



**Extorre Gold Mines
Limited**

April , 2010

Exeter 's Caspiche Project

April, 2010

Key Projects in the Maricunga Belt, Chile

Resource: 2.6 million oz gold
Annual production: 226,000 oz. gold

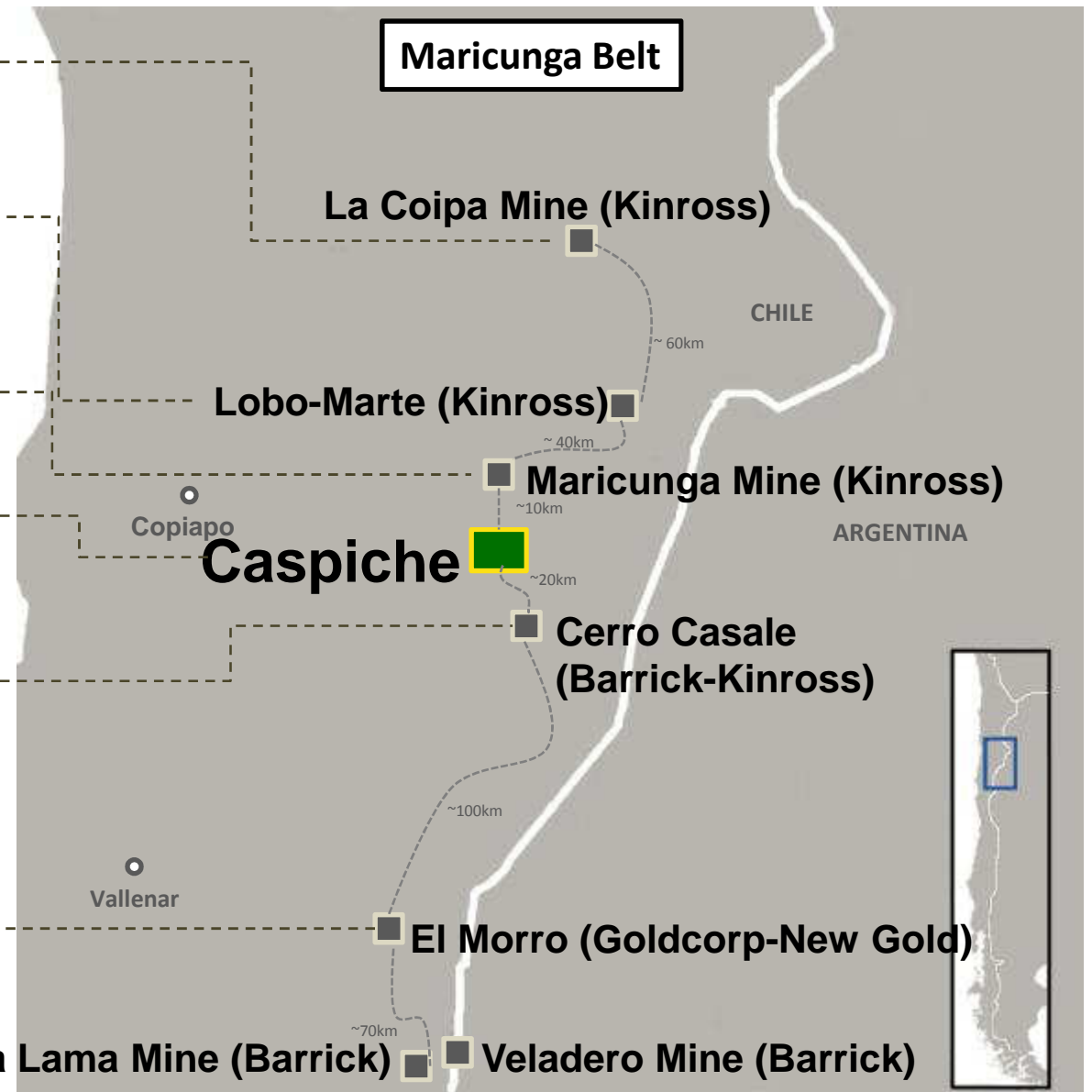
Resource: 5.9 million oz gold
Annual planned production: 350,000 oz. gold

Resource: 8.8 million oz gold
Annual production: 223,000 oz. gold equiv.

Indicated: 14.3 million oz gold, 3.5 billion lbs copper, 40 million oz silver,
Inferred: 10.0 million oz gold, 2.9 billion lb. copper, 11.3 million oz. silver
Total : 41.7 M oz gold equiv.

Resource: 28.8 million oz gold,
79.5 million oz silver, 7.8 billion lbs copper
Life of Mine production to be 13.9 million oz. gold, 21.7 million oz. silver, and 1.8 million metric tons copper

M&I resource of 558 million metric tons
at 0.55% copper and 0.5 g/t gold



Pascua Lama Mine (Barrick) **Veladero Mine (Barrick)**

Caspiche Project

43-101 Compliant Indicated/Inferred Resource by AMEC International

Open Pit Mining Combined followed by Underground Mining Resource

Category	Source Material	Gold Equiv. Cut-off (g/t)	Metric Tonnes (Mt)	Gold (g/t)	Gold (Million Ounces)	Copper (%)	Copper (Billion pounds)	Silver (g/t)	Silver (Million Ounces)	Gold Equivalent (g/t)	Gold Equivalent * (Million Ounces)
Indicated	Open Pit Oxide	0.2	95	0.46	1.4	0.01	0.0	1.84	5.6	0.46	1.4
Indicated	Open Pit Sulphide	0.3	482	0.58	9.0	0.20	2.2	1.24	19.1	0.97	15.0
Indicated	Underground Sulphide*	*	208	0.59	3.9	0.29	1.3	1.32	8.8	1.13	7.5
TOTAL INDICATED			785	0.57	14.3	0.20	3.5	1.33	33.6	0.95	23.9
Inferred	Open Pit Oxide	0.2	13	0.30	0.1	0.01	0.0	1.94	0.8	0.30	0.1
Inferred	Open Pit Sulphide	0.3	377	0.44	5.3	0.15	1.2	1.16	14.1	0.71	8.6
Inferred	Underground Sulphide*	*	298	0.47	4.5	0.25	1.6	1.23	11.8	0.95	9.1
TOTAL INFERRED			688	0.45	10.0	0.19	2.9	1.21	26.7	0.81	17.8

for AMEC calculation parameters, please refer to the 43-101 report on Exeter website



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Capital Structure – April, 2010

Shares	74.8 M
Warrants	0.3 M
Options	11.2 M
Fully Diluted	86.3 M
Management / Insiders	20%
Institutions	55%
Retail	25%
Cash (Mar.15, 2010)	C\$25M

A Strong Board

Yale Simpson	Co - Chairman
Bryce Roxburgh	Co - Chairman
Eric Roth	CEO
Ignacio Celorrio	Director
Rob Reynolds	Director
Cecil Bond	Director
Louis Montpellier	Director

Experienced Management Team

President	Eric Roth	Geologist – 20 yrs
Exploration	Matt Williams	Geologist - 17 yrs
	Glen Van Kerkvoort	Geologist - 17 yrs
	Fernando Chacon	Geologist - 8 yrs
Development	Jerry Perkins	Metallurgist - 30 yrs
	Gonzalo Damond	Engineer - 17 yrs
	Ignacio Celorrio	Legal Counsel
Corporate	Darcy Daubarus	Chart. Acc't. - 25 yrs.
	Patricia Inzirillo	Lawyer - 17yrs
	Rob Grey	I.R. - 6yrs.

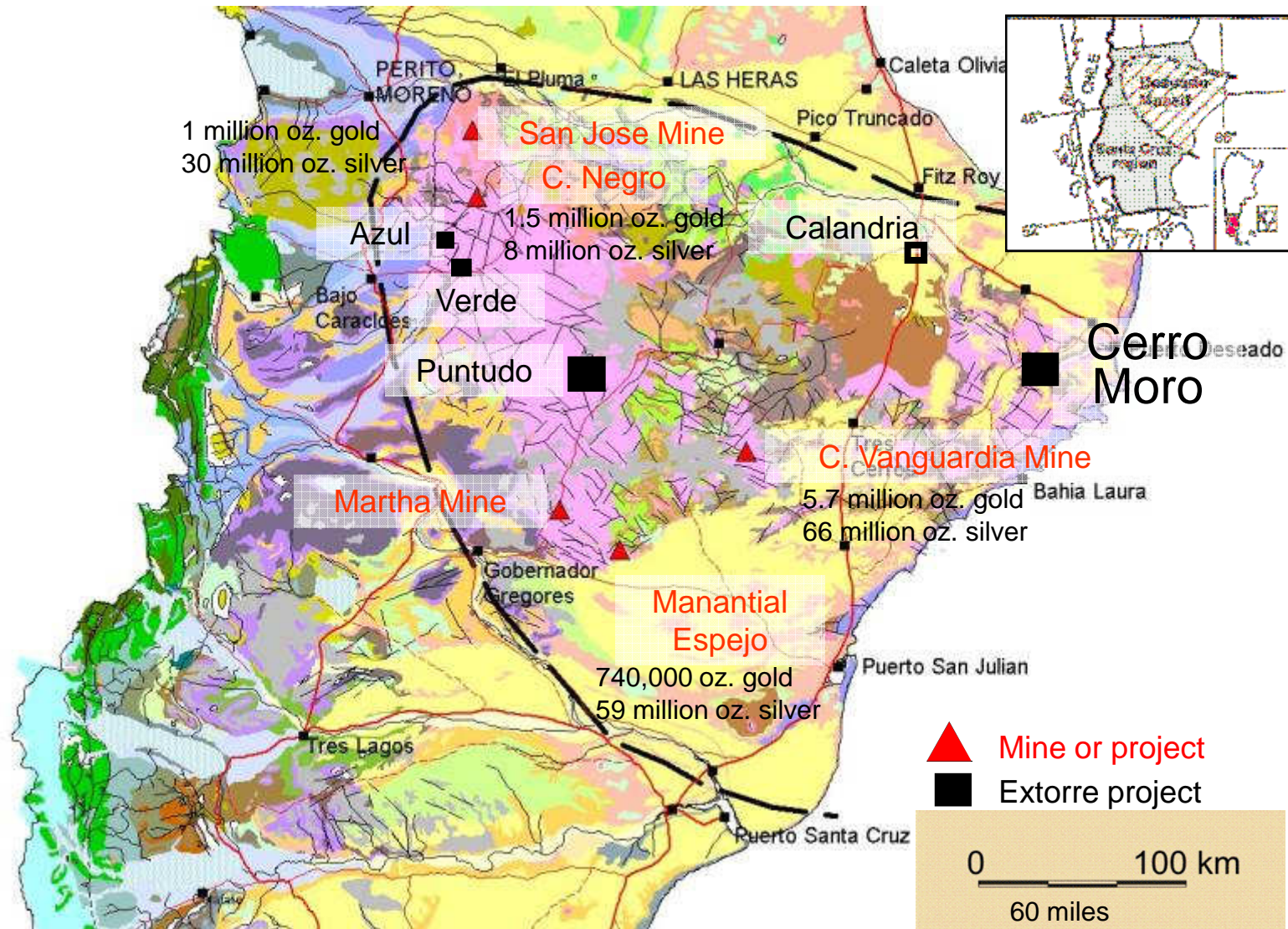


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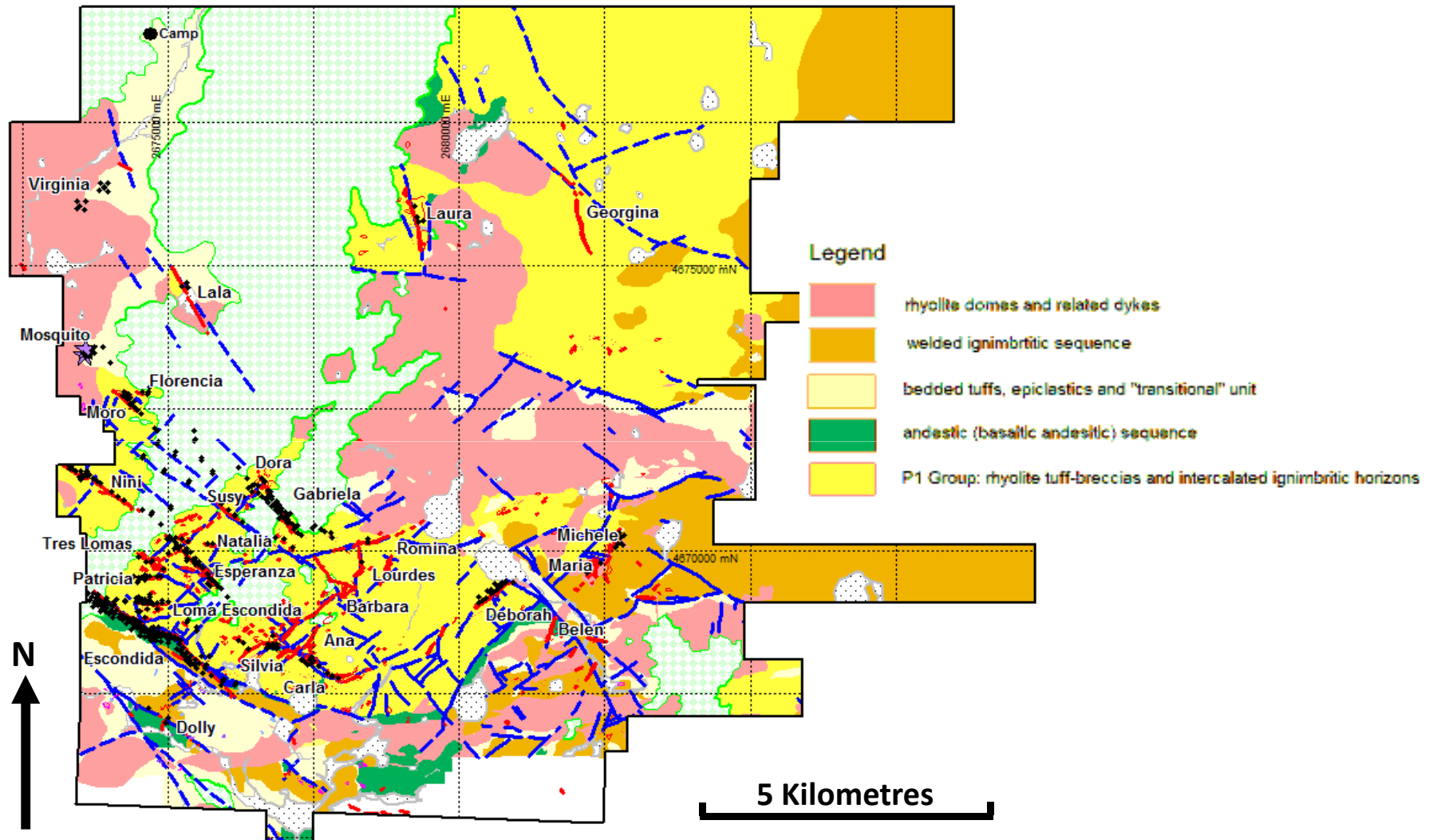
Project Location - Argentina



Cerro Moro – in a productive mining district



Cerro Moro – Summary Geology



Cerro Moro Resource - 2009

National Instrument 43-101 Compliant Resource Estimate
by Snowden U.K.

Zone	Metric tons	Gold (g/t)	Silver (g/t)	Gold Equivalent Grade* (g/t)	Gold (ounces)	Silver (ounces)	Gold Equivalent Ounces*
Esperanza/ Gabriela	617,000	2.4	285	6	47,000	5,647,000	127,000
Escondida	481,000	21.0	878	34	324,000	13,579,000	518,000
Total	1,098,000	10.5	545	18	371,000	19,227,000	646,000

Escondida- Cut-off grade 2.0 g/t gold
Esperanza and Gabriela – Cut-off 150g/t silver

* Note: Gold equivalent grade is calculated by dividing the silver assay result by 70, adding it to the gold value and assuming 100% metallurgical recovery.



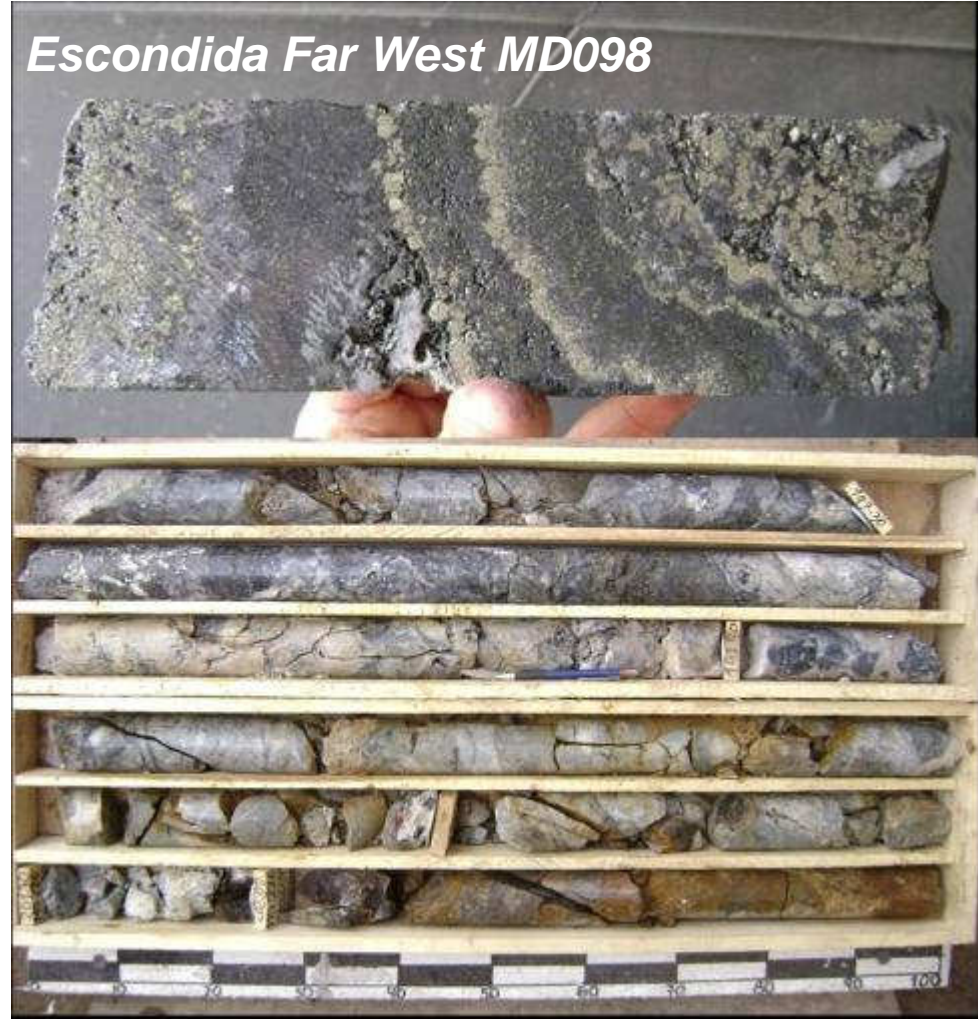
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Escondida High Grade Mineralization

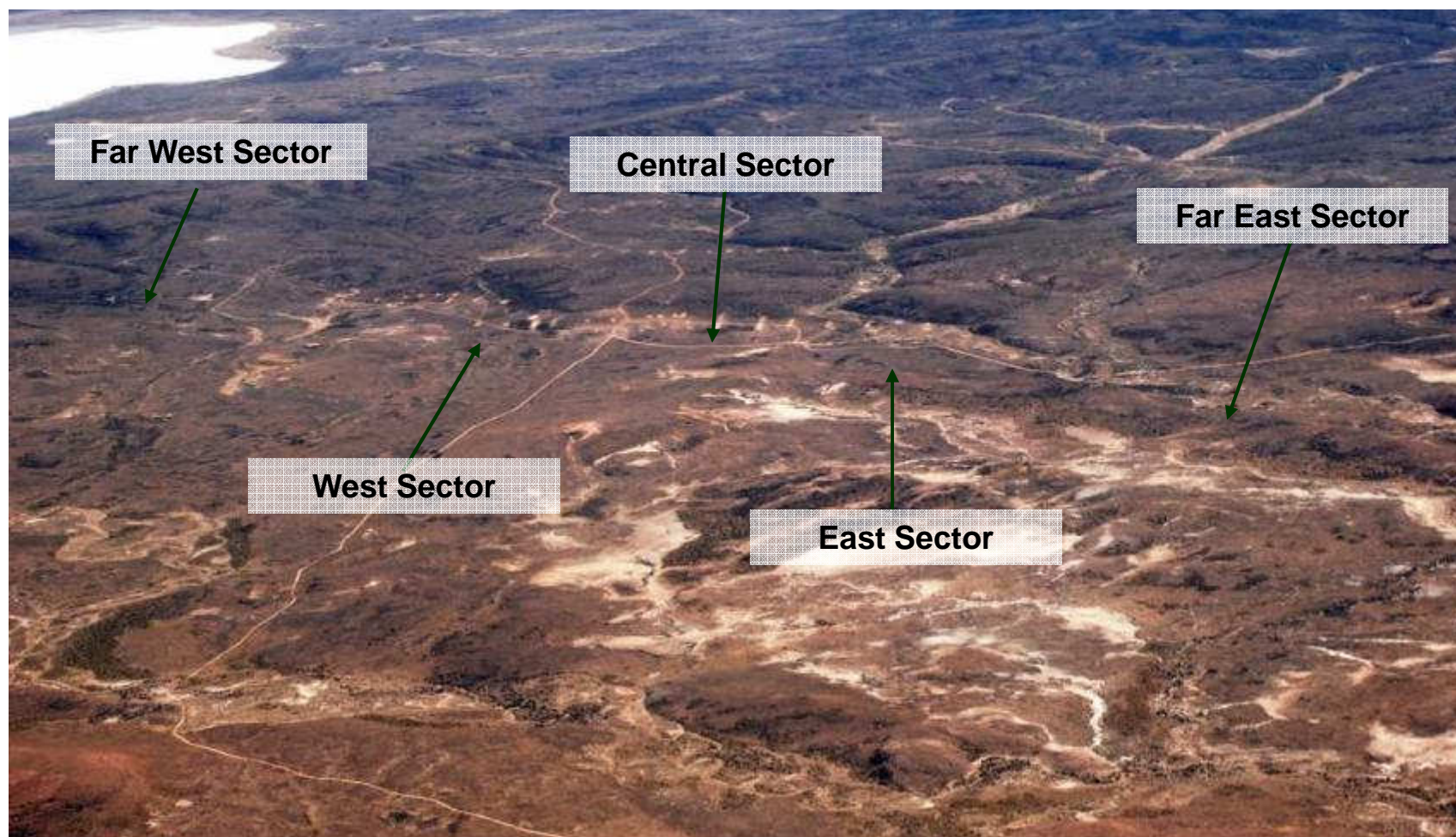
Escondida Central MD218



Escondida Far West MD098

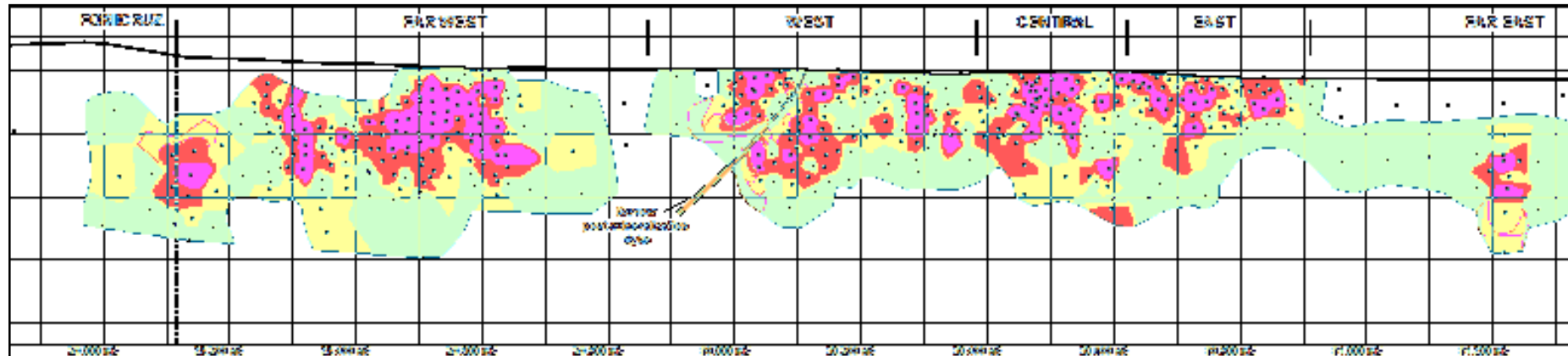


Cerro Moro – Escondida Vein



Nearly 80% of the current resource is in Escondida

Escondida 2009/2010 Infill Drill Program



ESCONDIDA INFILL DRILLING:
April 2009 to February, 2010

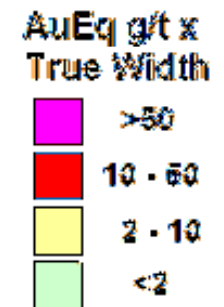
327 holes for ~ 39,720 m

July 2009 Inferred Resource based on:

Pre 2009 **178 holes for ~ 23,810 metres**

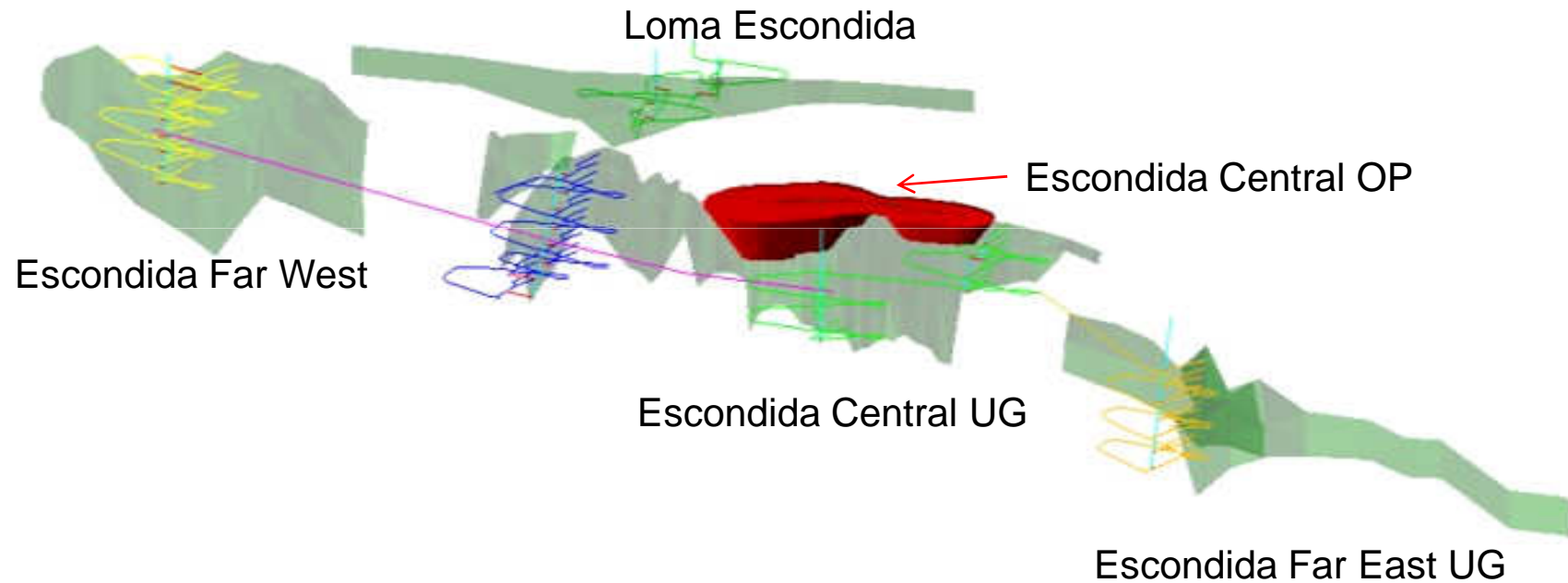
April 2010 Inferred & Indicated Resource to be based on:

Total 505 holes for ~ 63,530 metres



Escondida Vein – Schematic Development

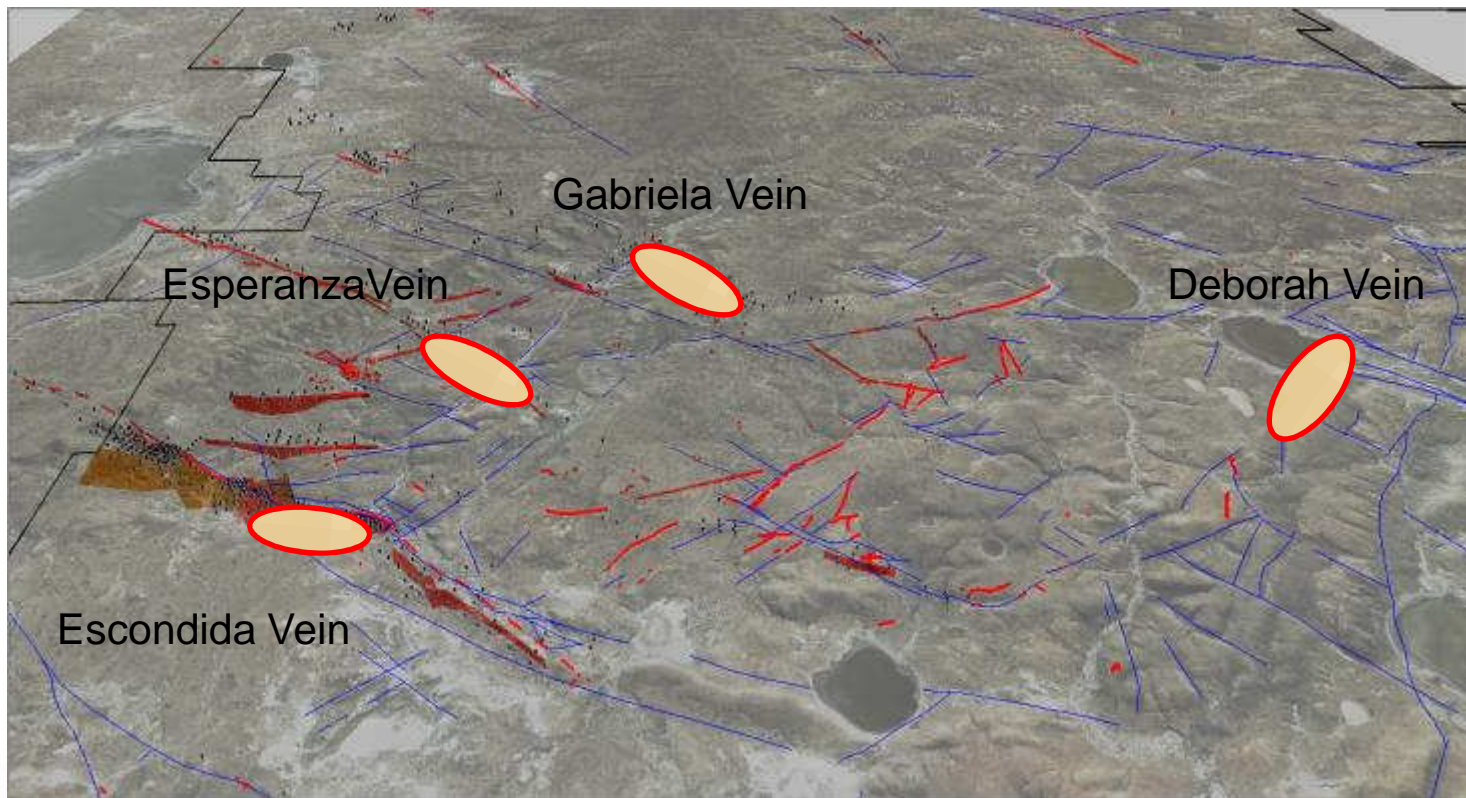
- Optimized Scenario: Open pit mining of upper 80-110 m of Escondida Central ore shoot, underground mining of remaining ore shoots



View to North West

Conceptual Mine Development Plan

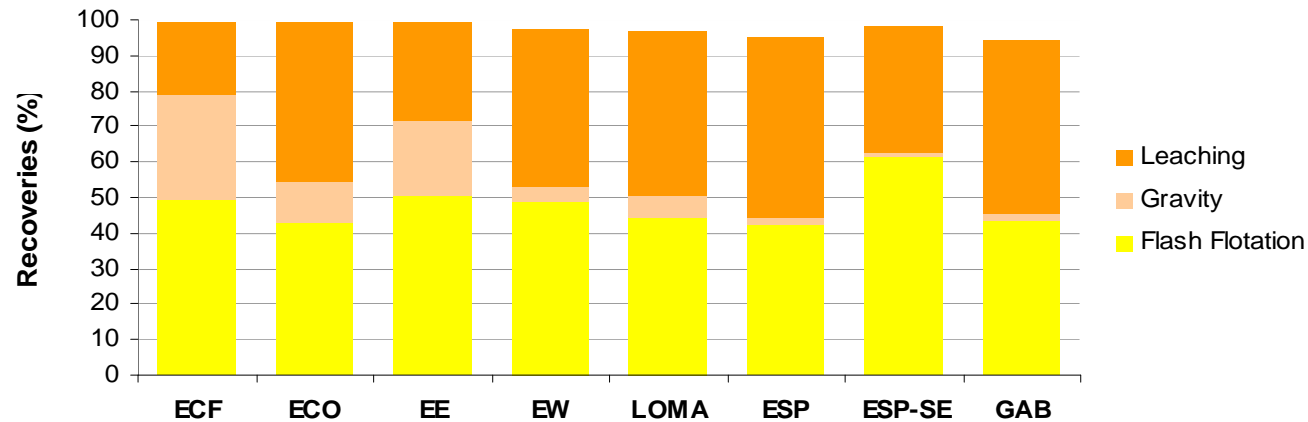
- Ore production 750 t/day (270,000 t/yr.)
- Underground mining at Escondida and Loma Escondida Yrs 1-8
- Open pit mining commences at Escondida Central (18 months,) then mining fleet moves to Esperanza, Gabriela, Deborah veins.



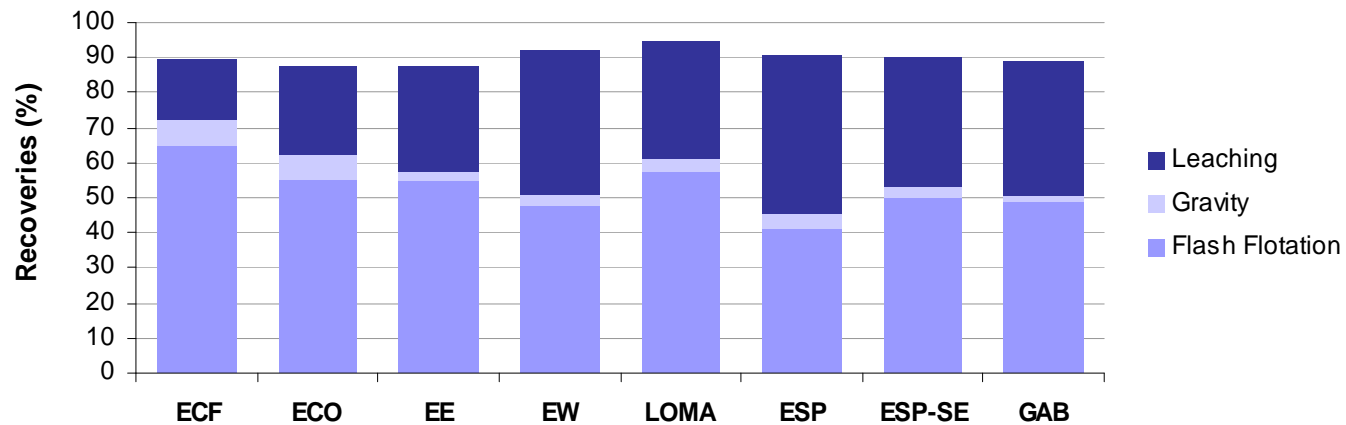
Cerro Moro Metallurgy

High gold and silver recoveries (95% and 90%, respectively) are achievable via a combination of flash flotation, gravity separation, and leaching

CONV LEACHING - GOLD



CONV LEACHING - SILVER



Cerro Moro Resources & Infrastructure

Study	Contractor	Outcome or Task
Resource definition, block modelling	Cube Consulting, Perth	Updating and refining estimates and block models
Mine planning, scheduling & infrastructure	NCL Ingeniera y Constucciones, Santiago, Chile	Open pit & underground mine design and optimisation, scheduling and surface layout
Cerro Moro final power supply study	SIEyE, Buenos Aires, Argentina	Existing grid supply approximately 80km from C Moro is adequate
Water supply evaluation - basis of 8 to 16 litres/sec	Water Management Consultants (Schlumberger) Santiago, Chile	<ul style="list-style-type: none"> •Currently drilling 9 underground water targets •170 – 200mm p.a. rainfall • High evaporation • Saline groundwater
Environmental baseline and EIA preparation	Vector Argentina SA	From 2006, continuing baseline studies, surveys & monitoring; EIA preparation

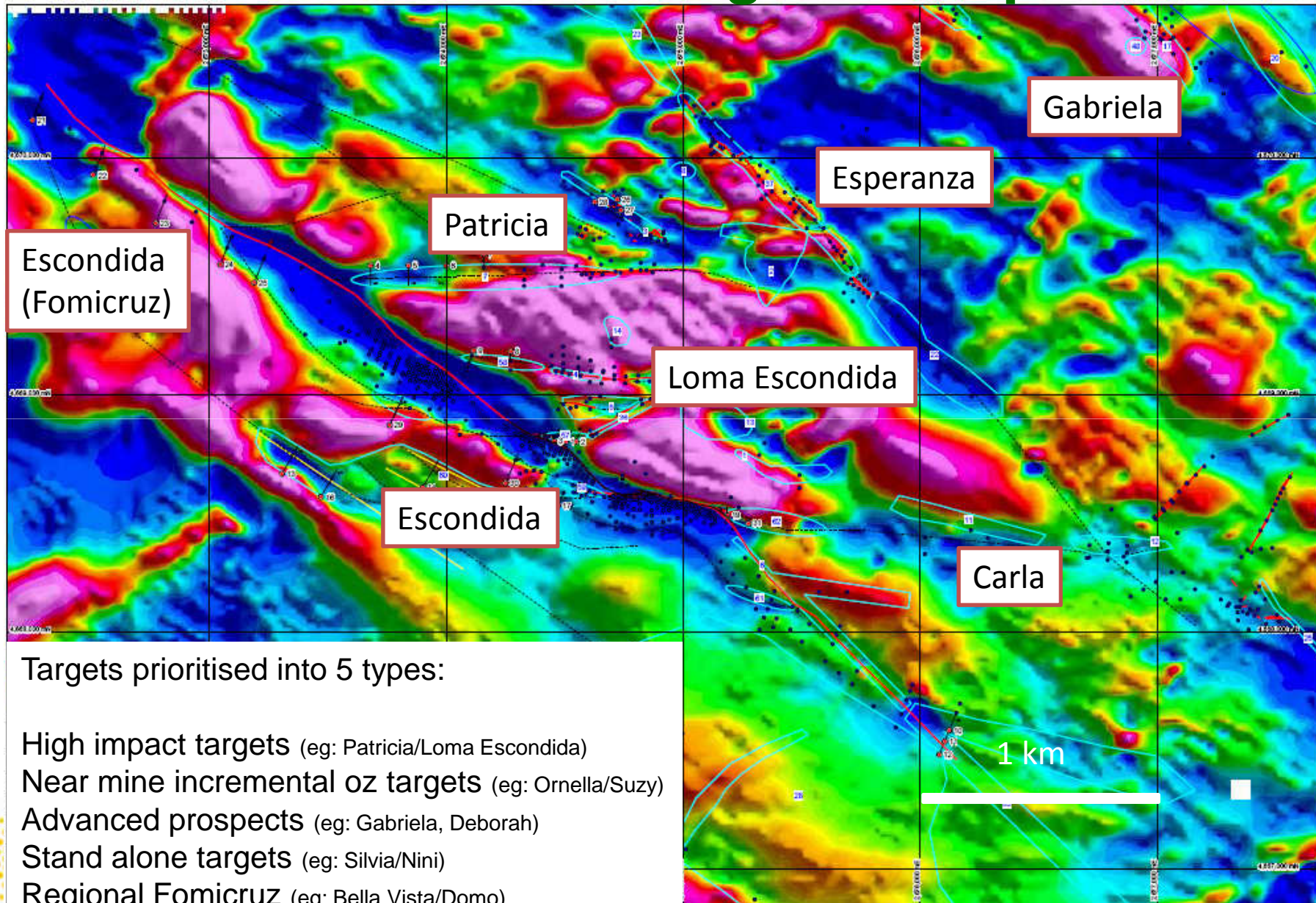
Cerro Moro Development Schedule

	2010				2011		2012	
	Q1	Q2	Q3	Q4	H1	H2	H1	H2
Discovery Drilling	■							
Resource Calculation		■						
Mining, Infrastructure & Development Studies	■							
Preliminary Economic Assessment			■					
Mine Permitting/ EIA			■					
Development Decision/ Construction						■		
Production								■
Community/ Social/ Environmental	■							

Cerro Moro – Exploration Potential

- **The Cerro Moro epithermal vein system is extensive with + 30 veins identified to date.**
- The Escondida, Esperanza, Gabriela and Carla Veins are immediate targets for extending resources.
- Three drills are on-site – primary focus is to increase the resource base. **Priority is high grade mineralization.**
- A new NI43-101 resource (measured, indicated and inferred resources) is scheduled for April 2010.

2010 “Near Mine” & Regional Exploration



Other Extorre Exploration Properties

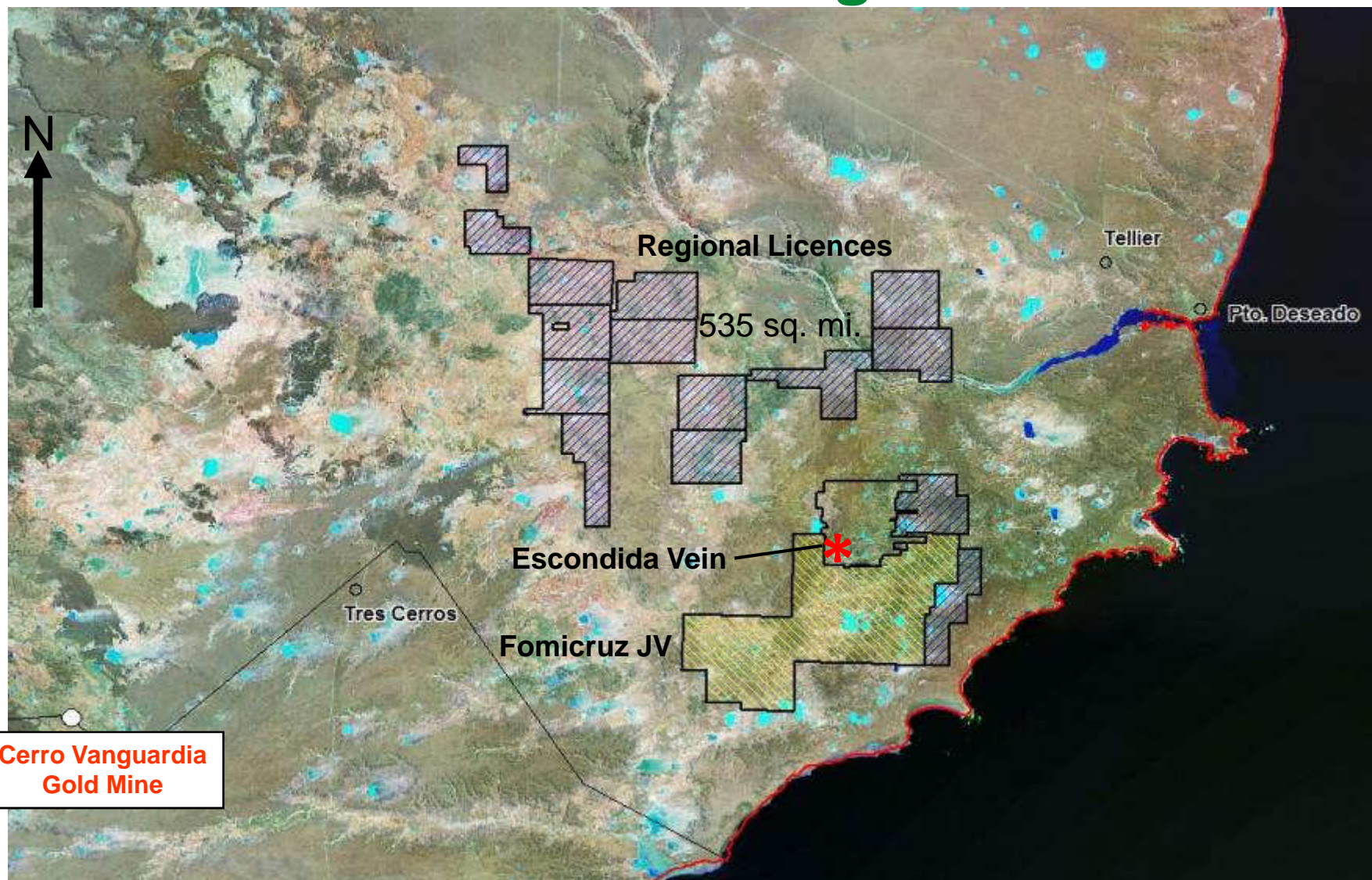
- **Extorre's landholdings in Patagonia are extensive – 2010 drilling scheduled for two sites beyond Cerro Moro.**
- Don Sixto Project, Mendoza Province - NI43-101 compliant resource is 1.2 million ounces gold*.
- The project has not advanced since 2007 due to Provincial legislation banning the use of cyanide in mining.
- The Don Sixto resource will be re-examined to identify higher grade zones that warrant reconsideration.

* Based on measured+indicated 20.48 million tonnes at 1.4 g/t gold for 925,000 oz. and a further 9.29 million tonnes at 1.12 g/t gold for 334,000 oz. (all using a 0.5 g/t cutoff grade).



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Cerro Moro – Extorre Regional Licences



50 kilometres
30 miles

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Don Sixto Gold-Silver Project

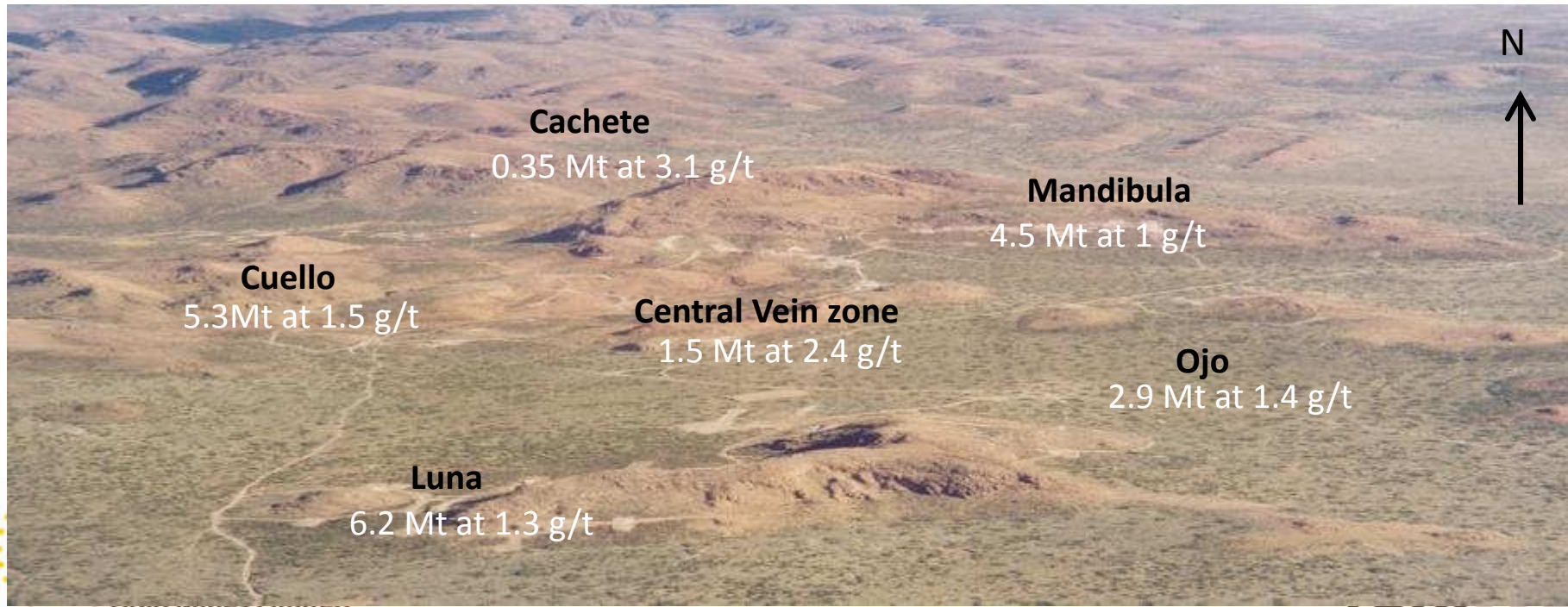
925,000 oz. gold measured+indicated resource and an additional

334,000 oz. gold inferred resource (August 2007 – NI 43-101)

C\$19 million expenditure to date

60,000 metres of drilling completed

Project stalled awaiting amendments to provincial mining legislation



Anticipated News Flow 2010

- April – announce assays for the remaining 105 drill holes from the Escondida in-fill drilling at Cerro Moro.
- April – complete a NI43-101 compliant resource estimation for Cerro Moro.
- Q2-Q4 – progressively announce results from Cerro Moro drilling program designed to increase the known resources.
- Q3 – complete a Preliminary Economic Assessment for Cerro Moro setting out the operating and capital costs for the project. Complete an Environmental Impact Assessment for Cerro Moro and submit to Provincial authorities.

Cautionary Statement

Cautionary Note to U.S. Investors – The United States Securities and Exchange Commission (“SEC”) permits mining companies in their filings with the SEC to disclose only those mineral deposits that a company can economically and legally extract or produce. We use certain terms in this presentation, such as “inferred resource”, that the SEC guidelines strictly prohibit us from including in our filing with the SEC. U.S. investors are urged to consider closely the disclosure contained in our annual report on Form 40-F. You can review and obtain copies of our filings from the SEC’s website at

<http://www.sec.gov/edgar.shtml>.

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Safe Harbor Statement - This presentation may contain certain “forward-looking statements” within the meaning of the United States Private Securities Litigation Reform Act of 1995. These statements reflect our current belief and are based upon currently available information. Actual results could differ materially from those described in this presentation as a result of numerous factors, some of which are outside of the control of Extorre Gold Mines Limited.

Many of the assay results presented are preliminary and may not be accurate due to various factors, including but not limited to sample recoveries, true widths and interpretations.



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