

TSX-V: INM



TARGETING +100Moz OF SILVER
LA CIGARRA PROJECT, MEXICO

“Silver Capital of the World” – Felipe IV, King of Spain, 1640

March 3, 2016

FORWARD LOOKING STATEMENTS



This document may contain "forward-looking statements" within the meaning of Canadian securities legislation and the United States Private Securities Litigation Reform Act of 1995. These forward-looking statements are made as of the date of this document and Northair does not intend, and does not assume any obligation, to update these forward-looking statements.

Forward-looking statements relate to future events or future performance and reflect Northair management's expectations or beliefs regarding future events and include, but are not limited to, statements with respect to the ability to raise funds and the availability of funds, future plans for exploration and development, including the obtaining of necessary permits, the potential of Northair's properties to contain mineralization, whether or not at economically interesting grades, the timing of exploration and development work and the ability of Northair to attract other mining companies to enter into a joint venture or acquire one or more of Northair's properties. In certain cases, forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved" or the negative of these terms or comparable terminology. By their very nature forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Northair to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Such factors include, among others, risks related to actual results of exploration activities; general economic conditions and the availability of investment funds, changes in project parameters as plans continue to be refined; fluctuations in prices of minerals and in exchange rates; variations in grade; regulatory and political risk, environmental risks, accidents, labour disputes and other risks of the mining industry; delays in obtaining governmental approvals or financing; the absence of potential joint venture partners or acquirers of Northair's properties; as well as those factors detailed from time to time in Northair's interim and annual financial statements and management's discussion and analysis of those statements, all of which are filed and available for review on SEDAR at www.sedar.com. Although Northair has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. 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.

Accordingly, readers should not place undue reliance on forward-looking statements.

Qualified Persons

Mr. David Ernst, a professional geologist and VP Exploration of Northair is a Qualified Person as defined by NI 43-101. Mr. Ernst has reviewed the technical information in this presentation and approves the disclosure herein.

CORPORATE INFORMATION



NORTHAIR SILVER CORP.:

TSX.V LISTING.....	INM
OTCQB LISTING.....	INNHF
SHARES ISSUED.....	150.137M
OPTIONS OUTSTANDING.....	11.935M
WARRANTS OUTSTANDING.....	39.995M
SHARES FULLY DILUTED.....	202.060M
FUNDS ON HAND.....	C\$1.885M*
*(February 29, 2016)	
\$ VALUE OF WARRANTS.....	C\$7.0M / C\$9.75M**
**(39M @ \$0.18 until 03/2016; then @ \$0.25 until 09/2017)	
PROJECT EXPENDITURES TO DATE:	\$13.5M

MARKET DATA (at Mar. 3rd 2016)

CURRENT SHARE PRICE.....	C\$0.010
SHARE PRICE HIGH – LOW.....	C\$0.10.5 - \$0.035
(12 MONTHS – TSX VENTURE)	
SHARE AVG. DAILY VOLUME.....	228,000
(LAST 3 MONTHS – TSX VENTURE)	
MARKET CAPITALIZATION.....	\$15.137M

SIGNIFICANT SHAREHOLDERS

Condire Group.....	22.8M / (15.2%)
Coeur Mining	20.3M / (13.5%)
Management & Directors.....	10.6M / (7.0%)

DIRECTORS, MGT & ADVISORS



ANDREA ZARADIC, P. Eng, Director
President & CEO, Northair Silver
20+ years in resource development and mining

DAVID ERNST, M.S., Management
VP Exploration , Northair Silver
35+ years as a geologist in mineral exploration

ROB SCOTT, C.A., Management
CFO, Northair Silver
25+ years experience in the finance industry

MAURICE TAGAMI, P. Eng., Director
VP Operations, Silver Wheaton
30+ years in mining development & operations

TONY REDA, Director
VP Corporate Development, Kaminak Gold
10+ years experience in finance and marketing

JOHN ROBINS, P. GEO, Strategic Advisor
Executive Chairman, Kaminak Gold
30+ years in mineral exploration & production

BRIAN IRWIN, LLB., Director
Retired Securities Lawyer
40+ years in mineral exploration sector

THOMAS BURKHART, P. Geo., Director
Vice-President Exploration, Argonaut Gold
30+ years in senior exploration positions

RYAN E. SCHEDLER, B.Sc., MBA, Director
Managing Director at Condire Investors
20+ years experience in the finance and banking

ANNETTE CUSWORTH, C.A., Director
VP Fin. & Chief Acc.t Officer, Creation Technologies
25+ years financial & taxation experience

JEFF DARE, Management
Corporate Secretary, Northair Silver
7+ years managing corporate compliance issues

LA CIGARRA PROJECT OVERVIEW

✓ FAVOURABLE LOCATION IN MEXICO

- 26KM from the major city of Parral;
- EASY ACCESS; near paved highway, close to power and rail with gentle topography.

✓ ROBUST RESOURCE ESTIMATE

✓ SIGNIFICANT RESOURCE EXPANSION

- +6 KM MINERAL STRIKE LENGTH;
- NUMEROUS TARGETS increase potential open pit resource with zones open along strike, at depth & step out.

✓ PROPERTY

- LARGE PROPERTY POSITION;
- 100% OWNERSHIP on 19,000 ha;
- SURFACE RIGHTS obtained for mining and exploration.



✓ POSITIVE METALLURGY

- “PEA Level” metallurgy test confirm recoveries of up to 88% silver with significant improvements in the process flow sheet;
- CONCENTRATE MARKETING REPORT indicates potential to sell high grade silver/lead concentrate.

WHY SILVER?

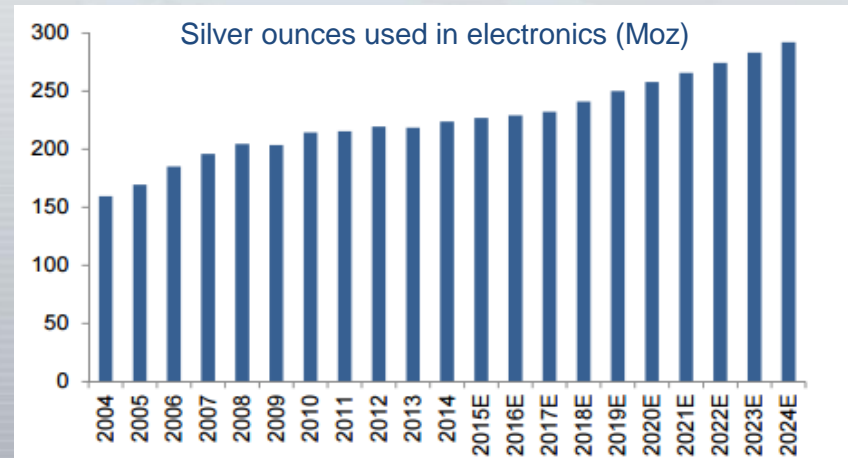
- Demand continues to outpace Supply

WORLD SILVER SUPPLY & DEMAND (MOZ)

	2013	2014	2015
Mine Supply	832.0	865.0	867.2
Total Supply	996.5	1,049.1	1,014.4
Jewelry & Silverware	276.8	285.2	280.0
Coins & Bars	226.4	203.5	206.5
Industrial Fabrication	601.7	595.2	570.7
Physical Demand	1,104.8	1,083.9	1,057.1
Physical Surplus / Deficit	-108.3	-34.8	-42.7
Silver Price (London US\$/oz)	23.79	19.08	15.51



- 2016 coin demand is expected to be robust after record year of 47Moz Silver Eagles sold in 2015.
- Silver's use in solar energy is projected to rise in 2016 and surpass the previous peak of 75.8Moz in 2011
- Industrial demand is the largest component of total silver off take. New uses for silver in industry are being developed at an incredible pace.



Sources: Silver Institute, CPM Group; Thompson Reuters; CRU Consulting

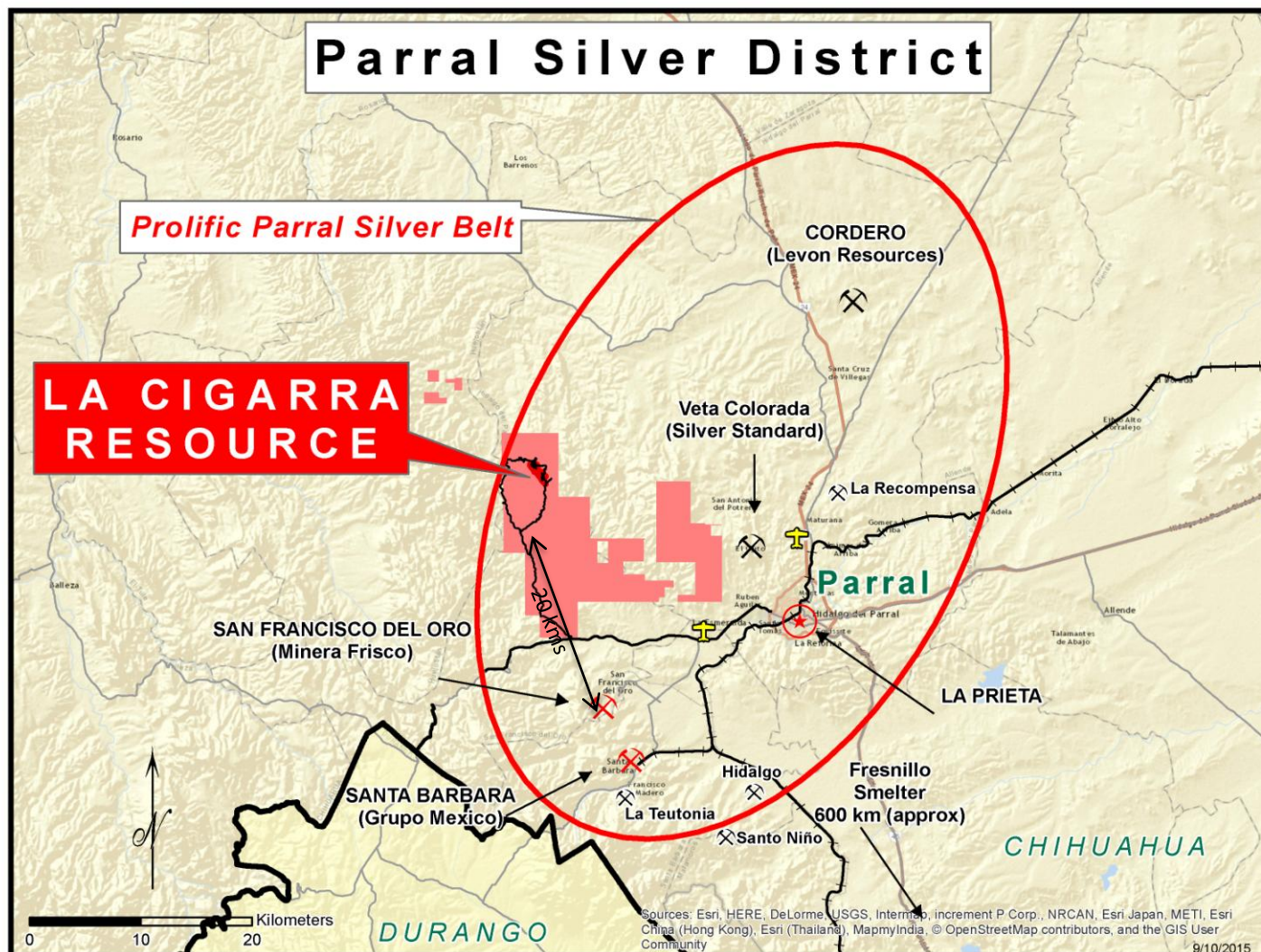
WHY MEXICO?

- Major producer of silver, base metals and gold
 - The World's leader in Silver. Accounts for 20% of global production
- Excellent mining jurisdiction
 - Favourable mining legislation with strong government support at all levels
- Infrastructure to support mining and exploration
 - Many projects situated in close proximity to roads, rail, power and shipping ports
- Strong social and community support for project development
 - Jobs are welcomed and mining wages are higher in comparison to other sectors
- Excellent Exploration Potential
 - Geologic terrain is one of the most tectonically active and complex in the world
- Strong mining tradition
 - Mexico has a long history of mining dating back more than 500 years

SIGNIFICANT MILESTONES ACHIEVED

- ✓ Apr. 2009 - NORTHAIR OPTIONS LA CIGARRA PROJECT
- ✓ Feb. 2013 - ANNOUNCED MAIDEN RESOURCE ESTIMATE
- ✓ Jul. 2013 - OBTAINED KEY SURFACE RIGHTS WITH EJIDO & FINALIZED SURFACE RIGHTS PURCHASE
- ✓ Dec. 2014 - COMPLETED OVER 170 DRILL HOLES +30,000 METRES
- ✓ Jan. 2015 - UPDATED RESOURCE ESTIMATE; INCREASED GRADE & TONNES
- ✓ Jun. 2015 – PHASE III METALLURGY TEST INCLUDED AN IMPROVED FLOW SHEET & OVERALL SILVER RECOVERY OF UP TO 88%
- ✓ Jan. 2016 – ANNOUNCED BUSINESS COMBINATION WITH KOOTENAY SILVER INC.
- ✓ SINCE SEPT 2014 - SIGNIFICANT COST CUTS TO CORPORATE G&A, < 30% OF TOTAL EXPENDITURES

A LEADING ADDRESS



2015 Mineral Resource Estimate at \$22 Silver (3yr trailing average price)

Resource Category*	Tonnes	In-Situ Grade				Contained Metal			
		Ag (g/t)	Au (g/t)	Pb (%)	Zn (%)	Ag (oz)	Au (oz)	Pb (lbs)	Zn (lbs)
Measured	3,620,000	88.9	0.074	0.14	0.19	10,340,000	9,000	10,920,000	15,510,000
Indicated	14,930,000	85.7	0.068	0.13	0.18	41,130,000	33,000	42,950,000	59,260,000
Meas + Ind	18,540,000	86.3	0.069	0.13	0.18	51,470,000	41,000	53,870,000	74,770,000
Inferred	4,450,000	80.0	0.058	0.13	0.16	11,460,000	8,000	12,680,000	15,610,000

Note:* Mineral resources are reported in relation to a conceptual pit shell at a **35 g/t silver cut-off grade and a \$22/oz silver price**. Mineral resources that are not mineral reserves do not have demonstrated economic viability. All figures are rounded to reflect the relative accuracy of the estimate and numbers may not add due to rounding.

Highlights 2015 Mineral Resource Estimate in comparison to the 2013 Resource Estimate:

- **+51 Moz of M&I** with average grade **86.3 g/t silver (14% increase in grade)**;
- **+11 Moz of Inferred** with average grade of **80.0 g/t silver (31% increase in grade)**;
- **17% increase in total ounces** from the 2013 Resource Estimate;
- Supports vision of achieving a **+3 to 5Moz/year** production for a **+10 year** mine life;
- 2/3 the way of achieving our goal of **+100Moz** silver;
- Open pit-able with resource expansion open in all directions.

IMMEDIATE RESOURCE GROWTH POTENTIAL

MAIN RESOURCE AREA

SAN GREGORIO & LAS CAROLINAS ZONES

- ✓ Defined over 2.4KM of strike length;
- ✓ POTENTIAL OPEN PIT extends from surface to a depth of +250 metres (OPEN);
- ✓ HIGH POTENTIAL FOR EXPANSION - mineralization remains OPEN along strike to NORTHWEST and SOUTHEAST;

AREAS TARGETED FOR GROWTH

LA BORRACHA ZONE

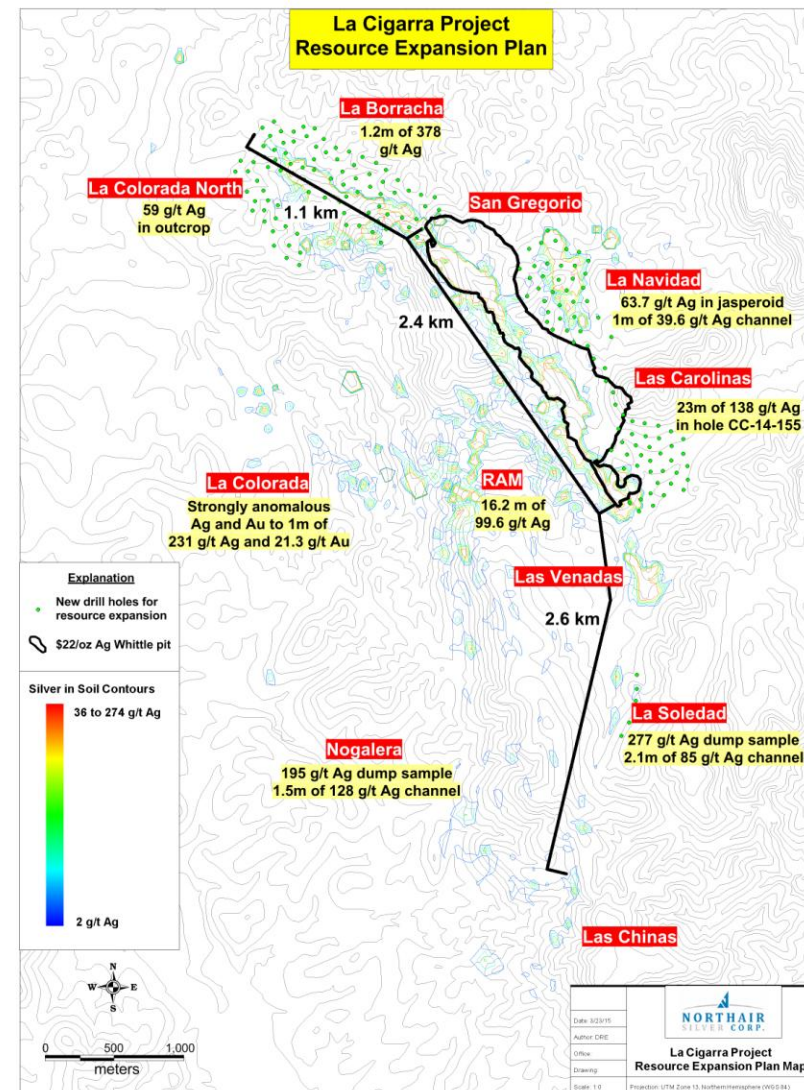
- ✓ NORTHWEST OF SAN GREGORIO;
- ✓ 11 drill holes successfully INTERCEPTED SILVER;
- ✓ Important contact horizon remains untested

LA COLORADA ZONE

- ✓ SOUTH OF LA BORRACHA;
- ✓ GOLD soil anomaly measuring 1.4 KM long X 400M wide;
- ✓ Rock sampling returned up to 231 g/t Ag & 21.3 g/t Au;

LA NAVIDAD ZONE

- ✓ 400m east of SAN GREGORIO;
- ✓ Strong silver in soil anomaly, may be structurally connected to San Gregorio/Las Carolinas;



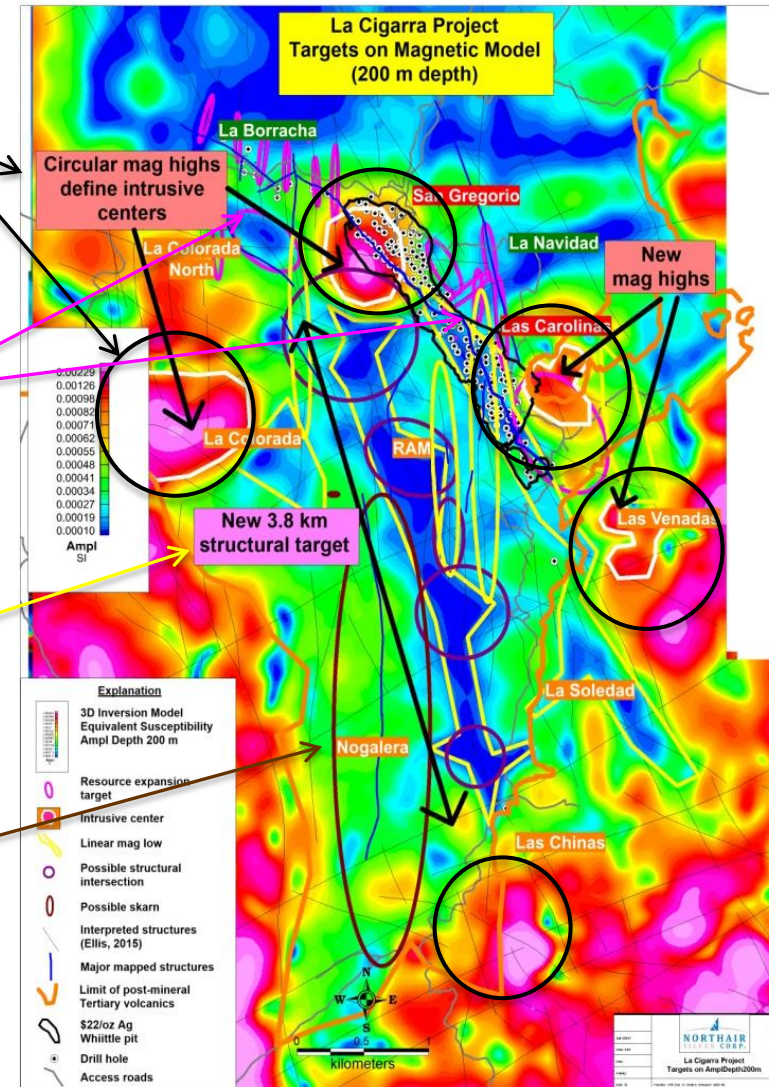
NEW TARGETS IDENTIFIED AIR MAG SURVEY – MAY 2015

SEVERAL MAG HIGHS DETECTED: at San Gregorio, Las Carolinas, La Colorado, Las Venadas, and south of Las Chinas; ...MAG HIGHS are related to high grade silver mineralization at San Gregorio and define intrusive centres (focus of mineralization).

STRUCTURES & STRUCTURAL INTERSECTIONS: IDENTIFIED throughout the area; higher grades occur at structural intersections; modeling the structure provides targets for resource expansion.

DISCOVERED NEW TARGETS: a 3.8km north, northwest trending linear mag low through RAM Zone; could be a high grade vein system.

IDENTIFIED POSSIBLE SKARN; BROAD MAG HIGHS which can contain high grades.

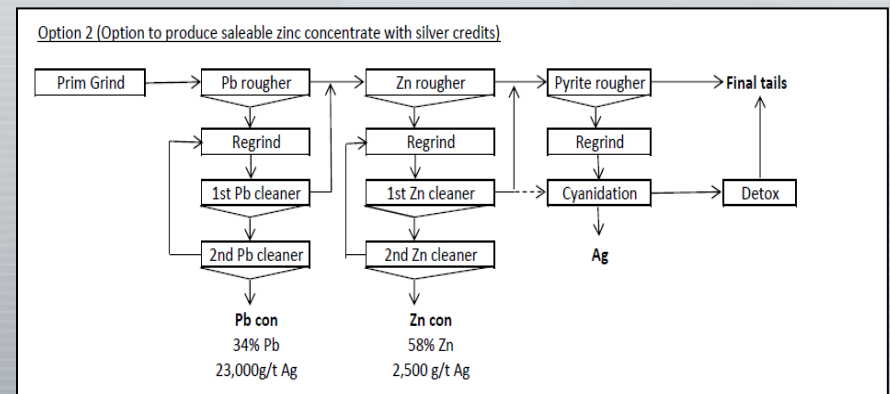
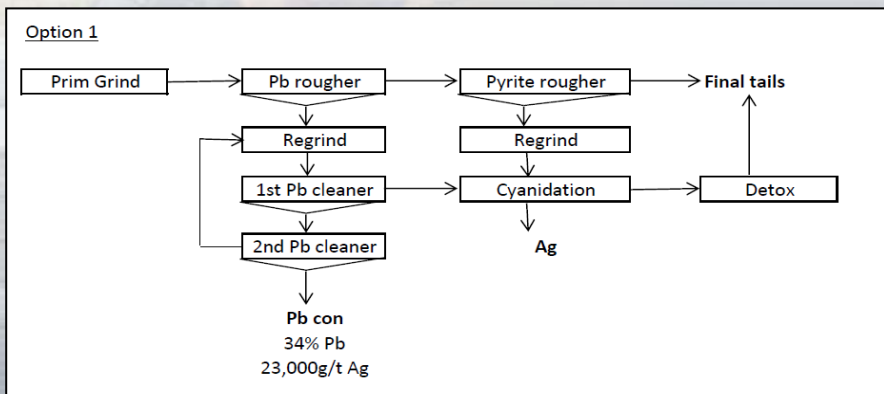


PHASE III METALLURGICAL TESTING COMPLETED – JUNE 2015

HIGHLIGHTS FROM THE PHASE 3 METALLURGICAL TEST PROGRAM:

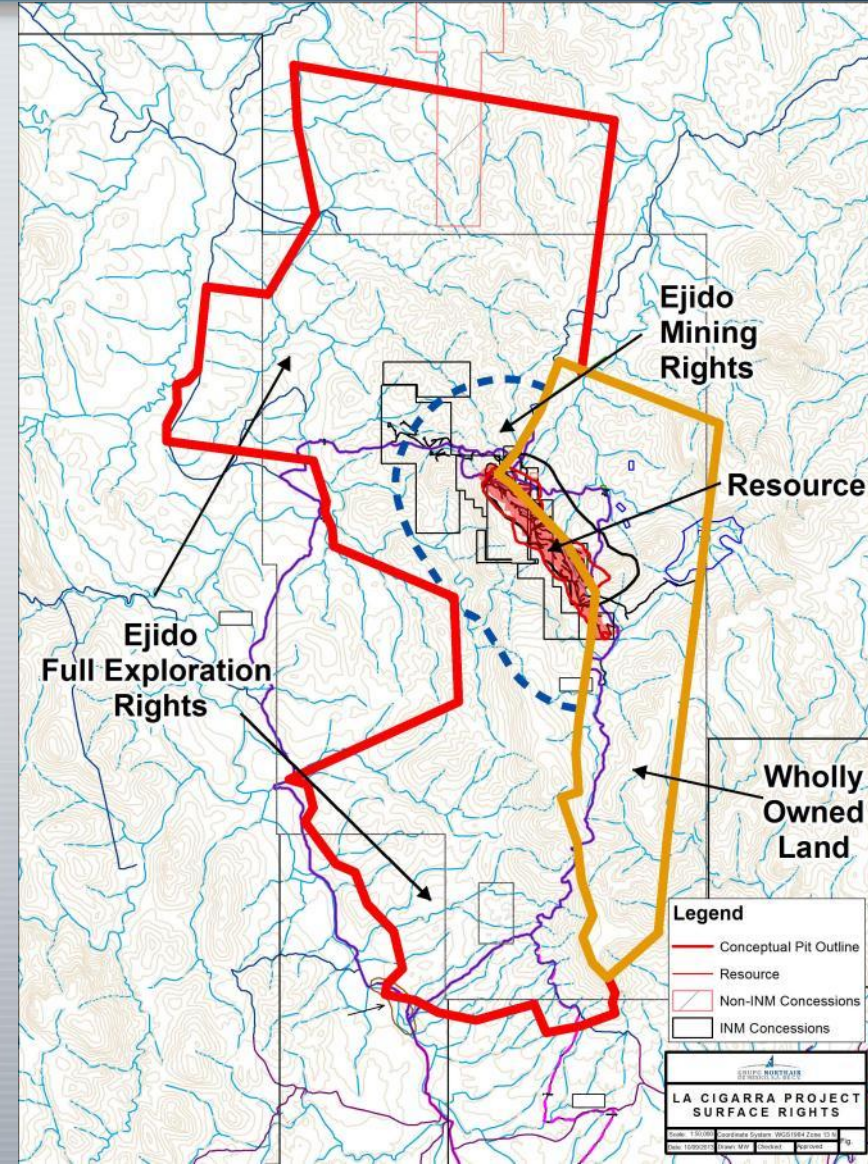
- A comprehensive program (sufficient to support a Preliminary Economic Assessment) covering the total La Cigarra silver deposit including both the San Gregorio and Las Carolinas zones;
- Up to 88% overall silver recovery (float & leach) compared with 82% in the 2012 Phase 2 program; producing a high grade lead-silver concentrate of 34% lead and 23,000g/t silver;
- An increase in the primary grind size to 106 microns (up from a grind size of 75 microns in 2012);
- Option of adding a zinc recovery circuit to produce a zinc-silver concentrate of up to 58% zinc and 2,500 g/t silver.

Two Flowsheet Options:



COMMUNITY RELATIONS

- ✓ **EXCELLENT RELATIONSHIP WITH COMMUNITY AND EJIDO**
- ✓ **LONG TERM LEASE WITH EJIDO** (20yr land agreement)
 - Allows Northair full access to Ejido land for exploration, drilling, sampling, road construction on 5,064 hectares;
 - Allows construction, mining & processing on 471 hectares;
 - Executed July 2013.
- ✓ **TITLE TO SURFACE RIGHTS**
 - Northair purchased 1,098 hectares of private land adjoining Ejido land.



WHY INVEST IN NORTHAIR?

✓ THE ASSET:

- **ROBUST SILVER RESOURCE:** under depressed silver market: targeted for growth with potential +100Moz silver resource at La Cigarra
- **JURISDICTION:** prolific silver district, mining friendly MEXICO
- **INFRASTRUCTURE:** Proximity and Low Risk Development
- **EXPLORATION UPSIDE & RESOURCE EXPANSION:** mineralization open in all directions, and huge property wide potential
- **COMMUNITY:** Excellent relations with community and Ejido

✓ TREASURY: Well Funded.

✓ INM MARKET CAP: Leveraged to silver price, poised for growth.

✓ PEOPLE: Dedicated Management and Board of Directors

CONTACT INFORMATION



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SYMBOLS: INM:TSX-V (CANADA); INNHF:OTC (USA)

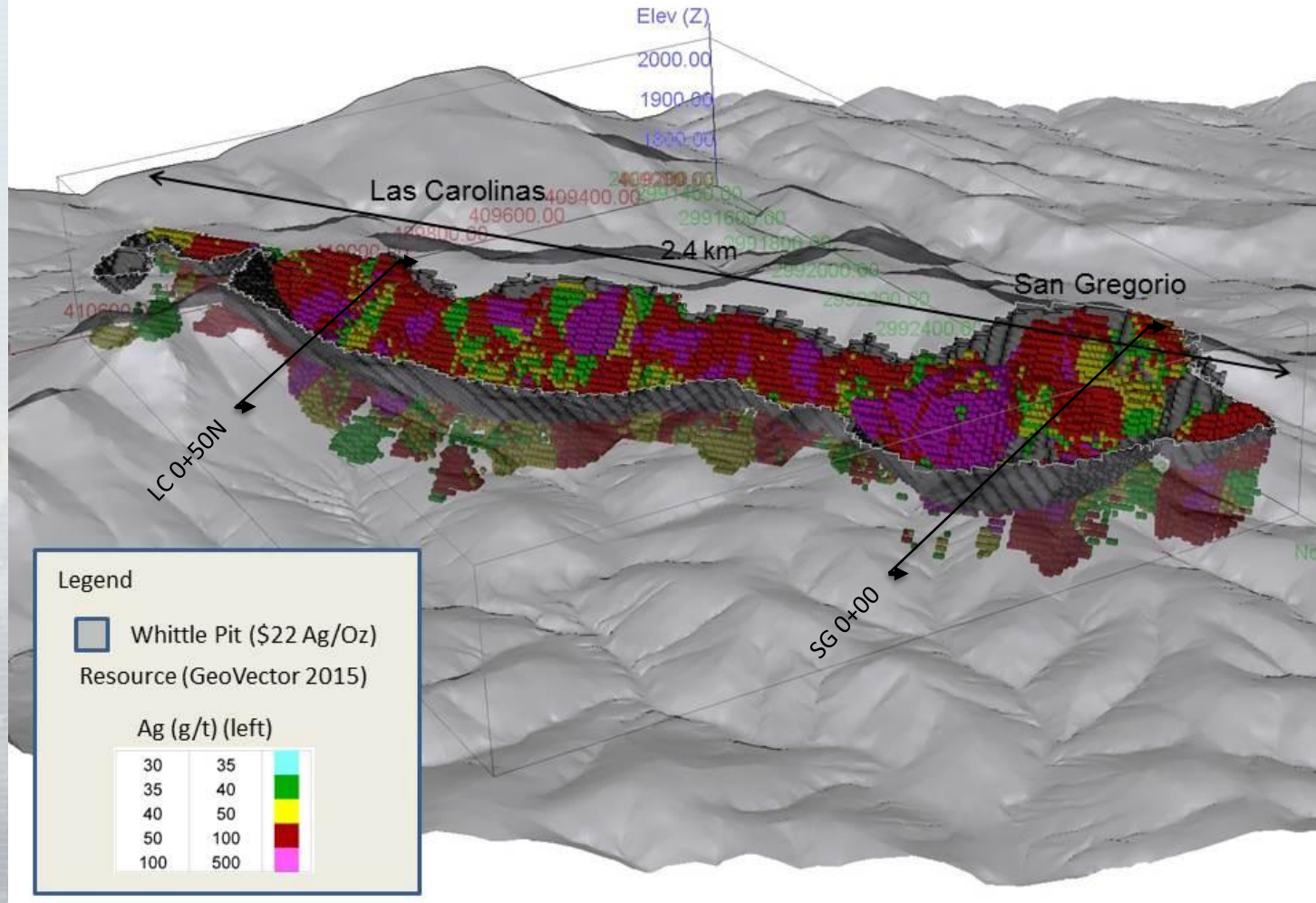
CONTACT: ANDREA ZARADIC, PRESIDENT & CEO
CHRIS CURRAN, MANAGER, CORPORATE COMMUNICATIONS

APPENDIX



LA CIGARRA CONCEPTUAL OPEN PIT

3D view looking southwest of the San Gregorio/Las Carolinas resource blocks (>35 g/t Ag),
Whittle pit (\$22 Ag/Oz) – January, 2015.



SENSITIVITY CUT-OFF GRADES @ \$22oz SILVER

Resource Category*	Cut-off grade	Tonnes	Ag (g/t)	Ag (oz)	Au (g/t)	Pb (%)	Zn (%)
Measured	> 50 Ag g/t	2,670,000	105.7	9,060,000	0.082	0.15	0.20
	> 40 Ag g/t	3,250,000	94.7	9,900,000	0.077	0.14	0.20
	> 35 Ag g/t	3,620,000	88.9	10,340,000	0.074	0.14	0.19
	> 30 Ag g/t	3,980,000	83.8	10,720,000	0.072	0.13	0.19
	> 20 Ag g/t	5,020,000	71.6	11,550,000	0.067	0.12	0.17
	> 10 Ag g/t	6,950,000	55.6	12,430,000	0.062	0.09	0.14
Indicated	> 50 Ag g/t	10,700,000	102.9	35,410,000	0.075	0.14	0.20
	> 40 Ag g/t	13,390,000	91.2	39,280,000	0.071	0.13	0.19
	> 35 Ag g/t	14,930,000	85.7	41,130,000	0.068	0.13	0.18
	> 30 Ag g/t	16,490,000	80.7	42,770,000	0.066	0.13	0.17
	> 20 Ag g/t	19,820,000	71.3	45,430,000	0.063	0.12	0.16
	> 10 Ag g/t	28,240,000	54.1	49,180,000	0.059	0.09	0.13
Inferred	> 50 Ag g/t	3,080,000	97.1	9,600,000	0.063	0.15	0.19
	> 40 Ag g/t	3,950,000	85.4	10,850,000	0.060	0.14	0.17
	> 35 Ag g/t	4,450,000	80.0	11,460,000	0.058	0.13	0.16
	> 30 Ag g/t	5,010,000	74.8	12,040,000	0.057	0.13	0.15
	> 20 Ag g/t	6,830,000	61.2	13,440,000	0.056	0.13	0.13
	> 10 Ag g/t	10,450,000	44.7	15,030,000	0.052	0.10	0.11

Note: * Values in this table are reported in relation to a conceptual pit shell at a \$22/oz silver price and for cut-off grades below and above 35 g/t silver should not be misconstrued with a Mineral Resource Statement. The figures are only presented to show the sensitivity of the block model estimates to the selection of cut-off grade. All figures are rounded to reflect the relative accuracy of the estimate and numbers may not add due to rounding.

RESOURCE SENSITIVITY ANALYSIS

+/-30% SILVER PRICE

Whittle pit optimization prepared using a silver price of \$17/oz & cut-off grade of 35 g/t:

Resource Category*	Tonnes	In-Situ Grade	Contained Metal
		Ag (g/t)	Ag (oz)
Measured	3,050,000	93.7	9,180,000
Indicated	11,990,000	92.2	35,540,000
Meas + Ind	15,030,000	92.5	44,720,000
Inferred	3,680,000	80.2	9,480,000

- The resource holds together very well at \$17/oz silver.

Whittle pit optimization prepared using a silver price of \$29/oz & cut-off grade of 35 g/t:

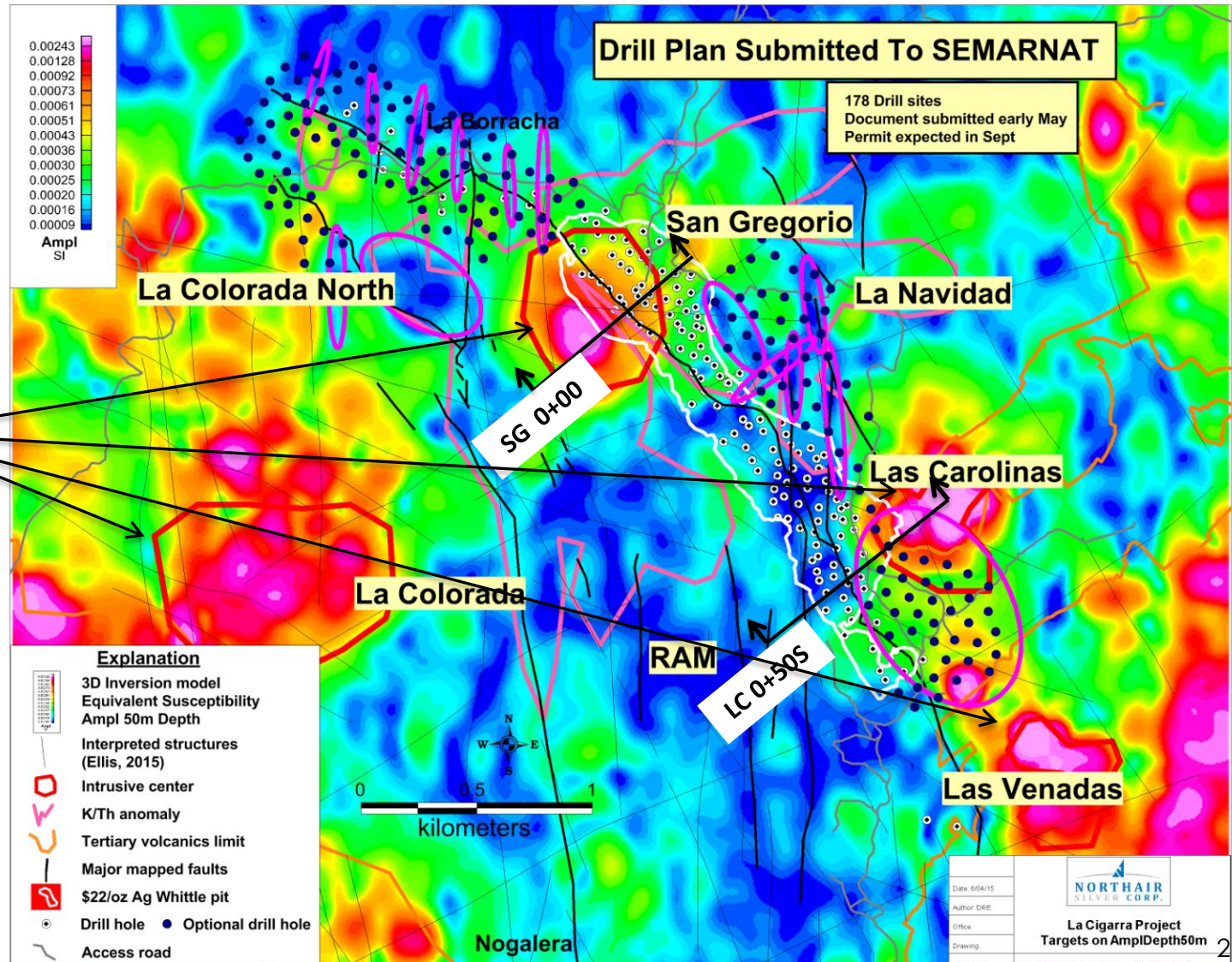
Resource Category*	Tonnes	In-Situ Grade	Contained Metal
		Ag (g/t)	Ag (oz)
Measured	3,940,000	85.8	10,870,000
Indicated	16,270,000	83.6	43,720,000
Meas + Ind	20,200,000	84.0	54,590,000
Inferred	5,950,000	75.7	14,480,000

- Comparison to 2013 Resource Estimate;
- Contained metal increases by 30% in total ounces;
- Supports large, bulk tonnage development approach.

*Note: * Values are provided for sensitivity comparison purposes only and should not be misconstrued as a current Mineral Resource Statement as these parameters may not be considered reasonable mining assumptions in the context of the current market. Mineral resources that are not mineral reserves do not have demonstrated economic viability. All figures are rounded to reflect the relative accuracy of the estimate.*

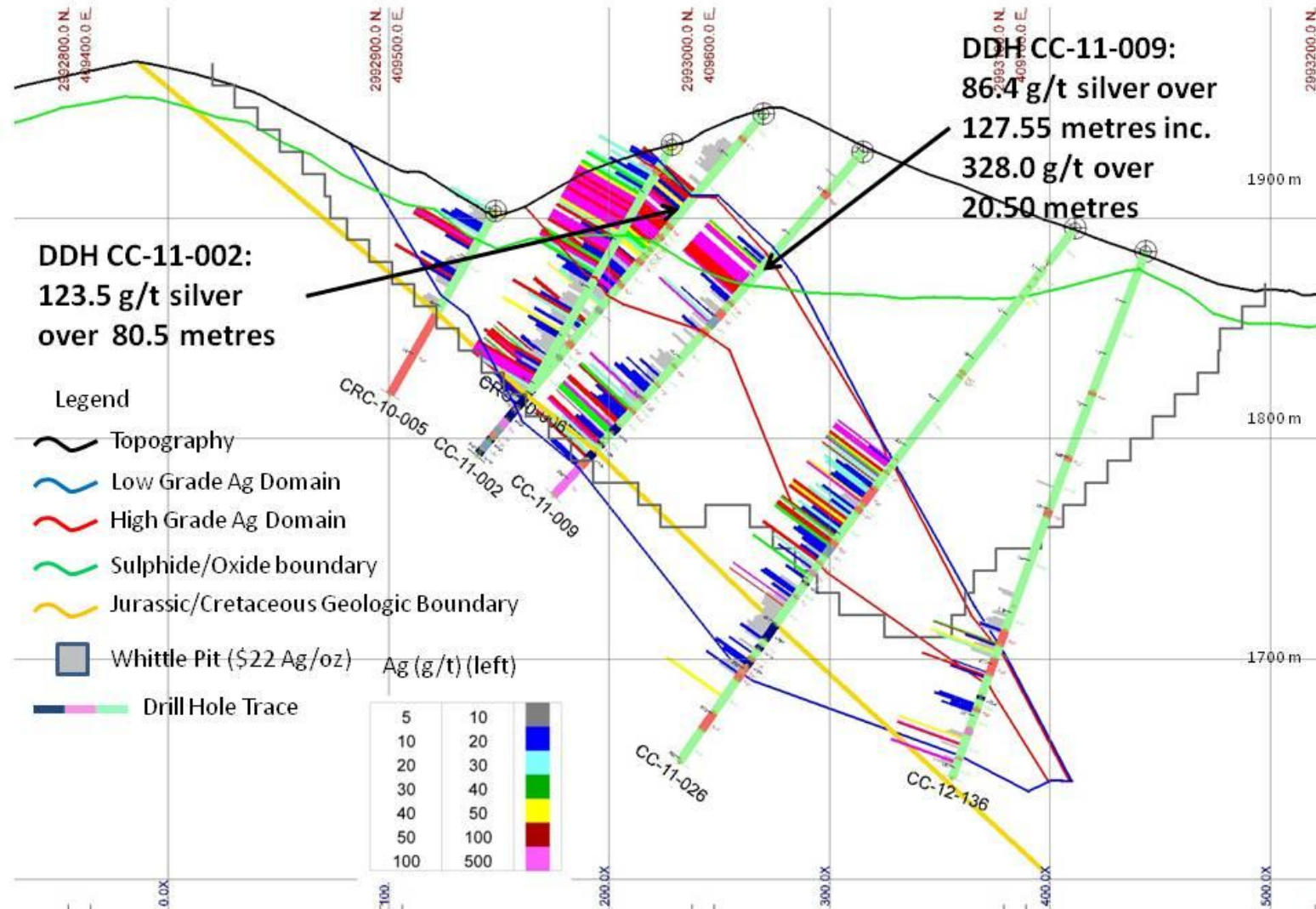
DRILL AREAS TARGETED FOR RESOURCE EXPANSION

INTRUSIVE
CENTERS



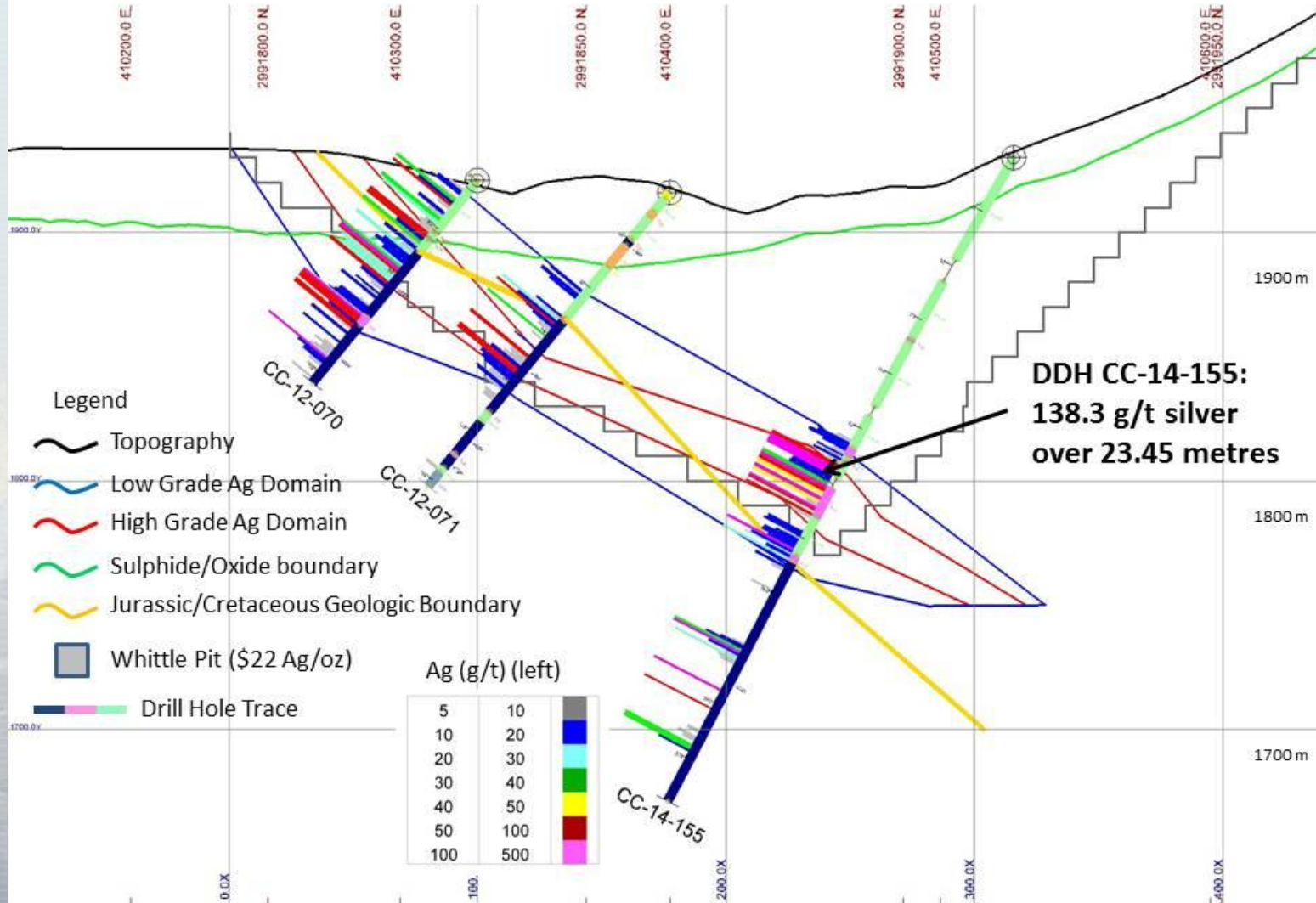
SAN GREGORIO SECTION 0+00

Section view looking northwest of the San Gregorio (SG 0+00) drill holes, resource models, Whittle pit (\$22 Ag/Oz) – January, 2015. Histogram for Ag (left) displayed on the drill hole trace.



LAS CAROLINAS SECTION 0+50S

Section view looking northwest of the Las Carolinas (LC 0+50S) drill holes, resource models, Whittle pit (\$22 Ag/Oz) – January, 2015. Histogram for Ag (left) displayed on the drill hole trace.



CONTACT INFORMATION



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