

ADVANCING CRITICAL METALS PROJECTS IN THE UNITED STATES

TSXV: MOON OTCQB: BMOOF

NOVEMBER 2024



FORWARD LOOKING STATEMENTS

CERTAIN STATEMENTS INCLUDED IN THIS PRESENTATION CONSTITUTE FORWARD-LOOKING STATEMENTS OR FORWARD-LOOKING INFORMATION UNDER APPLICABLE SECURITIES LEGISLATION. SUCH FORWARD LOOKING STATEMENTS OR INFORMATION ARE PROVIDED FOR THE PURPOSE OF PROVIDING INFORMATION ABOUT MANAGEMENT'S CURRENT EXPECTATIONS AND PLANS RELATING TO THE FUTURE. READERS ARE CAUTIONED THAT RELIANCE ON SUCH INFORMATION MAY NOT BE APPROPRIATE FOR OTHER PURPOSES, SUCH AS MAKING INVESTMENT DECISIONS. FORWARD-LOOKING STATEMENTS OR INFORMATION TYPICALLY CONTAIN STATEMENTS WITH WORDS SUCH AS "ANTICIPATE", "BELIEVE" "EXPECT", "PLAN", "INTEND", "ESTIMATE", "PROPOSE", "PROJECT", OR SIMILAR WORDS SUGGESTING FUTURE OUTCOMES OR STATEMENTS. FORWARD-LOOKING STATEMENTS OR INFORMATION IN THIS PRESENTATION INCLUDE, BUT ARE NOT LIMITED TO, STATEMENTS OR INFORMATION WITH RESPECT TO: BUSINESS STRATEGY AND OBJECTIVES: AND DEVELOPMENT AND EXPLORATION PLANS. FORWARD-LOOKING STATEMENTS OR INFORMATION ARE BASED ON A NUMBER OF FACTORS AND ASSUMPTIONS WHICH MAY PROVE TO BE INCORRECT. ALTHOUGH THE COMPANY BELIEVES THAT THE EXPECTATIONS REFLECTED IN SUCH FORWARD LOOKING STATEMENTS OR INFORMATION ARE REASONABLE, UNDUE RELIANCE SHOULD NOT BE PLACED ON FORWARD-LOOKING STATEMENTS BECAUSE THE COMPANY CAN GIVE NO ASSURANCES THAT SUCH EXPECTATIONS WILL PROVE TO BE CORRECT. FORWARD-LOOKING STATEMENTS OR INFORMATION ARE BASED ON CURRENT EXPECTATIONS, ESTIMATES AND PROJECTIONS THAT INVOLVED A NUMBER OF RISKS AND UNCERTAINTIES WHICH COULD CAUSE ACTUAL RESULTS TO DIFFER MATERIALLY FROM THOSE ANTICIPATED BY THE COMPANY AND DESCRIBED IN THE FORWARD-LOOKING STATEMENTS OR INFORMATION. THESE RISKS AND UNCERTAINTIES INCLUDE, AMONG OTHER THINGS: THE ABILITY OF MANAGEMENT TO EXECUTE ITS BUSINESS PLAN: GENERAL ECONOMIC AND BUSINESS CONDITIONS; THE RISKS OF THE MINING INDUSTRY AND FLUCTUATIONS IN COMMODITY PRICES; RISKS AND UNCERTAINTIES INVOLVING GEOLOGY OF MINING DEPOSITS; THE UNCERTAINTY OF DEVELOPMENT AND EXPLORATION ACTIVITIES: THE UNCERTAINTY OF ESTIMATES AND PROJECTIONS RELATING TO PRODUCTION, COSTS AND EXPENSES; THE UNCERTAINTY OF OBTAINING REGULATORY, INCLUDING ENVIRONMENTAL APPROVALS AND UNCERTAINTIES AS TO THE AVAILABILITY AND COST OF FINANCING. THE FOREGOING LIST IS NOT EXHAUSTIVE OF ALL POSSIBLE RISKS AND UNCERTAINTIES. THE FORWARD-LOOKING STATEMENTS OR INFORMATION CONTAINED IN THIS PRESENTATION ARE MADE AS OF THE DATE HEREOF AND THE COMPANY UNDERTAKES NO OBLIGATION TO UPDATE OR REVISE ANY FORWARD-LOOKING STATEMENTS OR INFORMATION, WHETHER AS A RESULT OF NEW INFORMATION. FUTURE EVENTS OR OTHERWISE UNLESS REQUIRED BY APPLICABLE SECURITIES LAWS. THIS PRESENTATION IS FOR GENERAL BACKGROUND INFORMATION PURPOSES ONLY AND DOES NOT CONSTITUTE AN OFFER TO SELL OR A SOLICITATION TO BUY THE SECURITIES REFERRED TO HEREIN.

CAUTIONARY NOTE TO U.S. READERS REGARDING ESTIMATES OF INDICATED AND INFERRED RESOURCES. HIS PRESENTATION USES THE TERMS "MEASURED" AND "INDICATED" MINERAL RESOURCES AND "INFERRED" MINERAL RESOURCES. THE COMPANY ADVISES U.S. INVESTORS THAT WHILE THESE TERMS ARE RECOGNIZED AND REQUIRED BY CANADIAN SECURITIES ADMINISTRATORS, THEY ARE NOT RECOGNIZED BY U.S. SECURITIES ADMINISTRATORS. THE ESTIMATION OF "MEASURED" AND "INFERRED" MINERAL RESOURCES INVOLVES GREATER UNCERTAINTY AS TO THEIR EXISTENCE AND ECONOMIC FEASIBILITY THAN THE ESTIMATION OF PROVEN AND PROBABLE RESERVES. THE ESTIMATION OF "INFERRED" RESOURCES INVOLVES FAR GREATER UNCERTAINTY AS TO THEIR EXISTENCE AND ECONOMIC VIABILITY THAN THE ESTIMATION OF OTHER CATEGORIES OF RESOURCES. IT CANNOT BE ASSUMED THAT ALL OR ANY PART OF A "MEASURED", "INFERRED" OR "INDICATED" MINERAL RESOURCE WILL EVER BE UPGRADED TO A HIGHER CATEGORY. UNDER CANADIAN RULES, ESTIMATES OF "INFERRED MINERAL RESOURCES" MAY NOT FORM THE BASIS OF FEASIBILITY STUDIES, PRE-FEASIBILITY STUDIES OR OTHER ECONOMIC STUDIES, EXCEPT IN PRESCRIBED CASES, SUCH AS IN A PRELIMINARY ECONOMIC ASSESSMENT UNDER CERTAIN CIRCUMSTANCES, U.S. SECURITIES ADMINISTRATORS NORMALLY ONLY PERMIT ISSUERS TO REPORT MINERALIZATION THAT DOES NOT CONSTITUTE "RESERVES" AS IN-PLACE TONNAGE AND GRADE WITHOUT REFERENCE TO UNIT MEASURES. UNDER U.S. STANDARDS. MINERALIZATION MAY NOT BE CLASSIFIED AS A "RESERVE" UNLESS THE DETERMINATION HAS BEEN MADE THAT THE MINERALIZATION COULD BE ECONOMICALLY AND LEGALLY PRODUCED OR EXTRACTED AT THE TIME THE RESERVE DETERMINATION IS MADE. U.S. INVESTORS ARE CAUTIONED NOT TO ASSUME THAT ANY PART OR ALL OF A "MEASURED". "INDICATED" OR "INFERRED" MINERAL RESOURCE EXISTS OR IS ECONOMICALLY OR LEGALLY MINEABLE. INFORMATION CONCERNING DESCRIPTIONS OF MINERALIZATION AND RESOURCES CONTAINED HEREIN MAY NOT BE COMPARABLE TO INFORMATION MADE PUBLIC BY U.S. COMPANIES SUBJECT TO THE REPORTING AND DISCLOSURE REQUIREMENTS OF U.S. SECURITIES ADMINISTRATORS. MINERAL RESOURCES THAT ARE NOT MINERAL RESERVES DO NOT HAVE DEMONSTRATED ECONOMIC VIABILITY. THE ESTIMATE OF MINERAL RESOURCES MAY BE MATERIALLY AFFECTED BY ENVIRONMENTAL, PERMITTING, LEGAL, TITLE, TAXATION, SOCIO-POLITICAL, MARKETING, OR OTHER RELEVANT ISSUES. THE QUANTITY AND GRADE OF REPORTED INFERRED RESOURCES IN THIS ESTIMATION ARE UNCERTAIN IN NATURE AND THERE HAS BEEN INSUFFICIENT EXPLORATION TO DEFINE THESE INFERRED RESOURCES AS AN INDICATED OR MEASURED MINERAL RESOURCE AND IT IS UNCERTAIN IF FURTHER EXPLORATION WILL RESULT IN UPGRADING THEM TO AN INDICATED OR MEASURED MINERAL RESOURCE CATEGORY. THE INCLUSION OF INFERRED MINERAL RESOURCES ARE CONSIDERED TOO SPECULATIVE GEOLOGICALLY TO HAVE THE ECONOMIC CONSIDERATIONS APPLIED TO ENABLE THEM TO BE CATEGORIZED AS MINERAL RESERVES. THE MINERAL RESOURCES IN THIS PRESENTATION WERE REPORTED USING CIM STANDARDS.

DUSTIN SMALL, P.ENG, A NON-INDEPENDENT QUALIFIED PERSON AS DEFINED BY NI 43-101, HAS REVIEWED THE SCIENTIFIC AND TECHNICAL INFORMATION THAT FORMS THE BASIS OF THE INFORMATION PRESENTED IN THIS PRESENTATION.



INVESTMENT HIGHLIGHTS – 100% OWNED BLUE MOON DEPOSIT

2020



US POLYMETALLIC DEPOSIT; 2023 NI 43-101 RESOURCE

- HIGH-GRADE POLYMETALLIC
 RESOURCE +US\$400/TONNE
 RECOVERABLE 'ORE' AT OCTOBER 2024
 METAL PRICES
- POTENTIAL FOR SIGNIFICANT PRODUCTION OF ZINC, COPPER, GOLD, SILVER AND SPECIALITY PRODUCTS SUCH AS BARITE, GYPSUM, PYRITE, GALLIUM & GERMANIUM
- PRELIMINARY ECONOMIC ASSESSMENT (PEA) AWARDED TO MICON AND RELEASE DATE IS Q1 2025
- SIMILARITIES IN SIZE, GRADE AND SCOPE TO ADRIATIC METALS (ADT-ASX) VARES POLYMETALLIC MINE SUPPORTING A ~USD\$1B MCAP



STRONG POTENTIAL TO EXPAND RESOURCES

- LIMITED WORK ON PROJECT SINCE 1990S, WHEN BOLIDEN PERMITTED AN EXPLORATION SHAFT AND A PRE-FEASIBILITY STUDY HAD BEEN COMPLETED
- EXCELLENT POTENTIAL TO INCREASE RESOURCE
- LIMITED TO NO DRILLING BELOW 600 M
 DEPTH
- 2018 DRILLING INCLUDED 30 FT OF 30.3%
 ZN, 1.7% CU, 1.67 G/T AU AND 71 G/T AG
 (36.8% ZNEQ) (1)
- 2019 DRILLING INCLUDED 25 FT OF 25.6%
 ZN, 0.9% CU, 0.68 G/T AU AND 17 G/T AG
 (28.5% ZNEQ) (1)



LOW-RISK EXECUTION AND KEY VALUE DRIVERS IN THE NEAR-TERM

- BLUE MOON TO ADVANCE DEVELOPMENT THROUGH AN EXPLORATION RAMP/SHAFT POST PEA
- PROJECT COULD BE LARGELY FUNDED WITH
 US GOVERNMENT GRANTS AND DEBT AND
 PRECIOUS METALS STREAMING DEPOSIT
 HAS NEGLIGIBLE ROYALTY BURDEN
- VESTED MINING RIGHT EXISTS AND
 DEVELOPMENT CAN BE DONE ON PRIVATE
 LAND
- NEW MANAGEMENT AND BOARD HAS STRONG ACCESS TO CAPITAL AND DEVELOPMENT EXPERTISE TO ADVANCE BLUE MOON AND TAKE ON ADDITIONAL CRITICAL METALS PROJECTS

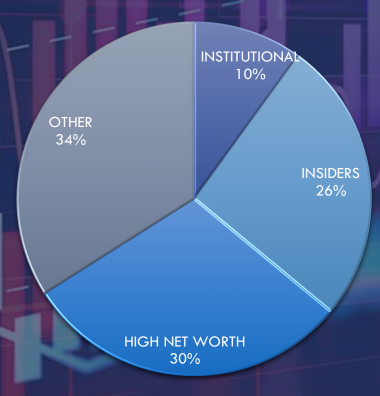
SHARE STRUCTURE

EQUITY

SHARES ISSUED	52.8 MILLION
RSUS AND DSUS	1.8 MILLION
OPTIONS (\$0.10-\$0.50)	2.6 MILLION
FULLY DILUTED	57.2 MILLION

CASH (SEPTEMBER 30, 2024) ~C\$1M

EQUITY HOLDING IN HONEY BADGER (TSXV: TUF) OCT 2024: ~C\$1M



SHAREHOLDER BASE CONSISTS OF SOME OF THE MOST SOPHISTICATED INVESTORS IN THE MINING SECTOR, INCLUDING MORE THAN 55% OF THE HOLDERS OF ADVENTUS MINING CORPORATION, SOLD TO SILVERCORP METALS FOR ~C\$235M IN JULY 2024

OCTOBER 2024 NEW MANAGEMENT AND BOARD

CHRISTIAN KARGL-SIMARD, P. ENG.

PRESIDENT, CEO AND DIRECTOR

- FOUNDER AND CEO OF ADVENTUS MINING
 WHICH WAS SOLD FOR \$235M IN JULY 2024
- PRIOR TO ADVENTUS, SPENT 10 YEARS IN INVESTMENT BANKING. ROLES WITH RAYMOND JAMES LTD. AND HAYWOOD SECURITIES INC.
- DURING HIS INVESTMENT BANKING TENURE,
 WAS INVOLVED IN FINANCINGS RAISING
 MORE THAN \$7 BILLION AND ASSISTED IN
 COMPLETING OVER 35 M&A TRANSACTIONS

FRANCES KWONG, CPA

CFO AND CORPORATE SECRETARY

- FORMER CFO OF ADVENTUS MINING
- HAS 35 YEARS EXPERIENCE WITH INTERNATIONAL MINING ISSUERS
- EXPERIENCE IN FINANCIAL REPORTING AND REGULATORY MATTERS

MARYSE BELANGER, P. ENG.

NON-EXECUTIVE CHAIR

- BOARD MEMBER OF EQUINOX GOLD WHICH HAS TWO MINES IN CALIFORNIA
- FORMER CHAIR OF ADVENTUS MINING WHICH WAS SOLD TO SILVERCORP FOR \$235M IN JULY 2024
- FORMER INTERIM CEO AND BOARD CHAIR OF IAMGOLD AND ADVANCED THE FLAGSHIP CÔTÉ MINE TOWARD PRODUCTION
- PREVIOUSLY PRESIDENT, COO AND DIRECTOR
 OF ATLANTIC GOLD WHICH WAS SOLD FOR
 \$722M
- PREVIOUSLY SENIOR VICE-PRESIDENT,
 TECHNICAL SERVICES WITH GOLDCORP
- PREVIOUSLY DIRECTOR OF TECHNICAL
 SERVICES, KINROSS GOLD CORPORATION IN
 BRAZIL AND CHILE

HAYTHAM HODALY

DIRECTOR

- SENIOR VICE PRESIDENT, CORPORATE
 DEVELOPMENT OF WHEATON PRECIOUS
 METALS SINCE 2012
- HAS BEEN INVOLVED IN \$9 BILLION WORTH OF STREAMING TRANSACTIONS
- PRIOR TO WHEATON, SPENT 16 YEARS IN THE SECURITIES INDUSTRY, MOST RECENTLY AS DIRECTOR AND MINING ANALYST, GLOBAL MINING RESEARCH, RBC CAPITAL MARKETS
- WAS FORMERLY CO-DIRECTOR OF RESEARCH AND SENIOR MINING ANALYST AT SALMAN PARTNERS INC.

PATRICK MCGRATH, CPA

DIRECTOR

- CPA WITH 25 YEARS+ IN FINANCING AND EXECUTIVE ROLES IN JUNIOR SECTOR
- FORMER CEO/CFO OF CUB ENERGY, AN OIL AND GAS PRODUCER WITH PEAK GROSS PRODUCTION OF 7,500 BOE/D. WAS CFO OF ANATOLIA ENERGY WHICH RAISED \$37 MILLION AND WAS ACQUIRED BY CUB ENERGY IN 2013

GARFIELD MACVEIGH – ADVISOR TO BOARD (VMS EXPLORATION EXPERT)

CHRISTIAN ARAMAYO - ADVISOR TO BOARD (EXPERIENCED COO)

2023 NI 43-101 BLUE MOON MINERAL RESOURCES ESTIMATE

	CUTOFF	TONS >	GRADE > CUTOFF					CONTAINED METAL (MILLIONS)					
M.	ZNEQ	CUTOFF	ZN	CU	AG	AU	РВ	ZNEQ	LBS	LBS	LBS	ozs	ozs
CATEGORY	%	(MT)	%	%	OZ/T	OZ/T	%	%	ZN	CU	РВ	AG	AU
INDICATED	4	3.514	6.14	0.75	1.54	0.05	0.24	11.07	431.44	52.57	16.81	5.40	0.157
INFERRED	4	3.830	5.94	0.59	1.56	0.05	0.34	10.71	454.77	45.04	25.79	5.98	0.186

- ZNEQ RESOURCE GRADE AT OCTOBER 2024 SPOT PRICING WOULD BE 2-3% HIGHER. RESOURCES DO NOT INCLUDE CREDITS FOR BARITE, GYPSUM, PYRITE, GALLIUM AND GERMANIUM, WHICH ARE ALL BEING ASSESSED FOR FUTURE UPSIDE IN THE ONGOING PEA
- DEPOSIT IS OPEN FOR EXPANSION IN MOST DIRECTIONS

THE PARAMETERS USED IN THE NI 43-101 WERE AS FOLLOWS:

(*) A NI 43-101 REPORT DETAILING THE RESOURCE AND SUMMARIZING METALLURGICAL RECOVERIES IS AVAILABLE ON THE COMPANY'S WEBSITE (WWW.BLUEMOONMINING.COM) AND FILED ON SEDAR ON NOVEMBER 27, 2023. THE EQUATION TO CALCULATE ZNEQ IS AS FOLLOWS: ZNEQ = $(ZN\%^*27.55 + CU\%^*69.75 + PB\%^*18.05 + AG(OZ/T)^*14.95 + AU(OZ/T)^*1,260) / 27.55$. MINERAL RESOURCES ARE NOT MINERAL RESERVES AND DO NOT HAVE DEMONSTRATED ECONOMIC VIABILITY. THERE IS NO CERTAINTY THAT ALL OR ANY PART OF MINERAL RESOURCES WILL BE CONVERTED TO MINERAL RESERVES.

Metal	Price (US)	Recovery (%)	ZnEq Factor
Zinc	\$1.45/lb	95	27.55
Copper	\$3.75/lb	93	69.75
Lead	\$0.95/lb	95	18.05
Silver	\$23.00/oz	65	14.95
Gold	\$1,800.00/oz	70	1,260.00



HISTORY OF MAJORS AT BLUE MOON









BARRICK

1943-1945

HECLA PERFORMED SMALL SCALE MINING DURING WORLD WAR II; 56,000 TONS GRADING 12.3% ZINC 1981-1984

IMPERIAL METALS
(COLONY PACIFIC)
COMPLETED
APPROXIMATELY 33,000
FEET OF DIAMOND
DRILLING

1984-1988

WESTMIN COMPLETED
APPROXIMATELY 57,000 FEET
OF DIAMOND DRILLING

COMMENCED ENGINEERING, METALLURGICAL, HYDROLOGICAL AND ENVIRONMENT BASELINE STUDIES 1989-1991

BOLIDEN OBTAINED A PERMIT
AND APPROVAL TO BUILD A
SHAFT TO CONTINUE
UNDERGROUND DEVELOPMENT
AND RESOURCE EXPANSION

BARRICK (LAC) COMPLETED
APPROXIMATELY 20,000 FEET

1994-2007

FORMER VP OF WESTMIN ACQUIRES BLUE MOON PROJECT. PROJECT IN SAME OWNERSHIP STABLE FOR LAST 25+ YEARS

BLUE MOON (SAVANT)
CREATED AS A RESULT OF
TWO CORPORATE
SPINOUTS OF ADVANCED
STAGE ZINC ASSETS

2008

BLUE MOON ISSUES A NI 43-101 RESOURCE ESTIMATE VIA PREVIOUS AND WELL-DOCUMENTED WORK PROGRAMS 2018

BLUE MOON APPLIED FOR AND RECEIVED MULTI-YEAR DRILL PERMIT

PHASE I DRILLING
SUCCESSFULLY COMPLETED —
DISCOVERED HIGH-GRADE
ZONE WITHIN THE DEPOSIT

2019-2020

CONTINUED DRILLING OF HIGH GRADE ZONES IN 2019/2020

BUYBACK OF 5% NPI

BUYBACK OF 2% NSR

2021

DRILL HOLE BM21-83 DISCOVERS NEW MASSIVE SULPHIDE LENS

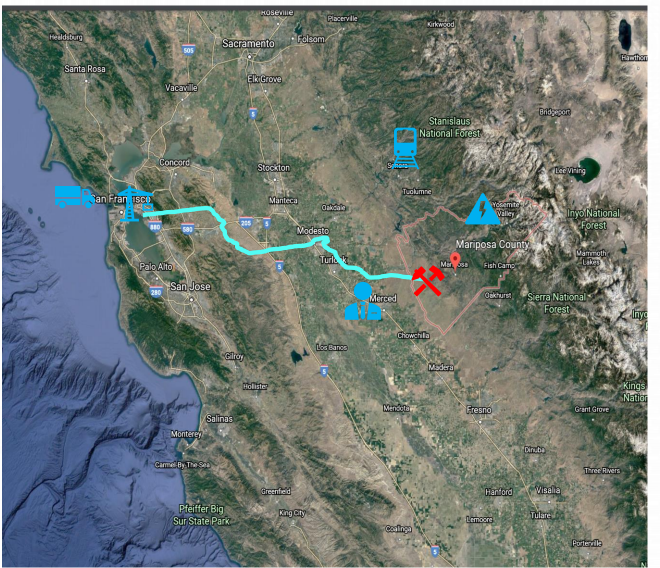
HOLE BM21-81 EXTENDS AMERICAN EAGLE TO SURFACE AND TRACEABLE FOR 700 METRES

I'INC ADDED TO US CRITICA METAL LIST BY USGS 2023-2024

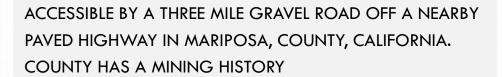
UPDATED MINERAL
RESOURCE ESTIMATE
ISSUED INCLUDING 20182021 DRILL RESULTS
INCREASE IN GRADE AND
CONFIDENCE OF THE
DEPOSIT
PEA EXPECTED Q1 2025



TENURE & LOCAL INFRASTRUCTURE









A HYDROELECTRIC POWER GENERATION FACILITY ONE MILE NORTH; THE MAIN TRANSMISSION LINE PASSES LESS THAN A MILE AWAY



MINERAL RIGHTS ON PATENTED, UNPATENTED AND SPANISH LAND GRANTS; INFRASTRUCTURE ALL ON PATENTED LAND



SEA PORTS, RAIL AND TRUCKING ROUTES ARE ALL ACCESSIBLE (PORT NEAR OAKLAND)



LABOUR AND CONTRACTORS ARE READILY AVAILABLE FROM POPULATION CENTRES IN THE CENTRAL VALLEY



RECENT DRILL PROGRAM AT BLUE MOON

EXPANSION DRILLING

MASSIVE SULPHIDE LENSES ARE NOW TRACEABLE FOR APPROXIMATELY **3,000**FT ALONG PLUNGE AND REMAIN OPEN TO SURFACE AND DEPTH

HOLE BMZ-78 (TRUE WIDTH APPROXIMATELY 55% ON ALL HOLES)

- HOLE BMZ-78 INTERSECTED 30 FEET (9.4 METRES) GRADING 30.3% ZINC,
 1.7% COPPER, 1.7 GPT GOLD AND 71 GPT SILVER FOR 36.8% ZNEQ
- HOLE BMZ-78 CUT A BROADER INTERVAL OF 121 FEET (36.5 METRES)
 GRADING 9.5% ZINC, 0.6% COPPER, 1.1 G/T GOLD AND 43 G/T SILVER
 FOR 12.6% ZNEQ

HOLE BMZ-79

HOLE BMZ-79 INTERSECTED 24.5 FEET (7.5 METRES) GRADING 25.6% ZINC,
 0.9% COPPER, 0.7 GPT GOLD AND 17 GPT SILVER FOR 28.5% ZNEQ

HOLE BMZ-80

HOLE BMZ-80 INTERSECTED 64.2 FEET (19.6 METRES) GRADING 8.4% ZINC,
 0.5% COPPER, 1.2 GPT GOLD AND 83 GPT SILVER FOR 12.4% ZNEQ

2022 EXPLORATION DRILLING

HOLE BM21-83 (NEW SOUTH ZONE)

HOLE BM21-83 DISCOVERS AN ADDITIONAL MASSIVE SULPHIDE ZONE CALLED SOUTH ZONE; LOCATED WEST OF THE CURRENT BLUE MOON RESOURCE

HIGHLIGHTS INCLUDE 10 FEET OF 5.46% ZNEQ (TRUE THICKNESS 50%)

EXCELLENT POTENTIAL TO INCREASE THE RESOURCE BASE; GREAT PROMISE FOR MORE MASSIVE SULPHIDE LENSES TO BE DISCOVERED

HOLE BM21-83 (AMERICAN EAGLE ZONE)

ALSO INTERESTED A GOLD RICH HORIZON WHICH IS POSSIBLY AN EXTENSION OF THE AMERICAN EAGLE ZONE

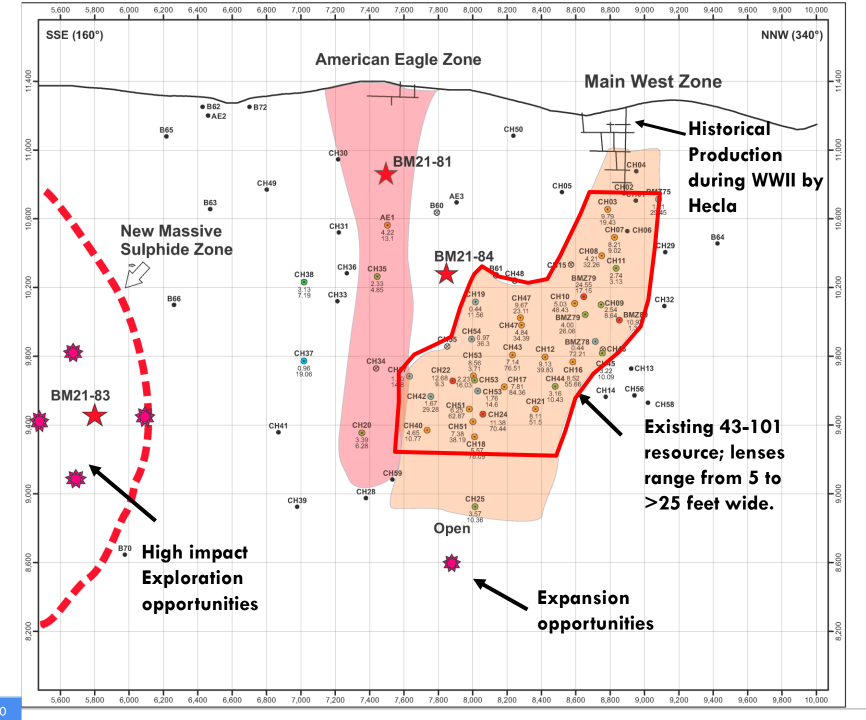
5 FEET OF 6.96 G/T GOLD AND 15.2 G/T SILVER (TRUE THICKNESS 50%)

HOLE BM21-81 (AMERICAN EAGLE ZONE)

EXTENSION OF THE AMERICAN EAGLE ZONE TO NEAR SURFACE FROM SURFACE TO OVER 700 METRES

GREENS CREEK EXPLORATION ANALOGY – 25 MT EXPLORATION TARGET





BLUE MOON ZINC CORP. BLUE MOON MINE PROJECT

LONGITUDINAL SECTION 7600E MAIN WEST ZONE looking grid west (250° TN)

1 inch = 400 feet 1:4,800



LEGEND

Surface

Mine Workings

- Hole Centroid in Solid, not assayed
- Hole Centroid, not in Solid

Composited Zinc Equivalent

- >10.1% ZnEq
- 4.1 10.0
- 2.1 4.0
- 0.2 2.0
- 0.0 0.1

Hole ID

Zn Equivalent (%)
True Horizontal Thickness (ft)

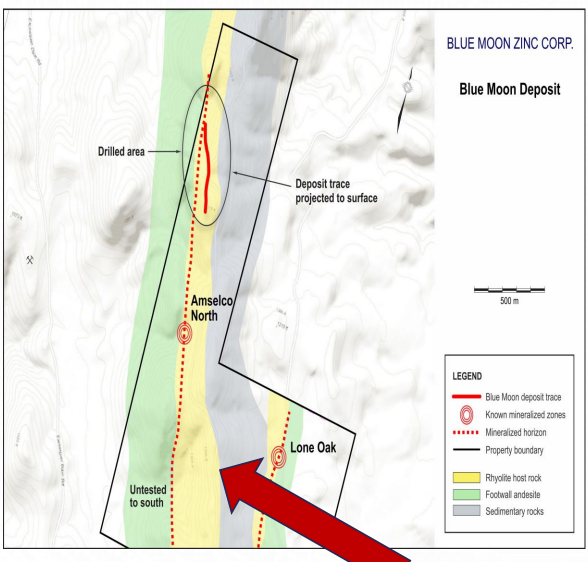
- 1) Zn equivalent is based on 2017 metal values.
- True horizontal thickness assumes zones are trending grid north with near vertical dip



Proposed hole priority 1



EXPLORATION POTENTIAL UNTAPPED



- VMS OCCURS IN MULTIPLES OR CLUSTERS SO LIKELY
 MORE "BLUE MOON" LENSES ALONG STRIKE
- EXTENT OF ALTERATION AND MINERALIZATION INDICATES A LARGE MINERALIZING SYSTEM MAY EXTEND SOUTH OF THE RESOURCE
- IP ANOMALIES ALONG STRIKE
- LARONDE VMS COMPLEX (AGNICO) POTENTIAL:
 - SAME ORIENTATION AND SHAPE AS BLUE MOON/AMERICAN EAGLE/SOUTH ZONE
- GREENS CREEK VMS DEPOSIT (HECLA) POTENTIAL:
 - BIG SCORE KILL ZONE HAS SIMILAR ORIENTATION AS BLUE MOON
 - MAJOR FAULT OFFSETS MAY BE PRESENT AT BLUE MOON
 - MULTIPLE POTENTIAL ZONES POSSIBLE AT DEPTH
- REGIONAL VMS POTENTIAL EXISTS AS WELL

"Only a few drill holes in this area. 1,500 foot zinc-in soil anomaly"



TECHNICAL ATTRIBUTES

MINING

- LIKELY 1,800 2,000 TPD UNDERGROUND MINE
- STEEPLY DEEPING OREBODY IDEAL FOR LONGHOLE OPEN STOPING
- COMPETENT ROCK AND GOOD GROUND CONDITIONS
- EXPLORATION RAMP / SHAFT TO BE DEVELOPED TO INFILL DRILL. LOCAL COUNTY IS
 KEY DECISION MAKER FOR PERMIT TO MINE. PROJECT IS A PAST PRODUCER AND HAD
 A PERMIT AND RECLAMATION PLAN APPROVED IN 1991 FOR UNDERGROUND

TAILINGS / WATER

 TAILINGS DEPOSITION TO BE BEST PRACTICES – FILL / DRY STACK ALL ON PRIVATE LAND

METALLURGY

- TOP QUARTILE VMS METALLURGY PRODUCING PREMIUM ZINC CONCENTRATE (+60%) AND COPPER CONCENTRATE (+27%), WITH NEGLIGIBLE PENALTIES
- 85-95% RECOVERIES POSSIBLE FOR ALL KEY CONTRIBUTING METALS
- OPPORTUNITY TO OPTIMIZE ADDITIONAL BY-PRODUCT REVENUES, IE BARITE & PYRITE
- REGIONAL BROWNFIELD PROCESSING SITES ARE BEING INVESTIGATED

THE PEA IS EXPECTED TO SYNTHESIS ALL OF THIS IN THE FIRST EVER NI 43-101 COMPLIANT ECONOMIC STUDY – EXPECTED IN Q1-2025





CALIFORNIA: ACTIVE IN RESOURCE DEVELOPMENT

EQUINOXGOLD

MESQUITE MINE

- PRODUCING SINCE 2008
- FORMER VP OPERATIONS WHO RE-STARTED MESQUITE IS ADVISOR OF MOON
- PRODUCED APPROXIMATELY 90,000 OUNCES IN 2023.

EQUINOXGOLD

CASTLE MOUNTAIN

- PRODUCED MORE THAN ONE MILLION OUNCES FROM 1992 TO 2004
- COMMERCIAL PRODUCTION ANNOUNCED ON NOVEMBER 23, 2020
- PRODUCED APPROXIMATELY 30,000 OUNCES IN 2023
- PHASE II UP TO 200,000 OUNCES A YEAR



MP MATERIALS (MOUNTAIN PASS)

- PRODUCES 15% OF WORLDS RARE-EARTH METALS
- US DEPARTMENT OF DEFENSE AWARDED MP \$35 MILLION IN 2022

CALIFORNIA IS THE US' 2ND MOST PROLIFIC CONSTRUCTION AGGREGATE PRODUCING STATE & 4TH MOST PROLIFIC STATE BY MINERAL PRODUCTION



NEXT STEPS

CONFIRM BLUE MOON ECONOMICS, PERMITTING PLAN AND OPPORTUNITY

- MAIDEN PEA IN Q1-2025
- DETERMINE FOLLOW ON DEVELOPMENT STEPS, INCLUDING AN EXPLORATION RAMP
- APPLY FOR VARIOUS US PROGRAMS FOR FUNDING OPTIONS AND INTRODUCE TO METALS STREAMERS.
- DETERMINE BEST PERMITTING PATH WITH VESTING MINING RIGHT IN HAND

BUILD DEVELOPMENT TEAM

- BUILD CORPORATE AND DEDICATED CALIFORNIA DEVELOPMENT TEAM
- DEVELOP KEY RELATIONSHIPS IN COUNTY

STRATEGIC INITIATIVES

- EVALUATE AND ACTIVELY PURSUE ATTRACTIVE AND COMPLEMENTARY MORE ADVANCED ZINC AND COPPER OPPORTUNITIES GLOBALLY
- EVALUATE REGIONAL CALIFORNIA VMS AND BROWNFIELD PROCESSING SITE OPPORTUNITIES

BLUE MOON IS FUNDED TO EVALUATE ALL THESE OPPORTUNITIES INTO Q2-2025



COMPANY CONTACT

CHRISTIAN KARGL-SIMARD, CEO
TELEPHONE: 1-416-230-3440
E-MAIL: CHRISTIAN@BLUEMOONMETALS.COM

