

# Gold-Silver-Copper-Zinc Exploration in Mexico and British Columbia, Canada

# Corporate Presentation June 2010

#### "Forward-looking Statements"

This presentation contains certain statements that may be deemed "forward-looking statements". All statements in this presentation, other than statements of historical fact, that address events or developments that the Company expects to occur, are forward-looking statements. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, Investors are cautioned that such statements are not guarantees of future performance. Forward-looking statements are based on the beliefs, estimates and opinions of the Company's management on the date the statements are made.



### Corporate overview and objectives:

- Exploration company focused on enhancing mineral asset and shareholder value
- Exploring for gold, silver, copper and zinc
- Operating in Mexico and B.C., stable mineral-rich environments with excellent infrastructure
- Multiple projects and targets, multiple chances for discovery and success
- Upside potential for share value based on discovery
- Strong capital structure and low dilution to ensure maximum leverage on share value from value created on projects



### **Management team:**

Alvin Jackson (Brazilian Gold Corp., Eurozinc Mining, Amoco/Cyprus)
Michael McInnis (Riverstone Res., Abacus Minerals)
Gary Nordin (Nevada Pacific Gold, Eldorado Gold, Bema Gold)
Arthur Freeze (Orko Silver, Goldcorp)
Bahman Yamini, Pres. & CEO,
Kerry Spong, CFO & VP Finance
Graham Scott, Corp. Sec. & Legal Counsel (Vector Corp. Fin. Lawyers)
Erme Enriquez, Director Exploration & Development, Mexico

### **Advisors:**

Andre Panteleyev, PH.D. (Consulting geologist) lain MacPhail, (CFO Far West Mining)

- Well recognized industry professionals
- Extensive exploration experience
- Successful track record of discoveries
- Experience in taking projects through to production



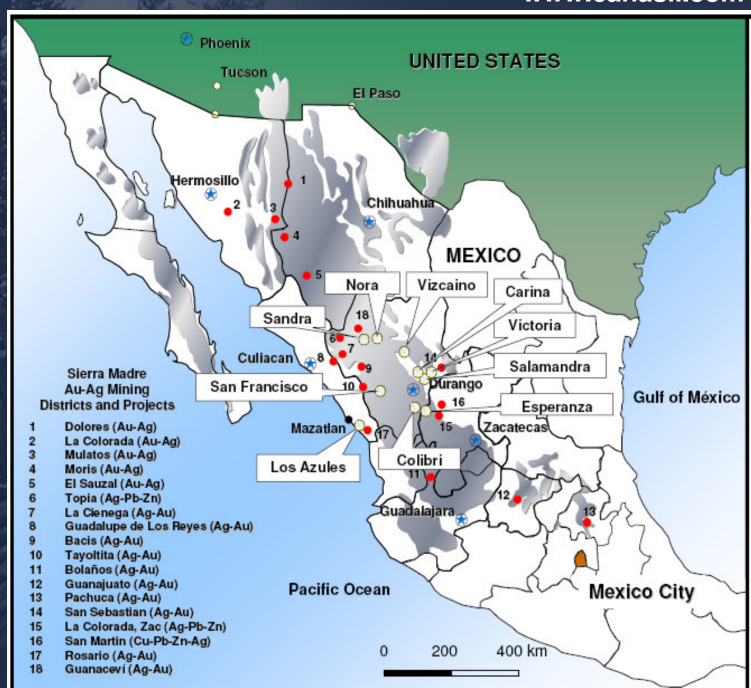
10 Exploration Projects in Mexico:

70,000 hectares Combined land position

Located on known mineralized trends close to Durango

Prospective for Gold, Silver, Copper & Zinc

High discovery potential





#### **Mexico Operations and exploration projects:**

- Operating subsidiary with experienced local operations team in Durango
- Full time geological and support staff,





- Focused & cost-effective acquisition program; most projects 100% owned
- Projects located close to current or past producing mines
- Excellent road access & infrastructure
- Efficient implementation of exploration programs

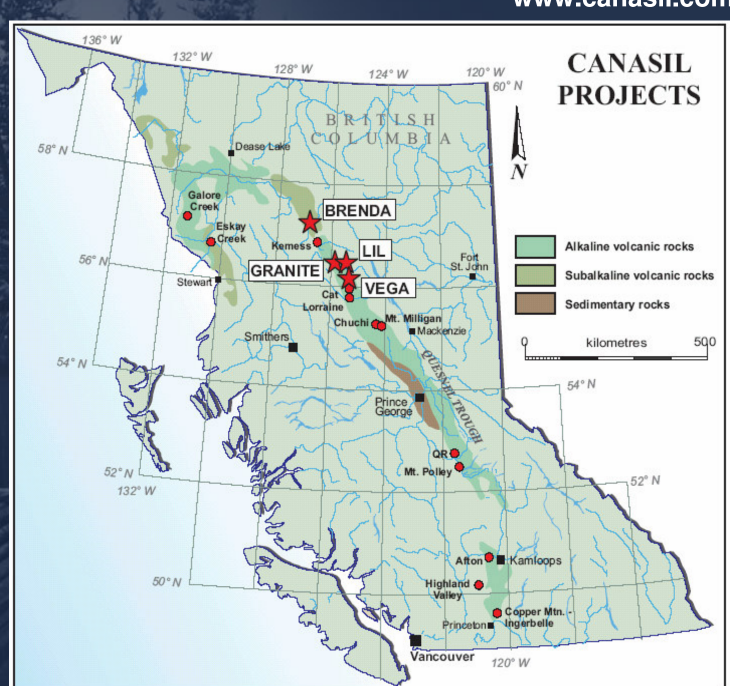


4 Exploration projects in B.C., Canada:

Over 12,000 hectares located on one of the largest mineralized belts In Canada

Located near major producing mines and deposits

Potential for discovery of a multi-million ounce gold-copper deposit







### **Share and Capital Structure**

Low dilution: High potential upside value

Shares issued: 45,122,592

Warrants (\$0.15 Oct. 2010 – May 2011): 4,960,000

Options (\$0.10 - \$0.50: 2011 - 2015): 3.473,750

\_\_\_\_\_

\$12,482,143

Fully diluted: 53,556,342

Capital raised to date:

Average price per issued share: \$ 0.28

(Jun. 01, 2010)



### Gold-Silver Exploration Focus 2010:

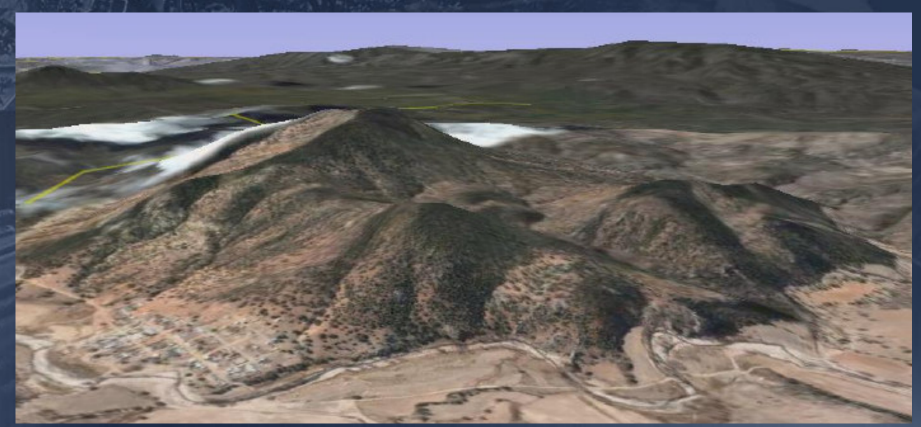
- 1. Sandra & Escobar projects, Durango, Mexico
  Potential for Large Disseminated Gold-Silver
  system with high grade epithermal veins
  Option agreement with Pan American Silver
  Drill targets defined, ready for drill testing
- 2. La Esperanza, Durango & Zacatecas, Mexico High grade Silver-Zinc-Lead epithermal vein District scale mineralized system Further mapping, sampling and drill testing
- 3. Salamandra, Durango, Mexico
  Large Silver-Zinc mineralized system
  Further geophysics and testing of drill targets
- 4. Vizcaino & Carina, Durango, Mexico Gold/Silver drill targets



## SANDRA-ESCOBAR Gold-Silver Project Canasil – Pan American Silver

TSX-V: CLZ

- Rhyolite dome complex with argyllic and potassic alteration ringed by high grade veins - samples up to 10 g/t Gold and 1,488 g/t Silver
- Physical and geological features of large intrusive hosted disseminated gold/silver systems, similar to other deposits in Durango State
   Canasil Sandra Claims 7,500 ha, Pan American Silver Escobar Claims 600 ha
- Canasil option to earn 51% in Escobar Claims
- Pan American option to back-in to 51% in combined claims and advance project to feasibility & production

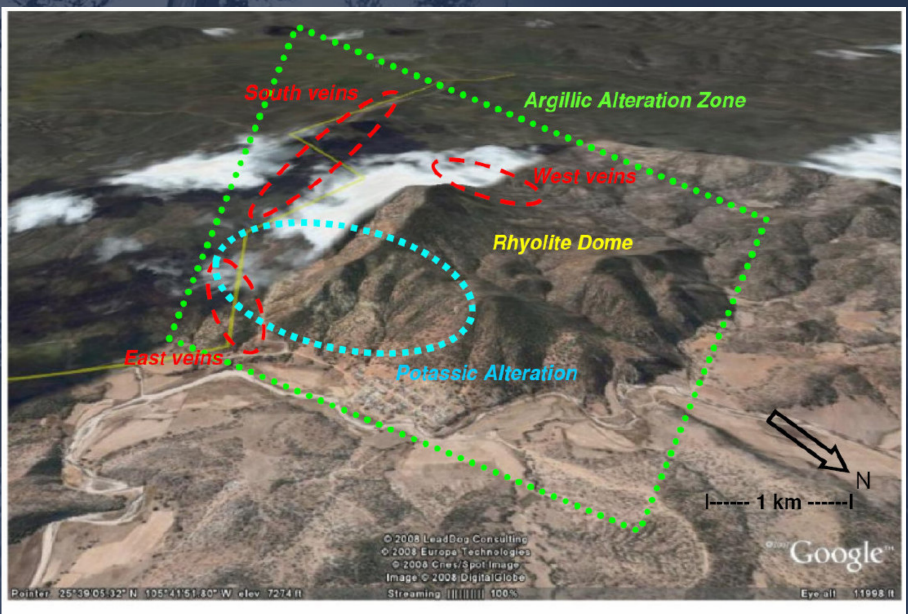




## SANDRA-ESCOBAR Gold-Silver Project Canasil – Pan American Silver

### TSX-V: CLZ

www.canasil.com

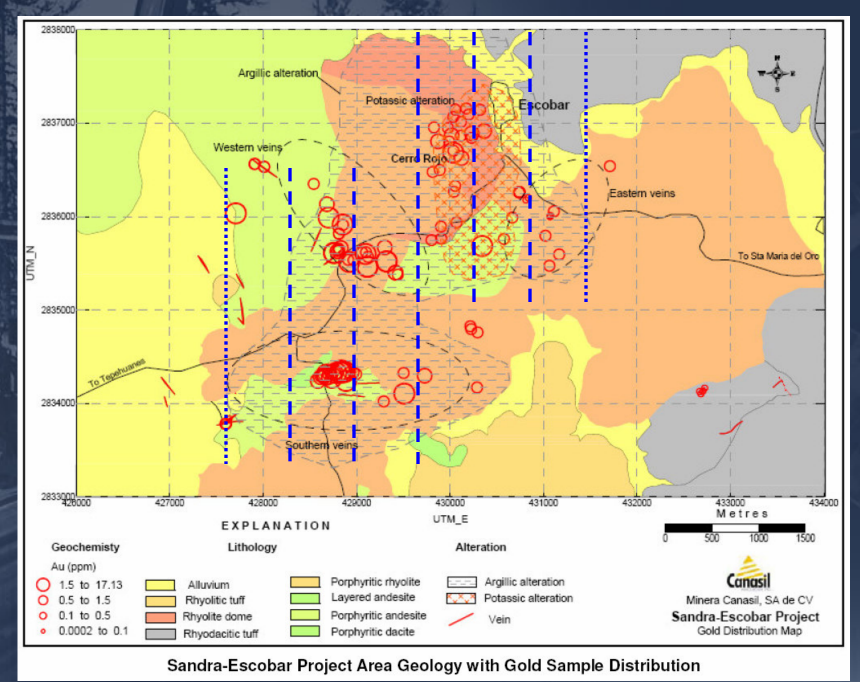


Google Image of Sandra-Escobar Project Area Showing Classic Physical and Geological Features of Large Intrusive Hosted Disseminated Gold-Silver Systems: Rhyolite Dome Complex with Argillic and Potassic Alteration Envelopes Surrounded by Vein Systems on the East, West and South



### SANDRA-ESCOBAR Gold-Silver Project Canasil – Pan American Silver Gold Sample Distribution

### TSX-V: CLZ

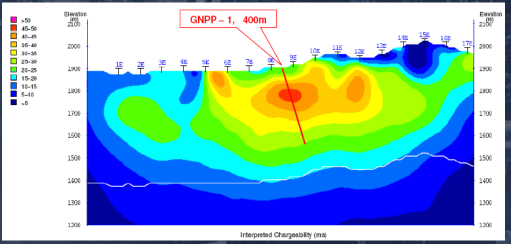


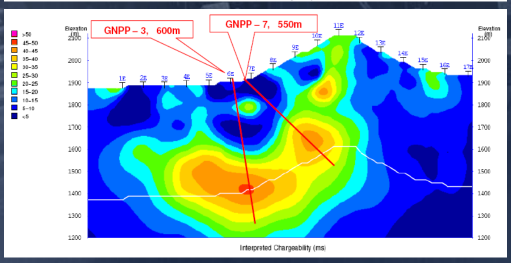


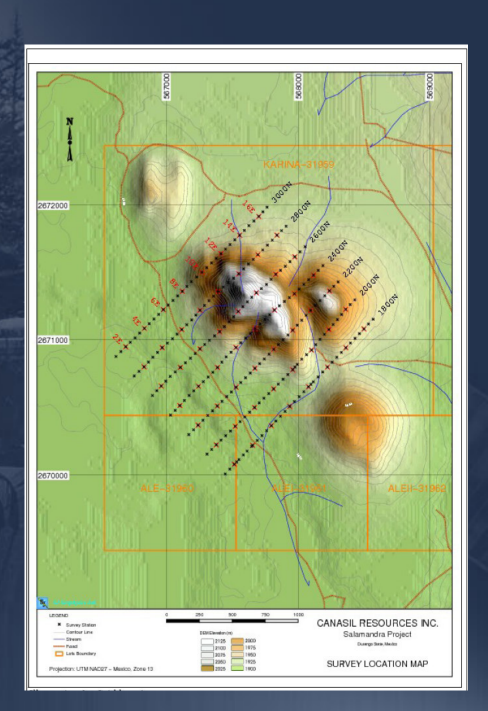
# SALAMANDRA Siver-Zinc Project Geophysics & Geochem Define Drill Targets

### TSX-V: CLZ











# SALAMANDRA Silver-Zinc Project Drill Intercepts

TSX-V: CLZ

www.canasil.com

Drill Hole	Intercept From – To m	Width m	Silver g/t	Zinc %	Copper %	Lead %
SA-07-02	7.40 – 17.25	9.85	102	0.55	0.02	0.03
SA-07-02	27.65 – 35.10	7.45	50	12.00	0.22	0.06
SA-07-03	195.00 – 205.00	10.00	71	3.48	0.06	1.26
SA-07-04	196.00 – 204.00	8.00	26	1.39	0.08	0.35
SA-07-05	262.00 – 267.66	5.66	19	2.75	0.00	0.03
SA-07-06	3.40 – 15.00	11.60	13	4.05	0.20	0.03
SA-07-08	261.00 – 271.00	10.00	29	3.51	0.04	0.42
SA-07-09	355.10 – 363.30	8.20	4	2.09	0.05	0.01
SA-07-10	230.00 – 234.35	4.35	5	5.51	0.02	0.05
SA-07-11	58.40 – 62.20	3.80	40	1.30	0.12	1.16
SA-07-12	228.50 – 230.90	2.40	10	2.87	0.01	0.09

11 out of 12 drill holes intersected significant zinc-silver mineralized zones



### LA ESPERANZA Silver-Zinc-Lead Project

### TSX-V: CLZ

#### www.canasil.com

La Esperanza Ag-Zn-Pb Project

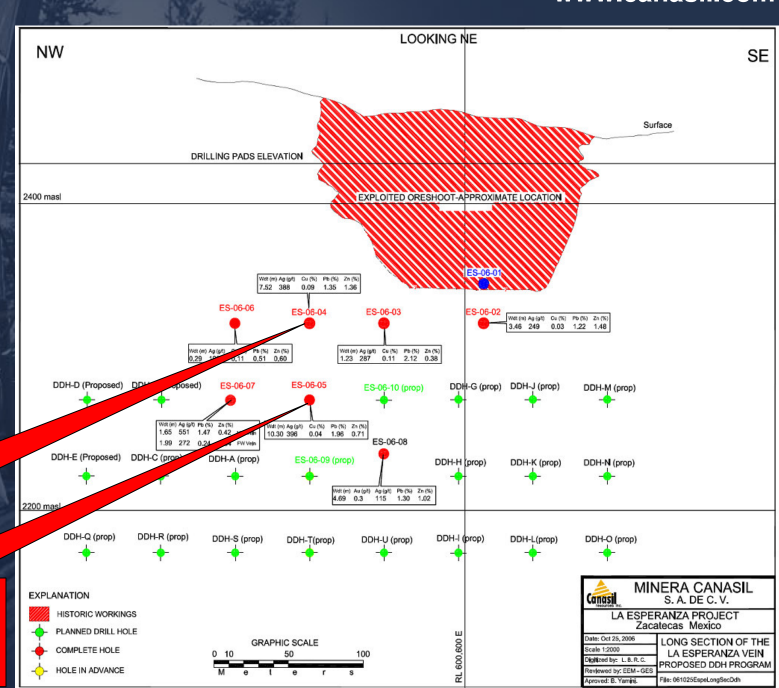
Long section

Strong silver-zinc-Lead Vein system, With wide widths and High Silver grades

Open along strike and at depth

ES-06-04 (-100 m) 7.52 m true width Av. 388g/t Ag 634g/t Ag over 2.66 m

ES-06-05 (-150 m) 9.8 m true width Av. 396 g/t Ag 1,360g/t Ag over 1.93 m





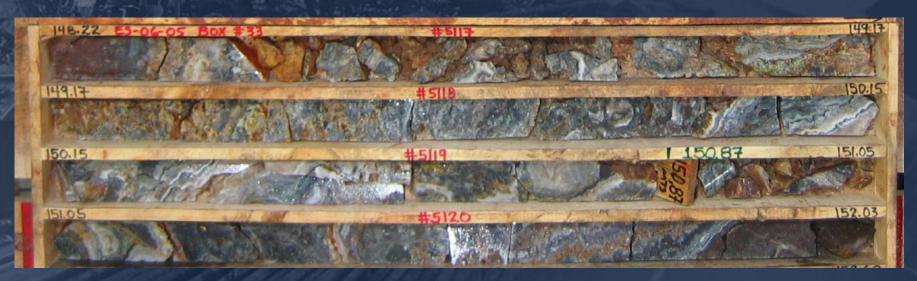
### LA ESPERANZA Silver-Zinc-Lead Project

### TSX-V: CLZ

### www.canasil.com

### La Esperanza drill hole ES-06-05 – Sept. 2006 – high-grade intercepts

Sample No.	Width m	Silver g/t	Zinc %	Lead %
5117: 148.22 – 149.17m	0.95	2,144	0.29	3.20
5118: 149.17 – 150.15m	0.98	600	0.46	3.60
5125: 155.22 – 155.93m	0.71	837	1.66	20.71

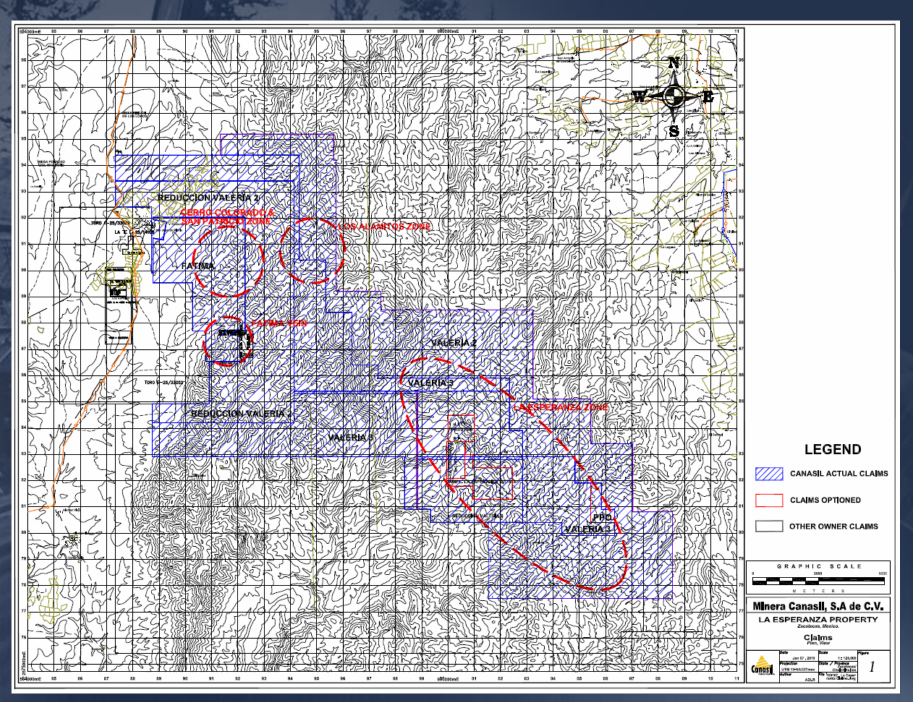






# LA ESPERANZA Silver-Zinc-Lead Project 17,000 ha District Scale Epithermal Vein System

### TSX-V: CLZ







# Canasil

- 3,600ha located 127km N of Durango
- Epithermal quartz vein outcrop on hillside up to 12m in width
- Anomalous gold values
   32 to 141 ppb Au in 20 samples
   over 1,000m strike distance
- 2,300m to 2,350m elevation





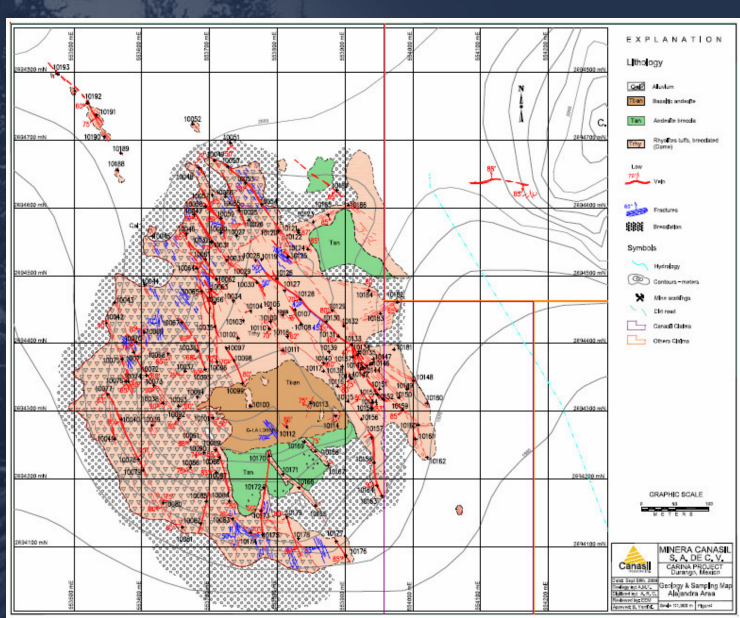
- Vein traced down across fields
   over strike distance of 2,500m
- 161 to 667 ppb Au in 9 samples over 400m strike distance
- 2,250m elevation
- Increasing gold grades with depth

*3,100 ha located 45km NE of Durango* 

Multiple NW-SE
Trending veins with
quartz stockwork
over 700m x 500m

Anomalous Au & Ag 100-700ppb Au 10 – 100 g/t Ag

Potential for large Disseminated Au/Ag system







# **BRENDA Gold/Copper Project B.C., Canada**

- 25km NW of Northgate Minerals
   Kemess South mine
   (+2 mill. oz Gold, 300k oz Au/year)
- · Excellent access and infrastructure
- Past drilling confirmed ore grade porphyry gold-copper mineralization
- 2007 drilling and geophysics indicates potential for deep porphyry gold-copper system
- Potential for a multi-million ounce gold-copper deposit

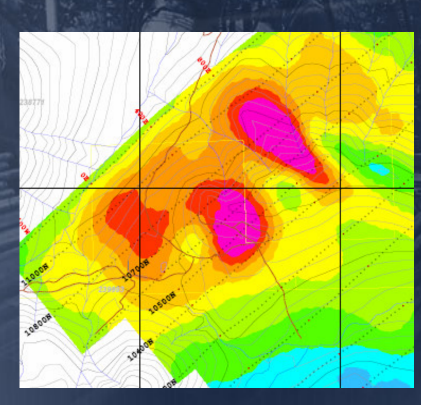


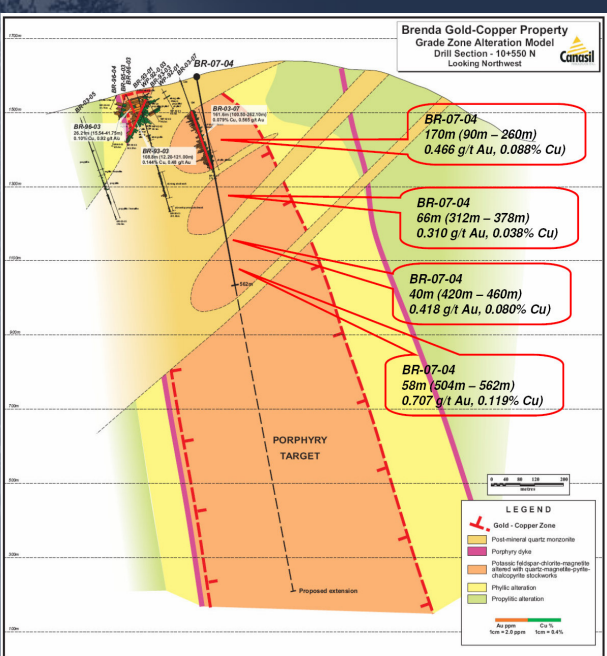


Brenda Au-Cu Project

2007 Diamond drill program: Increasing gold and copper grades with depth

3D-IP Geophysics Chargeability at –300 metres







# Durango-Zacatecas Region, Mexico Canasil Multiple Projects in a Region Hosting Major Recent Discoveries

TSX-V: CLZ

www.canasil.com

Silver Standard La Pitarilla Silver Satndard San Agustin

Orko/Pan American Silver La Preciosa



MAG Silver Juanicipio / Fresnillo

CanPlats
Camino Rojo



### Key Factors for Growth in Canasil Share Value:

- Drill program to test Sandra-Escobar gold/silver system
- Option and Joint Venture agreements to advance other exploration projects
- Further Mapping & sampling, geophysics and drill programs to advance projects funded by Canasil and JV partners
- Improving economic conditions Imaintaining high precious and base metal prices
- Improving investment market conditions and investor interest in exploration sector leading to funding opportunities for exploration projects