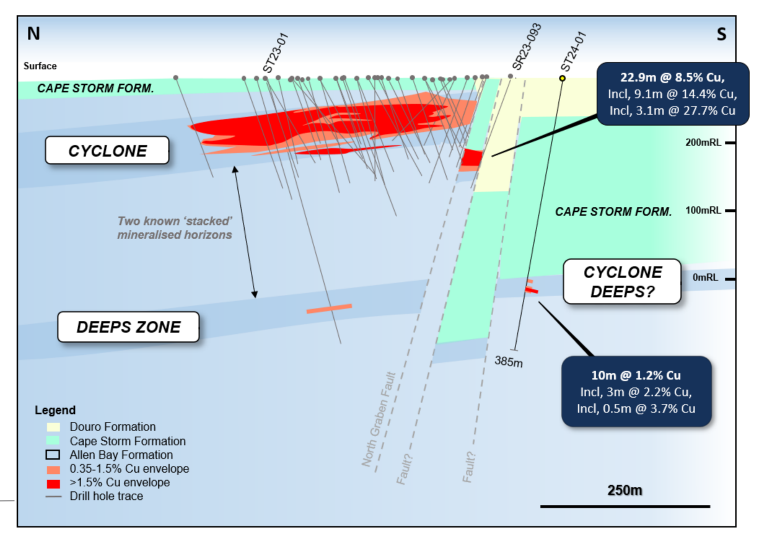
All deep drill holes to date have intersected copper mineralisation at depth – **100% success rate**

Evidence of a large scale, stacked sediment-hosted copper system

Cyclone-style copper mineralisation discovered in the faulted down, Central Graben block

Long lived mineralisation event – **district** scale

Geological cross-section through the near-surface Cyclone Deposit and deep copper discoveries



District Scale Opportunity

AMERICAN WEST METALS

100% control of regional copper and base metal system

Copper Belt

>100km long prospective copper horizon with only 5% explored with drilling

Seal

Distance from Storm: ~25km

Inferred resource of 1Mt @ 10.2% Zn, **46.5g/t Ag** with exceptional mineralisation, which remains open at depth and along strike. Has belt scale exploration potential

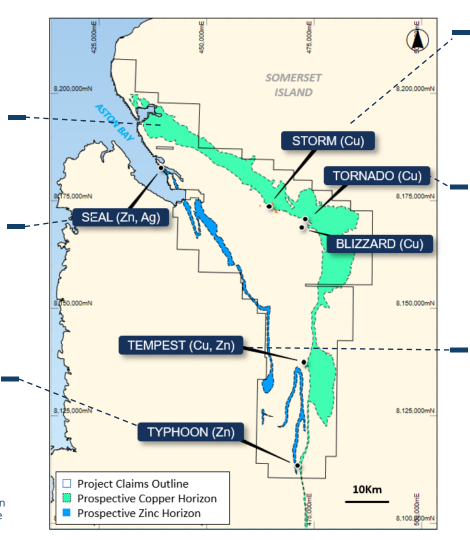
Typhoon

Distance from Storm: ~70km

Zinc target with extensive Zn geochemical anomalism hosted along the Seal equivalent horizon

Cautionary Statement:

The Seal Zinc Deposit MRE is historical and foreign in nature and is reported in accordance with Canadian NI 43-101 Standards and not in accordance with the 2012 JORC Code. For details on the Seal MRE see Appendix



Storm

20.6Mt @ 1.1% Cu, 3.3g/t Ag underpinning a potential low-cost, open-pit copper opportunity with two new discoveries made already during 2024

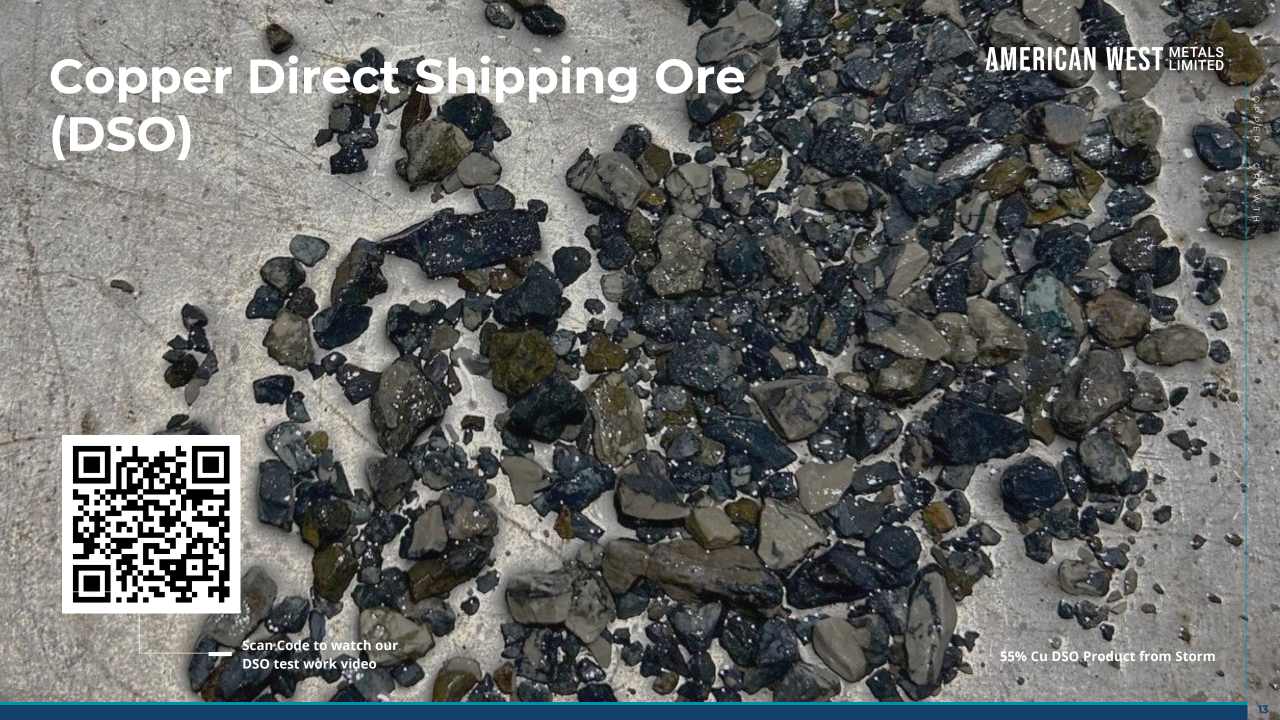
Tornado / Blizzard Distance from Storm: ~10km

Extensive geophysical and copper anomalies along the SE extension of the Storm Graben. Ground geophysical surveys have highlighted EM anomalies at depth

Tempest

Distance from Storm: ~40km

EM and field mapping has now extended the strike of the Tempest gossan to over 4km. Rock sampling has returned >30% Cu with RC reconnaissance drilling results expected shortly



AMERICAN WEST METALS LIMITED

retained in stockpile

Ore sorting and dense media separation of Storm mineralisation has produced spectacular **direct shipping ore** results



Potential for low capital, low footprint processing operation with **strong ESG credentials**



Simple process to produce two products

- 16-22% Cu DSO ore
- 0.5-0.6% Cu ore stockpile (amenable to flotation)

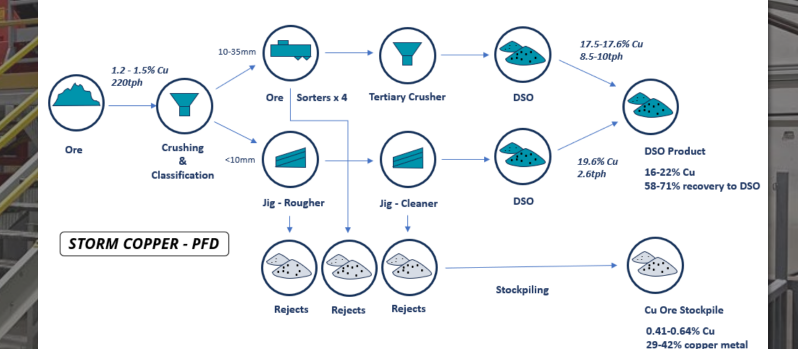


Proven technology with global application in large mines



Environmental, economic, and mining studies are well advanced → Roadmap for Permitting

Process Flow Diagram for the upgrade of typical Storm copper mineralisation to a DSO product





Catalysts for Re-rating and Growth



RESOURCE EXPANSION

- Resource is significantly derisked with large increase in Indicated resources
- >100m depth around known deposits is not explored expanding the exploration parameter space



EXPLORATION

- Future work programs focused on accelerated growth
- Drilling and geophysics confirms prospectivity at the Blizzard, Tornado and Tempest Prospects area where copper is exposed at surface
- Belt scale opportunity with <5% explored to date



PROJECT DEVELOPMENT

- DSO program highlights low-cost development pathway for Storm
- Economic and mining studies are underway
- Environmental monitoring, community liaison and permitting studies for 2024 completed



TRANSFORMATIONAL CHANGE

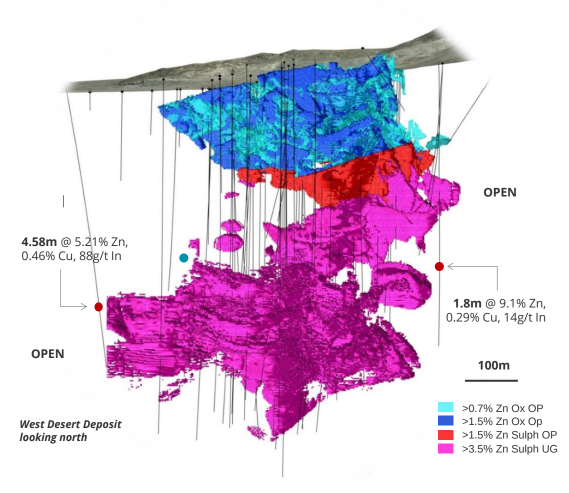
- Low-cost and ESG sensitive development pathway
- World class exploration potential and land holding with proven resource base
- Strong catalysts for company re-rating

Orill core from SM24-02 (18.4m downhole @ 13.2% Cu, 8.2g/t Ag) See ASX Announcement dated 16 December 2024 Significant Growth for Storm MRE



West Desert

AMERICAN WEST METALS



Strategically important

The only source of Indium in the USA

100% ownership

Fully permitted for open pit and exploration shaft construction

Outstanding infrastructure

in low cost jurisdiction



Large Zinc-Copper-Silver-Indium

Skarn and carbonate replacement deposit (CRD) within the Seiver Orogenic Belt (host to the giant Bingham Canyon Copper Mine)



33.7Mt @ 3.83% Zn, 0.15% Cu, 9.1g/t Ag, 20g/t In, 0.1g/t Au (Indicated and Inferred)

Which includes:

- 18.7Mt @ 2.8% Zn, 0.12% Cu, 11g/t Ag, 13g/t In and 0.09g/t Au contained within open-pit
- 15Mt @ 5.2% Zn, 0.18% Cu, 7g/t Ag, 28.7g/t In and 0.12g/t Au contained within underground mine plan
- Containing 1.3Mt of zinc, 49Kt copper, 10Moz silver,
 23.8Moz indium and 119Koz gold



Outstanding growth potential

High-grade copper, zinc, gold and molybdenum intersected in drilling outside of resource - <10% of district explored

The largest known undeveloped indium resource in the US

Indium is classified as a **strategic and critical metal** in the US

The US is a **100% net importer of indium**, with most supply from China and Bolivia

Indium is widely used in the electronics and semiconductor industries, and has an increasing use in low carbon technology including batteries

The current price of indium (\$685/kg) is **22% higher** than 1 January 2024, and **117% higher** than 1 January 2020



JORC Code 2012 West Desert indium and gold MRE Table

Cut-off grades are:
Open-pit Heap Leach oxide material category at 0.7% Zn.
Open-pit Wet Mill sulphide material category 1.5% Zn.
Underground Mill flotation sulphide material category >3.5% Zn.

Category	Material	Mine type	Tonnes	In (g/t)	Au (g/t)	In (Oz)	Au (Oz)
Inferred	Oxide	Open Pit	15,531,071	10.8	0.09	5,916,698	49,306
Inferred	Sulphide	Open Pit	3,140,102	23.89	0.10	2,646,148	11,076
Inferred	Sulphide	Underground	14,996,864	28.73	0.12	15,198,136	63,480
Total			33,668,038	20.01	0.10	23,763,978	118,761



AMERICAN WEST METALS

Copper Warrior Project

Strategic address in copper heartland



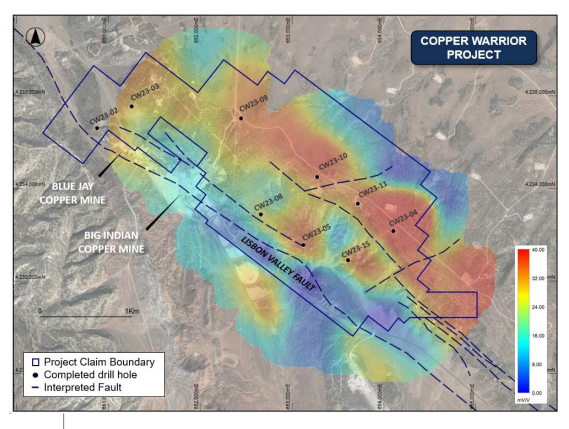
Located in the world class Paradox Basin, SE Utah



15km from Utah's 2nd largest copper mine - Lisbon Valley Copper Mine (37Mt @ 0.46% Cu)



Direct road access to mine infrastructure and processing plant



IP image (chargeability) and drill hole locations within the Copper Warrior Project area

Compelling geology and fast tracked activities

- Lisbon Valley mine geology and mineralising structure mapped within Copper Warrior Project
- Large volumes of outcropping copper confirmed across the landholding
- Drilling highlights potential correlation between copper sulphides and the IP anomalies along Lisbon Valley Fault



Copper oxides replacing chalcocite in outcropping sandstone (this sample has not been assayed by a certified laboratory)

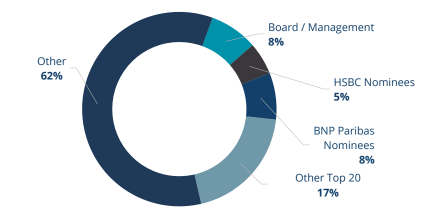


Corporate Overview









Key Metrics

595,742,525

Shares on Issue

\$0.055

Share Price²

\$1.34M

Cash³

ASX Code: AW1

\$32.7 million

Market Capitalisation¹

77,238,904

Unlisted Options⁴

- 1. Undiluted market capitalisation as at 6 November 2024
- 2. As at 14 December 2024
- 3. As at 30 September 2024, this does not include the AU\$7.0 million capital raising announced on 17 October 2024 and the US\$3.0m received from the royalty package announced on 24 June 2024 and 23 September 2024
- 4. Unlisted Options with various exercise prices and dates.
- 5. 8,700,000 Performance Rights on issue.

Geology and Resources

AMERICAN WEST METALS

Storm

Sediment hosted, stratabound copper sulphide deposit



Deposit	Category	Mt	Cu (%)	Ag (g/t)	Cu (Tonnes)	Ag (Ounces)
	Indicated	9.8	1.24	4.11	121,500	1,289,400
Cyclone	Inferred	3.3	1.03	3.76	34,200	403,300
CI:	Indicated	0.9	1.92	4.37	16,500	120,200
Chinook	Inferred	0.9	0.81	2.85	7,400	83,700
Corona	Inferred	1.9	0.85	1.51	15,900	91,500
Cirrus	Inferred	1.6	0.62	1.29	9,600	64,300
Thunder	Inferred	1.8	1.04	1.55	19,000	90,800
LR	Inferred	0.5	0.93	4.37	4,600	69,000
IND Total	Indicated	10.6	1.30	4.13	137,900	1,409,700
INF Total	Inferred	10.0	0.91	2.50	90,600	802,700
Total		20.6	1.11	3.34	228,500	2,212,300

Storm Copper Project resource estimate at 0.35% Cu cut-off grade (Mt = million tonnes)



American West Metals total copper resource

278,053 tonnes

In addition to large quantities of zinc, silver, indium, gold and lead

West **Desert**

Large Zinc-Copper-Silver-Indium skarn and carbonate replacement deposit (CRD)



Category	Mt	Zn (%)	Cu (%)	Ag (g/t	In (g/t)	Zn (Tonnes)	Cu (Tonnes)	Ag (Ounces)	In (Ounces)
Indicated	27.4	3.79	0.14	9.53	-	1,037,278	40,588	8,376,494	-
Inferred	6.3	4.01	0.13	7.13	20.01	253,626	8,465	1,440,285	23,763,978
Total	33.7	3.83	0.15	9.08	20.01	1,290,904	49,053	9,816,779	23,763,978

West Desert resource estimated using a 3.5% Zn equivalent cut-off grade (Mt = million tonnes)

Seal

Sediment hosted, stratabound zincsilver deposit



Category	Mt	Grade (Zn)	Grade (Ag)	Contained Metal (Tonnes) (Zn)	Contained Metal (oz) (Ag)
Inferred	1.0	10.24%	46.5g/t	103,000	1,500,000
Total	1.0	10.24%	46.5g/t	103,000	1,500,000

Seal resource estimated using a 4.0% Zn equivalent cut-off grade (Mt = million tonnes)

Cautionary Statement:

The estimates of minerals resources referred to in this Presentation in regard to the Seal Zinc Project are historical and foreign in nature and are reported in accordance with Canadian NI 43-101 Standards and not in accordance with the 2012 JORC Code. A competent person has not done sufficient work to classify these estimates as mineral resources or ore reserves in accordance with the 2012 JORC Code. It is uncertain that following evaluation and/or further exploration work that the historical and foreign resource estimates of mineralisation will be able to be reported as mineral resources or ore reserves in accordance with the 2012 IORC Code.

Resource figures are listed on a 100% basis. American West Minerals has an 80% ownership of the Storm and Seal deposits.

A full copy of the Technical Reports can be viewed at: www.americanwestmetals.com



Geological Model

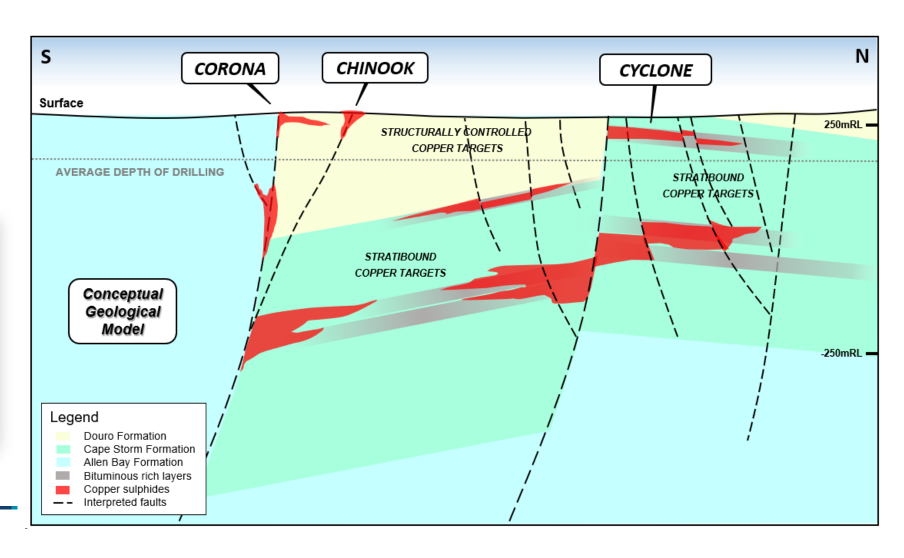
Large sediment-hosted copper sulphide system

Multiple near surface highgrade copper deposits identified across 15km²

High-grade copper sulphides up to 2.7% Cu discovered at depth

Outstanding growth with multiple geophysical anomalies remaining untested

Evidence of a major copper system Schematic exploration concept of the Storm area.



Competent Persons Statement

The information in this Presentation that relates to the estimate of Mineral Resources for the West Desert Deposit is based upon, and fairly represents, information and supporting documentation compiled by Mr Allan Schappert, a Competent Person, who is a Member of the American Institute of Professional Geologists (AIPG). Mr Schappert is a Principal Consultant at Stantec and an independent consultant engaged by American West Metals Limited for the Mineral Resource Estimate and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code).

The information in this Presentation that relates to the estimate of Mineral Resources for the Storm Project is based upon, and fairly represents, information and supporting documentation compiled and reviewed by Mr. Kevin Hon, P.Geo., Senior Geologist, Mr. Christopher Livingstone, P.Geo, Senior Geologist, Mr. Warren Black, P.Geo., Senior Geologist and Geostatistician, and Mr. Steve Nicholls, MAIG, Senior Resource Geologist, all employees of APEX Geoscience Ltd. and Competent Persons. Mr. Hon and Mr. Black are members of the Association of Professional Engineers and Geoscientists of Alberta (APEGA), Mr. Livingstone is a member of the Association of Professional Engineers and Geoscientist of British Columbia (EGBC), and Mr. Nicholls is a Member of the Australian Institute of Geologists (AIG).

Mr. Hon, Mr. Livingstone, Mr. Black, and Mr. Nicolls (the "APEX CPs") are Senior Consultants at APEX Geoscience Ltd., an independent consultancy engaged by American West Metals Limited for the Mineral Resource Estimate. The APEX CPs have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". The APEX CPs consent to the inclusion in this Presentation of matters based on his information in the form and context in which it appears.

The information in this Presentation that relates to Exploration Results is based on information compiled by Mr Dave O'Neill, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr O'Neill is employed by American West Metals Limited as Managing Director, and is a substantial shareholder in the Company.

Mr O'Neill has sufficient experience that is relevant to the styles of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

The Company confirms that it is not aware of any new information or data that materially affects the results included in the original market announcements referred to in this presentation and that no material change in the results has occurred. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Competent Persons Statement

This Presentation contains information extracted from the following reports which are available on the Company's website at https://www.americanwestmetals.com/site/content/

16 December 2024 – Significant Growth of Storm MRE

17 October 2024 - Thick Copper from Surface at Chinook

27 September 2024 - Drilling hits 22.9m @ 8.5% Cu at Storm

20 September 2024 - Thick and High-Grade Copper in Deep Drilling

3 September 2024 - 13% Cu in Assays and a New Discovery at Storm

22 August 2024 - Deep Drilling Hits More Copper at Storm

15 August 2024 - Assays Confirm Further High-Grade Copper at Storm

13 August 2024 - Storm Copper DSO Potential Confirmed

24 July 2024 - Thunder High-Grade Copper Zone Extended

10 July 2024 - Thick Copper Hits as Drilling Accelerates at Storm

1 July 2024 - Drilling Hits 7% Copper as Summer Season Starts

21 May 2024 - Thick New Copper Zones Defined at Storm

7 May 2024 - Storm Exploration Update

22 April 2024 – Exploration Underway at the Storm Copper Project

26 February 2024 - Resource and Exploration Activities Set for Storm

30 January 2024 – Maiden JORC MRE for Storm

13 December 2023 – 23.8 Million Ounces of Indium Defined at West Desert

29 November 2023 – Exceptional Copper and Zinc confirmed at Tempest

6 November 2023 – Near-Surface Copper Expanded at Storm

11 October 2023 – Emerging Camp-Scale Copper Opportunity at Storm

26 September 2023 - More High-Grade Copper Discoveries at Storm

14 September 2023 – AW1 Locks in 80% of the Storm Project

4 September 2023 – Bonanza Copper Hits and New Discovery at Storm

7 August 2023 - Two Exceptional New Copper Discoveries at Storm

2 August 2023 - Major Copper Discovery Confirmed at Storm

5 July 2023 – High Grade Copper Results Continue at Storm

22 June 2023 - 8% Copper Intersected in Drilling at Storm

13 June 2023 - Breakthrough Gravity Results at Storm

23 May 2023 - Assays Confirm Thick Intervals of Copper at Storm

1 May 2023 - Storm Copper Drilling Update

9 February 2023 - Maiden JORC MRE for West Desert

24 January 2023 - Storm Exploration Set to Accelerate

22 November 2022 - New Copper Targets at Copper Warrior

3 November 2022 – High-Grade Copper Hits Continue at Storm

19 October 2022 – Excellent Metallurgical Results at West Desert

8 September 2022 - Outstanding Drilling Results Continue at Storm

23 August 2022 – Major Copper Discovery at Storm

8 August 2022 – Extensive Shallow Copper Intersected in Canada

25 July 2022 – Thick Intervals of Copper in First Drill Holes at Storm

12 July 2022 – Further Strong Assay Results for West Desert

8 June 2022 – Exceptional Drill Hole Results at West Desert

25 May 2022 – New Mineralised Zone Discovered at West Desert

18 May 2022 – High Grades Confirmed Near Surface at West Desert

4 May 2022 – Drilling Continues to Deliver at West Desert

26 April 2022 – Assays Confirm High Grades at West Desert

11 April 2022 – Over 53% Cu Direct Shipping Ore Generated at Storm Copper

