



Eurasian Minerals™
The Royalty Generator



Corporate Overview

www.EurasianMinerals.com

TSX-V:
EMX

NYSE MKT:
EMXX

FRANKFURT:
6E9

Forward Looking Statements

This presentation may contain certain information that may constitute “forward looking information” and “forward-looking statements” within the meaning of applicable Canadian securities laws and United States Private Securities Litigation Reform Act 1995, respectively. Forward-looking statements may include, but are not limited to, statements with respect to future events or future performance, management’s expectations regarding drilling schedules, expected mining sequences, timing of royalty expectations, business prospects and opportunities. Such forward looking statements reflect management’s current beliefs and are based on information currently available to management. Often, but not always, forward looking statements can be identified by the use of words such as “plans”, “expects”, “is expected”, “budget”, “scheduled”, “estimates”, “forecasts”, “predicts”, “projects”, “intends”, “targets”, “aims”, “anticipates” or “believes” or variations (including negative variations) of such words and phrases or may be identified by statements to the effect that aims, anticipates believes certain actions “may”, “could”, “should”, “would”, “might” or “will” be taken, occur or be achieved. Forward looking statements involve known and unknown risks, uncertainties and other factors, which may cause the actual results, performance or achievements of Eurasian to be materially different from any future results, performance or achievements expressed or implied by the forward looking statements. A number of factors could cause actual events or results to differ materially from any forward looking statement, including, without limitation: uncertainties relating to the fluctuations in the prices of the primary commodities that drive our royalty revenue; fluctuations in the value of the Canadian and US dollar, and any other currency in which Eurasian incurs expenditures or generates revenue; changes in national and local government legislation, including permitting and licensing regimes and taxation policies; regulations and political or economic developments in any of the countries where Eurasian holds properties or a royalty or other interest are located; exploration and development schedules; the level and area of mining by third parties which impact the level of royalties paid; influence of macro-economic developments; business opportunities that become available to, or are pursued by Eurasian; litigation; title, permit or license disputes related to Eurasian’s interests or any of the properties in which Eurasian holds a royalty or other interest; excessive cost escalation as well as development, permitting, infrastructure, operating or technical difficulties on any of the properties in which Eurasian holds a royalty, stream or other interest; rate and timing of production differences from resource estimates; risks and hazards associated with the business of development and mining on any of the properties in which Eurasian holds a royalty or other interest, including, but not limited to unusual or unexpected geological and metallurgical conditions, slope failures or cave-ins, flooding and other natural disasters or civil unrest; and the integration of acquired businesses or assets. The forward looking statements contained in this presentation are based upon assumptions management believes to be reasonable, including, without limitation to assumptions relating to: the ongoing operation of the properties in which Eurasian holds a royalty, or other interest by the owners or operators of such properties in a manner consistent with past practice; the accuracy of public statements and disclosures made by the owners or operators of such underlying properties; no material adverse change in the market price of the commodities that underlie the asset portfolio; no adverse development in respect of any significant property in which Eurasian holds a royalty or other interest; and the absence of any other factors that could cause actions, events or results to differ from those anticipated, estimated or intended. However, there can be no assurance that forward looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Readers are cautioned that forward-looking statements are not guarantees of future performance. Eurasian cannot assure readers that actual results will be consistent with these forward looking statements. Accordingly, readers should not place undue reliance on forward looking statements due to the inherent uncertainty therein. For additional information with respect to risks, uncertainties and assumptions, please also refer to the “Risk Factors” section of our most recent Annual Information Form filed with the Canadian securities regulatory authorities on SEDAR at www.sedar.com, our most recent Form 20-F filed with the Securities and Exchange Commission on EDGAR at www.sec.gov, as well as our most recent annual and interim MD&As. The forward looking statements herein are made as of the date of this presentation only and Eurasian does not assume any obligation to update or revise them to reflect new information, estimates or opinions, future events or results or otherwise, except as required by applicable law.

Cautionary Note and QP Statement

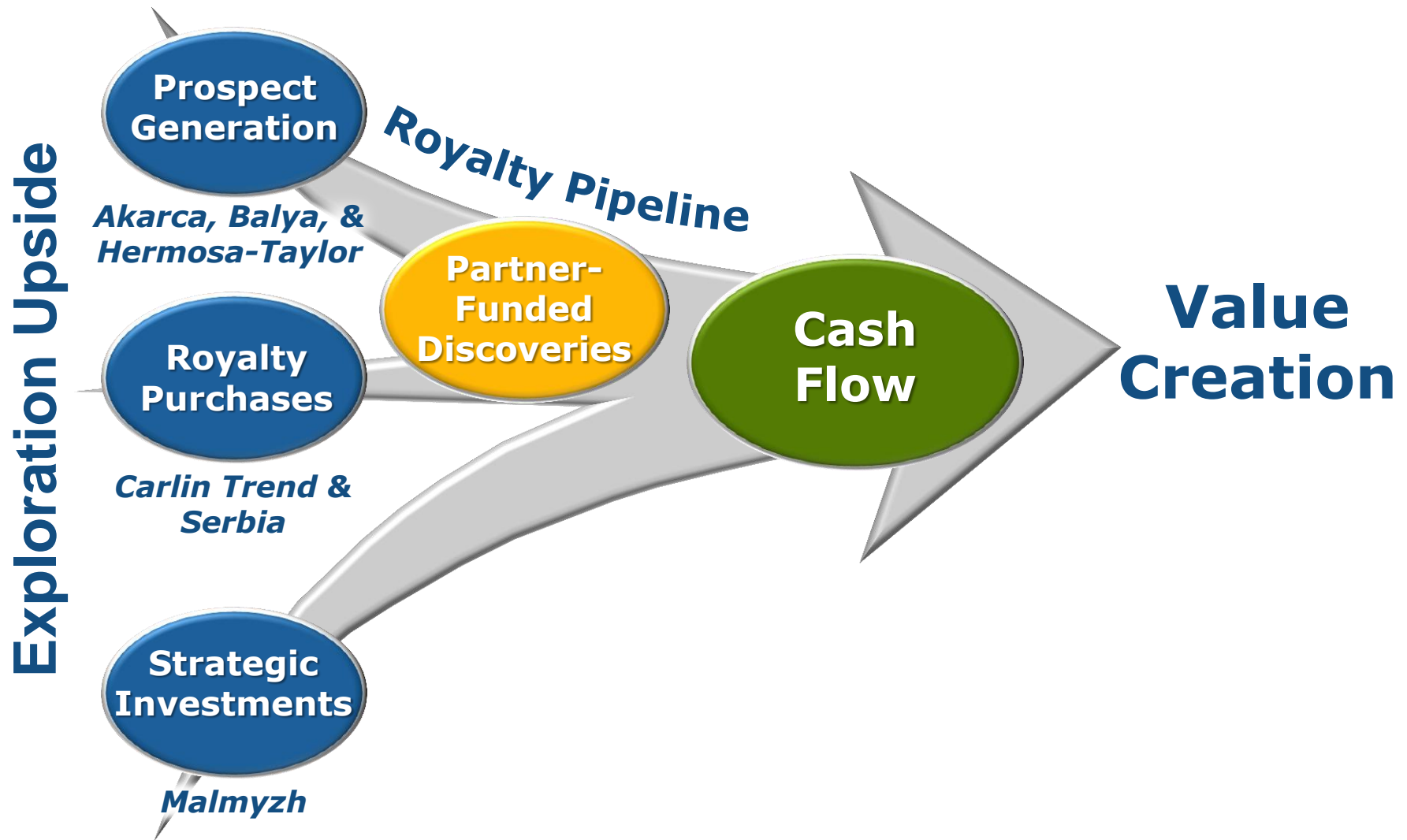
Cautionary Note to US Investors Regarding Reserve and Resource Reporting Standards

The disclosure in this presentation has been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States securities laws. Disclosure, including scientific or technical information has been made in accordance with Canadian National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. For example, the terms "measured mineral resources", "indicated mineral resources", "inferred mineral resources", "proven mineral reserves" and "probable mineral reserves" are used in this presentation and the documents referred to herein to comply with the reporting standards in Canada. While those terms are recognized and required by Canadian regulations, the United States Securities and Exchange Commission (the "SEC") does not recognize them. Under United States 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. Investors are cautioned not to assume that all or any part of the mineral deposits in these categories will ever be converted into mineral reserves. These terms have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of measured mineral resources, indicated mineral resources, inferred mineral resources, proven mineral reserves or probable mineral reserves will ever be upgraded or mined. In accordance with Canadian rules, estimates of inferred mineral resources cannot form the basis of feasibility or other economic studies. Investors are cautioned not to assume that any part of the reported measured mineral resources, indicated mineral resources or inferred mineral resources in this presentation is economically or legally mineable and will ever be classified as a reserve. In addition, the definitions of proven and probable mineral reserves used in NI 43-101 differ from the definitions in the SEC Industry Guide 7. Disclosure of "contained ounces" is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report Mineralization that does not constitute reserves as in place tonnage and grade without reference to unit measures. Accordingly, information contained in this presentation containing descriptions of the Company's mineral properties may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the United States federal securities laws and the rules and regulations thereunder.

Statement of Qualified Person

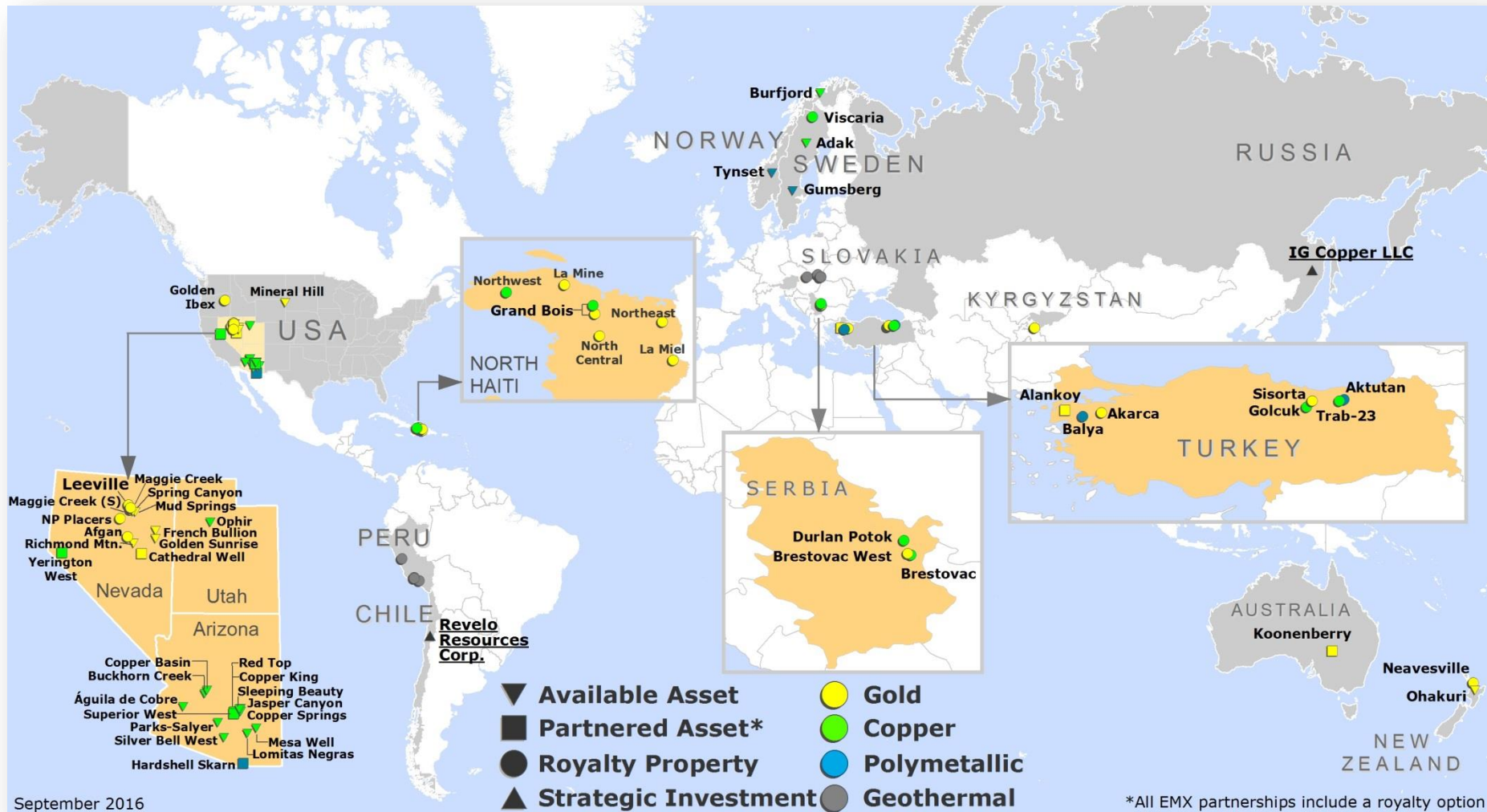
Mr. Michael Sheehan, CPG, a Qualified Person as defined by National Instrument 43-101 and Employee of the Company, has reviewed, verified, and approved disclosure of the technical information presented in this document.

Unique Business Model



The Royalty Generation Company

Global Portfolio of Exploration and Royalty Properties

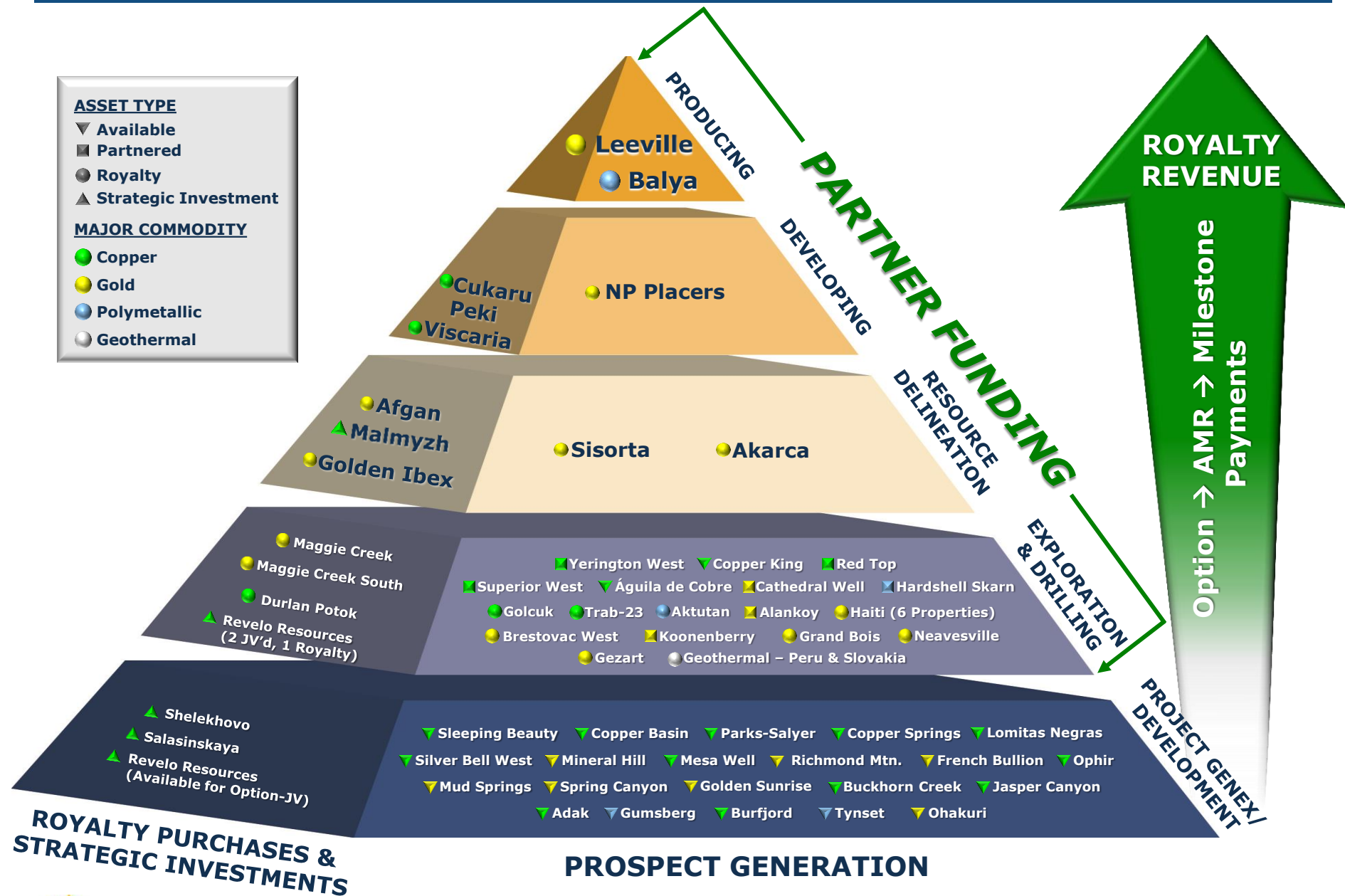


September 2016

*All EMX partnerships include a royalty option

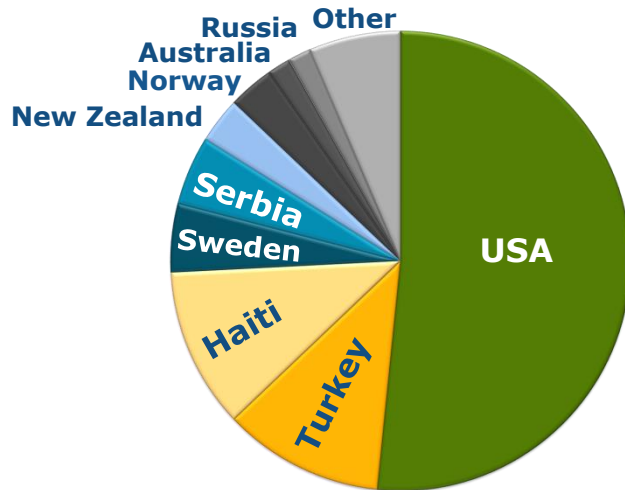
Growing Royalty Portfolio

ASSET TYPE	
▼	Available
■	Partnered
●	Royalty
▲	Strategic Investment
MAJOR COMMODITY	
●	Copper
●	Gold
●	Polymetallic
●	Geothermal

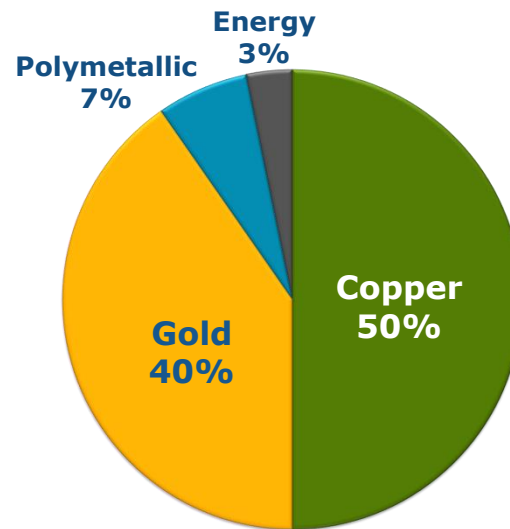


Diversification

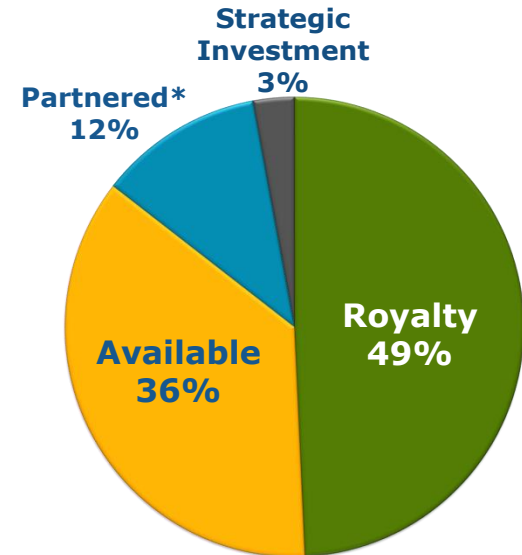
Geographic



Commodity



Asset Class



- Projects & investments on five continents
- Total of ~1.4 million acres of mineral property assets from acquisition & evaluation of ~5 million acres over 13 years
- Gold, copper, polymetallic & energy interests
- Assets range from royalty properties to early stage exploration projects

*All EMX partnerships include a royalty option

Forging Partnerships



**Leeville Royalty Operations
Gold and Copper in Haiti**



**Copper and Gold in
Western U.S.**



FREEPORT-McMoRAN

**Copper and Gold in Far East
Russia**



**Bahar Madencilik Sinaya
Ve Ticaret Ltd Sti**



Royalties and JV's in Turkey

**NORTH QUEENSLAND
MINING PTY LTD**



**Gold in Australia and
New Zealand**

Committed Ownership

Top Shareholders



17.0%



2.6%



13.1%



1.9%



8.9%



1.9%



5.9%

Combined own 51.3% of outstanding shares

These amounts are estimated to be the best of our knowledge as of August 9, 2016

NYSE MKT & TSX.V listed

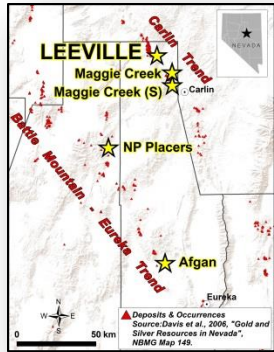
Shares Outstanding	73,934,710
Options	5,000,500
Warrants	0
Fully Diluted	78,935,210

Liquidity (6/30/2016)*

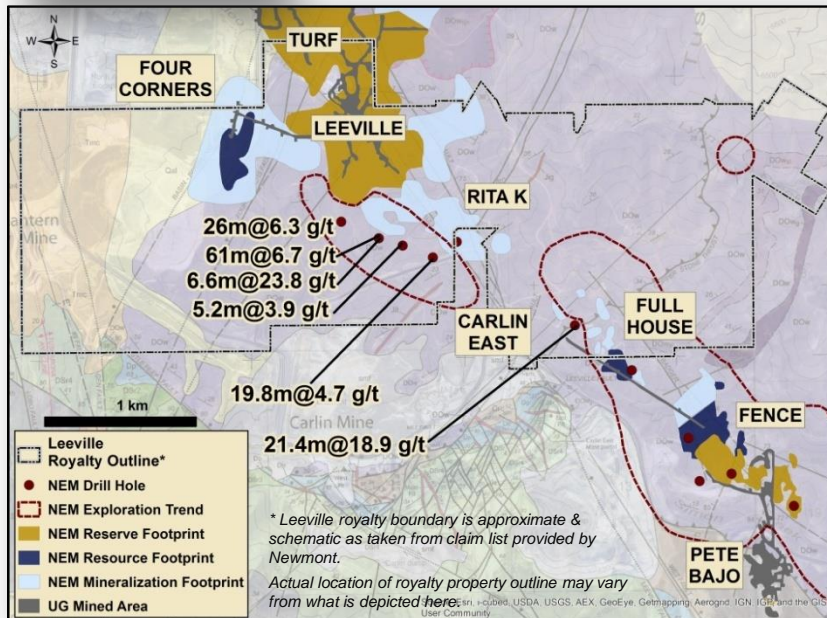
Cash	CAD \$2,381,957
Securities	CAD \$ 271,489

*** Prior to US \$2.25M (CAD \$2.96M) received from the sale of the Sisorta & Akarca properties announced in Company news releases dated August 3rd & August 8th, 2016, respectively.**

Carlin Trend – Leeville Royalty



Leeville Mine



Exploration information taken from Newmont Dec 3, 2015 Investor Day presentation.

Drill hole intercept true widths unknown unless otherwise stated.

Geologic base from Nevada Bureau of Mines & Geology Bulletin 111 (2002).

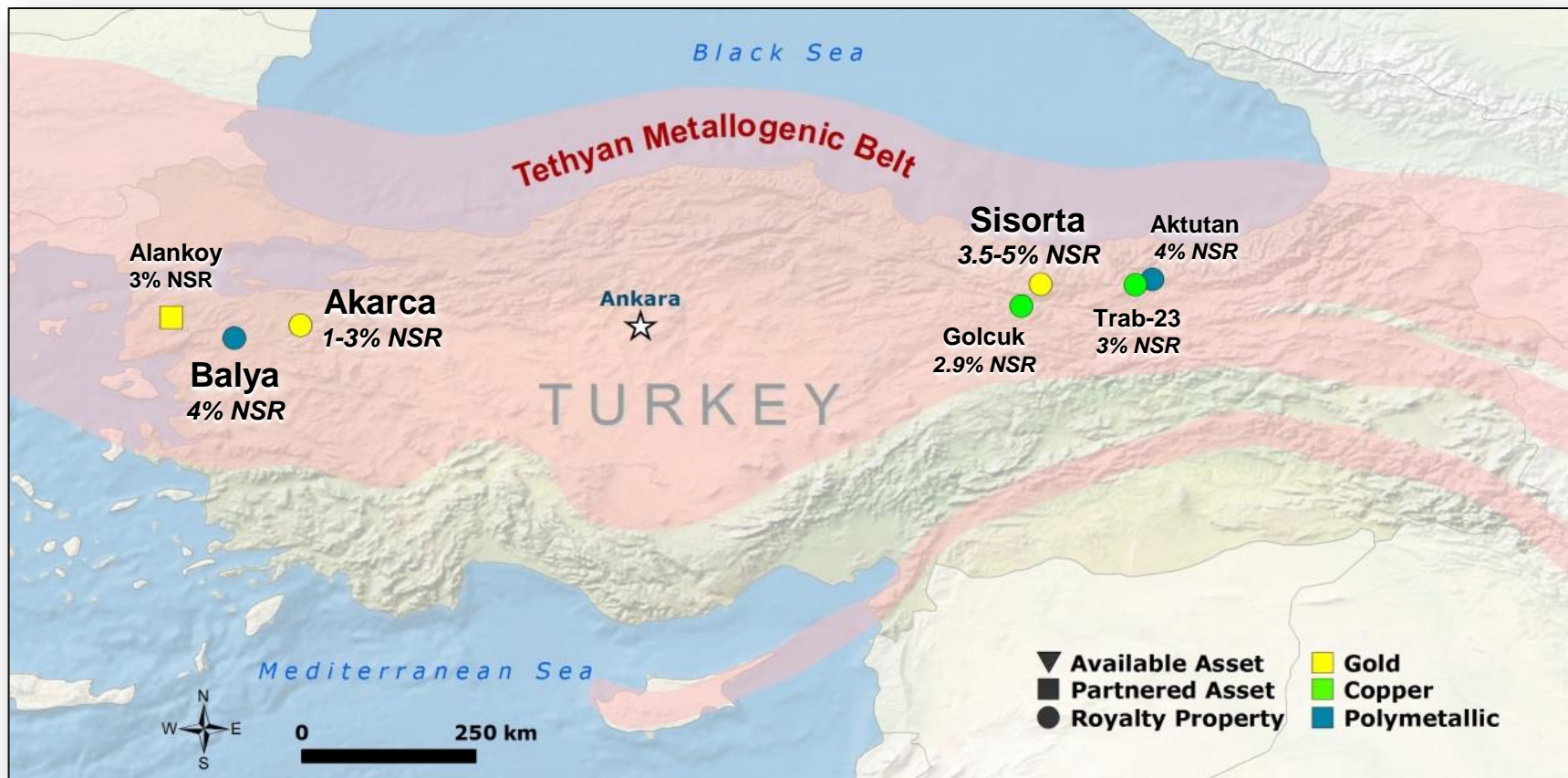
Data registration is approximate, and map is provided for general reference purposes only.

Newmont reserves were prepared in compliance with Industry Guide 7 published by the U.S. SEC. Whereas, the term resource, measured resource, indicated resources and inferred resources are not SEC recognized terms, Newmont has determined that such resources would be substantively the same as those prepared using the Guidelines established by the Society of Mining, Metallurgy and Exploration and defined as Mineral Resource. Investors are cautioned not to assume that any part or all of the inferred resource exists, or is economically or legally mineable.

- Royalty purchase with excellent upside from Newmont's recent exploration successes at Rita K & Full House
- Gross royalty revenue of ~US \$8.4 million since acquisition (8/2012 thru Q2 2016)
- Leeville Royalty covers portions of Newmont's Leeville, Four Corners, and Turf underground mines
- Newmont's \$330M capex Turf Vent Shaft Project will "increase production" and "unlock" additional resources at "greater Leeville", which includes portions of EMX's royalty property (see NEM's 2014-15 10-K & 10-Q filings)
- Turf Vent Shaft commissioned in late 2015

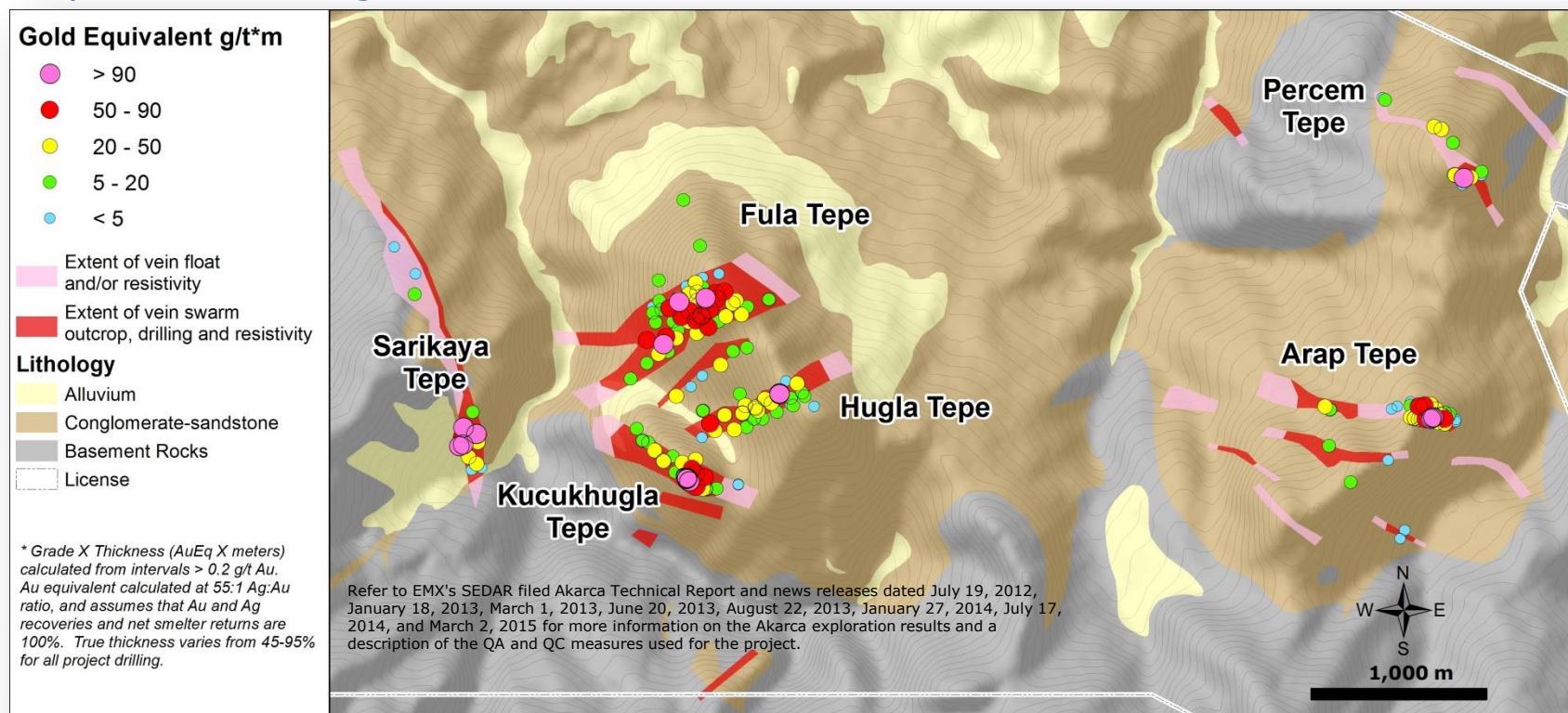
Value Drivers in Turkey

- Entire portfolio has been converted to a royalty interest or partnered
- Akarca & Sisorta sold in Q3 to privately held Turkish companies for up-front cash payments, staged payments, & royalty interests
- Balya royalty property advancing with underground mine development

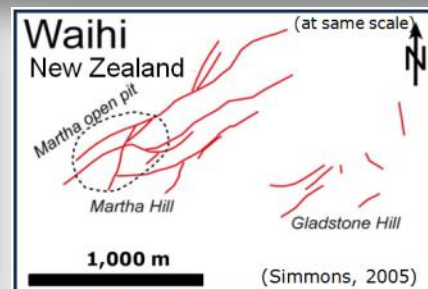
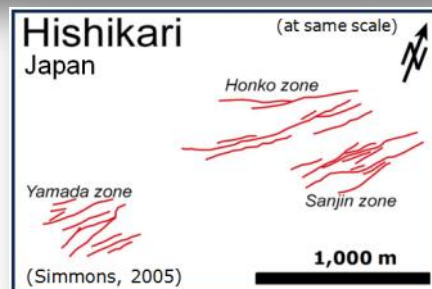


Turkey – Akarca Royalty Property

- Property sold to private Turkish company Çiftay for US \$2M in up-front cash, staged payments, work commitments, and a 1-3% royalty interest
- Six separate epithermal Au-Ag mineralized centers drilled, principally with partner funding



*Comparison to other
low sulfidation
epithermal districts
at same scale*



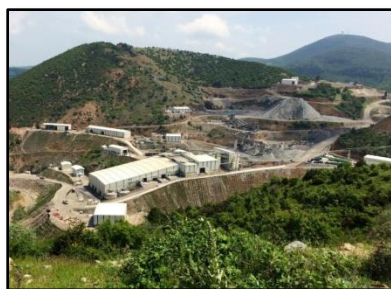
Note: The Hishikari and Waihi examples of LSE systems provide general context for district size and extent only in comparison to EMX's Project.

Turkey – Balya Royalty Property

- Historic Balya mining district
- Project sold to privately held Turkish miner Dedeman in 2006
- EMX 4% NSR royalty on all metals
- Stacked Pb-Zn-Ag carbonate replacement zones
- Dedeman has drilled over 200 core holes totaling more than 36,000 m
- Underground development and stockpiling higher grade material*
- Southern Zone adjacent to ESAN's underground mine and mill facilities



Balya Production Shaft

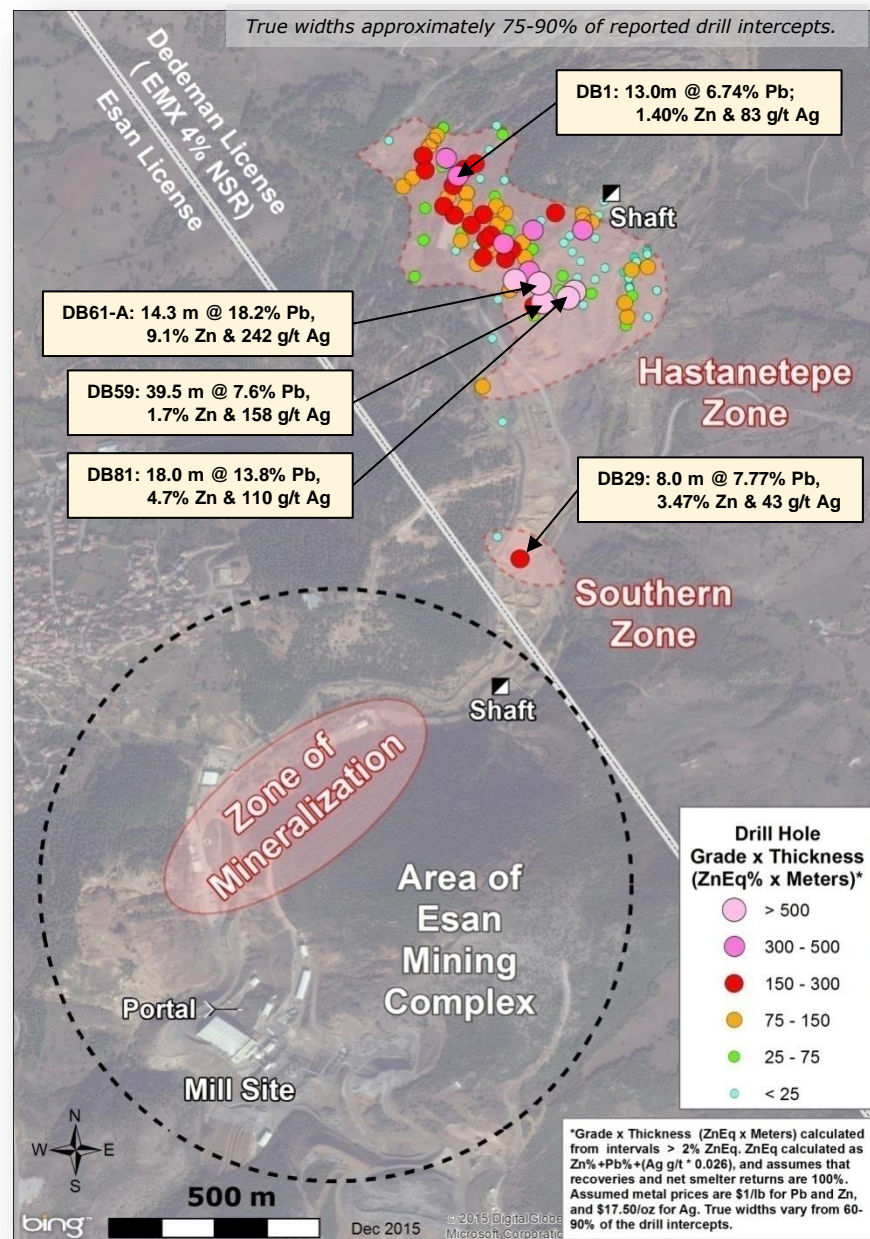


ESAN Mining Complex

*See EMX news release dated December 23, 2015 for more information.

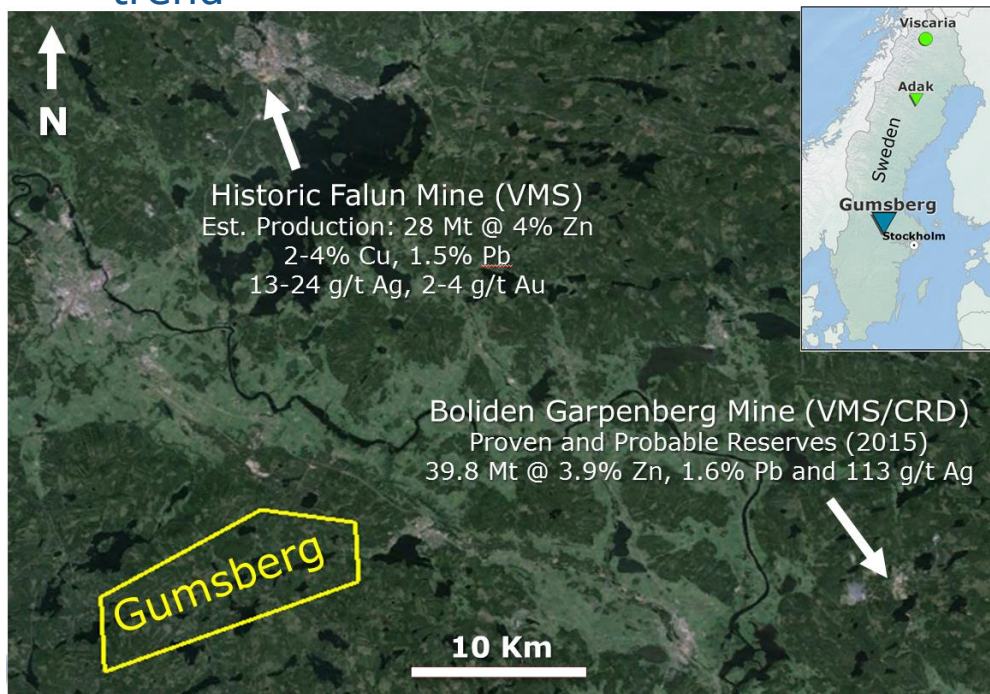
Esan's project provides context for EMX's Balya royalty property, which occurs in a similar geologic setting. However, this is not necessarily indicative that Balya hosts mineralization with similar tonnages or grades.

See www.eurasianminerals.com and Company news releases dated August 24, 2007, May 21, 2008, December 05, 2008, August 11, 2011, January 30, 2012, October 02, 2012, and July 23, 2013 for more information on Dedeman's drill results and a discussion of the Quality Assurance/Quality Control procedures used for the project.



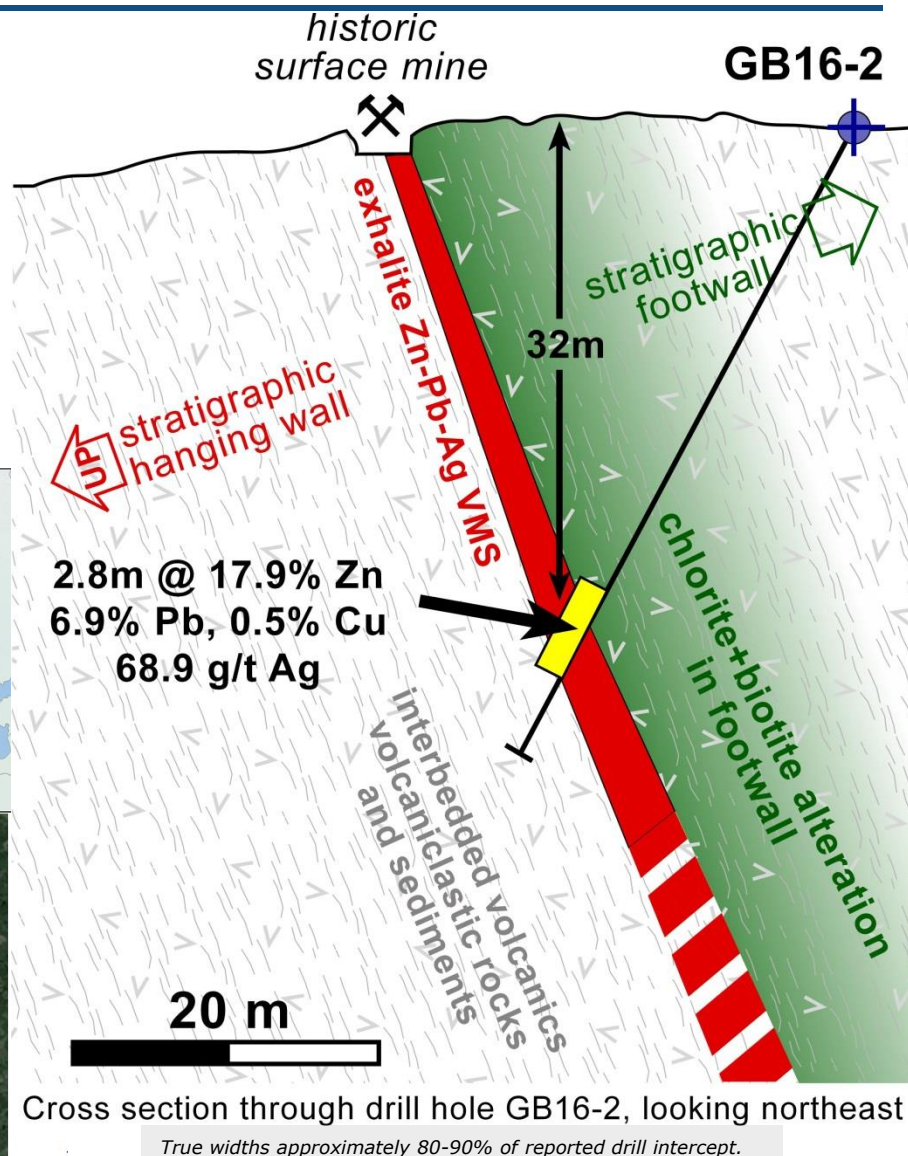
Sweden – Gumsberg Property

- Located in the prolific Bergslagen district <30 Km from Falun and Garpenberg
- Project has multiple historic mines with little to no modern exploration
- 2016 drilling intersected polymetallic VMS-style mineralization along a 2 Km trend



*See EMX news release dated September 8, 2016 for more information.

Reference to nearby mining districts and mines provides context for EMX's projects, which occur in similar geologic settings. However, this is not necessarily indicative that the Company's projects host mineralization with similar tonnages or grades. The reference for the Garpenberg reserves: http://www.boliden.com/Documents/Operations/Exploration/Mineralreserver_ENGupdate.pdf. The reference for historic production at Falun: Allen et al., 1996, Economic Geology, Volume 91, p. 980.ct.



Serbian Royalties

- Royalty portfolio in Serbia's Timok Magmatic Complex from prospect generation & purchase*
- 0.5% NSR royalty** over the Cukaru Peki discovery & Timok JV
- Nevsun Resources acquired Reservoir on June 23, 2016 (Nevsun news release dated 6/23/2016)

Cukaru Peki***

- High grade Cu-Au Upper Zone resource
- Positive PEA with UG mining starting in 2019

Base Case at 2.5% Cu cut-off:

Phase 1: DSO mining 1.9 Mt @ 13% Cu & 10.6 g/t Au up to 0.55 mtpa for 3.5 yrs of 248 Kt Cu & 649 Koz Au
 Phase 2: main mining 13.3 Mt @ 4.6% Cu & 2.9 g/t Au up to 2.0 mtpa for 9 yrs of 507 Kt Cu & 184 Koz Au
 LOM payable Cu of 1.54 billion lbs and 744 Koz Au
 NPV₈ of US \$1.55 billion with early DSO cash flows

Near-term upside 'Extended Case' at 1.0% Cu cut-off

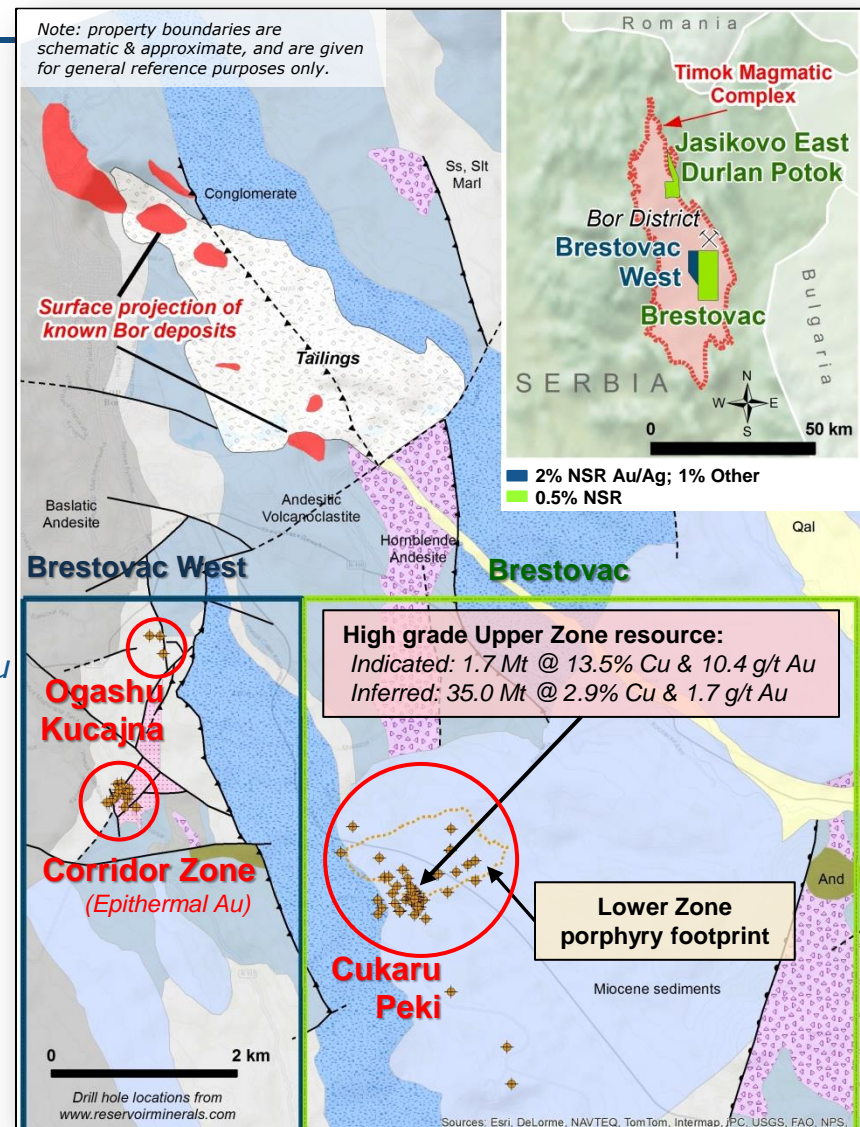
Extend mine life by 7 yrs
 Additional 13.8 Mt @ 3.7% Cu & 2.3 g/t Au

- Upside Lower Zone porphyry mineralization
 1400m x 600m footprint with +900m vertical extent
 Block caving development opportunity

* The 2006 NSR royalty (2% Au-Ag, 1% on other metals) covers the Brestovac West property. The 2013 0.5% NSR royalty purchase covers the Brestovac and Jasikovo East -Durlan Potok properties. See 10/30/2006 & 2/4/2014 EMX news releases for more information.

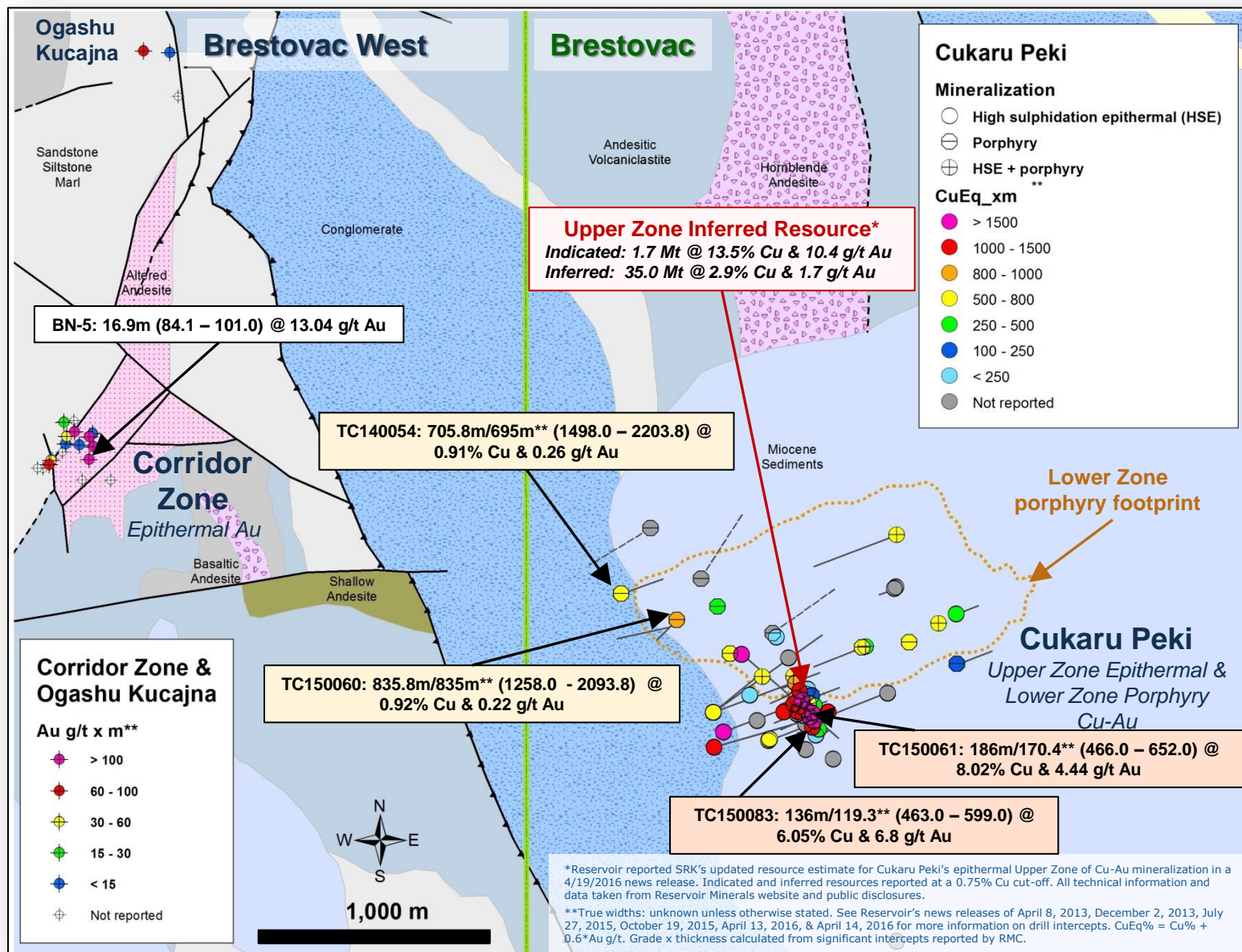
** The 0.5% NSR royalty percentage covering the Brestovac and Jasikovo East-Durlan Potok properties is subject to reduction on conditions specified in the royalty agreement.

Note: The nearby mines provide context, which occur in a similar geologic setting to EMX's royalty properties. However, this is not necessarily indicative that the royalty properties host mineralization with similar tonnages or grades.



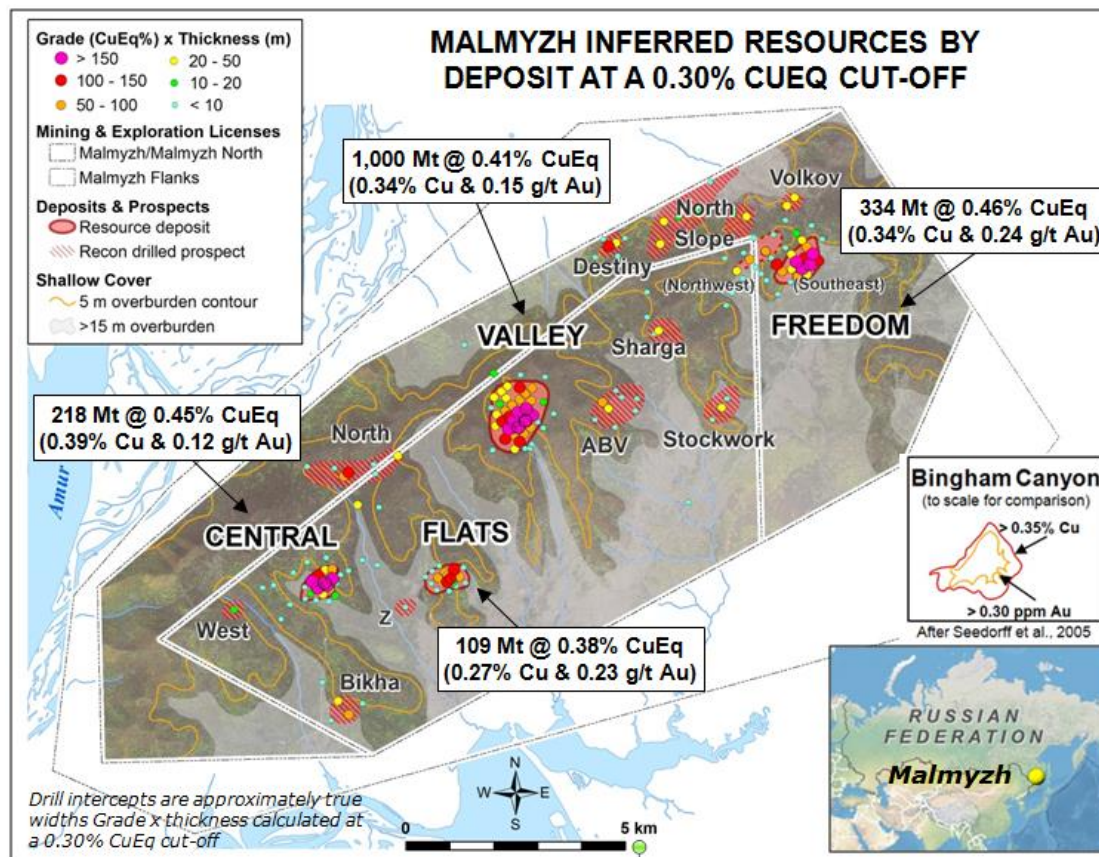
*** Reservoir reported SRK's updated resource estimate and PEA results for Cukaru Peki's epithermal Upper Zone of Cu-Au mineralization in a 4/19/2016 news release. Indicated and inferred resources reported at a 0.75% Cu cut-off. PEA metal price assumptions were US\$1200/oz Au & US\$3.00/lb Cu. The majority of the estimate is an inferred resource, which SRK expects can be upgraded to an indicated resource with further drilling. The PEA is preliminary in nature and includes inferred resources considered too speculative geologically to have economic considerations applied that would enable them to be categorized as mineral reserves. Mineral resources that are not mineral reserves do not have demonstrated economic viability. There is no certainty that the PEA will be realized. SRK's Mr. Martin Pittuck, C.Eng., MIMMM, a Qualified Person under NI 43-101 signed-off on the mineral resource & PEA news release statements for Cukaru Peki.

Serbian Royalties - Cukaru Peki & Corridor Zone



IGC Strategic Investment - Malmyzh

- Malmyzh district-scale porphyry copper-gold discovery in Far East Russia
- JV between privately held IG Copper LLC (51%) & Freeport-McMoRan (49%)
- EMX is largest IGC shareholder at ~39% issued & outstanding (~35% fully diluted)
- NI 43-101 open pit constrained inferred resources totaling 1,661 Mtonnes @ 0.42% CuEq (0.34% Cu, 0.17 g/t Au) from 4 of 14 porphyry targets (0.30% CuEq cut-off)*
- "SIL" government approval for 100% of the development & production rights

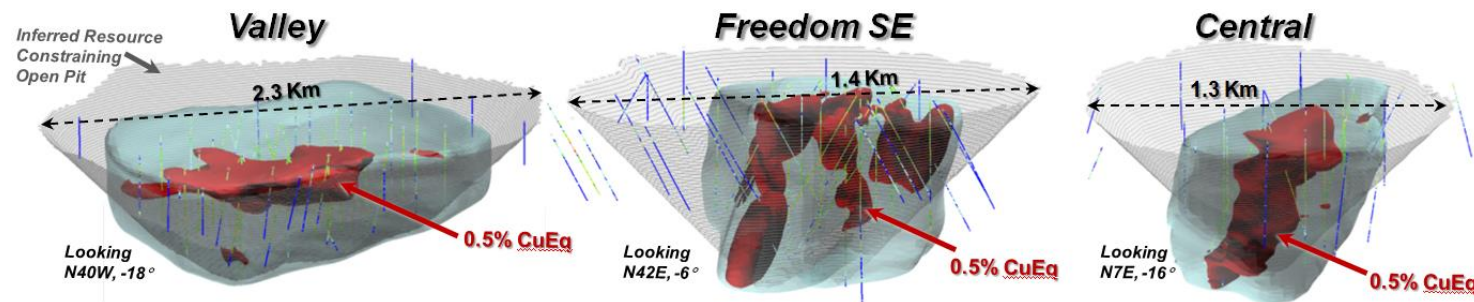


* CuEq% = Cu% + (0.5 * Au g/t). See May 26, 2015 EMX news release and SEDAR filed technical report for more information on the exploration results, QA/QC procedures, & methodology used to estimate the Malmyzh inferred resources. The Bingham example provides general context for district size and extent only in comparison to Malmyzh.

Malmyzh Resource & Exploration Upside

- The four inferred resource deposits remain open laterally & at depth (>350-600 m)
- Zones of shallow higher-grade copper-gold mineralization at Valley and Freedom SE
- High-grade below the resource pit at Central, as well as at the Freedom NW prospect which is not currently included in the resource
- Upside potential from 10 additional recon drilled porphyry prospects as well as shallow targets concealed beneath >5-15m of Quaternary cover

Malmyzh Inferred Resources at a Range of CuEq% Cut-offs* (0.30% CuEq base case)									
CuEq% Cut-off	Million Tonnes	CuEq %	Cu %	Au g/t	CuEq Million Tonnes	Cu Million Tonnes	CuEq Billion lbs	Cu Billion lbs	Au Million Oz
0.20	2,544	0.37	0.29	0.14	9.29	7.49	20.49	16.52	11.62
0.25	2,149	0.39	0.31	0.15	8.41	6.76	18.54	14.89	10.64
0.30	1,661	0.42	0.34	0.17	7.06	5.65	15.56	12.45	9.11
0.35	1,107	0.48	0.38	0.19	5.26	4.20	11.59	9.25	6.85
0.40	757	0.52	0.41	0.21	3.95	3.14	8.72	6.93	5.22
0.45	517	0.57	0.45	0.24	2.94	2.32	6.47	5.11	3.98
0.50	346	0.61	0.48	0.27	2.12	1.66	4.68	3.67	2.96
0.55	220	0.67	0.51	0.30	1.46	1.13	3.22	2.49	2.14



* Phil Newall, PhD, BSc, CEng, FIMMM, a Qualified Person under NI 43-101 and managing director of Wardell Armstrong International, an independent UK based consulting company, provided the statement of Malmyzh inferred resources effective as of May 1, 2015 under National Instrument 43-101 Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators and Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") definition standards. Copper equivalent is calculated as $Cu\% + (Au \text{ g/t} \times 0.5)$, and assumes prices of \$3.25/lb Cu and \$1400/oz Au, with recoveries of 90% for Cu and 70% for Au. See May 26, 2015 EMX news release and SEDAR filed technical report for more information on CuEq calculation, exploration results, QA/QC procedures, and methodology used to estimate the Malmyzh inferred resources.

Malmyzh – Location & Infrastructure

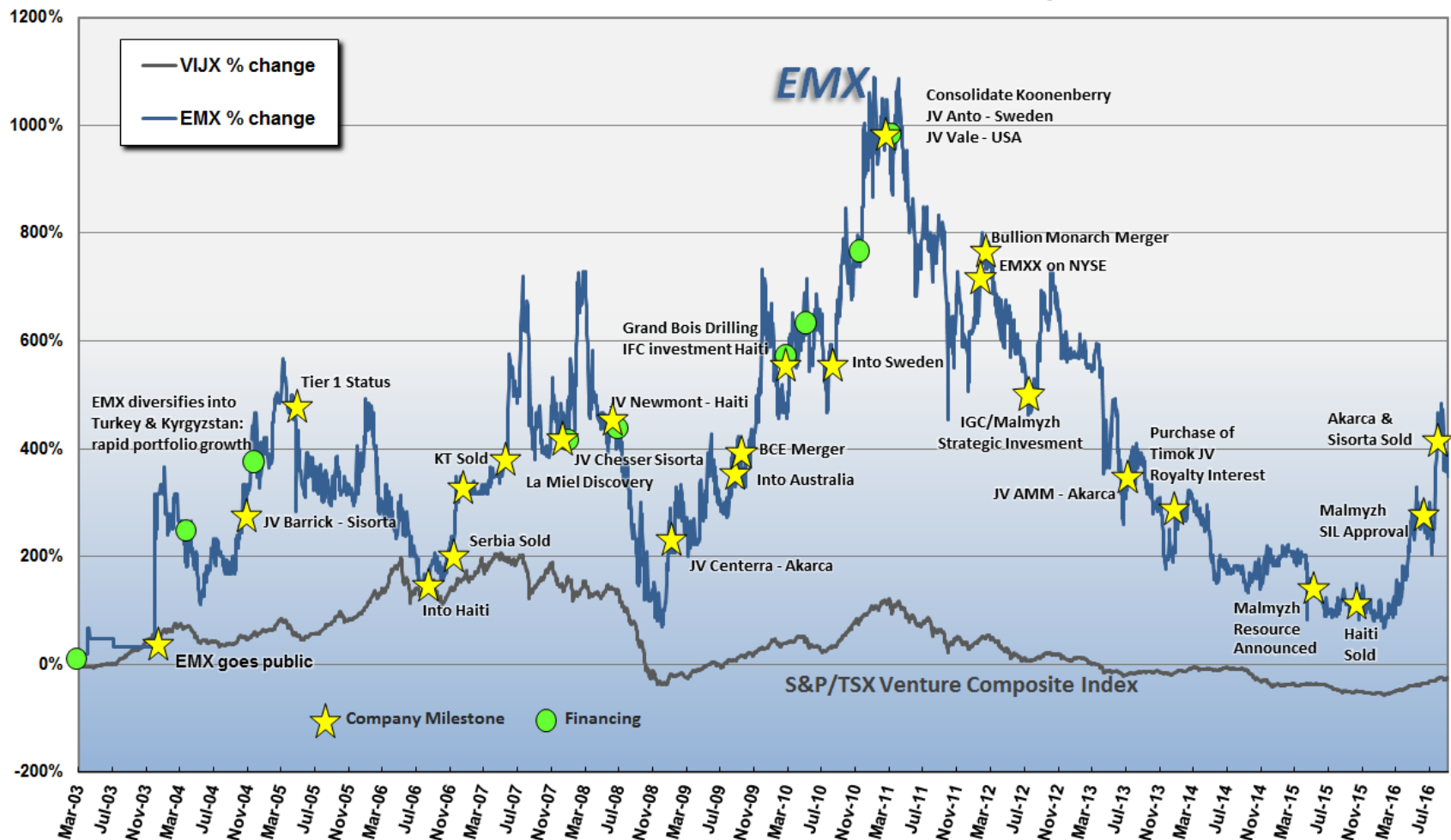
- Excellent infrastructure with nearby power, transportation (barge, highway, & rail), population centers & concentrate markets
- IGC has also acquired, and 100% controls, the Shelekhovo (390 sq km) and Salasinskaya (260 sq km) properties in the same belt of prospective rocks



Long term Opportunities

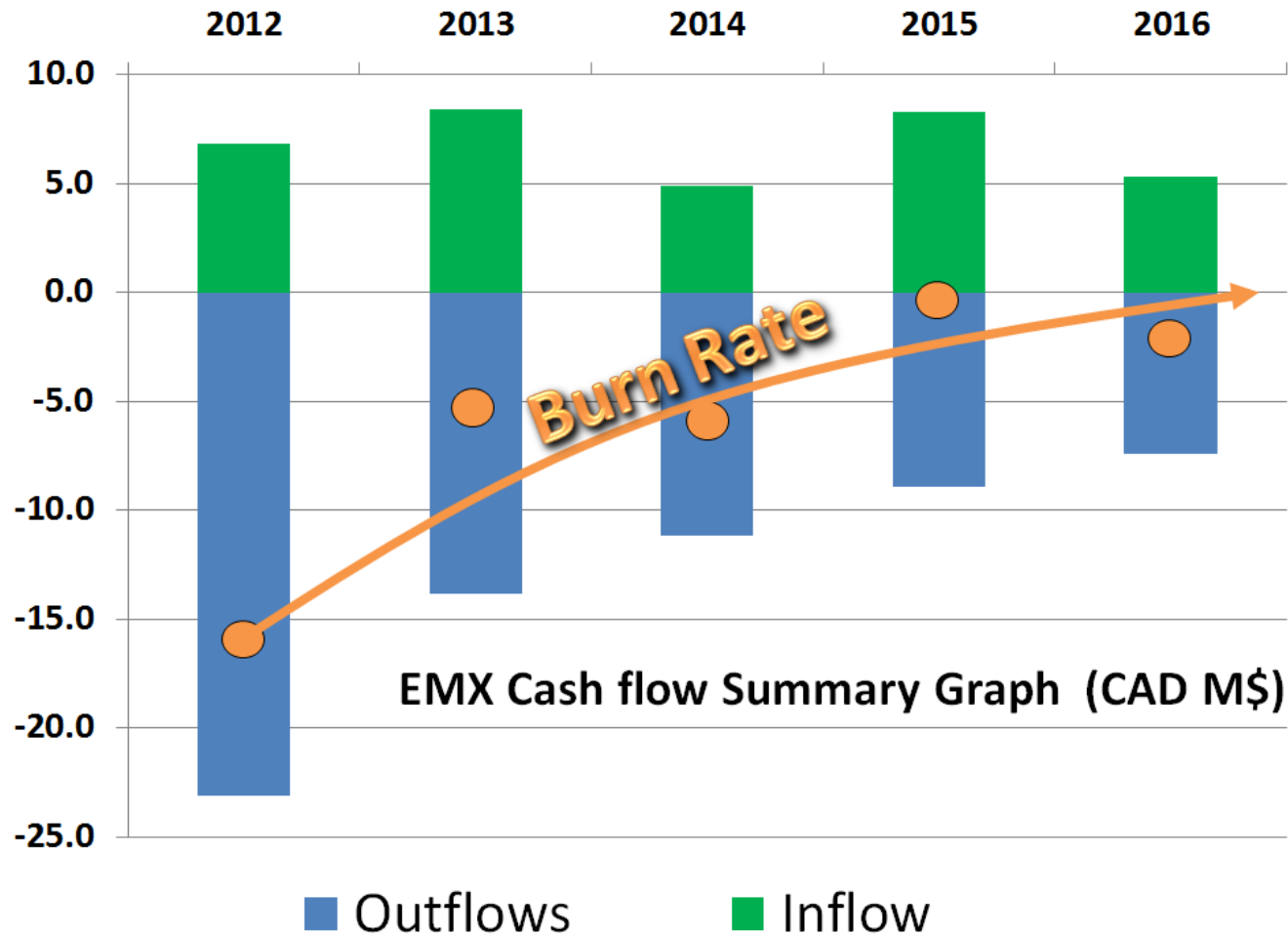
- Sustainable EMX Business Model
- Strong long term alpha performance

Eurasian Minerals versus S&P/TSX Venture Composite Index



EMX Burn Rate From Operating & Investing*

- Working towards positive cash flow



* Excludes strategic investments (IGC & RVL) & financing activities

EMX Value Drivers & Catalysts

- ✓ Ongoing revenue & exploration upside from Leeville royalty property
- ✓ Organic royalty growth via global prospect generation
 - Akarca & Sisorta on development fast track
 - Balya ongoing underground mining & development
- ✓ Advancement of Cukaru Peki royalty property in Serbia
- ✓ Project approvals, advancement & focus on high grade at Malmyzh strategic investment
- ✓ Ongoing upside exposure to growing exploration portfolio
 - Hermosa Taylor

Organic Royalty Growth



Royalty Purchases



Strategic Investments



Connect with EMX

David M. Cole
President & CEO



Denver Office
10001 West Titan Road
Littleton, CO
USA 80125
+1 (303) 973-8585

Scott Close
Director of Investor
Relations



Vancouver Office
Suite 501-543 Granville St.
Vancouver, British Columbia
Canada V6C 1X8
+1 (604) 688-6390

Jeffrey Edelen
Project Marketing
Manager

