

Exploration In Bulgaria

TSX-V: VLC OTCQB: VLCJF Frankfurt: VMSP

SEPTEMBER 2022



Forward Looking & Cautionary Statements

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National Instrument 43-101 Daniel Marinov, MAIG RPGeo, a Qualified Person as defined by NI 43-101 and the Company's Vice President Operations, has approved the scientific and technical information concerning the Company discussed in this presentation. Mr. Marinov is not independent of the Company as he is a director, officer and shareholder of the Company.

Cautionary Note to United States Investors The Company prepares its disclosure in accordance with the requirements of securities laws in effect in Canada, which differ from the requirements of U.S. securities laws. All mineral resource estimates contained in this presentation or in documents referenced in this presentation have been prepared in accordance with Canadian National Instrument 43-101 Standards of Disclosure for Mining, Metallurgy and Petroleum (the "CIM") CIM Definition Standards on Mineral Resources and Minera

The SEC has adopted final rules, effective February 25, 2019, to replace SEC Industry Guide 7 with new mining disclosure rules under subpart 1300 of Regulation S-K of the U.S. Securities Act (the "SEC Modernization Rules"). The SEC Modernization Rules replace the historical property disclosure requirements included in SEC Industry Guide 7. As a result of the adoption of the SEC Modernization Rules, the SEC now recognizes estimates of "measured mineral resources", "indicated mineral resources" and "inferred mineral resources". In addition, the SEC has amended its definitions of "proven mineral reserves" and "probable mineral reserves" to be substantially similar to international standards. The SEC Modernization Rules will become mandatory for U.S. reporting companies beginning with the first fiscal year commencing on or after January 1, 2021.

Currency All amounts in this presentation are expressed in Canadian dollars, unless otherwise stated.

THIS PRESENTATION IS NOT INTENDED AS, AND DOES NOT CONSTITUTE, AN OFFER TO SELL SECURITIES OF THE COMPANY. The TSX Venture Exchange has not reviewed and do not accept responsibility for the accuracy or adequacy of this presentation, which has been prepared by the Company.



Building a Multi-Asset Gold Production Profile



Notes: All amounts in this presentation are expressed in Canadian dollars, unless otherwise stated.

1) Base case parameters assume a gold price of US\$1,500/ounce and an exchange rate (CAD\$ to US\$) of 0.75. Tintyava Property (Rozino) ownership; 70% Velocity, 30% Gorubso Kardzhali AD. Financial results on 100% equity basis.



'Hub & Spoke' Development Strategy

OPEN PIT MINING OF SATELLITE DEPOSITS & PROCESSING IN A CENTRAL PLANT

Staged open pit mining of satellite deposits

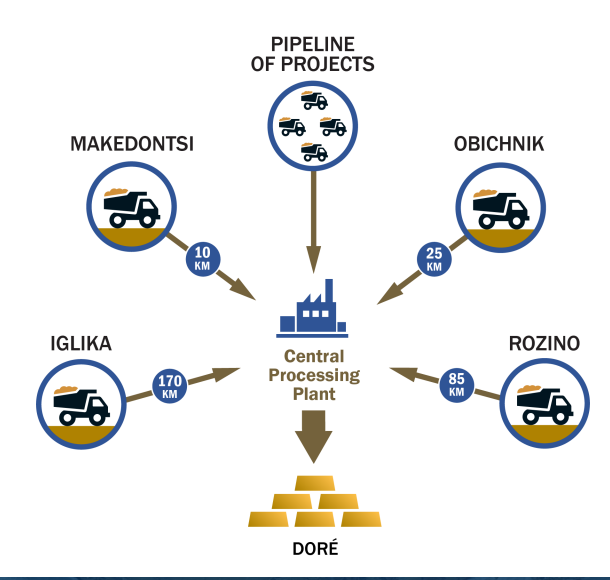
On-site flotation plant to produce concentrate

Trucking of concentrate on existing roads

Further processing in existing off-site processing plant

Gold doré production

EXISTING PROCESSING PLANT WITH POTENTIAL TO PRODUCE >200,000 OUNCES PER YEAR



Two Corporate Shareholders

Dundee Precious Metals (TSX: DPM)

\$6.7 million Strategic Investment in November 2020

8% ownership in Velocity issued and outstanding shares

Right to one Velocity Board seat upon increasing ownership to 15%

Mid-tier Gold Producer in Bulgaria

Operate Ada Tepe open pit mine and Chelopech underground mine

Ada Tepe located 40km by road from Rozino project

Ada Tepe commercial production achieved in June 2019

2021 production: 132,964oz (Annual Report 2021)

2022 guidance: 81,000 - 99,000 oz (Annual Report 2021)

Reserves (P&P): 4.26Mt at 4.8 g/t for 658,000oz (DPM Technical Report Nov 2020)

2026: Last year in production schedule (DPM Technical Report Nov 2020)

Artemis Gold Inc. (TSXV: ARTG)

\$13.1 million invested since March 2019

32% ownership in Velocity issued and outstanding shares

'Hub & Spoke' Success - Proven Track Record

Artemis team founded and sold Atlantic Gold Corporation and its low cost 'Hub & Spoke' gold operation in Canada to St. Barbara Limited (ASX:SBM) in July 2019 for over \$800 million

Atlantic recognized many of the key characteristics of its operations in Canada in Velocity's Bulgarian properties

Chris Batalha, CFO of Artemis, is a Velocity Director







Capital Structure

ISSUED & OUTSTANDING	160,278,919
Warrants	0
Options	7,204,000
FULLY DILUTED (Aug 1, 2022)	167,482,919

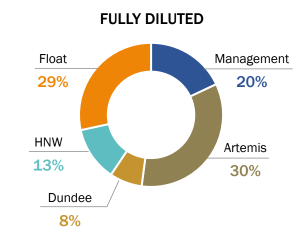
Share Price (Sept 1, 2022) **\$0.20**

Last Private Placement (closed Nov 24, 2020) **\$8.9 M**

52 Week High-Low **\$0.45 - \$0.18**

Market Capitalization \$32 M

Float 17% HNW Artemis 32% Dundee 8%



ANALYST COVERAGE





WATCHLIST / NOTES







Velocity Projects



Rozino: 70% interest. Obichnik: 70% interest. Makedontsi: 70% interest. Iglika: 100% interest.



Rozino Project – 40km by Road to Ada Tepe Mine



Ada Tepe Mine, Dundee Precious Metals



Bulgaria – Mining Friendly Jurisdiction

Mining Investment in Bulgaria

EU member since 2007, member of NATO since 2004

10% corporate tax rate

Tenure of Exploration Permits - 7 years (3+2+2)

Tenure of Mining Concession – Max. 25 years

Mining law established 1999, updated 2011, draft 2020

Mining royalty – negotiated with government (0.8 – 2.5 %) compare favourably to established mining jurisdictions like Canada, Chile and Peru

Experienced mining professionals

Low cost operating environment

Dundee Precious Metals operating two gold mines









Existing Processing Plant

Shortened Permitting Timelines

On-site development at Rozino requires permitting for mining, flotation, and storage of benign waste materials

Off-site processing plant permitted and operating

Capital Cost Efficiencies

Reduces total capital cost requirements for Rozino

Processing Plant Capacity

Sufficient capacity to process concentrate from Rozino

Upside Potential

Excess design capacity for potential future development of projects in the region

Velocity aiming to discover and define additional mineralized material at satellite deposits



Historical Gorubso Base Metal Flotation Plant





Modern-Day Gorubso Gold Processing Plant

Revised Prefeasibility¹ Highlights (December 2021)

After-tax $NPV_{5\%}$ **US\$123 M**

After-tax IRR **27.4**%

All-in Sustaining Costs US\$755 per oz.

Cash Cost US\$699 per oz.

Total Estimated Capital Cost US\$94.8 M

Pre-production Capital Cost US\$87.1 M

Probable Mineral Reserve¹ 11.8M t @ 1.22 g/t Au, 0.5 COG **464,000 oz**

Life of Mine Production 368,000 oz.

Steady State Annual Production **59,400 oz.**

Recovery to Doré

79.3%

(1) See Revised Prefeasibility and Mineral Reserve disclosure notes in Appendix.



ROZINO REVISED PREFEASIBILITY STUDY

Financial Results and Sensitivities

Financials

After-tax NPV_{5%} of \$163 (US\$123) million an after-tax IRR of 27.4%

Capital

Total capital costs of US\$94.8 million (incl. 11% contingency)

Pre-production capital costs of US\$87.1 million (incl. 11% contingency)

Operating Cost

All-in sustaining cost² of US\$755 per ounce gold

Cash cost³ of US\$699 per ounce gold

Gold Price Base Case

US\$1,500 per ounce gold

Sensitivities

Most significant sensitivity to gold price, capex and opex

	Sensitivities	After-Tax IRR%	After-Tax NPV _{5%} (US\$M)
	-25%	46.5%	158
CAPEX	Base Case	27.4%	123
	+25%	15.3%	77
	-25%	37.9%	186
OPEX	Base Case	27.4%	123
	+25%	13.8%	47
Gold Price	US\$1,125 (-25%)	10.2%	27
	Base Case US\$1,500	27.4%	123
	US\$1,875 (+25%)	41.4%	218

Gold Price	US\$1,125/oz	US\$1,500/oz	US\$1,875/oz	US\$2,250/oz
After-Tax NPV ₀ (US\$M)	\$58	\$179	\$301	\$423
After-Tax NPV ₅ (US\$M)	\$27	\$123	\$218	\$314
After-Tax NPV ₀ (\$M)	CAD \$77	CAD \$239	CAD \$401	CAD \$563
After-Tax NPV ₅ (\$M)	CAD \$35	CAD \$163	CAD \$291	CAD \$419
After Tax IRR %	10.2%	27.4%	41.4%	53.5%

Notes:

- (1) Base case parameters assume a gold price of US\$1,500/ounce and an exchange rate (CAD\$ to US\$) of 0.75. Tintyava Property (Rozino) ownership; 70% Velocity, 30% Gorubso Kardzhali AD. Financial results on 100% equity basis.
- (2) All-In Sustaining Cost (AISC) is defined as all cash costs related to production costs such as mining, processing, refining, site administration, and NSR royalty to final product (direct and indirect), and mine closure and rehabilitation. Sustaining capital costs related to continuing the business including development and equipment required to sustain production are included. Taxes, working capital, M&A, disposals, and acquisitions as well as new mine development capital costs are excluded.
- (3) Cash Costs include production costs such as mining, processing, refining, site administration, and NSR royalty, divided by gold ounces sold to arrive at a cash cost per gold ounce sold.



Pipeline of Projects and Project Generation Program

Rozino

Revised prefeasibility returning an after tax IRR of 27.4%

Obichnik

Resource estimate

Makedontsi - Dangovo

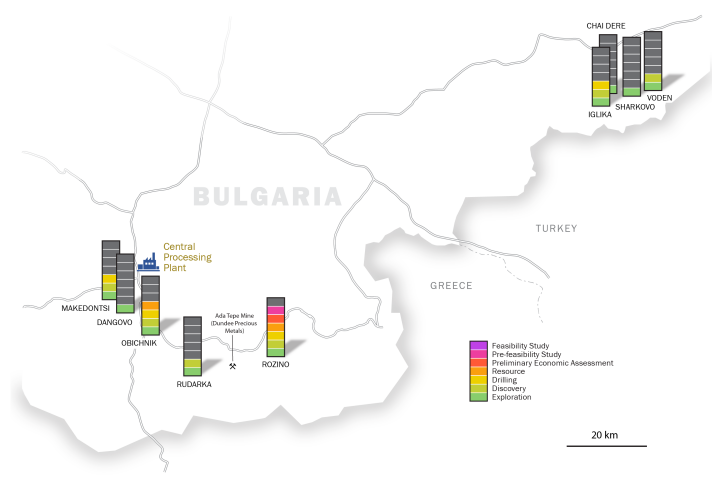
Mineralization intersected below thin limestone cover

Iglika

Drill program in prospective mineral belt

Project Generation and Applications

Throughout southern & central Bulgaria



BUILDING A MULTI-ASSET PRODUCTION PROFILE

Potential for Resource Expansion

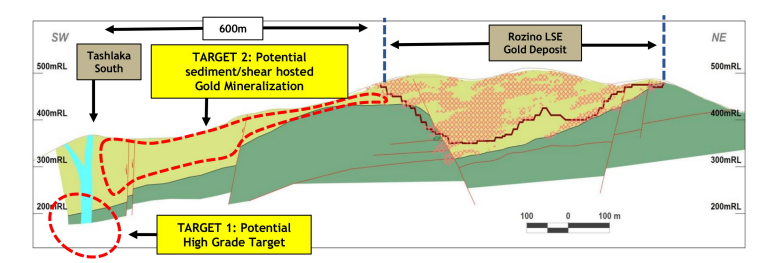
Rozino Exploration

Benefiting from extensive existing data, the Rozino deposit and exploration upside has been under review.

Two exploration targets identified:

- Tashlaka South, potential high-grade underground mineralization. Historical mapping and drilling discovered low-grade gold mineralization at top of system. Lower, potentially higher-grade portions of system never tested by drilling.
- Rozino South, potential Rozino-grade mineralization within package of Rozino-host-rock untested by drilling. Potential for near-surface gold mineralization.

An initial program of 1,400m drilling is planned.



Section through the Rozino gold deposit showing the location of untested drill targets to the south, including potential high-grade at Tashlaka South.

Potential for Historical Resource Expansion

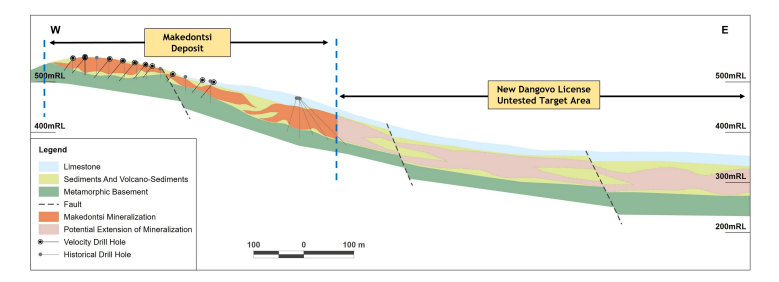
Drill-Testing New Dangovo License

Dangovo prospecting license is issued, and work program and drilling permitted as of Q3 2022.

The contiguous Makedontsi deposit is a historical epithermal gold deposit where mineralization outcrops at surface.

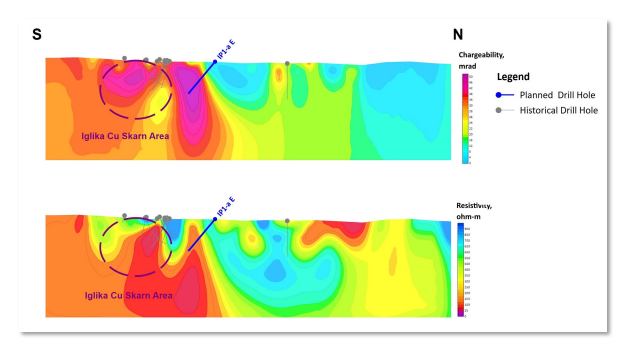
Acquisition of the Dangovo license allows the potential extension of this mineralization to be tested to the east, where Velocity's geophysical surveys indicate the potential for structures controlling gold mineralization.

An initial program of 2,000m drilling is planned.



Section through the historical Makedontsi gold deposit and the neighbouring Dangovo exploration license, highlighting the potential for additional disseminated mineralization.

Drill-Ready Targets at Iglika Gold – Copper Project



Geophysical sections showing chargeability and resistivity responses at the historical Iglika Skarn and untested geophysical targets to the north.

High-Priority Geophysical Targets

The Iglika prospecting licence is large, exceeding 100km2.

Velocity has completed extensive geological mapping, geochemical sampling of rocks and soil, as well as extensive magnetic and induced polarization geophysical surveying.

This multi-disciplined approach to exploring a greenfield property has resulted in multiple high-quality drill targets.

Velocity intends to test two higher-priority geophysical targets, beginning with untested geophysical anomalies close to the historical Iglika copper skarn.

Management & Board

CHRIS BATALHA | Director

Certified Professional Accountant with over a decade of experience in accounting, finance, corporate governance, tax, budgeting and M&A with a number of mining exploration and development companies

Currently CFO of Artemis Gold and CFO of Oceanic Iron Ore Corp.

Holds CPA and CA designations and a Bachelor of Commerce Degree from the University of British Columbia

MARK CRUISE | Director

Career in mineral exploration and mine development spans 25 years

Previously CEO at New Pacific Metals Corp

Former CEO and Co-founder at Trevali Mining where he built the 10th largest global zinc producer attaining a +\$1B market capitalization under his stewardship

Formerly roles with Anglo American, Pasminco and various junior TSX-listed companies

MIKE HOFFMAN | Director

35 years of practice in the mining industry, including engineering, mine operations, corporate development, contracting and construction

Various engineering and mine operating position in northern Canada and South America

Currently Chair and director of 1911 Gold and director at Eastman Resources. Former Chair of Trevali Mining Professional engineer in province of Ontario. Member Institute of Corporate Directors

KEITH HENDERSON | CEO, Director

25 years global experience in large range if commodities. BSc (Hons) and MSc Geology

CEO at Latin Metals (TSX-V: LMS) prospect generator in South America. Former CEO Dorato Resources.

Previously VP Exploration at Cardero Resource Corp. with critical role in sale of iron deposit for \$100M cash and various other acquisitions and dispositions

Former Senior Geologist at Anglo American

DANIEL MARINOV | VP Operations, Director

Previously VP Exploration at Trevali Mining

At Anglo American, Project Manager for Michiquillay porphyry copper-gold-moly deposit, Peru

Senior geologist with global experience at Anglo American and Rio Tinto. Bulgarian national

DARREN MORGANS | CFO

Canadian CPA, CA with almost 20 years experience working with Canadian and Australian publicly listed resource companies

Former CFO of Perpetua Resources Corp. (formerly Midas Gold). Previously Controller and Secretary for Terrane Metals prior to its acquisition by Thompson Creek Metals

Career began with PwC after obtaining a Bachelor of Commerce from the University of Queensland



ROZINO

Environment and Community

Environmental Monitoring

Velocity began a comprehensive environmental assessment and monitoring program in mid-2017

Weather station continuously monitors meteorological conditions

Flow parameters of rivers in the area and dynamics of groundwater flow are monitored

Honey bees at Rozino co-exist with exploration activities and thrive

Environmental Protection & Reclamation

An "affected-area minimization" system is employed to protect surface terrain and vegetation potentially impacted during temporary exploration activities

Restoration process includes contouring, recultivation and restoration of vegetation

Community

Bus shelter constructed for village of Planinets in the municipality of Ivaylovgrad

Velocity designed and built recycling facilities in the town of Ivaylovgrad, the first recycling facilities in the municipality



Weather Station



Groundwater Monitoring



Honey Bees



Recycling Facilities



Bus Shelter



Rozino Bee Hives





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Velocity Minerals Ltd.

890 – 999 West Hastings Street

Vancouver, BC V6C 2W2

Phone: 604 484 1233

E-mail: info@velocityminerals.com

Appendix – Disclosure Notes

Rozino Project

Revised Prefeasibility Technical Report (December 15, 2021)

- (1) Base case parameters assume a gold price of US\$1,500/ounce and an exchange rate (CAD\$ to US\$) of 0.75. Tintyava Property (Rozino) ownership; 70% Velocity, 30% Gorubso Kardzhali AD. Financial results on 100% equity basis.
- (2) All-In Sustaining Cost (AISC) is defined as all cash costs related to production costs such as mining, processing, refining, site administration, and NSR royalty to final product (direct and indirect), and mine closure and rehabilitation. Sustaining capital costs related to continuing the business including development and equipment required to sustain production are included. Taxes, working capital, M&A, disposals, and acquisitions as well as new mine development capital costs are excluded.
- (3) Cash Costs include production costs such as mining, processing, refining, site administration, and NSR royalty, divided by gold ounces sold to arrive at a cash cost per gold ounce sold.

Rozino Project

Probable Mineral Reserves (effective date August 30, 2020)

- (1) The Mineral Reserve disclosed herein has been estimated in accordance with CIM Definition Standards.
- (2) Mineral Reserves discard cut-off grade was 0.5 g/t gold.
- (3) Mineral Reserves are based on a \$1,500/oz gold price.
- (4) Mineral Reserves account for mining dilution and ore loss.
- (5) Probable Mineral Reserves were based on Indicated Mineral Resources.
- (6) Sum of individual amounts may not equal due to rounding.

Obichnik Project

Inferred Mineral Resource Estimate (effective date December 6, 2021)

- (1) The selected base case Mineral Resource is reported at a cut-off grade of 0.3 g/t gold.
- (2) Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- (3) The mineral resource disclosed herein has been estimated in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum "CIM Definition Standards for Mineral Resources and Mineral Reserves" (CIM, 2014).
- (4) Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. Inferred Mineral Resources are considered too speculative geologically in nature to enable them to be categorized as Mineral Reserves and there can be no certainty that all or any part of an inferred mineral resources will ever be upgraded to Indicated Mineral Resources or Measured Mineral Resources.

