

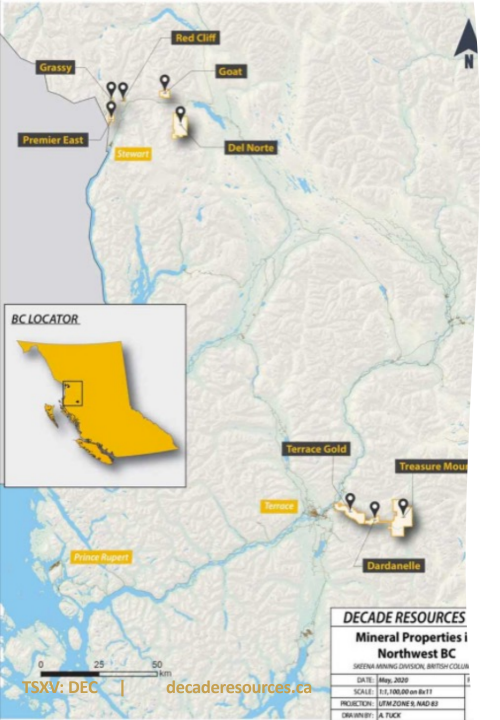
TSXV: DEC | April 2022 INVESTOR PRESENTATION





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The Company thinks that the historical exploration has been carried out according to industry standards and can be relied on.





INVESTMENT SUMMARY

Strategic B.C. Land Package

Extensive exploration portfolio in Golden Triangle area of British Columbia.

Indicated High-Grade Gold Silver and Copper Assets

Historical results and Company results have demonstrated significant high-grade intercepts.

Significant Expansion Potential

Exploration indicates multiple mineralized zones are open along strike and at depth.

Experienced Management Team

Strong technical team with a track record of discovery.



GOLDEN TRIANGLE: DEPOSIT TYPES

- Besshi and Kuroko VMS deposits (Granduc, Anyox, Eskay and BA)
- Epithermal gold-silver deposits (Brucejack Lake, Premier and Eskay)
- Porphyry copper-gold (KSM deposits, Bronson Slope, Galore Creek, Red Chris)
- Porphyry gold +/- copper molybdenum (Snowfields and Treaty Creek)
- Polymetallic veins with silver, lead, zinc, +/gold and +/- copper (Surebet, Porter Idaho and Del Norte).
- Mesothermal veins with gold-silver(Snip and Scottie Gold)
- Nickel-copper in ultramafic intrusive (Nickel mountain)



The Golden Triangle has reported mineral resources (past production and current resources) totaling 67 million ounces of gold, 569 million ounces of silver and 27 billion pounds of copper.



GOLDEN TRIANGLE: ACTIVITY

- Questex Gold and Copper takeover bid by Skeena Resources at a significant premium.
- Heavily oversubscribed private placement of Goliath Resources based on their Surebet property
- The Pretium Resources purchase by Newcrest Mining
- Newcrest purchase of Hawkeyes properties near Red Chris.
- Hochschild Mining investment in former Snip mine owned by Skeena Resources.
- Reactivation of former Premier mine by Ascot Resources.
- Definition of a large gold-silver resource at the past producing Eskay Creek mine.
- Continued exploration at the KSM porphyry copper-gold deposits.
- Outline of large porphyry gold deposit at Treaty Creek.
- Renewed interest in Garibaldis Nickel Mountain property

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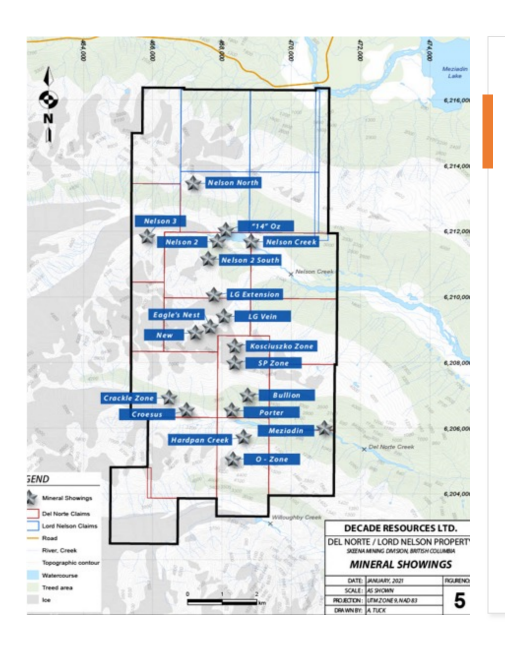




DEL NORTE/LORD NELSON

- DEL Norte Property consists of 5,830 ha in 13 separate claims.
- Lord Nelson has 2,630 ha in 6 separate claims.
- Properties are contiguous and are located 34 km east of Stewart BC in the area known as the "Golden Triangle".
- Within 10 km off paved Hwy 37A.
- Option to earn up to 70% interest.





DEL NORTE/LORD NELSON

- 2020 exploration program has indicated 4 different, north trending, parallel silver-gold bearing structures.
- Drilling in 2021 tested the bonanza gold and silver bearing LG/Argo structures on the Del Norte property.
- Drilling the Lord Nelson property and conducting surface exploration in areas of ablation for extensions of outlined structures.
- 2022 Exploration will test the indicated High grade on the LG/Argo zone
- 2022 Exploration will test the "Treaty Creek" look alike at Del Norte Creek.



STRUCTURES EXPLORED IN 2020/2021

- The Del Norte project covers an 8 km long north-south mineralized belt that hosts multiple gold showings in the same geological environment as the Eskay Creek gold mine.
- A total of 4,863m of drill core was completed in 22 separate drill holes.
- Drilling tested the north and depth extension of the Kosciuszko zone with 2 holes, the newly identified Argo zone with 13 holes and the Eagle's Nest zone with 6 holes.

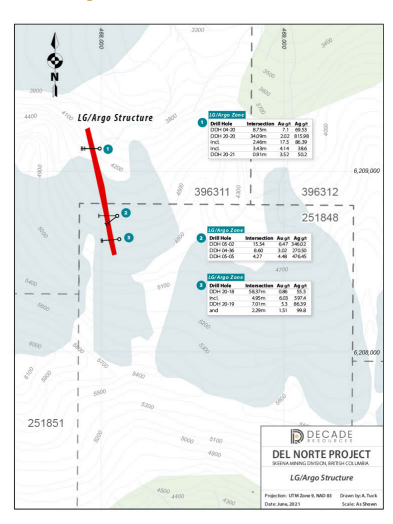




Argo / LG is a gold-silver bearing structure that has been traced by drilling for 900 m and a vertical extent of 240 m.

Area Tested	Previous Drill holes	Width (m)	Gold g/t	Silver g/t
Argo / LG vein	DDH 04-20	8.75	7.1	512.4
Argo / LG vein	DDH 05-02	15.54	6.47	346.02
Argo / LG vein	DDH 04-36	8.60	3.02	270.50
Argo / LG vein	DDH 05-05	4.27	4.48	476.45

The above assays are historical and have not been confirmed by the Company and are used for reference purposes. The Company believes that the results are an indication of the mineralization present in the property area.





In 2020, significant drill hole intersections for this zone are shown as follows:

Area Tested	Drill holes	Width (m)	Gold g/t	Silver g/t
Argo / LG vein	DDH 20-18	58.37	0.86	55.45
Argo / LG vein	incl	4.95	6.03	597.39
Argo / LG vein	DDH 20-19	7.01	5.30	86.39
Argo / LG vein	DDH 20-20	34.09	2.02	69.53
Argo / LG vein	Incl	2.46	17.5	815.98
Argo / LG vein	incl	3.43	4.14	38.6
Argo / LG vein	DDH 20-21	0.91	3.52	50.2
Argo / LG vein	and	2.29	1.51	99.8

The 2020 exploration drilling, indicated that the Argo / LG structure was open to the north and south.

Drilling in 2021 followed up on these results.



In 2021, significant drill hole intersections for this zone are shown as follows:

Area Tested	Drill holes	Width (m)	Gold g/t	Silver g/t
Argo / LG vein	DDH 21-4	2.87	2.11	57.21
Argo / LG vein	DDH 21-6	5.64	2.61	367.4
Argo / LG vein	DDH 21-9	15.24	2.22	312.5
Argo / LG vein	DDH 21-10	9.91	4.28	1091.6
Argo / LG vein	DDH 21-12	7.01	31.56	391.27
Argo / LG vein	DDH 21-15	10.98	3.43	1039.95
Argo / LG vein	DDH 21-16	3.96	1.51	157.0
Argo / LG vein	DDH 21-17	9.15	6.87	530.67

The 2021 exploration drilling, indicated that the Argo / LG structure was open to the north and south with more visible gold to the south.



Photos of core from 2021 Drilling showing LG / Argo Mineralization.





Coarse flakes of gold with sphalerite and galena.

Core from DDH 21-12 showing sphalerite and galena.



Photos of core from 2021 Drilling showing LG / Argo Mineralization.





Section from DDH 21-12 that assayed 7m of 31.56 g/t Au and 391 g/t Ag.

Core showing closeup of gold from DDH 21-12.



Photos of core from 2021 Drilling showing LG / Argo Mineralization.





Section from DDH 21-15 showing 10.98m of 3.43 g/t Au and 1039 g/t Ag.

Section from DDH 21-16 showing 3.96m of 1.51 g/t Au and 167 g/t Ag.



Area Tested	Sample Type	Width (m)	Gold g/t	Silver g/t
K- zone-2002	Trench-chip line	10	6.14	630.86
K- zone-2006	Trench-chip line	15	3.93	267.59
SP zone-2006	Trench	1.5	3.09	>100
SP zone-2006	Trench	1.2	6.0	>100
SP zone-2006	Trench	Grab	2.15	466
SP zone-2020	Chip line	1.4	15.6	1100
K-Dog zone- 2006	Trench	1.0	9.80	>100

- The structure is defined by 3 different zones exposed over a strike length of at least 1.2 km and a vertical height of 200 m.
- It has been explored with 8 drill holes and a number of different chip lines.
- Most of the structure is obscured by ice and snow or glacial till.



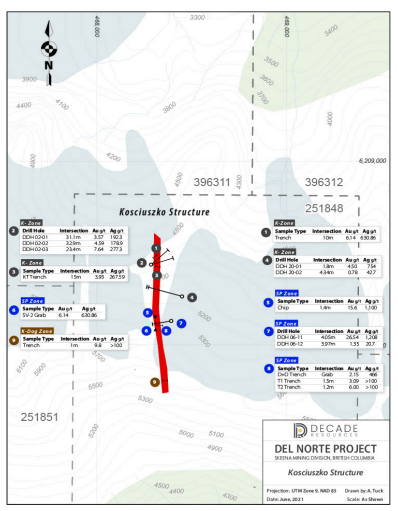
Area Tested	Previous Drill holes	Width (m)	Gold g/t	Silver g/t
K-Zone	DDH 02-01	31.1	3.57	192.3
K-zone	DDH 02-02	32.9	4.59	178.9
K-zone	DDH 02-03	23.4	7.64	277.3
SP zone	DDH 06-11	4.05	26.54	1208
SP zone	DDH 06-12	3.97	1.35	20.7
K-Zone	DDH 20-01	1.8	4.5	754.0
K-Zone	DDH 20-02	4.34	0.78	42.68

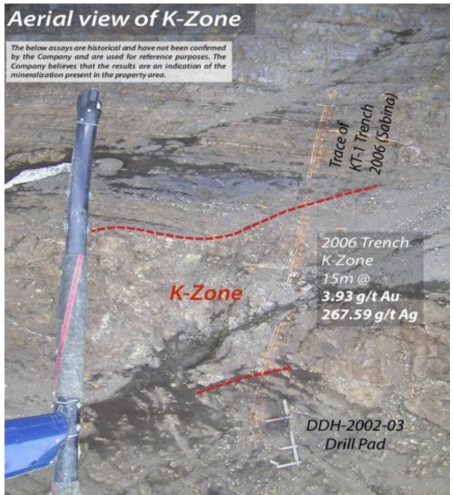
Prior to 2020, the above assays are historical and have not been confirmed by the Company and are used for reference purposes. The Company believes that the results are an indication of the mineralization present in the property area.

- 7 of 8 holes encountered the structure with 1 drilled in 2006 that was stopped short of the mineralization.
- Lack of readily available locations for drill pads has resulted in limited exploration to date.
- Results indicate potential for wide widths of highgrade gold and silver.
- Planned spaced sampling over the SP zone in 2021.



K-zone

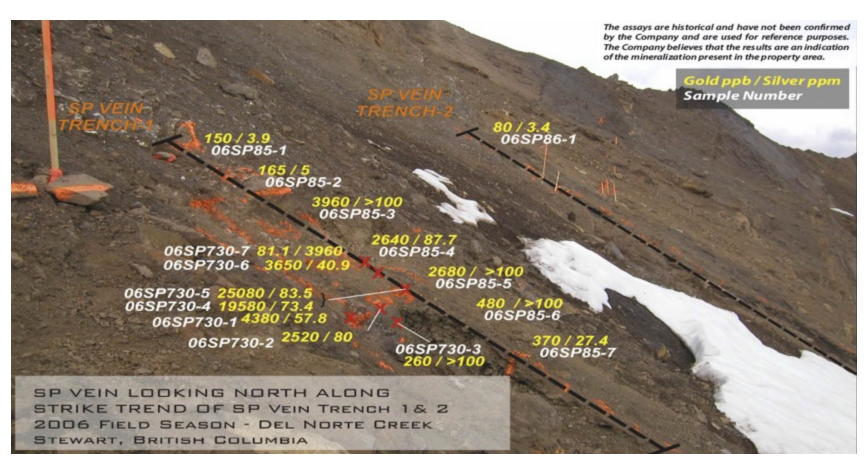




Source: Sabina Gold and Silver Corporation, 2006



SP Vein



Source: Sabina Gold and Silver Corporation, 2006



DEL NORTE: "TREATY CREEK LOOK ALIKE"

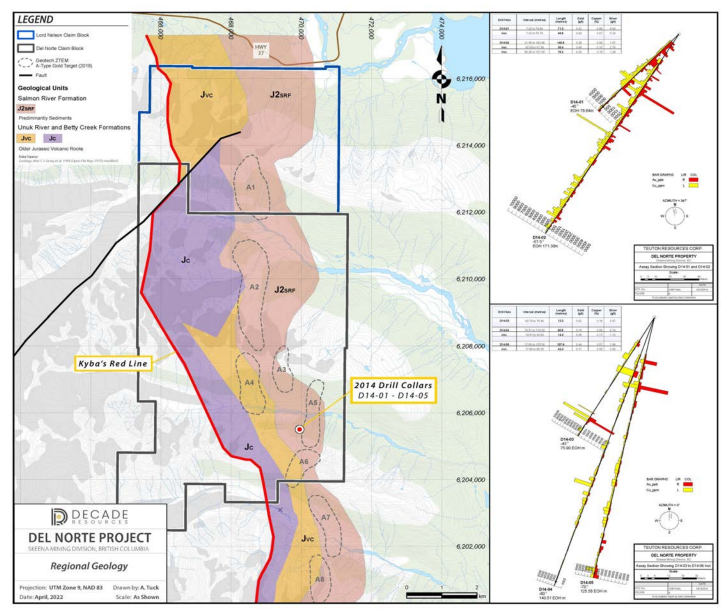
- A zone of porphyry copper-gold mineralization has been intersected in 2014 and 2016 drilling the Del Norte property.
- Drilling was in the area of identified ZTEM anomalies.
- A magnetotelluric survey shows high zones of conductivity adjacent to the area drilled.
- Identical geological setting to the Treaty Creek gold-copper porphyry.



Chalcopyrite rich core from 2016 drilling.

DEL NORTE: PORPHRY TARGET







SIGNIFICANT INTERSECTIONS

Drill Hole	Interval (metres)	Length (metres)	Gold (g/t)	Copper (%)
D90-01	18.29 to 33.54	15.24	3.63	0.41
D90-02	18.29 to 25.49	7.20	1.36	0.38
D90-03	54.88 to 75.91	21.04	0.54	0.329
D90-04	48.48 to 51.09	2.62	5.29	0.747

Drill Hole	Interval (metres)	Length (metres)	Gold (g/t)	Copper (%)	Silver (g/t)
D14-01	7.32 to 78.84	71.3	0.32	0.06	4.03
Incl.	7.32 to 58.78	48.5	0.42	0.07	5.20
D14-02	21.95 to 162.46	140.5	0.26	0.09	1.57
Incl.	43.59 to 81.99	38.4	0.49	0.10	2.78
Incl.	86.26 to 101.50	15.2	0.33	0.15	1.29
D14-03	63.70 to 75.90	12.2	0.92	0.16	3.07
D14-04	19.51 to 110.03	90.5	0.15	0.08	0.74
Incl.	19.51 to 33.83	14.3	0.36	0.17	1.12
D14-05	17.68 to 125.58	107.9	0.44	0.07	1.96
Incl.	17.68 to 60.05	42.4	0.71	0.06	2.80





DEL NORTE: PORPHY COPPER INTERSECTIONS

Drill Hole	Interval (metres)	Length (metre s)	Gold (g/t)	Copper (%)
D16-03	258.5 to 337.4	78.9	0.20	0.09
D16-05	264.6 to 338.8	74.2	0.27	0.15
Incl.	284.9 to 296.6	11.7	0.37	0.31

- Intersections are over area that is at least 1.5km long and 900m high
- Drilling to date has been shallow and not all core has been assayed.



Del Norte Valley bottom



TERRACE PROPERTY

- The 100% owned Terrace
 Properties are composed of three main claim blocks:
 Terrace Gold, Dardanelle, and Treasure Mountain.
- The property consists of 48 contiguous mineral claims, totaling 17,470 ha.
- Mineralization traced over 600 m on Treasure Mountain and is open along strike and at depth.
- Exploration planned in 2022.



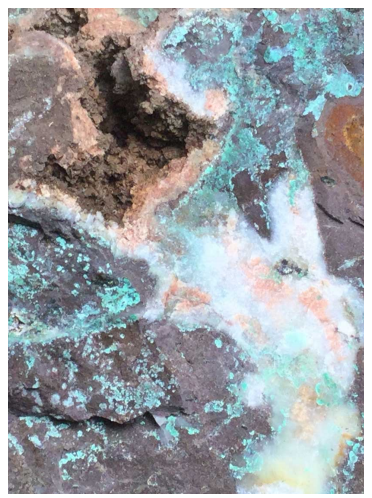
Property Access Road.



TERRACE:

TREASURE MOUNTAIN

- Purchased from Detour Mines in 2017 and 100% owned with 26 claims totaling 9,951 ha.
- Historically high Cu and Ag values with over 10 km of potential strike. Newly located Cu-Au showings of have only partly been examined.
- Nine chip samples collected in 2017 assayed a weighted average of 3.37% Cu and 30.68 g/t Ag at the Purdex zone.
- 2017 program at the Danee zone consisted of resampling of 2007 pits and trenches, including grab samples of 4.01% Cu, 55.5 ppm Ag and 61 ppb Au.
- In discussions with potential farm in partners.



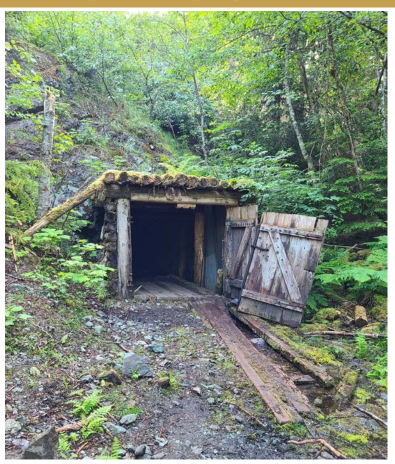
Close up of Purdex mineralization marked by abundant malachite.



TERRACE: DARDANELLE

Grab Samples from 2021 surface exploration program

Sample No	Area of Sample	Gold g/t	Silver g/t	Lead %
D-21-4	East side of Drilling	10.258	8.28	0.139
D-21-5	East side of Drilling	17.24	17.02	1.14
D-21-7	Old Shaft area	5.207	165.0	0.17
D-21-8	Old Shaft area	0.695	6.71	0.25
D-21-9	East most exposure	102.9	112.0	3.42
D-21-10	East most exposure	695.6	206.0	2.3



Dardanelle Adit Entrance.



TERRACE: TERRACE GOLD

Drilling in 2021 Indicates Porphyry Potential

DDH #	From (m)	To(m)	Width (m)	Au g/t	Ag g/t	Cu %
EX-01	2.13	44.51	42.37	0.30	5.78	0.08
EX-02	2.13	47.87	45.73	0.28	5.39	0.07
EX-03	2.13	40.24	38.11	0.17	2.8	0.03





Chalcopyrite in core from the Excelsior showing.

TSXV: DEC | decaderesources.ca Showing.



RED CLIFF PROJECT

- 65% owned, former producing copper and gold property located 20 km north of Stewart, British Columbia.
- 4 separate gold bearing zones: Red Cliff, Upper Montrose, Lower Montrose and Waterpump within the Crown Granted claims.
- Historical mining on the Red Cliff zone averaged 5% Cu grades.
- Underexplored at depth.



Excavator Trench at North End of Upper Montrose zone.



RED CLIFF DRILLING HIGHLIGHTS

- Mineralization at Montrose consists of gold-bearing zones hosted by a 30-40 m wide, near vertically-dipping shear zone which can be traced for over 2km, trending north-south.
- Gold-bearing mineralized zones, within the shear zone, have been intersected over a vertical distance of approximately 700 m.
- Initial metallurgical studies indicated gold recoveries of 94.8% and 97.6%, respectively for 2 separate composites of core samples.

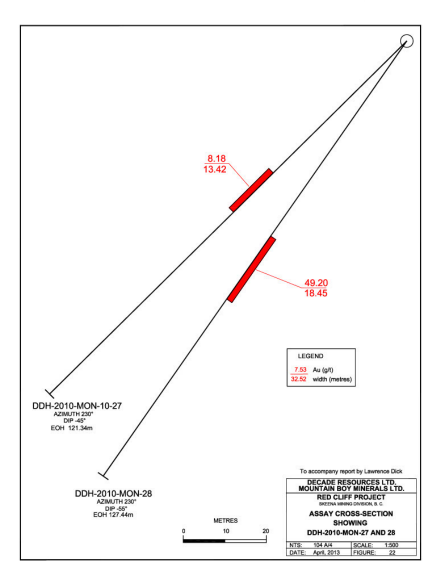
MONTROSE Z	MONTROSE ZONE				
DDH No.	From	То	Core Length**	Gold g/t	
2009-MON-6	53.66	108.84	55.18	9.64	
2009-LC-17	122.56	128.56	6.71	10.42	
2010-MON-28	57.16	75.61	18.45	49.20	
2010-MON-31	60.37	86.38	25.91	10.94	
2011-MON-2	173.17	186.13	12.96	10.06	
2011-MON-9	121.71	140.61	8.90	28.10	
2011-MON-11	138.57	146.04	7.47	43.74	
2011-MON-27	102.90	133.54	30.64	14.52	
2011-MON-37	66.68	75.0	8.32	16.50	
2012 –MON-3	67.07	71.34	4.27	62.38	
2012 -MON-24	87.80	98.78	14.02	14.86	
2012 -MON-61	173.93	208.99	35.06	7.83	
2017-MON-5	311.28	315.40	4.12	19.9	
MON-2018-45	211.89	215.24	3.66	8.94	
MON-2018-50	243.96	249.09	5.12	16.56	
MON-18-56	236.13	240.24	4.12	8.59	

^{**} True width is believed to be 70 % of intersection length.



RED CLIFF PROJECT



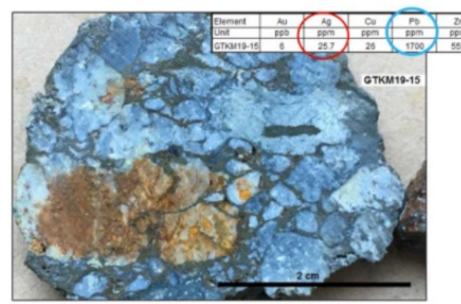


Drill results for Upper Montrose zone.



OTHER CLAIMS GOAT PROPERTY

- 100% owned, with 8 claims totaling 1,210 ha in the Golden Triangle.
- Similar stratigraphic sequence as that hosting the Eskay Creek deposit.
- Historic production of ~ 4,159 tonnes with an average grade of 563 g/t Ag, 1.72 g/t Au and 1.65% Zn with minor Pb and Cu.
- 2019 sampling highlights include:
 - 541 g/t Ag with 2.41 % Pb and 2.52 % Zn
 - 395 g/t Ag with 5.51 % Pb and 10.0 % Zn
 - 0.23 % Mo
 - 5.82 g/t Au and 1270 g/t Ag







OTHER CLAIMS GRASSY & PREMIER EAST

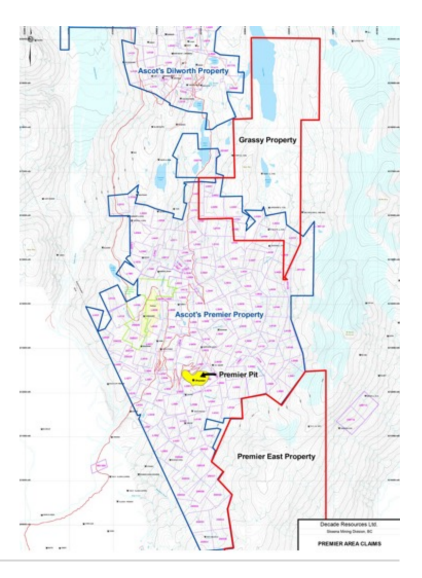
Adjacent to the historic Premier gold mine in BC, which produced 2.3M oz Au and 50M oz Ag. Recent work by Ascot Resources indicates has started a return to production. Both Claim Blocks are surrounded or adjacent to mineralized zones.

Grassy Property: 100% Owned

- 830 ha and 2 separate claims with a 2km strike and potential to expand.
- 2011 rock sampling yielded assays grading 24.3 g/t Au, 241.5 g/t Ag, 2.7% Pb and 2.42% Zn.
- 2019 rock samples returned values up to 1.71 g/t Au, 142 ppm Ag, 0.31% Cu, 29.4% Pb, and 12.8% Zn.

Premier Fast: 100% Owned

- 600 ha in 7 separate claims, within 500 m of the open pit of the Premier gold-silver mine.
- Grab samples from the southern zone included 1,530 g/t Au, 2,010 g/t Ag, 315% Cu, 10% Pb and 10.8% Zn.
- Significant upside potential at underexplored northernmost area.
- West fault zone hosting deposits on Premier property strike into claims.



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EXPLORATION SUMMARY 2022

Del Norte Silver-Gold

- Further drilling to define the Argo zone along strike, to depth and expand 2021 drilling.
- Sampling across the Eagle's Nest zone along strike to the area drilled in 2020.
- Sampling the full width of the SP Zone through hand trenching, with planned drilling in 2022.
- Drilling porphyry copper-gold.
- Further prospecting and sampling.

Lord Nelson Copper-Gold

- Further drilling to define the copper-gold zones located in 2020.
- Further prospecting and sampling.

Terrace: Treasure Mountain Copper-Silver

- Locating previous drill hole collars and reported high grade copper showings.
- Potential drilling.

Terrace: Dar Gold

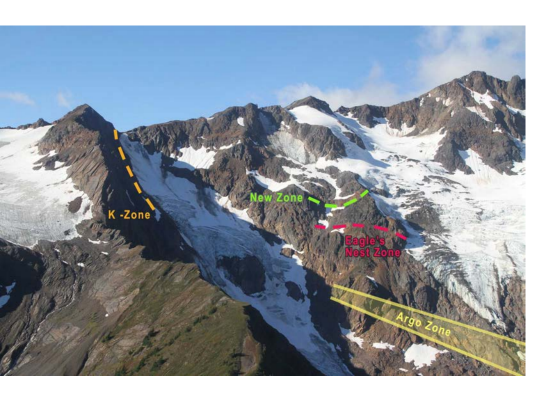
Sampling on surface to the east of 2021 drilling.

Red Cliff

Drill ready and drilling will commence on receipt of permit.



DEL NORTE EARN-IN AGREEMENT



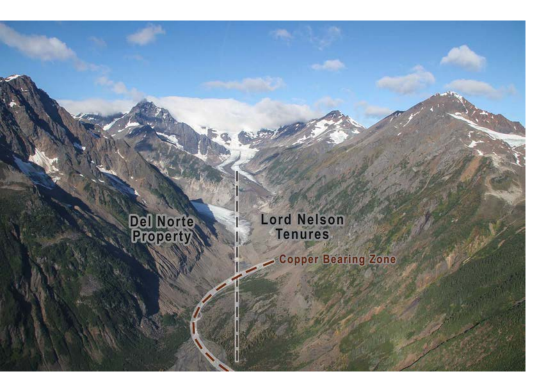
Decade Resources has the right to earn up to a 55 % interest in Del Norte under the following terms:

- Payment of \$400,000 over 4 years with an initial payment of \$20,000.
- Issuing 800,000 shares of Decade on signing.
- Issuing \$180,000 of Decade stock over a 4-year period.
- Expenditures of \$4,000,000 over 5 years.
- To date, expenditures total \$2.8 million.

Decade has the right to earn an additional 20% by placing the property into production.



LORD NELSON EARN-IN AGREEMENT



Decade has the right to earn up to a 55% interest in the Lord Nelson property under the following terms:

- Payment of \$100,000 over 4 years.
- Issuing 400,000 shares of Decade on signing.
- Issuing an additional \$90,000 of Decade stock over a 4-year period.
- Expenditures of \$2,000,000 over 5 years.
- To date, \$300,000 spent.
- Plans for drilling in 2022.
- Teuton retains a 2% Net Smelter Royalty.

Decade has the right to earn an additional 20% by placing the property into production.



DEL NORTE/LORD NELSON PROJECTS



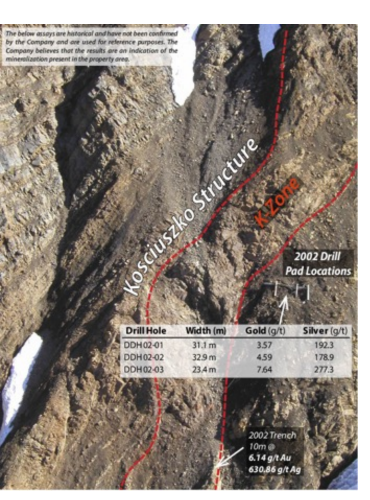




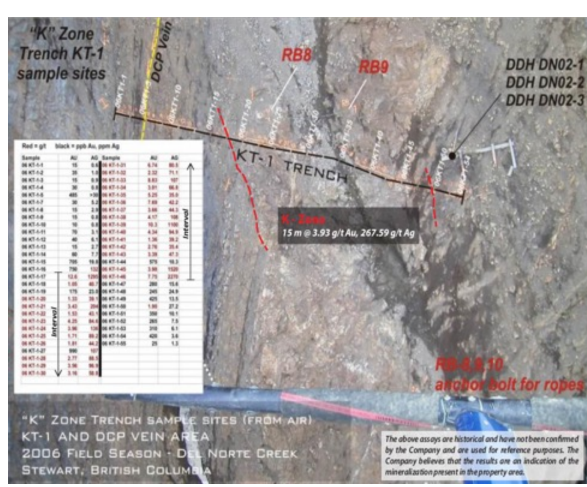




K-zone



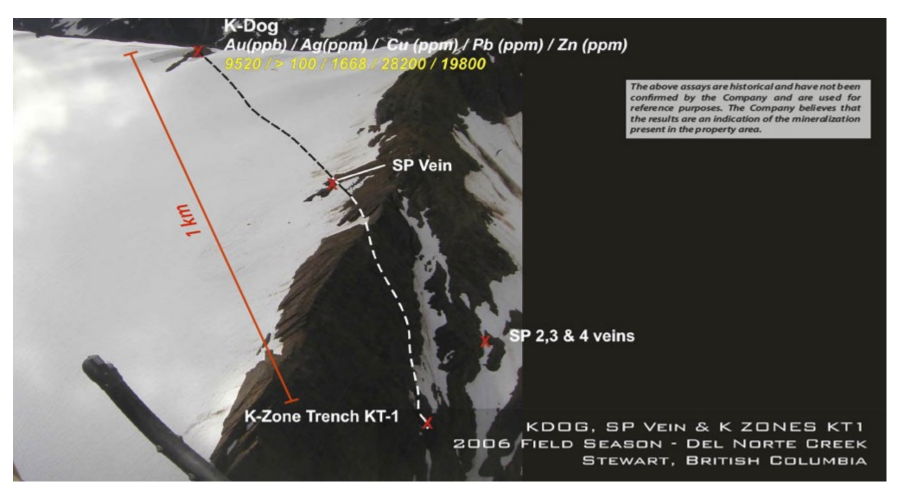
Source: Sabina Gold and Silver Corporation, 2006



Source: Sabina Gold and Silver Corporation, 2006



K-Dog



Source: Sabina Gold and Silver Corporation, 2006



MANAGEMENT TEAM

Ed Kruchkowski Director, President

More than 49 years experience in the exploration industry. Graduated from the University of Alberta in 1973 with a BSc in Geology and is a registered Professional Geologist with APEGGA and APEGBC. From 1973 to 1981, he worked for both major and junior companies on projects in Canada and the USA. From 1981 to present, he has worked as a consulting geologist conducting exploration programs in Canada, Southwestern USA, Russia, South America and Mexico on behalf of various clients, including both major international companies as well as junior exploration companies. Mr. Kruchkowski has a proven track record of discovery and supervision on many properties throughout Canada. Mr. Kruchkowski is responsible for all exploration programs conducted by Decade Resources Ltd. & Optimum Ventures Ltd., another TSX-V listed company of which he is a director.

Brian Morrison Director

Mr. Morrison received a Bachelor of Commerce degree from the University of Northern British Columbia in 2004 and completed the Canadian securities course in 2006. From January 2005 to May 2008, Mr. Morrison was an account manager with Computershare Investor Services Inc., an international full-service financial services, corporate trust and stock transfer company. Since June 2008, he has been a self-employed consultant working in the area of public company administration. Mr. Morrison currently serves and has previously served as a director, Corporate Secretary or as chief financial officer of various publicly traded issuers.

Randy Kasum Director

Randy M. Kasum has over 23 years experience in road construction for mining and exploration companies in the Stewart, B.C. area. He is the manager of Kasum Tractor Ltd., a heavy equipment company specializing in road construction and mineral exploration. He has been instrumental in the acquisition of properties in the Stewart and Terrace areas. He is responsible for co-coordinating all financial filings on behalf of Decade Resources Ltd. as well as assessment filings on the mineral holdings owned by the Company. In addition to his involvement with Decade, he is a director of Optimum Ventures Ltd, a TSX-V listed company.

Lance Robinson Director

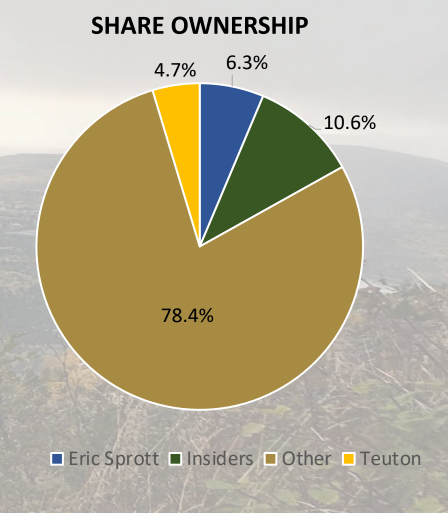
Mr. Robinson is a businessman with over 23 years experience in the resource sector. He is currently the President of Locar Industries.



CAPITAL STRUCTURE

CAPITAL STRUCTURE (As at July 2021)			
Ticker	TSXV: DEC		
Common Shares	254 million		
Warrants	67.6 million		
Options	16.5 million		
Fully Diluted Shares	338.1 million		
52 Week High/Low	\$0.135/\$0.035		
Market Cap	\$11.8 M		
Cash	\$100k		

Warrants	23.8M (\$0.08 exp. Aug, 2022)
	11M (\$0.12 exp. Sept, 2022)
	9.1M (avg. \$0.084, exp. June 2023)
	16.1 M (avg. \$0.08, exp. Sept. 2023)
Options	7.8M (\$0.06 exp. Mar 2023)
	3.8M (\$0.05 exp. June 2025)
	5.0M (\$0.05 exp. May 2026)



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