

DEVELOPING WORLD CLASS BALKAN BASE & PRECIOUS METAL MINING PROJECTS

Shares Webinar 24 February 2021

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Note, all figures are expressed in Australian dollars unless otherwise stated

The information in this presentation which relates to Exploration Results is based on information compiled by Mr Phillip Fox, who is a member of the Australian Institute of Geoscientists (AIG). Mr Fox is a consultant to Adriatic, and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Fox consents to the inclusion in this report of the matters based on that information in the form and context in which it appears.

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The Company is required to report reserves and resources in accordance with JORC 2012. You should note that while the Company's reserve and resource estimates comply with the JORC 2012, they may not comply with the relevant guidelines in other countries and, in particular, do not comply with (i) National Instrument 43-101 (Standards of Disclosure for Mineral Projects) of the Canadian Securities Administrators and (ii) Industry Guide 7, which governs disclosures of mineral reserves in registration statements filed with the US Securities and Exchange Commission. Information contained in this presents of mineral deposits may not be comparable to similar made public by companies subject to the reporting and disclosure requirements of Canadian or US securities laws. In particular, Industry Guide 7 does not recognise classifications other than proven and probable reserves and, as a result, the SEC generally does not permit mining companies to disclose their mineral resources in SEC filings. You should not assume that quantities reported as "resources" will be converted to reserves under the JORC Code or any other reporting regime or that the Company will be able to legally and economically extract them.

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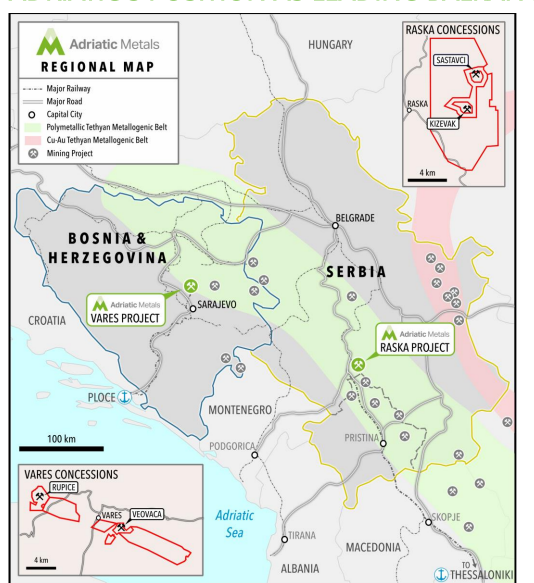
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Since the release of the Scoping Study and the Maiden Resource Estimate, the Company confirms that it is not aware of any new information or data that materially affects these estimates.

CREATING A BALKAN REGIONAL LEADER

ADRIATIC'S POSITION AS LEADING BALKAN POLYMETALLIC EXPLORER AND DEVELOPER



DEVELOPMENT

- Construction to begin at Vares Silver Project later this year
- •Exploitation permit for Veovaca received and Rupice Environmental Permit received

ESTABLISHING A RESOURCE

- Kizevak estimated to have its Maiden Mineral Resource by end H1 2021
- Scoping study for the Kizevak deposit to follow

EXPLORATION AND GROWTH

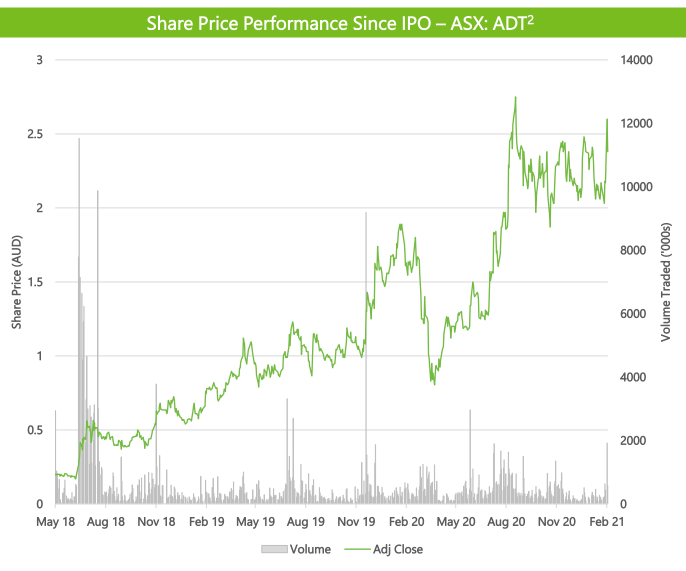
•Exploration upside at Sastavci in Serbia and the greater Vares region in BiH along strike of Rupice and Veovaca deposits

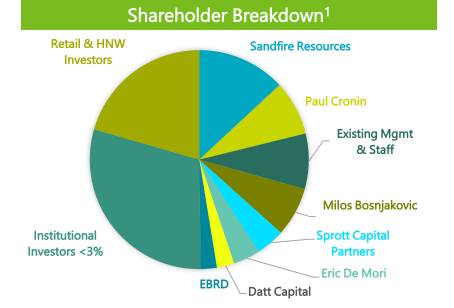
RE-RATE

- Improve liquidity and visibility
- Wider the investor base

ADRIATIC CORPORATE SNAPSHOT







Capital Structure ²									
Ticker	(ADT1.L) ADT.AX								
Share Price ²	(£1.23) A\$2.38								
52 Week Range ²	(£0.38 £1.58) A\$0.78 A\$2.86								
Outstanding Shares on Issue	207.8M								
Options, Performance Rights & Warrants	25.2M								
Convertible Debentures	9.5M								
Fully Diluted Share Capital	242.5M								
Market Cap ²	(£255.6M) A\$494.6M								
Cash ³	(£29.2M) A\$51.8M								
Convertible Debt ³	(£15.0M) A\$26.4M								
Enterprise Value ²	(£241.4M) A\$469.2M								
-	www.adriaticmetals.co								

- . At 2 November 2020.
- Source: Yahoo Finance, as at 02 February 2021.
- 3. At 31 December 2020.

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MINING RESPONSIBLY

EMPHASIS IS ON SUSTAINABILITY AND THE LOCAL COMMUNITIES

ENVIRONMENT



- Sites are brownfield
- Remediating existing Tisovci plant
- Some tailings will be used as backfill for the Rupice mine, with the remainder put onto dry stack
- Vares Project has the full support of the environmental authorities
- Processes in place include: water sampling, noise measurements, air quality monitoring & road repairs

SOCIAL



- Committed to OH&S
- 63% Company employees are Serbian and Bosnian (97% in subsidiary companies)
- 28% Company employees are women
- 100% of semi-permanent on-site contractors are local companies
- Positive support from the communities of Vares and Raska

GOVERNANCE



- Commitment to EBRD performance requirements
- Supporting International ESG frameworks
- ESG Committee holds quarterly audits
- Full commitment from the Board
- Critical Resource continues to support the team to implement best-practice processes.

THE WORLD CLASS VARES PROJECT

THE VARES SILVER PROJECT CONSISTS OF TWO HIGH GRADE POLYMETALLIC DEPOSITS



CAPTIVATING ECONOMICS

US\$1,040M

NPV₈

113%

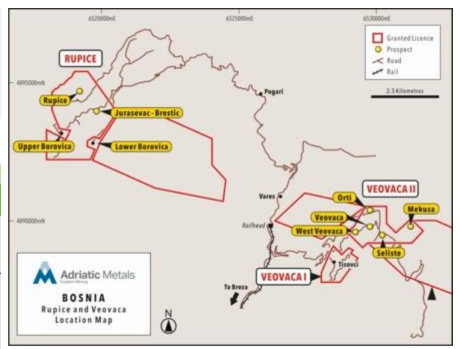
IRR

US\$173M

CAPEX

IMPRESSIVE RESOURCE INVENTORY

	Resourc	es ^{1,2}	Re	eserves ³		
	JORC Classification	Tonnes (Mt)	JORC Classification	Tonnes (Mt)	Of Indicated Resource %	
	Indicated	5.3				
Veovaca	Inferred	2.1	Probable	2.72	51.3	
	Subtotal	7.4				
	Indicated	9.5				
Rupice	Inferred	2.5	Probable	8.41	88.5	
	Subtotal	12				
	Total	19.4	Probable	11.12		L





Funded to a construction decision including completion of the Feasibility Study, ESIA and all permitting activities





See JORC Statement & Notes Appendix 1.

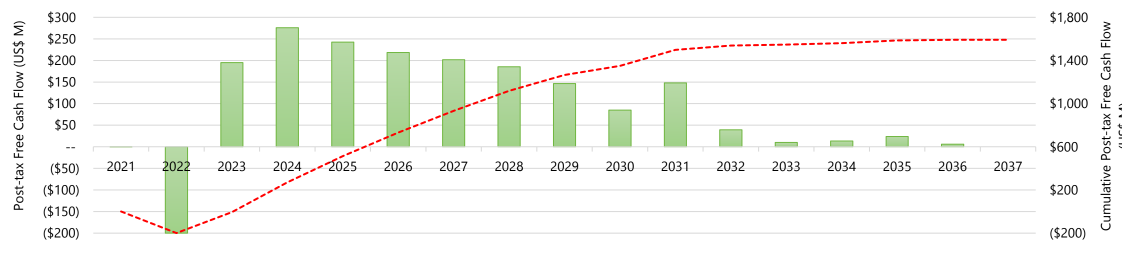
^{2.} See JORC Statement & Notes Appendix 2.

^{3.} See JORC Statement & Notes Appendix 2.

KEY PROJECT METRICS

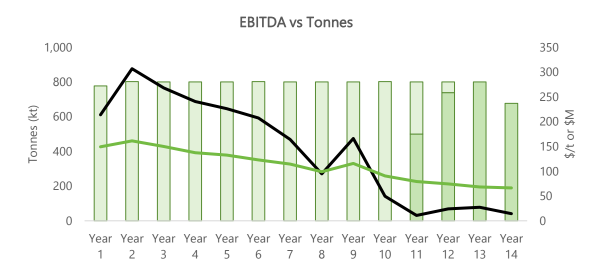
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LOM Post-Tax Free Cash Flow



KEY METRIC	UNIT	VALUES				
Mined tonnes to plant	Mt	11.1				
Life of mine	Years	14.0				
Total life of mine AqEq production	koz	137,269				
Average annual AqEq production years 1-5	koz/year	15,302				
Cash Cost	\$USD/t Milled	117.1				
All-in Sustaining Cost (AISC)	\$USD/t Milled	120.0				
Revenue	\$USD/t Milled	296.3				
Pre-production capital	US\$ Million	173				
Post tax NPV (8%)	US\$ Million	1,040				
Post tax Internal Rate of Return	%	113%				
Project payback from first production	years	1.2				
Average annual EBITDA years 1-5	US\$ Million	251				
Profitability Index	(Post-Tax NVP ₈ /CAPEX)	6				

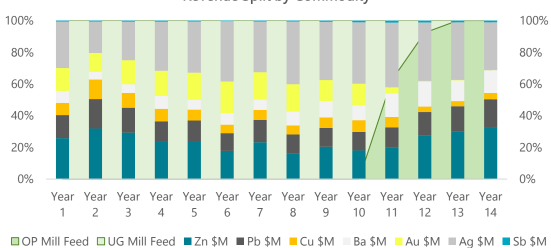
PFS OUTCOMES



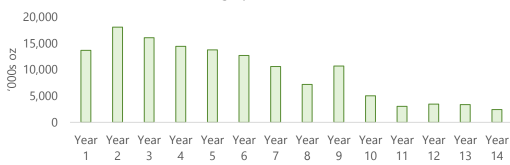
Revenue Split by Commodity

——Cash Costs

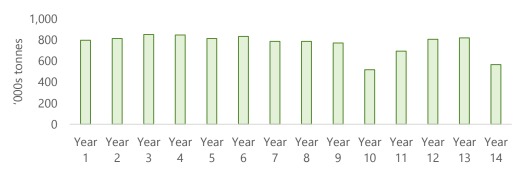
UG Mill Feed







Tonnes Mined



Cash & AISC¹



OP Mill Feed

BOSNIA REGIONAL GROWTH

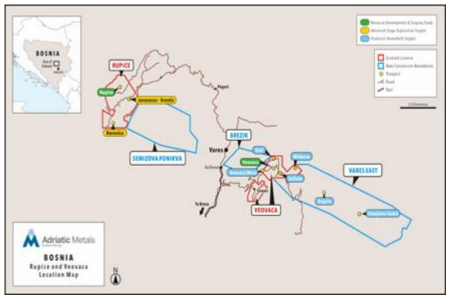
EXPLORATION PROGRAMMES INITIATED TO EXPLORE REGIONAL TARGETS

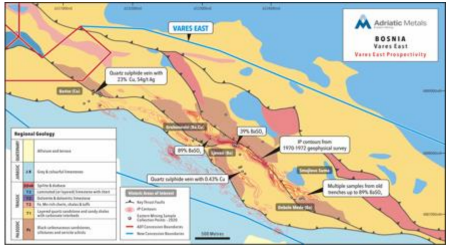
NEW CONCESSION AREA

- Significant land extension to current concession area totalling 32.12km²
- Incorporates historical targets known to the Company and is subject to an aggressive exploration strategy in the coming months
- Following a change in Cantonal Concession Fees, the fee payable on the expanded area has been substantially reduced

HIGHLY PROSPECTIVE

- High grade grab and soil samples coinciding with Rupice
 - Highs up to 3.47 g/t Au, 339 g/t Ag,19.4% Zn, 12.25%
 Pb, and 6.49% Cu
- Historical workings, over a 300m strike, sub-parallel to Veovaca open pit
- Regional mapping and soil sampling of highly prospective 12km corridor between Rupice in the west and Veovaca under way
- New discovery Veovaca West
 - Stand out results of up to nearly 2% lead and zinc in soils
- Airborne geophysics campaign scheduled for H1 2021





HISTORICAL RESOURCES AT KIZEVAK & SASTAVCI

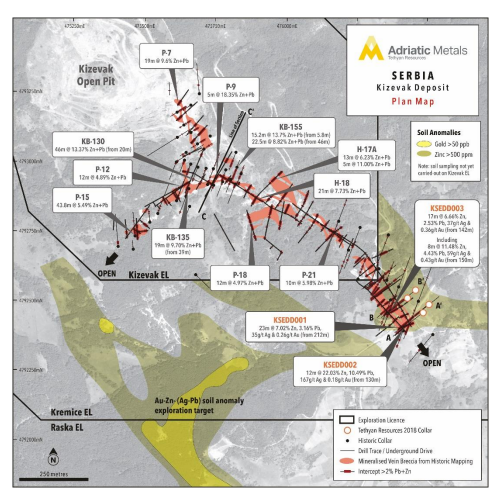
HISTORICAL RESOURCES AT KIZEVAK & SASTAVCI ADD CONFIDENCE TOWARDS MAIDEN JORC RESOURCE BY Q1 2021

	Category	Tonnes	Ag (g/t)	Zn (%)	Pb (%)
Non-JORC Compliant	A+B+C1	4,402,227	54	5.43	3.62
Classification for Kizevak	C2	1,800,000	36	5.04	2.23
	Total	6,202,227	48	5.32	3.22
Non-JORC	A+B+C1	357,642	45	5.56	2.07
Compliant Classification for Sastavci	C2	1,000,000	25	3.50	1.90
	Total	1,357,642	30	4.04	1.94

The mineral resource estimate for the Kizevak-Sastavci project is a foreign estimate and is not reported in accordance with the JORC Code. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with the JORC Code. It is uncertain that following evaluation and/or further exploration work that the foreign estimates will be able to be reported as mineral resources in accordance with the JORC Code

OPEN PITTABLE RESOURCES

- Mineralisation close to surface which gives possible initial positive free cash flow
- Opportunity for low-strip ratio to maximise ore tonnages and revenues
- Favourable metallurgy may prove advantageous for Vares concentrate blending

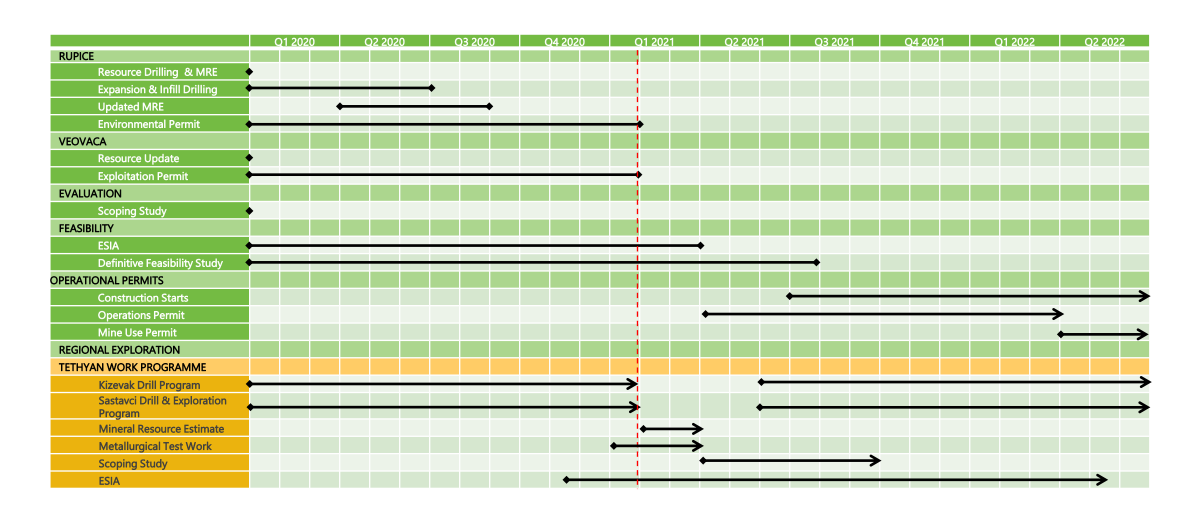


The foreign mineral resource estimate for the Kizevak-Sastavci project was first disclosed in accordance with listing rule 5.12 in Adriatic's announcement of 11 May 2020. Adriatic confirms that it is not in possession of any new information or data to the foreign estimate that materially impacts on the reliability of the estimate or Adriatic's ability to verify the foreign estimate as a mineral estimate in accordance with the JORC Code. The supporting information provided in the previous announcement continues to apply and has not materially changed. Historical drillholes are subject to confirmation drilling.

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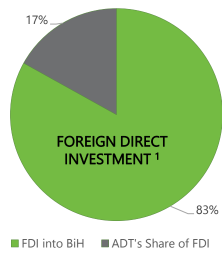
FUTURE WORKSTREAMS

CONTINUING TO DELIVER ON MILESTONES TO MAXIMISE SHAREHOLDER RETURNS



ACTIVE COMMUNITY & GOVERNMENT ENGAGEMENT

COMMITMENT TOWARDS THE LOCAL COMMUNITY REMAINS INTEGRAL PART OF ADT'S **CORE VALUES**



- One of Bosnia's Best Foreign Investors in Energy & Mining². ADT will be one of Bosnia's largest investors as a portion of Foreign Direct Investment during the initial years of construction and production.
- An Information Centre and Public Liaison Committee established in Vares.
- HR & Procurement policies implemented to ensure economic and social development.
- International Environmental & Social Impact Assessment conducted to identify historical issues.
- Sponsorship of the of Art, Cultural and Sporting associations in the local community.
- Charitable Foundation being established to co-invest with local government in initiatives to enhance, education, health and environmental improvements.



















WORLD CLASS BOARD

SUCCESSFUL TRACK RECORD & STRONG SHAREHOLDER ALIGNMENT



PAUL CRONIN

CEO and Managing Director

A financier with over 20 years of experience in corporate finance, investment banking, funds management, and commodity trading, with a strong European mining focus.

Founder of the company and major shareholder



Capital Markets & Corporate **Development**

Exploration Development

JULIAN BARNES

Non-Executive Director

A geologist with extensive experience in major exploration and development projects having a particularly strong focus on Balkan mining & development.

Audit & Risk Committee, Remuneration & Nominations Committee

MICHAEL RAWLINSON

Non-Executive Chairman

A financier with previous experience as the Global Co-Head of Mining and Metals at Barclays investment bank and helped found the boutique investment bank, Liberum Capital in 2007.

Audit & Risk Committee and Environmental, Social & **Governance Committee**



Social Responsibility

Corporate &



PETER BILBE

Non-Executive Director

A mining engineer with 40 years international mining experience in gold, base metals and iron ore at the operational, CEO and board levels.

Remuneration & Nominations Committee* and Audit & Risk Committee



Non-Executive Director

A lawyer with over 15 years' experience spanning corporate affairs, mergers & acquisitions and human resources. Currently the Executive Director for Legal Affairs and Human Resources at the Prevent Group, Bosnia's largest diversified industrial corporation.

Environmental, Social & Governance Committee*



Non-Executive Director

A commercial and strategic international lawyer with over 20 years' experience advising management teams and boards of both international and UK companies.

Audit & Risk Committee* and Renumeration & Nominations Committee





ADRIATIC VALUATION UPSIDE

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OPPORTUNITIES FOR ADT RE-RATE ARE COMING UP FAST

P/NAV should start to increase as the project is derisked and value is recognised

- Vares DFS in Q3 2021
- Vares permitting approvals and construction starting by end of Q3 2021
- Kizevak MRE and Scoping Study
- Increasing commodity prices has beneficial impact on Vares project (see chart)
- Advancing pipeline of projects

\$1,600	0		je in Pro irrent sp	•			P/NPV	0.28x	\$152	
\$1,400	0			¢EC)		\$71	1		
\$1,200	0	\$69	\$20	\$58	\$	16				
\$1,000	0									
\$800	0									
\$600	0									
\$400	0									
\$200	0									
	PFS NPV	Zinc	Lead	Сорр	er Go	old S	Silver S _l	pot Price NPV	Ag \$40/oz	
SP	Silver Price	(US\$/oz)	24	26	28	30	40	50	60	
	Total NAV	(US\$M)	1070	1118	1167	1215	1458	1701	1944	
	P/NA\	/ (x)	0.34	0.32	0.31	0.30	0.25	0.21	0.18	
	NAV per Sh	nare (A\$)	6.54	6.83	7.13	7.43	8.91	10.40	11.88	

Change in Project NPV with

Date	Analyst	Target Price	Premium to SP
28-Jan-21	Tamesis	£2.48	98.4%
27-Jan-21	Sprott	\$3.30	50.0%
03-Dec-20	Canaccord	\$3.10	40.9%
18-Nov-20	Hannam & Partners	£2.34	87.2%

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CONCLUSION

FUNDAMENTALS OF ADRIATIC

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ADRIATIC'S EXPLORATION UPSIDE CONTINUES TO REMAIN APPEALING TO INVESTORS



Proven project economics for Vares



Two high quality mining jurisdictions just 200km apart



Excellent operational synergies



Diversified portfolio of development and exploration assets in the region



Low cost operating environment



Robust funding position



Well defined permitting route to production



Good regional transport infrastructure



Experienced team working across both projects



Adriatic Metals

PAUL CRONIN
CEO & MANAGING DIRECTOR

DOMINIC ROBERTS
HEAD OF CORPORATE AFFAIRS

THOMAS HORTON
HEAD OF BUSINESS DEVELOPMENT

info@adriaticmetals.com





VALUES

APPENDIX - OUR ESG FRAMEWORK

VALUES BASED, SUSTAINABILITY FOCUSED AND IMPLEMENTED TO GLOBAL BEST PRACTICE





APPENDIX - RUPICE HIGH GRADE SILVER DEPOSIT

UPDATED JORC MINERAL RESOURCE EXPANDS TONNAGE BY 32%

UPDATED JORC RESOURCES

- Updated JORC 2012 Resource of 12.0Mt¹ 79% of the Mineral Resource in the Indicated Resources category
- 32% increase in tonnes from July 2019 Maiden JORC Resource

MINERALISATION OPEN

- Mineralisation remains open towards the north and down-dip to the south
- Defined strike length of 650m, with average true width thickness of c.20m.

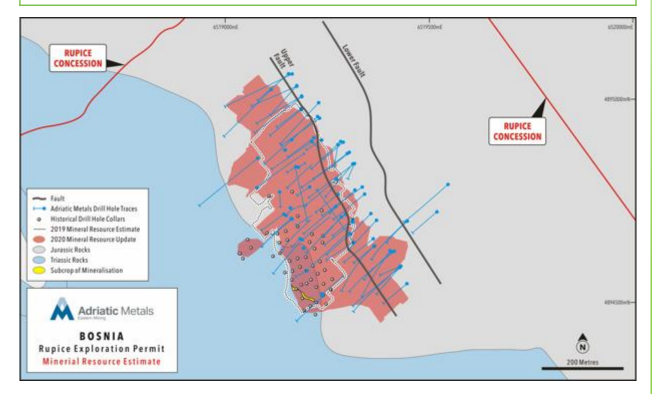
EXTENDED CONCESSION

- At the beginning of this month, the Premier of the Zenica-Doboj Canton approved the application for a significant land extension amounting to some 32.12km²
- This sand coverage incorporates historical targets known to tle Company and is now subject to an aggressive exploration strategy.

ADVANCEMENT UNDERWAY

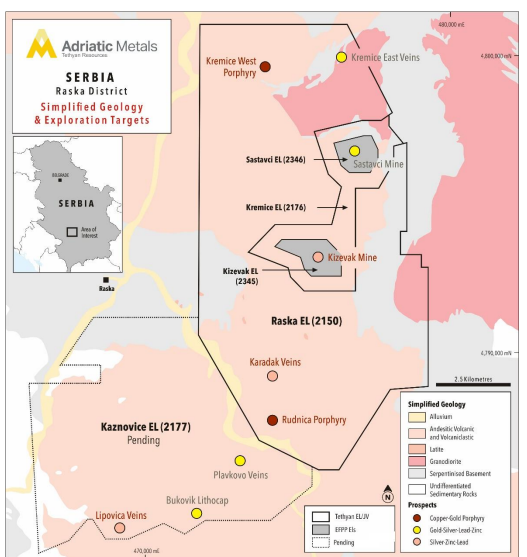
- Updated MRE will provide the foundation to the PFS.
- Exploitation permit received January 2021. Environmental Permit for Rupice imminent.

JORC Classification	Tonnes (Mt)	Ag (g/t)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	Sb (%)	BaSO₄ (%)
Indicated	9.5	176	1.6	4.9	3.1	0.5	0.2	29
Inferred	2.5	49	0.3	0.9	0.7	0.2	0.1	9
Total	12.0	149	1.4	4.1	2.6	0.5	0.2	25



APPENDIX - EXPLORATION PROGRAM AT KIZEVAK

CONFIRMATION PROGRAMME COMPLETE AND REGIONAL POTENTIAL IDENTIFIED



HIGHLIGHTS OF CONFIRMATION PROGRAMME

- The discovery of a blind, high-grade mineralised structure in hole KZDD-002, returned **12.9 metres** at 8.2 % zinc, 98.3 g/t silver, 4.1 % lead and 0.4 g/t gold (**15.4 % zinc equivalent**) within a broader interval of 35.3 metres at 4.2 % zinc, 46.7 g/t silver, 2.2 % lead and 0.4 g/t gold (8.5 % zinc equivalent) from 124.8 metres.
- Good continuity of zinc-silver-lead mineralisation from surface to depths in excess of 200 metres
- Broad mineralised halos to high grade structures
- Significant silver grades and indications of increasing gold grades at depth
- Mineralisation remains open in all directions

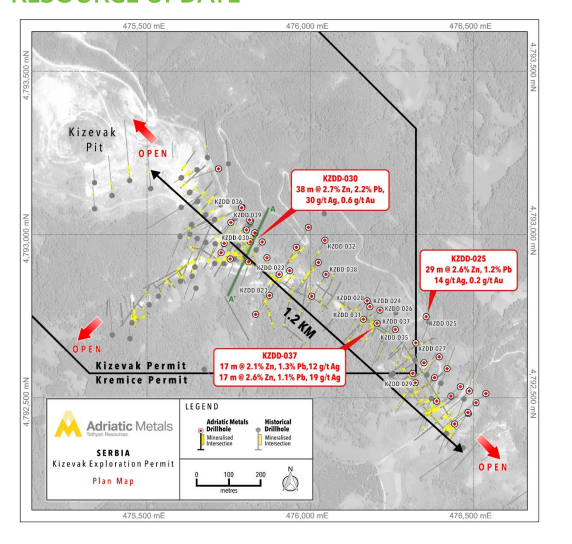
REGIONAL POTENTIAL

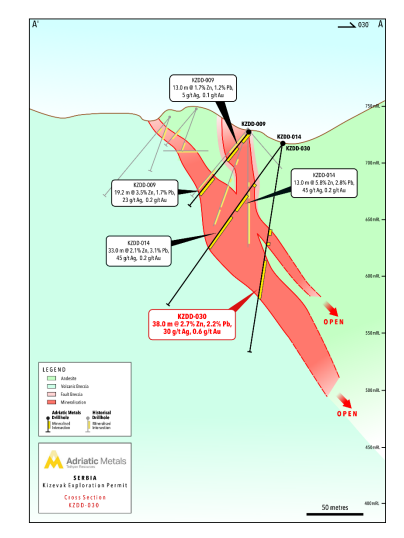
- Multiple high-grade satellite targets within 5 kilometres of Kizevak indicate potential mining district:
- Sastavci hosts non-JORC compliant historic resource of 1.37Mt at 4.04 % Zn, 1.94 % Pb and 30 g/t Ag
- At Karadak Phelps Dodge hit 6 veins in one drillhole including:
 - 8 metres at 108 g/t Ag, 3.4 % Zn and 7.1 % Pb; and
 - 4 metres at 229 g/t Ag, 11.2% Zn and 9.2 % Pb



APPENDIX - EXPLORATION PROGRAM AT KIZEVAK

CONFIRMATION PROGRAM COMPLETE AND EXPANSION DRILLING TARGETING Q1-2021 RESOURCE UPDATE







APPENDIX – VARES PROJECT



	Ore Reserve Statement – Vares Silver Project															
				Probable												
	NSR Cut-					Grades						Con	itained m	netal		
JORC Classification	off Ionn	Tonnes (Mt)	Ag (g/t)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	Sb (%)	BaSO ₄ (%)	Ag (Moz)	Au (Moz)	Zn (Mt)	Pb (Mt)	Cu (Mt)	Sb (Mt)	BaSO ₄ (Mt)
Veovaca	23	2.72	58.5	0.09	1.69	1.09	0.07	0.11	17.7	5.12	0.01	0.05	0.03	0.00	0.00	0.48
Rupice	60	8.41	179.0	1.66	5.04	3.18	0.55	0.22	29.2	48.40	0.45	0.42	0.27	0.05	0.02	2.46
Total		11.12	149.6	1.28	4.22	2.67	0.43	0.19	26.4	53.52	0.46	0.47	0.30	0.05	0.02	2.94

Notes:

- The Ore Reserves have been depleted for mining up 30th September 2020 and stated as of the same date.
- Figures have been rounded to the appropriate level of precision for reporting.
- Due to rounding, some columns or rows may not compute exactly as shown.
- The Ore Reserves are stated as in-situ dry metric tonnes.
- The Ore Reserves were prepared under the reporting guidelines of JORC 2012.
- The Ore Reserve is reported at the metal prices of Zinc US\$ 2,500/t, Lead 2,000 US\$/t, Cu 6,500 US\$/t, Ba2SO4 120,US\$/t, Gold 1,800 US\$/Oz, Silver 22 US\$/Oz and Antinomy 6,500 US\$/t .
- Modifying factors applied:
 - Open Pit: mining recovery of 95% and waste dilution of 10% at zero grade.
 - Underground: pillar loss 0%, ore loss 5%, waste dilution 11%
- Proven Ore Reserves were derived from Measured Mineral Resources and Probable Ore Reserves from Indicated Mineral Resources.
- There are no known legal, political, environmental, or other risks that could materially affect the potential Ore Reserves.

APPENDIX - RUPICE



	Rupice Mineral Resources, August 2020														
		Grades									Cor	ntained m	etal		
JORC Classification	Tonnes (Mt)	Ag (g/t)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	Sb (%)	BaSO ₄ (%)	Ag (Moz)	Au (koz)	Zn (kt)	Pb (kt)	Cu (kt)	Sb (kt)	BaSO ₄ (kt)
Indicated	9.5	176	1.6	4.9	3.1	0.5	0.2	29	54	500	466	294	52	22	2,732
Inferred	2.5	49	0.3	0.9	0.7	0.2	0.1	9	4	27	23	18	4	3	218
Total	12.0	149	1.4	4.1	2.6	0.5	0.2	25	58	526	488	312	56	24	2,949

Notes:

- · Mineral Resources are based on JORC Code definitions.
- A cut-off grade of 50g/t silver equivalent has been applied.
- AgEq Silver equivalent was calculated using conversion factors of 31.1 for Zn, 24.88 for Pb, 80.0 for Au, 1.87 for BaSO₄, 80.87 for Cu and 80.87 for Sb, and recoveries of 90% for all elements. Metal prices used were US\$2,500/t for Zn, US\$2,000/t for Pb, \$150/t for BaSO₄, \$2,000/oz for Au, \$25/oz for Ag, \$6500/t for Sb and \$6,500 for Cu.
- The applied formula was: $AgEq = Ag(g/t) * 90\% + 31.1 * Zn(\%) * 90\% + 24.88 * Pb(\%) * 90\% + 1.87 * BaSO_4\% * 90\% + 80 * Au(g/t) * 90\% + 80.87 * Sb(\%) * 90\% + 80.87 * Cu(\%) * 90\% + 90.87 * Cu(\%) * Cu($
- It is the opinion of Adriatic Metals and the Competent Persons that all elements and products included in the metal equivalent formula have a reasonable potential to be recovered and sold.
- Metallurgical recoveries of 90% have been applied in the metal equivalent formula based on recent and ongoing test work results.
- A bulk density was calculated for each model cell using regression formula BD = 2.745 + BaSO₄ * 0.01793 + Pb * 0.06728 Zn * 0.01317 + Cu * 0.1105 for the halo domain, BD = 2.7341 + BaSO₄ * 0.01823 + Pb * 0.04801 + Zn * 0.03941 Cu * 0.01051 for the fault zones and BD = 2.7949 + BaSO₄ * 0.01599 + Pb * 0.05419 + Zn * 0.01169 + Cu * 0.06303 for the low grade domain. Bulk density values were interpolated to the combined high-grade domain from 631 BD measurements.
- · Rows and columns may not add up exactly due to rounding.

APPENDIX - VEOVACA



	Veovaca Mineral Resources, July 2019													
		Grades						C	ontained met	al				
JORC Classification	Tonnes (Mt)	Ag (g/t)	Au (g/t)	Zn (%)	Pb (%)	BaSO ₄ (%)	Ag (Moz)	Au (koz)	Zn (kt)	Pb (kt)	BaSO ₄ (kt)			
Indicated	5.3	50	0.1	1.6	1.0	16	9	14	83	55	860			
Inferred	2.1	17	0.1	1.1	0.5	6	1	4	23	11	123			
Total	7.4	41	0.1	1.4	0.9	13	10	18	106	66	984			

Notes:

- Mineral Resources are based on JORC Code definitions.
- A cut-off grade of 0.6% ZnEq has been applied.
- ZnEq was calculated using conversion factors of 0.80 for Pb, 0.08 for BaSO4, 1.80 for Au and 0.019 for Ag, and recoveries of 90% for all elements. Metal prices used were US\$2,500/t for Zn, US\$2,000/t for Pb, US\$200/t for BaSO4, US\$1,400/oz for Au and US\$15/oz for Ag.
- The applied formula was: ZnEq = Zn% * 90% + 0.8 * Pb% * 90% + 0.08 * BaSO4% * 90% + 1.8 * Au(g/t) * 90% + 0.019 * Ag(g/t) * 90%.
- It is the opinion of Adriatic Metals and the Competent Persons that all elements and products included in the metal equivalent formula have a reasonable potential to be recovered and sold.
- A bulk density was calculated for each model cell using regression formula BD = 2.70855 + BaSO4 * 0.01487 + Pb * 0.03311 + Zn * 0.03493.
- Rows and columns may not add up exactly due to rounding.

APPENDIX - BOSNIAN PERMITTING ROAD MAP - FMERI



EXPLORATION PERMIT

- ✓ Concession Agreement
- ✓ Urban Use & Planning Permit
- ✓ Authorized Incorporated Company
- ✓ Exploration Report and Plan
- ✓ Land Access Agreement
- ✓ Topographical Maps
 - Veovaca and Rupice
 - Veovaca
 - Yet to receive permits

EXPLOITATION PERMIT - VEOVACA & RUPICE

Elaborat of Mineral Reserves

FEDERAL MINISTRY OF MINING, ENERGY AND INDUSTRY

- Site Plan
- **Equipment List**
- Employee Qualifications
- **Preliminary Water Permits**
- **Environmental Permit**
- Land Use or Agreement with Land Owners
- Urban Planning and Use Permit

OPERATION PERMIT

- ✓ Exploitation Permit
- Main Mining Project Elaborate Feasibility Study
- Permits for use of required Equipment
- Detailed Site Plan and Plant **Engineering Design**
- **Environmental Permit & Water** Management Permit
- · Land Use or Acquisition Agreements

MINE USE PERMIT

- **Equipment and Facilities Lists**
- Personnel Lists
- **Equipment Inspection Procedures and Schedules**
- Final Site Plan and Plant Design
- List of all subsequent permits covering prior phases and installed equipment

APPENDIX - SERBIAN PERMITTING ROAD MAP

MINISTRY OF MINING AND ENERGY

M

EXPLORATION PERMIT

- ✓ Exploration Report and Plan
- ✓ Urbanisation Plan Alignment
- Authorised Incorporated Company in the Field of Mining Exploration
- ✓ Institute of Nature Conditions
- ✓ Institute of Cultural Monuments Protection Conditions
- √ Topographical Maps

EXPLOITATION FIELD PERMIT

- ✓ Certificate of Resources and Reserves
- ✓ Feasibility Study (Serbian Level)
- ✓ Spatial Planning Locations Conditions
- ✓ EIA Screening and Scoping Decision
- Institute of Nature Conditions
- ✓ Institute of Cultural Monuments
 Protection Conditions
- ✓ Water Management Conditions
- ✓ Topographical Maps
- ✓ Ministry of Mines and Energy
- ✓ Ministry of Construction
- ✓ Ministry of Environmental Protection
- ✓ Ministry of Interior
- ✓ Water Directorate

MINE CONSTRUCTION PERMIT

- ✓ Exploitation Field Permit
- ✓ Main Mine Design
- Environmental Impact Assessment Study Approval
- ✓ Institute of Nature Protection Consent
- ✓ Institute of Cultural Monuments
 Protection Consent
- ✓ Water Management Consent
- Land Use or Ownership Agreements of the Mine Area
- Civil Works Construction Permit for Non-Mining Objects
- ✓ Fire Protection Consent

MINE OPERATING PERMIT

- ✓ Mine Use Permit
- Civil Works Construction Permit for Non-Mining Objects
- ✓ Water Management Permit