

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

Corporate Presentation

September 2020



"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 future production, reserve potential, exploration drilling, exploration activities and events or developments that the Company expects to occur, are forward-looking statements. Information inferred from the interpretation of drilling results and information concerning mineral resource estimates may also be deemed to be forward-looking statements as they constitute what might be found to be present when and if a project is actually developed. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in the forward-looking statements. Factors that could cause the actual results to differ materially from those in the forward-looking statements include market prices, exploration and exploitation success, and continued availability of capital and financing, and general economic, market or business conditions. Investors are cautioned that such statements are not guarantees of future performance and actual results and developments may differ materially from those projected in the forward-looking statements. Forward-looking statements are based on the beliefs, estimates and opinions of the Company's management on the date the statements are made. The Company undertakes no obligation to update these forward-looking statements in the event that management beliefs, estimates or other factors should change.

TSX-V:CLZ

www.canasil.com

Directors, Officers, Advisors: Alvin Jackson, Director Michael McInnis, Director Arthur Freeze, Director Bahman Yamini, Director, Pres. & CEO, Kerry Spong, CFO & VP Finance Graham Scott, Corp. Sec., Legal Counsel Erme Enriquez, Dir. Expl. & Dev., Mexico Gary Nordin, Advisor *Iain MacPhail, Advisor* Jerry Blackwell, Advisor, (Qual. Person) David Terry, Advisor

Shares issued:	117,121,622	5-Year Price Range:
Warrants:	9,001,250	Current Share price:
Options:	7,240,000	Market Capitalization:
Fully diluted:	133,362,872	3 Mth. Av. Trading Volume
Capital raised to date:	\$24,465,000	Major shareholders:
Av. price per issued share:	\$0.21	Management:
Working Capital:	\$1,750,000	Major Private Investors:
Add. Cap. on Full Dilution:	\$2,410,280	Institutional:
Sept. 2020		



5-Year Price Range:	\$0.03 - \$0.73
Current Share price:	\$0.20
Market Capitalization:	\$23.4 Million
3 Mth. Av. Trading Volume	: 209,000
Major shareholders:	
Management:	15%
Major Private Investors:	30%
Institutional:	20%
	Sept. 2020

TSX-V:CLZ

www.canasil.com

High Potential Silver-Gold Project Portfolio in Mexico and BC, Canada

6 Exploration Projects In Mexico Located on known Mineralized Trend in Durango and Zacatecas States Silver, Gold, Copper, Lead & Zinc 4 Drill ready projects Operating Team and Base in Durango High Discovery Potential

4 Exploration Projects In BC, Canada Located on Major Mineralized Trend Close to Past Producing Mine and New Deposits Gold, Silver, Copper Potential for Discovery of Large Gold-Copper Porphyry Deposit





Major Factors for Building Shareholder Value:

- Shareholder focused management team
- 100% owned project portfolio
- Discovery drilling on high grade silver-gold-base metal projects in Durango and Zacatecas States, Mexico
- Several projects with potential for hosting large Silver, Gold and Base Metal mineralized systems
- Strong share structure
- 6 drill ready projects 4 in Mexico and 2 in BC
- High discovery potential
- Positive precious metal cycle, increasing silver and gold prices



Multiple Drill Ready Projects:

1. La Esperanza, Durango & Zacatecas, Mexico:

High-grade Silver-Zinc-Lead epithermal vein system with district scale potential On recognized Fresnillo Silver trend close to several operating mines Open along strike and to depth, drilling extensions of known high-grade ore shoots

2. Nora, Durango, Mexico:

Silver-Gold-Copper-Zinc-Lead, high grade epithermal veins Never drilled, drill targets below high-grade surface outcrops

- 3. Salamandra, Durango, Mexico Large Silver-Zinc-Copper-Lead mineralized system Airborne ZTEM survey, ground geophysics, surface sampling & 17,980 m drilling to date
- 4. Vizcaino, Durango, Mexico

Gold-Silver vein – high level outcrops over 3 km strike, targets defined for drill testing

5. Sandra-Escobar, Durango, Mexico:

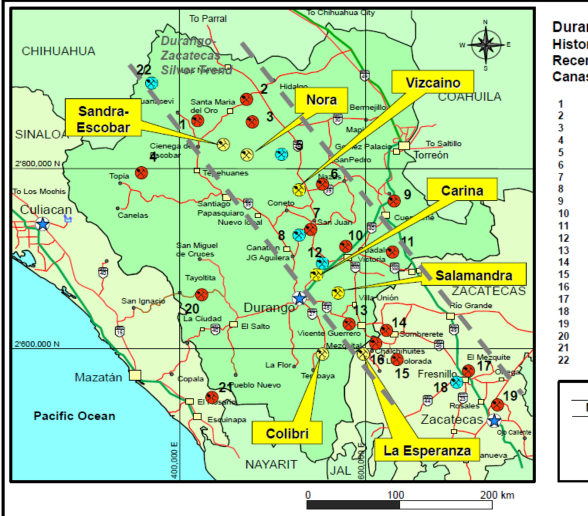
Gold Silver, disseminated and high grade veins, closed sale of interest to Pan American Silver in June 2019 retaining 2% NSR royalty interest

- 6. Brenda, BC, Canada Gold/Copper Porphyry system close to Centerra Gold Kemess deposits
- 7. Vega, BC, Canada

Surface showings and airborne magnetics survey define copper-gold porphyry targets



Focused Mexico Projects Portfolio on Prolific Silver Belt:



Durango-Zacatecas-Sinaloa Historic & Producing Mines Recent Discoveries Canasil Projects										
1	Guanacevi (Endeavour Silver)									
2	Inde									
3	Santa Maria del Oro									
4	Topia (Great Panther)									
5	La Pitarrilla (SSR Mining)									
6	Platosa									
7	El Cairo									
8 9	San Agustin (Argonaut) Velardeña									
9 10	velardena Avino (Avino Silver)									
10	San Sebastian (Hecla)									
12	La Preciosa (Coeur d'Alene)									
13	La Parrilla (First Majestic)									
14	San Martin (Grupo Mexico)									
15	La Colorada (Pan American)									
16	Del Toro (First Majestic)									
17	Fresnillo (Fresnillo)									
18	Juanicipio (Fresnillo/MAG)									
19	Zacatecas									
20	Tayoltita (First Majestic)									
21	Rosario									
22	San Julian (Fresnillo)									
	Minera Canasil, S.A. de C.V.									
	PROJECTS MEXICO									
	Location Map									
	January 2020									



Full-time Mexico Exploration Team and Facilities in Durango City:



- Results driven and cost effective exploration programs
- Technical knowledge base
- Close local community relations

Mexico exploration and administration office and core storage and processing facility located in Durango City





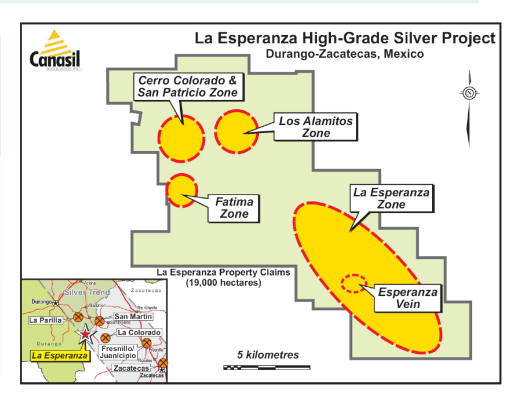
La Esperanza Silver-Zinc-Lead Project

14,916 hectares, southern Durango and northern Zacatecas States, Mexico

On major Fresnillo Silver Trend, 80km NW of Fresnillo

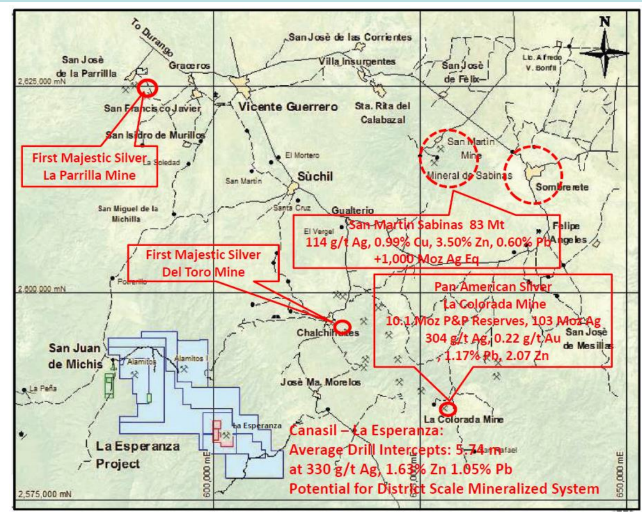
Close to First Majestic's La Parilla and Del Toro mines, Pan American Silver's La Colorada mine, & San Martin-Sabinas-Sombrete mining district

- Target: multiple epithermal veins with potential for high-grade silver-zinc-lead mineralization
- High-grade silver-zinc-lead drill intercepts from La Esperanza vein, open along strike and at depth
- Potential for large district scale silver mineralized system

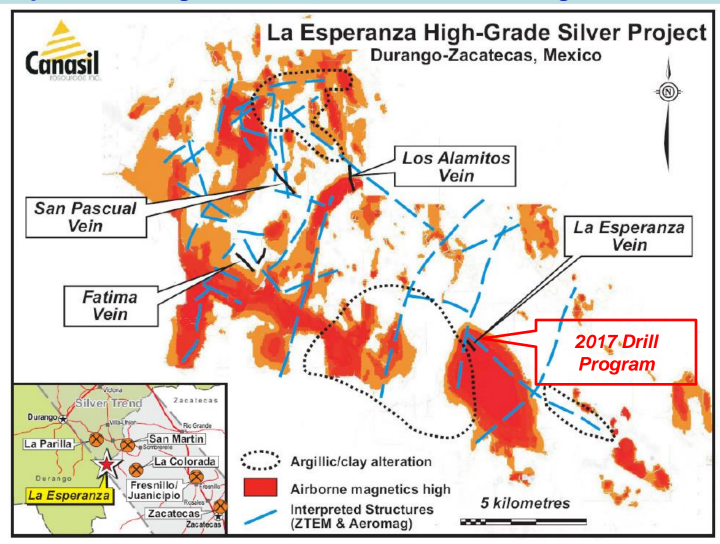




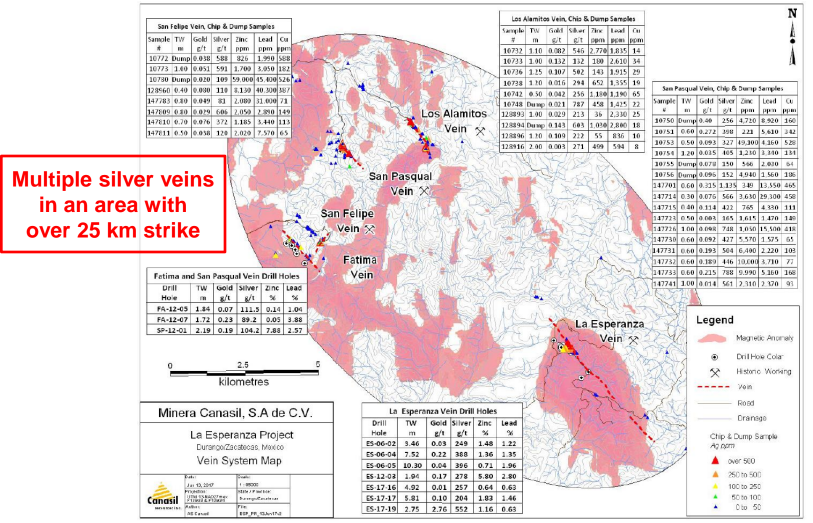
La Esperanza: Located on World Class Fresnillo Silver Trend 30 km West of PAAS La Colorada, 80 km NW of Fresnillo & MAG Juanicipio



TSX-V:CLZ Canasi La Esperanza: Argillic Alteration & Airborne Magnetic Anomalies







Note: Selected higher-grade drill results are presented for reference on this map; complete drill results can be viewed under the la Esperanza page at www.canasil.com

Canasil Resources Inc. - Creating Value Through Discovery

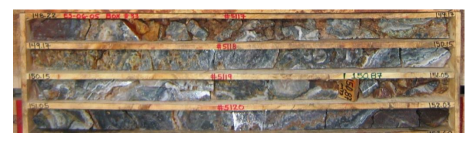
TSX-V:CLZ Canasi



La Esperanza vein – Initial wide high-grade Silver-Zinc-Lead intercepts Canasil News Release 21.09.2006									
Drill Hole	From – To m	Intercept m	True Width m	Silver g/t	Zinc %	Lead %			
Average	Hanging Wa	II Vein	1.53	324	1.37	1.80			
Average	La Esperanz	za Vein	4.21	330	0.93	1.57			
ES-06-02 LE	100.22 – 107.74	7.52	5.14	210	1.25	1.03			
ES-06-03 HW	78.90 – 80.66	1.76	1.44	274	0.20	0.10			
ES-06-03 LE	102.80 - 104.30	1.50	1.23	287	0.38	2.12			
ES-06-04 HW	88.45- 90.80	2.35	1.79	142	2.32	1.07			
ES-06-04 HW	116.83 – 127.25	10.42	7.52	388	1.36	1.35			
Incl.	118.92 – 121.58	2.66	2.09	634	1.56	1.45			
ES-06-05 HW	118.46 – 119.88	1.42	1.12	471	3.11	6.04			
ES-06-05 LE	147.82 – 160.92	13.10	10.30	396	0.71	1.96			
Incl.	148.22 – 150.15	1.93	1.52	1,360	0.38	3.40			
ES-06-07 HW	152.68 – 154.65	1.97	1.65	551	0.42	1.47			
ES-07-07 LE	160.02 – 162.40	2.38	1.99	272	0.34	0.24			
ES-06-08 LE	183.85 – 196.40	12.55	4.69	115	1.02	1.30			



La Esperanza Project, Durango & Zacatecas, Mexico Classic high grade Silver-Zinc-Lead banded epithermal vein textures ES-06-05: 148.22 – 149.17m Intercept 0.95m, 2,144 g/t Silver, 3.49% Zinc + Lead ES-06-05: 149.17 – 150.15m Intercept 0.98m, 600 g/t Silver, 4.06% Zinc + Lead ES-06-05: 155.22 – 155.93m Intercept 0.71m, 837 g/t Silver, 21.37% Zinc + Lead



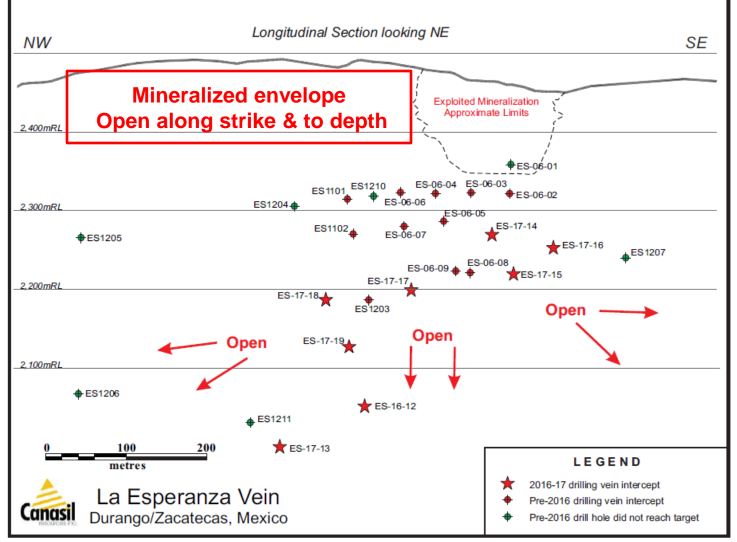


ES-12-03: 2.42m: 278g/t Ag, 8.6% Pb+Zn at 267m



TSX-V:CLZ Can

La Esperanza Vein: High Level Mineralized Envelope, 400m Strike, 250m Depth





La Esperanza Vein: 2016-17 Drill Program, High-grade Silver intercepts

Hole ES-17-16										
	Fmm	To m	Int. m	TW m	Au g/t	Ag g/t	Zn %	Pb %	Cu %	Ag Eq g/t
	139.41	145.35	5.94	4.92	0.01	257	0.64	0.63	0.03	321
Incl.	143.00	145.35	2.35	1.95	0.03	628	0.90	1.52	0.08	750
Incl.	144.20	145.35	1.15	0.95	0.06	1,133	1.56	2.98	0.16	1,362
	•			Hole	ES-17-17					
HW 1	240.15	242.48	2.33	2.02	0.00	89	1.82	1.00	0.01	228
HW 2	248.33	248.60	0.27	0.23	0.04	236	0.28	8.43	0.06	618
HW 3	250.02	252.00	1.98	1.71	0.03	225	1.30	0.59	0.12	332
Incl.	250.02	251.21	1.19	1.03	0.03	277	2.01	0.81	0.19	438
Mn Vn	258.70	265.41	6.71	5.81	0.10	204	1.83	1.46	0.07	376
Incl.	259.25	260.60	1.35	1.17	0.03	233	0.98	1.03	0.08	338
And	261.84	262.75	0.91	0.79	0.11	347	2.98	2.20	0.02	606
And	264.51	265.41	0.90	0.78	0.10	244	3.00	2.04	0.03	498
FW Vn	272.60	272.72	0.12	0.10	0.12	30	3.61	1.84	0.04	310
	·			Hole	s ES-17-18	8				•
	257.49	265.31	7.82	6.77	0.04	79	0.68	0.53	0.03	141
Incl.	257.49	259.65	2.16	1.87	0.03	231	1.19	1.38	0.03	357
Incl.	258.98	259.65	0.67	0.58	0.04	358	0.70	1.85	0.03	479
				Hole	ES-17-19					
	296.44	309.41	12.97	11.23	0.74	219	0.90	0.43	0.05	382
HW Vn	296.44	298.83	2.39	2.07	0.04	261	2.09	0.92	0.15	406
Mn Vn	298.33	302.01	3.18	2.75	2.76	552	1.16	0.63	0.08	850
Incl.	300.73	302.01	1.28	1.11	6.39	1,281	2.23	1.25	0.18	1,938
FW Vn	306.88	308.62	1.74	1.51	0.39	256	1.68	0.74	0.02	406

Au US\$1,250/oz, Cu US\$2.50/lb, Zn US\$1.30/lb, and Pb US\$1.00/lb - Announced in News Releases dated Apr. 05 and May 02, 2017

La Esperanza Vein: 2016-17 Drill Program, High-grade Core Photos

www.canasil.com







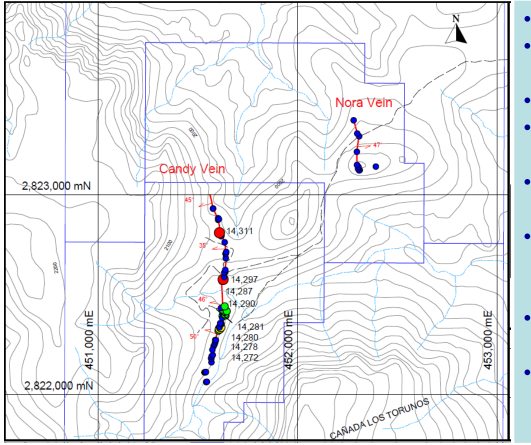
ES-17-16: 143.00 – 145.35m, TW 1.95m 628 g/t Ag, 0.90% Zn, 1.52% Pb Including: 144.20 – 145.35m TW 0.95m 1,133 g/t Ag, 1.56% Zn, 2.98% Pb



ES-17-19: 208.33 – 302.01m TW 2.75m 2.76 g/t Au, 552 g/t Ag, 1.16% Zn 0.63% Pb Including: 300.73 – 302.01m TW 1.11m 6.39 g/t Au, 1,281 g/t Ag, 2.23% Zn, 1.25% Pb Canasil Resources Inc. - Creating Value Through Discovery 17



Nora Silver-Gold-Copper-Lead-Zinc Project Durango State, Mexico

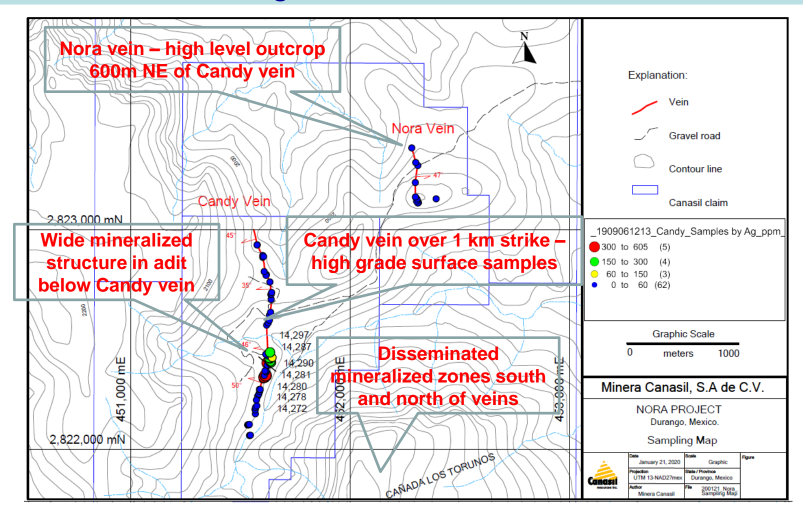


- 200 km NW of Durango
 - *50 km W of SSR Mining La Pitarrilla Deposit*
 - 2 Parallel vein outcrops
- Candy vein 900 m outcrop Trace over 3 km strike
- High grade silver, gold, copper, zinc, lead surface samples
- August 2019 vein sample
 605 g/t Ag, 3.72 g/t Au
 0.97% Cu, 1.17% Pb, 0.4% Zn
- Drilling to test near surface high grade veins
- Potential for disseminated silver mineralization surrounding veins

TSX-V:CLZ

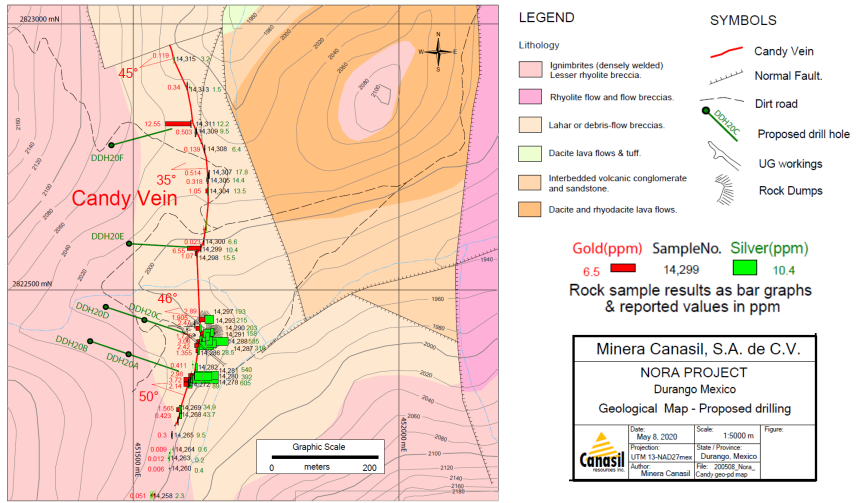
www.canasil.com

Nora Targets: High-grade Epithermal Veins and Surrounding Disseminated Mineralized Zones





Nora Silver-Gold Project, Initial Drill Targets – Candy Vein Testing below High-grade Surface Vein Outcrops



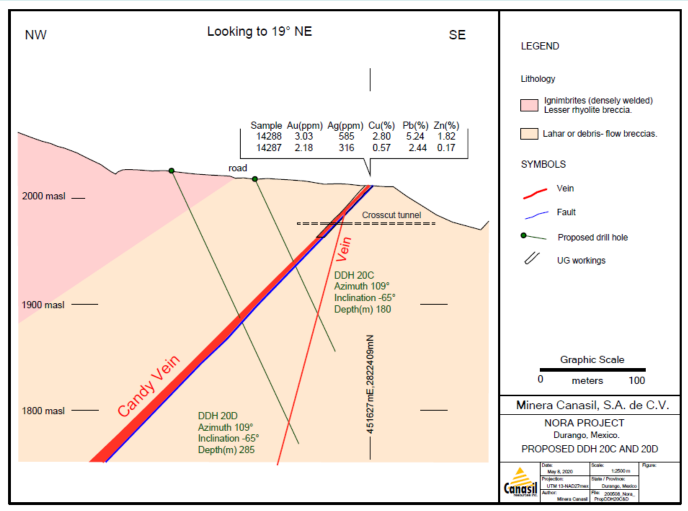


Nora Silver-Gold Project, Initial Drill Targets – Candy Vein Testing below High-grade Surface Vein Outcrops

Nora Project, Durango State, Mexico – Candy Vein Drill Sections as at April 2020										
Sample	Easting	Northing	Elevation	Width	Sample	Gold	Silver	Copper	Lead	Zinc
Number				Metres	Туре	g/t	g/t	%	%	%
14278	451609	2822331	2017.12	1	Vein	3.72	605	0.97	1.17	0.40
14280	451615	2822338	2018.52	1.4	Rock	0.892	392	0.06	0.19	0.05
14281	451614	2822339	2018.70	1	Vein	2.98	540	0.85	4.00	3.55
Section 2	2300N: Hol	es DDH20A a	and SDDH20B	projected	to intercep	ot the vein	at a verti	cal depth o	of 135m an	d 175m
and to	test for pos	sible deepei	footwall stru	cture at a	projected v	vertical de	pth of 185	m and 250)m below s	surface
14287	451623	2822395	1972.83	0.6	Vein	2.18	316	0.57	2.44	0.17
14288	451629	2822403	1984.14	0.8	Vein	3.03	585	2.80	5.24	1.83
14290	451639	2822398	1997.50	D	Dump	2.42	203	0.87	8.05	2.10
14293	451631	2822419	1998.43	D	Dump	1.72	215	0.38	2.94	0.71
14297	451634	2822444	2009.87	D	Dump	2.89	193	2.64	7.19	9.76
Section	2400N: Hol	es DDH20C	and DDH20D	projected	to intercep	t the vein	at a vertio	al depth o	f 110m an	d 160m
and to t	test for pos	sible deeper	footwall stru	cture at a	projected v	vertical de	pth of 160	m and 235	Sm below s	surface
14299	451626	2822578	2006.46	0.6	Vein	6.55	10.4	0.06	0.28	0.05
Se	ction 2600	N: Hole DDH	20E projected	to interce	pt the vein	at a verti	cal depth	of 100m be	elow surfa	ce
14311	451608	2822812	2009.71	0.4	Vein	12.55	12.2	1.02	2.67	0.68
Se	ction 2800	N: Hole DDH	20F projected	to interce	pt the vein	at a verti	cal depth	of 100m be	elow surfa	се

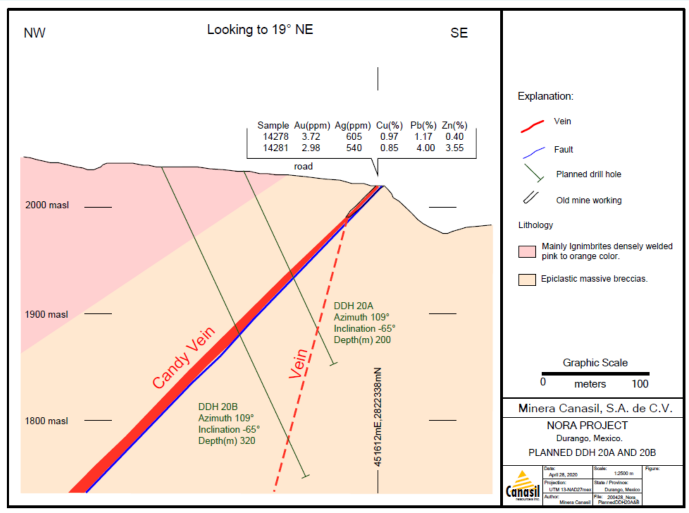


Nora Silver-Gold Project, Candy Vein, Drill Section 2400N Surface Sample: 585 g/t Ag, 3.03 g/t Au, 2.80% Cu, 5.24% Pb, 1.82% Zn



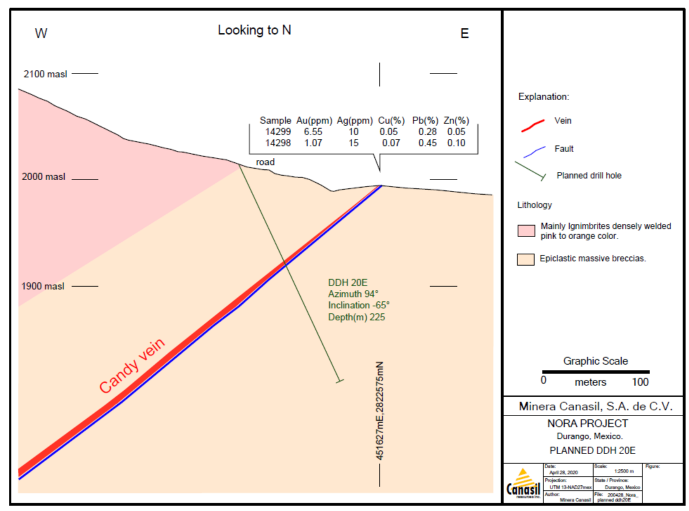


Nora Silver-Gold Project, Candy Vein, Drill Section 2300N Surface Sample: 605 g/t Ag, 3.72 g/t Au, 0.97% Cu, 1.17% Pb, 0.40% Zn



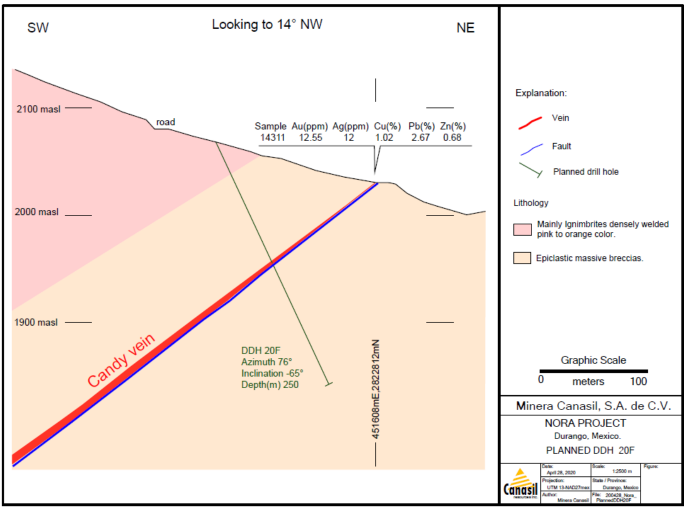


Nora Silver-Gold Project, Candy Vein, Drill Section 2600N Surface Sample: 10 g/t ag, 6.56 g/t Au, 0.05% Cu, 0.28% Pb, 0.05% Zn





Nora Silver-Gold Project, Candy Vein, Drill Section 2800N Surface Sample: 12 g/t Ag, 12.56 g/t Au, 1.02% Cu, 2.67% Pb, 0.68% Zn





Nora Silver-Gold Project, Candy Vein, Drill Area July 11, 2020 Looking W, Drilling Section 2400N below historical mine workings





Nora Silver-Gold Project, Candy Vein, July 10, 2020 Looking E - Drill Section 2400N, Drill hole NRC-20-01 in progress





Salamandra Silver-Zinc-Copper Project, Durango, Mexico

14,760 hectares, 35km NE Durango City, excellent access and infrastructure Large Silver-Zinc-Copper mineralized system Satellite surveys, aerial ZTEM & 3D-IP geophysics, and surface sampling 17,980 metres core drilling in 35 drill holes Similar geology to San Martin-Sabinas, located 80km southeast on trend







Extensive Surface Sampling Geological Mapping High-grade surface samples:

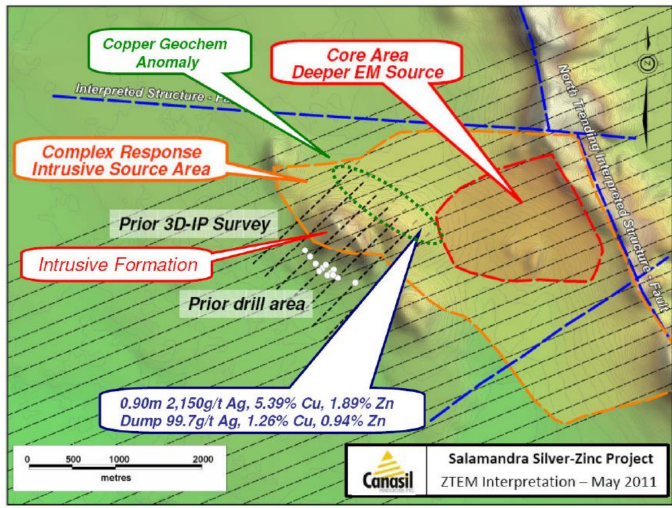
9818: Dump: 99.7 g/t Ag, 1.26% Cu, 0.94% Zn 9819: Vein: 0.90m 2,150 g/t Ag, 5.39% Cu, 1.89% Zn (Canasil News Release Nov. 5, 2012) Salamandra Silver-Zinc-Copper Project

ZTEM Airborne Survey Satellite Imaging and High Resolution Mapping Surveys

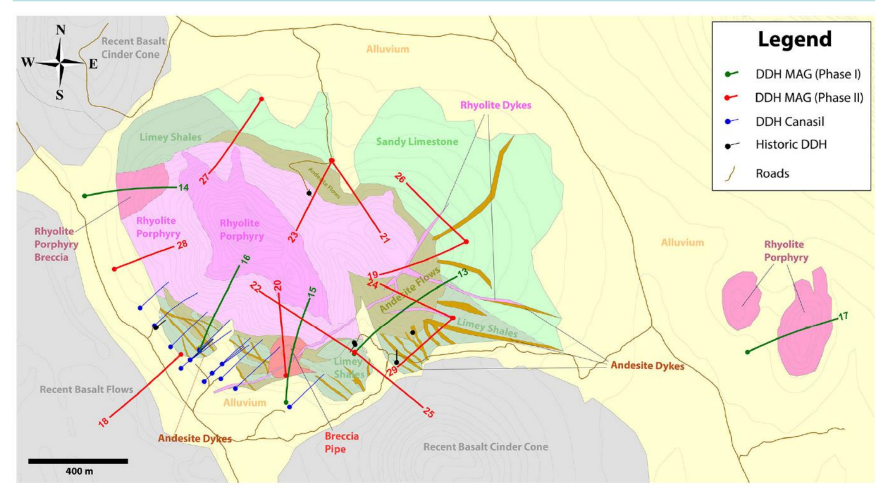




Salamandra Silver-Zinc-Copper Project Systematic exploration; Potential for Large Mineralized System







Canasil Resources Inc. - Creating Value Through Discovery

31

TSX-V:CLZ Canasi



Salamandra Project, Durango, Mexico – Selected Drill Intercepts									
Drill	Intercept	Width	Silver	Zinc	Copper	Lead			
Hole	From – To: m	m	g/t	%	%	%			
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-07-06	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-07-10	230.00 – 234.35	4.35	5	5.51	0.02	0.05			
SA-13-13	20.65 – 830.81	810.16	2	0.6	0	0			
SA-13-13	637.50 - 669.72	31.72	1	3.6	0.1	0			
SA 14-14	165.99 – 182.88	16.89	29	1.8	0	0.2			
SA 14-14	182.40 – 182.88	0.48	197	1.1	0.4	0.6			
SA 14-14	186.38 – 186.80	0.42	108	0.6	0.5	1.4			

Details reported in Canasil News Releases dated 18.07.2007 and 17.03.2014 Canasil Resources Inc. - Creating Value Through Discovery



Sa	Salamandra Project, Durango, Mexico – Selected Drill Intercepts									
Drill	Intercept	Width	Silver	Zinc	Copper	Lead				
Hole	From – To: m	m	g/t	%	%	%				
SA 14-15	605.74 - 613.13	7.89	166	1.2	1.2	0.6				
SA 14-15	607.50 - 609.80	2.30	393	2.8	3.6	0.4				
SA 14-19	128.87 – 130.22	1.35	59	0.9	0	1.1				
SA 14-19	349.87 – 388.36	37.99	1	1.6	0.02	0				
SA 14-25	113.00 – 143.51	30.51	25	0.8	0.02	0.4				
SA 14-25	121.36 – 126.73	5.37	41	1.7	0.02	0.7				
SA 14-25	138.58 – 143.51	4.93	77	1.9	0.03	1.3				
SA 14-27	358.40 - 366.00	7.60	2	2.2	0.03	0.2				
SA 14-27	358.40 - 360.68	2.28	5	3.5	0.04	0.2				
SA 14-27	364.12 - 366.00	1.88	2	4.4	0.05	0.4				
SA 14-28	19.90 – 193.36	173.46	4	1.0	0.01	0.1				

Details reported in Canasil News Releases dated 17.03.2014 and 21.07.2014 Canasil Resources Inc. - Creating Value Through Discovery



Vizcaino Silver-Gold Project, Durango State, Mexico

- 3,400 ha located 127 km N of Durango
- Epithermal quartz vein outcrop on hillside up to 12 m in width
- Anomalous gold values
 32 to 141 ppb Au in 20 samples
 over 1,000 m strike distance
- 2,300 m to 2,350 m elevation



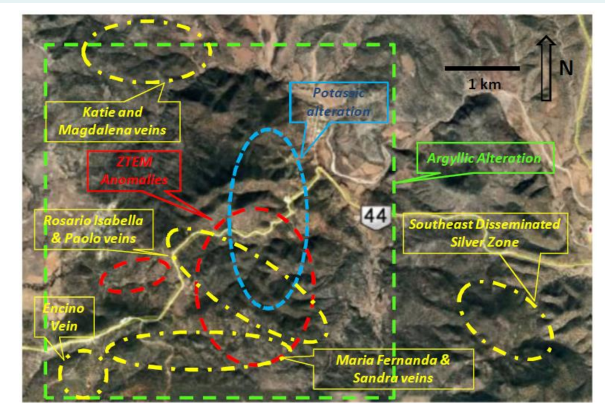


- Vein traced down across fields over strike distance of 2,500 m
- 161 to 667 ppb Au in 9 samples over 400 m strike distance
- 2,250 m elevation
- Increasing Gold grades with depth



Sandra-Escobar Project, Durango, Mexico

- Closed sale of interest to Pan American Silver on June 28, 2019, subject to 2% NSR royalty interest
- Disseminated Silver and high-grade Silver-Gold-Copper-Zinc-Lead veins
- Physical and geological features of large intrusive hosted Silver/Gold systems
- Excellent access and infrastructure in northern Durango State





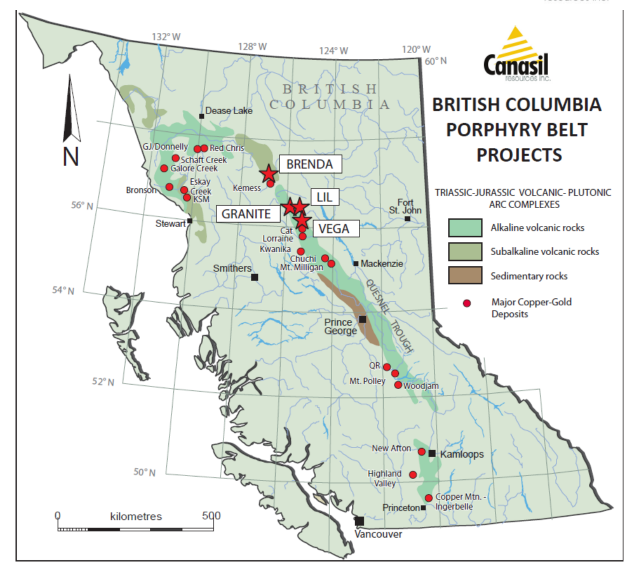
BC Projects - factors driving interest in BC projects:

- Located on recognized trend in north central BC hosting major mines and deposits
- Interest by majors in large copper-gold exploration projects
- Multiple copper-gold porphyry targets on Brenda and Vega projects
- Possibility of increasing copper and gold prices
- Significant interest and activity on BC exploration projects
- Brenda project, 15 km NW of Centerra Gold's Kemess Underground (KUG) and Kemess East deposits: KUG Feasibility Mar. 2016 & Env. Assess. approved Mar. 2017 Road access and proximity to infrastructure in the Toodoggone copper-gold porphyry region

Canasil BC Projects North-central BC

Brenda – 44.50 Sq Km Au-Cu Porphyry 20 km NW of Kemess in Toodoggone copper-gold porphyry region Excellent Access and Infrastructure Advanced Exploration Multiple Porphyry Targets

Vega – 90.00 Sq km Cu-Au Porphyry Good Access and Infrastructure Early Exploration Multiple Cu-Au Targets



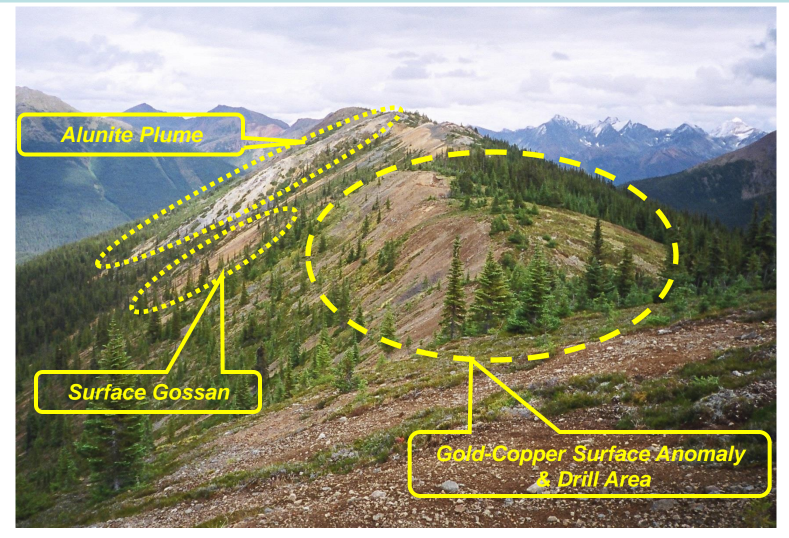
Canasil Resources Inc. - Creating Value Through Discovery



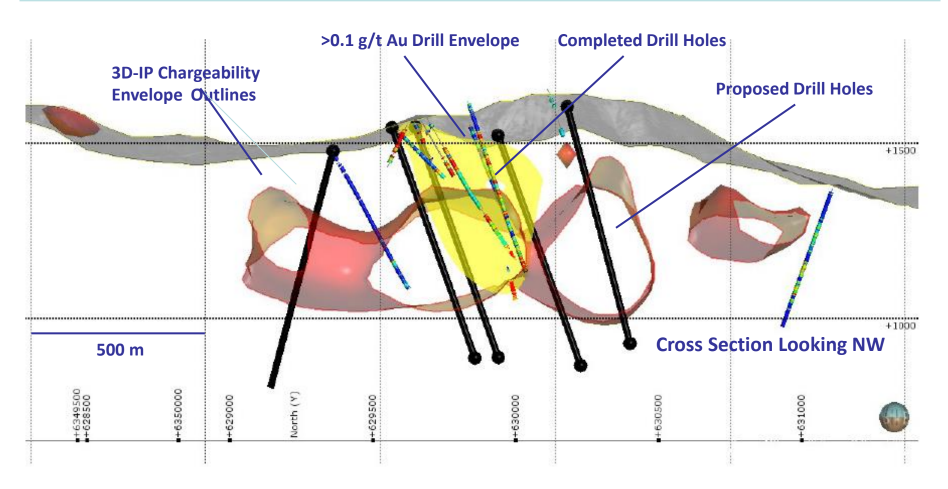
TSX-V:CLZ



Brenda Project: surface signature of porphyry gold-copper systems



Drill Targets Defined with Proposed Exploration Program Includes Deeper Sensing Airborne and Surface Geophysics and Drilling



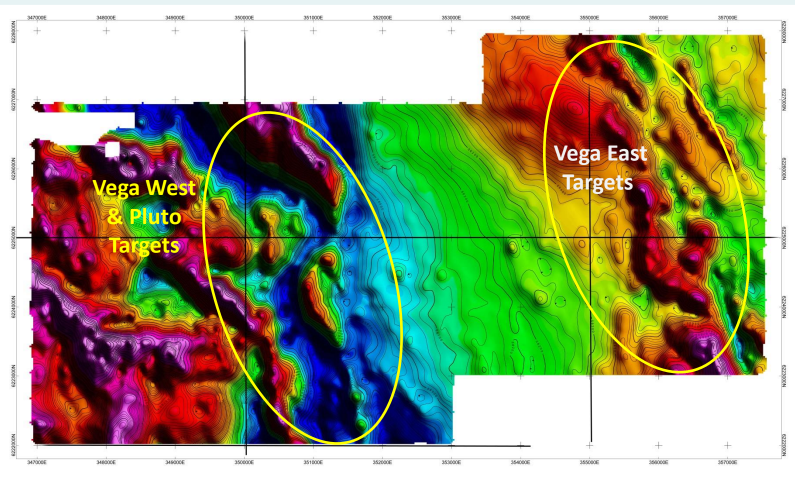
Canasil Resources Inc. - Creating Value Through Discovery

39



2016 Vega Aerial Magnetic Survey - Total Magnetic Intensity Map

Structures and Possible Intrusion-related Anomalies stand out on Vega East and West
 Potential for multiple copper-gold porphyry targets



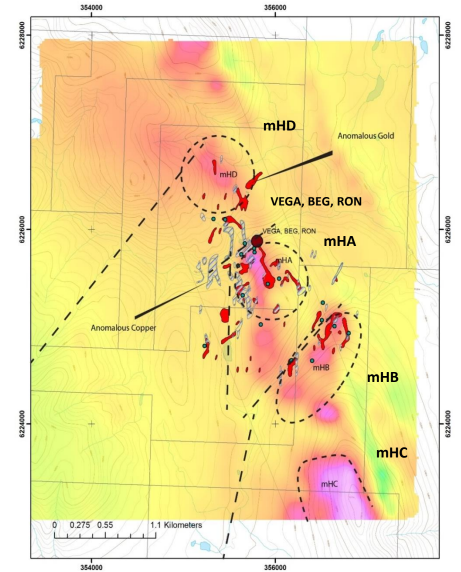
Canasil Resources Inc. - Creating Value Through Discovery

TSX-V:CLZ

www.canasil.com

Vega East: 2016 Aeromag Anomalies Coincident with Au-Cu Geochem Outline Multiple Targets

- mHA: Immediately south of original Vega Minfile surface geochem occurrence
- mHB: 1 km SE of MHA, associated with elevated gold soil geochemistry, on flank of topographic high and IP anomaly
- mHC: Situated in the southwestern corner of the survey block, remains open, only historical coverage is a geochemical response over this feature
- mHD: Immediately north of the Vega showing, exhibits weaker copper and gold geochemical response as well as weaker magnetic response – possible deeper source
- Other magnetic features within the area, only limited historic information, appear to be located to the east of the main corridor.

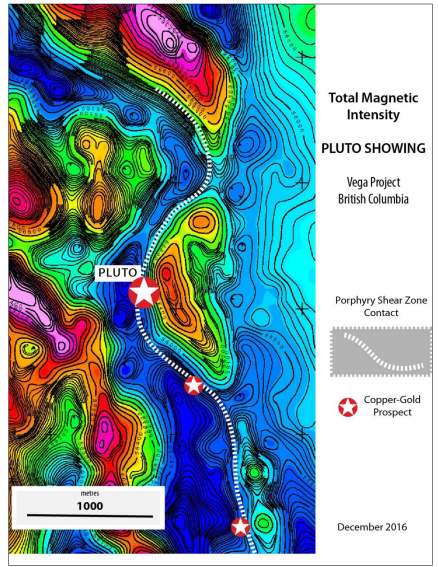


TSX-V:CLZ

Vega West – Pluto Showing

- Pluto showing is located in the centre of a NW-SE corridor outlined by airborne Mag survey
- Airborne Mag survey shows strong magnetic features, possibly related to intrusive units
- A well defined magnetic break links Pluto to three other surface showings
- Potential for multiple porphyry targets







Why Canasil? Key Factors for Creating Shareholder Value:

- La Esperanza high-grade Silver-Zinc-Lead vein System Drill testing high-grade silver vein along strike and to depth
- Nora high-grade Silver-Gold-Copper-Zinc-Lead veins
 Drill testing below high-grade surface outcrops
- Sandra-Escobar, 2% NSR royalty interest
- Portfolio of advanced exploration projects in Mexico and BC Potential for discovery on drill ready projects
- Multiple targets multiple opportunities for discovery
- Higher precious and base metal prices, improving resource markets
- High upside potential, low downside risk