



# DECADE

R E S O U R C E S

TSXV: DEC | APRIL 2025 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.

## CONTACT INFORMATION

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## Investor Relations

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**Decade Resources Ltd.** is a Canadian based mineral exploration company actively seeking opportunities in the resource sector. The Company has a 65% interest in the Red Cliff property in north-western British Columbia. It has 100 % interest in the Grassy, Premier East, SB and Terrace area properties. It has earned a 55% interest in the Del Norte and is earning into the Lord Nelson property and can earn up to 100% in the North Mitchell property, all located in the Golden Triangle area of BC.

# GOLDEN TRIANGLE DEPOSIT TYPES

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- 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 200 million ounces of gold, 569 million ounces of silver and 27 billion pounds of copper.



# 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.

# PROPERTIES

## Terrace (Copper River)- 4 Properties – 100%

- North Area - 8 claims 8,575.88ha
- Nobody Knows – 6 claims 6,870.79ha
- Dardanelle – 15 claims 1,424.27ha
- Treasure Mountain – 30 claims 11,852.24ha

## Del Norte – earned 55%

- 13 claims – 5,830.16ha

## Red Cliff – 65%

- 8 Crown Granted claims – 126ha

## Lord Nelson – ability to earn 55%

- 6 claims – 2,630.61ha

## Grassy – 100%

- 2 claims – 830.20ha

## North Mitchell – potential to earn 100%

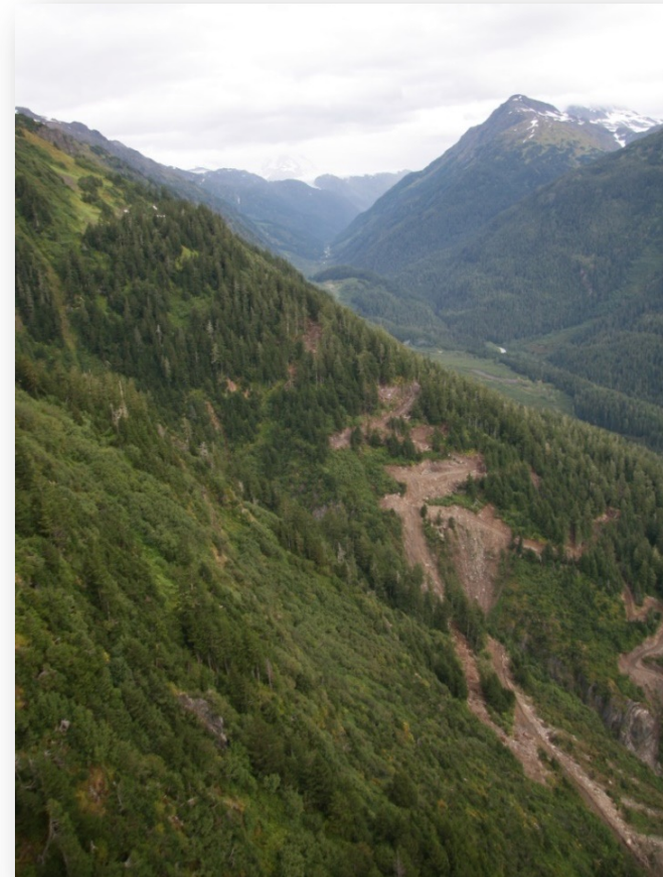
- 1 claim – 963.45ha

## Premier East – 100%

- 5 claims – 704.90ha

## SB – 100%

- 1 claim – 1,742.33ha



Showing drill roads on the Red Cliff joint venture claims.

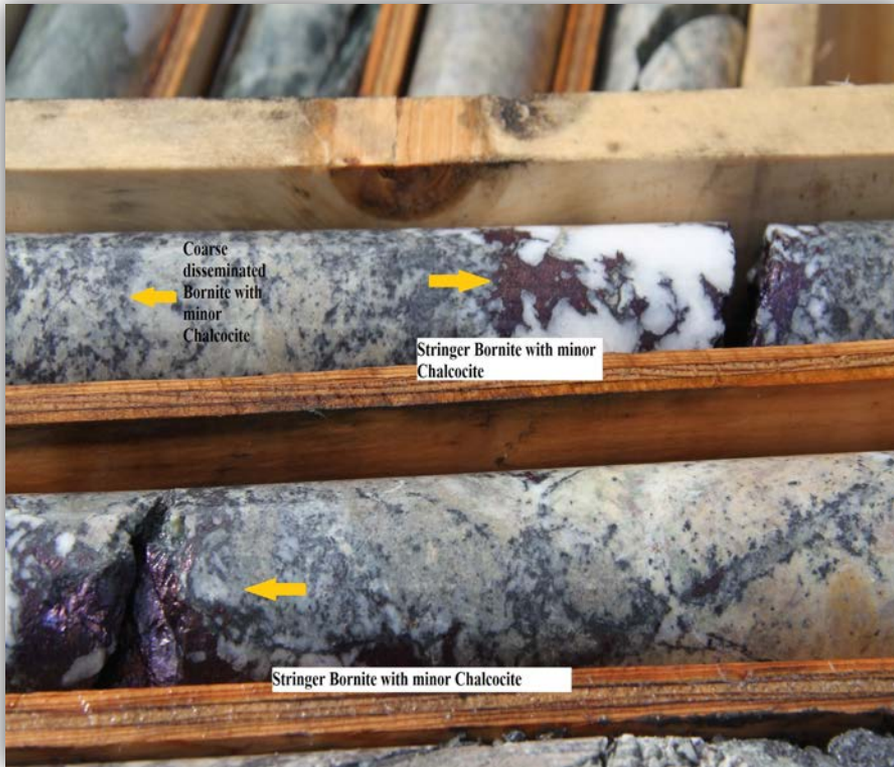
# NOBODY KNOWS – COPPER TERRACE AREA

- The discovery drill holes show similarities to many of the world's major sediment-hosted copper systems with the direct correlation of enhanced silver with enhanced copper values.
- Coarse disseminated and stringer type visual copper sulphide (dominantly bornite and minor chalcocite) occur in felsic rocks.
- Disseminated copper sulphide (dominantly chalcopyrite) is associated with the bornite/chalcocite mineralization.
- Copper mineralization is present as ground up sulphides(bornite) within fault gouge.
- Copper mineralization has been outlined along 200m of strike and to a depth of 150m
- Location in an area of extensive logging roads that aid in future exploration.

Drill Hole	From (m)	To (m)	Width (m)	Ag g/t	Cu %
<b>DDH-NB-23-1</b>	11.13	16.89	5.76	8.18	<b>1.115</b>
including	14.48	15.27	0.76	50.3	<b>6.75</b>
<b>DDH-NB-23-2</b>	9.45	17.50	8.08	45.82	<b>1.86</b>
including	9.45	11.59	2.13	155.0	<b>5.39</b>
including	15.16	16.16	0.61	13.05	<b>1.47</b>
<b>DDH-NB-23-3</b>	11.46	14.66	3.20	14.57	<b>1.42</b>
including	11.16	13.05	1.59	27.8	<b>2.61</b>
including	28.62	29.66	3.05	11.65	<b>1.67</b>
<b>DDH-NB-23-12</b>	15.85	25.30	9.45	11.23	<b>1.08</b>
and	15.85	18.29	2.94	27.3	<b>2.99</b>
<b>DDH-NB-23-13</b>	17.9	20.88	2.99	22.6	<b>2.72</b>
<b>DDH-NB-23-14</b>	15.05	17.68	2.59	21.5	<b>2.13</b>
<b>DDH-NB-23-16</b>	57.62	63.41	5.74	15	<b>2.05</b>
<b>DDH-NB-23-27</b>	19.21	20.43	1.22	5.52	<b>2.53</b>
<b>DDH-NB-24-01</b>	66.16	66.77	0.61	72.59	<b>1.64</b>
and	71.83	73.48	1.65	20.97	<b>1.61</b>
<b>DDH-NB-24-03</b>	44.36	44.97	0.61	54.42	<b>3.41</b>
and	50.82	52.38	1.55	18.41	<b>2.26</b>
and	56.92	58.54	1.62	17.81	<b>2.12</b>
and	64.94	76.92	11.98	10.36	<b>1.25</b>
and	72.56	76.92	4.36	23.70	<b>2.69</b>
<b>DDH-NB-24-04</b>	40.21	42.80	2.59	15.63	<b>1.42</b>
<b>DDH-NB-24-13</b>	77.80	79.88	2.07	43.48	<b>3.18</b>

# NOBODY KNOWS – COPPER TERRACE AREA

CORE FROM DDH – NK-23-02



# NOBODY KNOWS – COPPER TERRACE AREA

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**Bornite and Chalcocite in DDH-23-NB-8**



**Bornite and Chalcocite in DDH-23-NB-8**



**Felsic flow rock with bornite  
and chalcocite**



# NOBODY KNOWS – GOLD BOULDER AREA

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- The gold bearing blast rock contains sulphide cluster giving the texture impression of an intrusive rock.
- Sulphides include arsenopyrite, pyrite, sphalerite, chalcopyrite and galena.
- The host rock is almost entirely muscovite and quartz. No mafic minerals are noted in the blast rock.
- Red soil containing the boulders have small rusty, totally weathered sericite fragments.
- The source area has abundant iron from weathering allowing for the creation of ferrocrete, basically gravel cemented by rust.
- Some of rocks collected are massive arsenopyrite, none of which have been assayed yet.
- Some rocks contain massive sphalerite as seen in assays released on August 6 2024 (27.15 % in JN-24-4).
- The surface of the rocks is highly pitted as seen in the photos below with a yellow arsenic stain on broken surfaces.
- High values in gold-silver-copper-lead-zinc associated with arsenopyrite and elevated bismuth and cobalt from select grab samples.
- Samples are from excavated rock used to cover road material located along a spur logging trail.
- Samples obtained indicated a 200 m section of road containing these boulders.
- Numerous mineralized rocks were collected but only 16 samples were assayed.
- Sampling in late 2024 indicates anomalous gold and arsenic in bedrock just SW of the blast rock area.

# NOBODY KNOWS – GOLD BOULDER AREA



# NOBODY KNOWS – GOLD BOULDER AREA

Sample #	Au g/t	Ag g/t	Cu %	Pb %	Zn %
24-Jn-1	40.24	108	0.86	0.11	0.65
24-Jn-2	28.62	58.99	0.3	0.08	0.55
24-Jn-3	39.03	169	1.226	0.12	0.74
24-Jn-4	17.043	927	2.32	7.93	27.15
24-Jn-5	79.12	690	2.192	3.27	14.22
24-Jn-6	19.33	99.39	0.5	0.11	2.08
24-Jn-7	10.603	178	1.119	0.9	23.36
24-Jn-8	10.655	49.04	0.19	0.18	0.53
24-Jn-9	0.185	3.35	0.043	0.007	0.05
24-Jn-10	40.94	142	0.41	0.11	0.73
24-Jn-11	31.57	96.23	0.41	0.61	1.27
24-Jn-12	34.27	251	1.426	0.23	3.87
24-Jn-13	9.517	168	0.77	0.25	4.33
24-Jn-14	36.59	230	1.613	0.32	4.2
24-Jn-15	50.82	363	1.373	2.02	9.59
24-Jn-16	37.32	159	0.4	0.08	0.18



Photo showing massive sulphide bands

# NOBODY KNOWS – GOLD BOULDER AREA



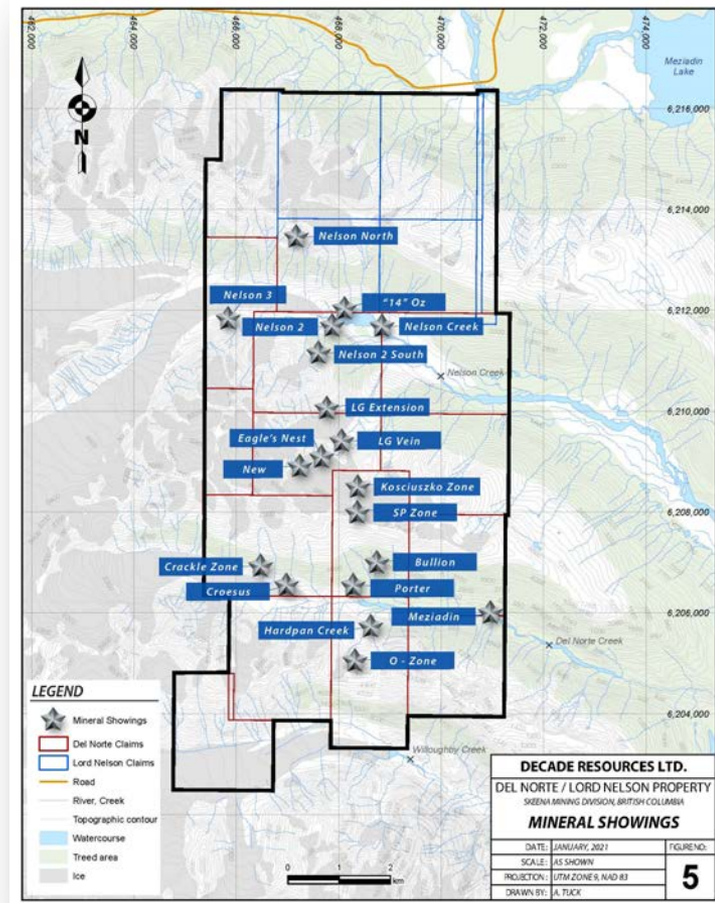
Photo showing sulphide patches and visible gold



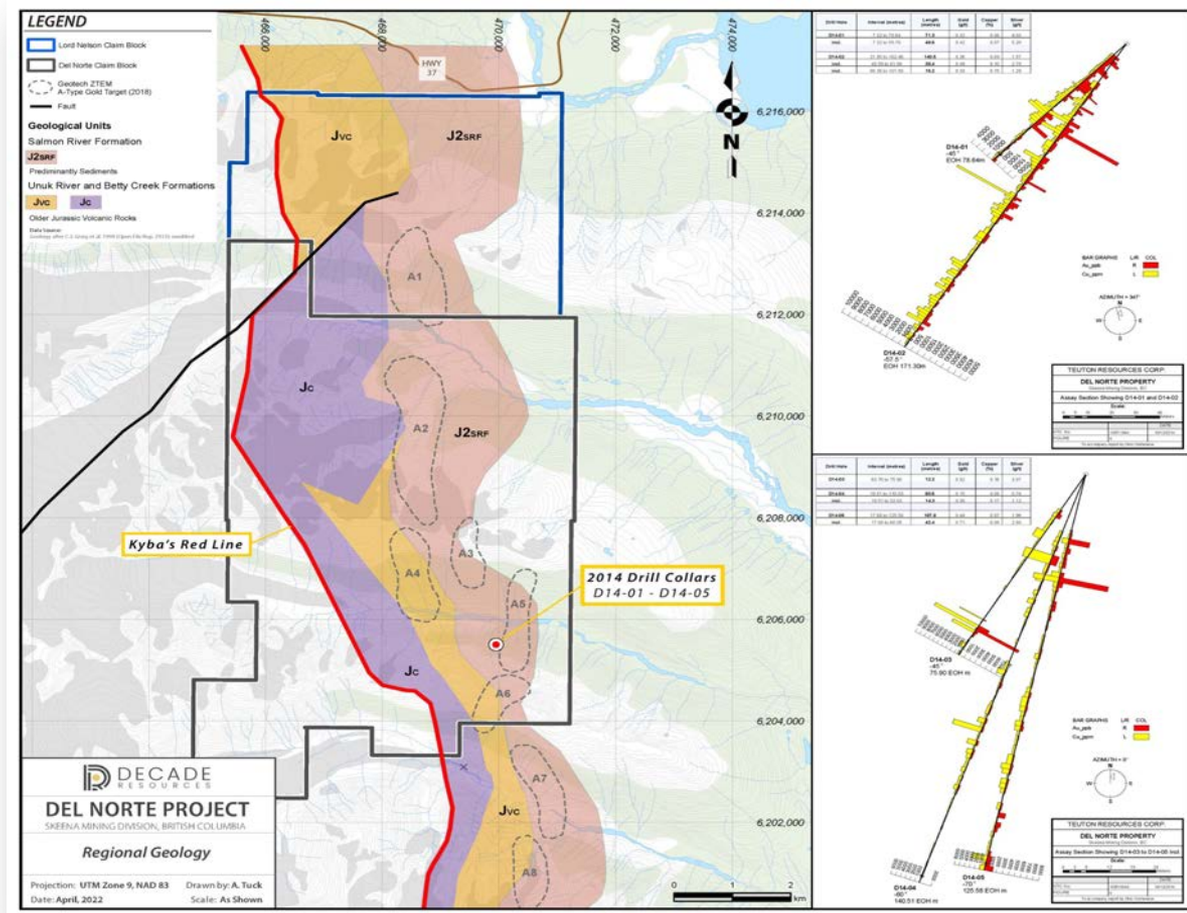
Photo showing disseminated sulphides

# DEL NORTE

- A zone of the 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.



# DEL NORTE



# DEL NORTE

DDH #	From (m)	To(m)	Width (m)	Au g/t	Ag g/t
DN20-10	90.68	96.93	6.2	<b>5.3</b>	35.88
DN20-18	227.91	231.65	4.95	<b>6.03</b>	<b>597.39</b>
DN20-19	154.84	161.85	7.01	<b>5.3</b>	86.39
DN20-20	109.2	111.48	2.46	<b>17.5</b>	<b>815.98</b>
and	139.67	143.1	3.43	4.14	38.6
DN21-09	242.4	246.6	4.27	<b>7.13</b>	<b>911.0</b>
DN21-10	225.3	228.35	3.05	<b>13.77</b>	<b>2661</b>
DN21-12	210.98	217.99	7.01	<b>31.56</b>	<b>391.27</b>
DN21-15	152.44	163.41	10.98	<b>3.43</b>	<b>1039.95</b>
DN21-17	191.46	200.61	9.15	<b>6.87</b>	<b>530.67</b>

## 2020 – 2021 DECADE DRILL HIGHLIGHTS



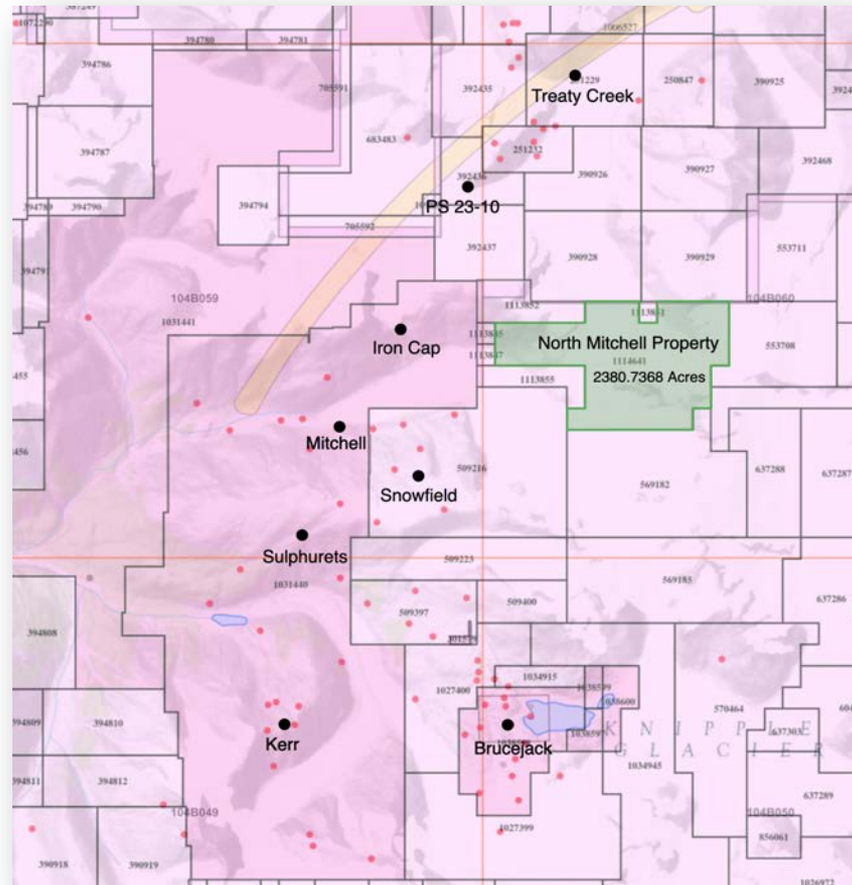
# NORTH MITCHELL

The North Mitchell property is in the Golden Triangle with a combined number of reported gold of ounces within 8 deposits situated in 3 directions around the North Mitchell Property (measured, indicated + inferred) is estimated at 201.67 million oz+/- as follows:

- KSM's Iron Cap deposit is located within 2 km, with a combined resource of 36.1 million oz Au
- KSM's Snowfield deposit is located within 2.9 km, with a combined resource 34.9 million oz Au
- KSM's Kerr, Sulphurets, Mitchell deposits, total a combined 88.3 million oz Au, located 8.8 km, 5.5 km & 3.6 km from North Mitchell respectively
- Tudor Gold's Treaty Creek deposit is within 5 km, with a combined 27.87 million oz Au
- Newmont's Brucejack & Valley of Kings deposits are within 6.4 km, with a combined 14.5 million+ oz Au (one of the highest grade gold mines in the world)



# NORTH MITCHELL



# NORTH MITCHELL

Texas Creek Plutonic suite rocks which are Jurassic age intrusions -193-195 Ma are found near Stewart, including the Mitchell intrusions at Kerr-Sulphurets-Mitchell.

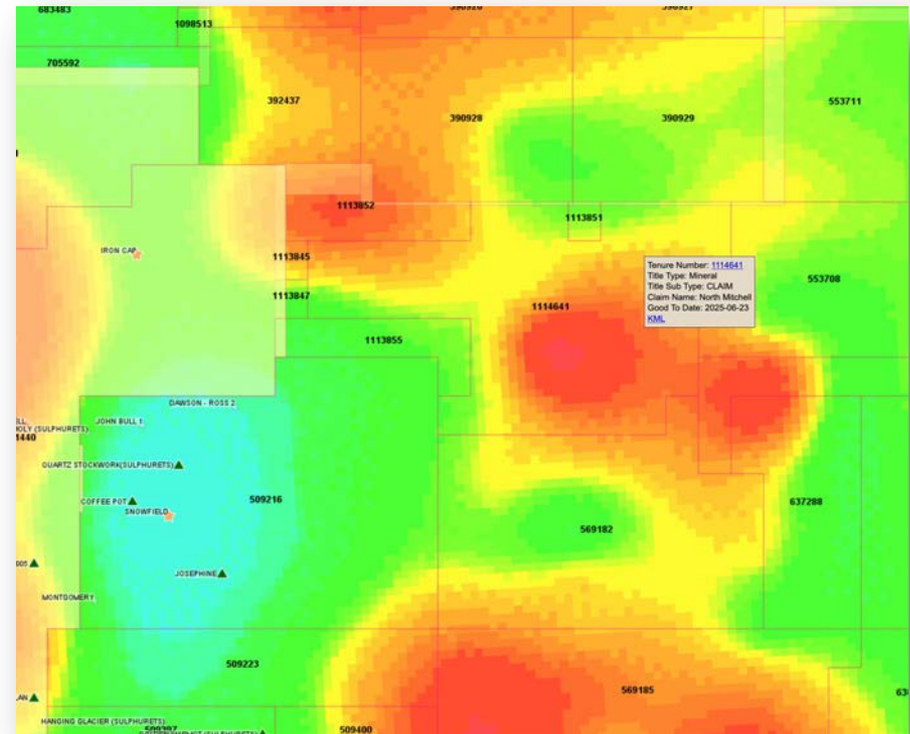
They are both related to mineralizing events in the Stewart area and Sulphurets-Mitchell valleys.

The suite of rocks is associated with gold mineralization at Brucejack Lake, Premier gold mine-Silver Coin deposit and the Scottie gold mine as well as numerous porphyry copper gold occurrences.

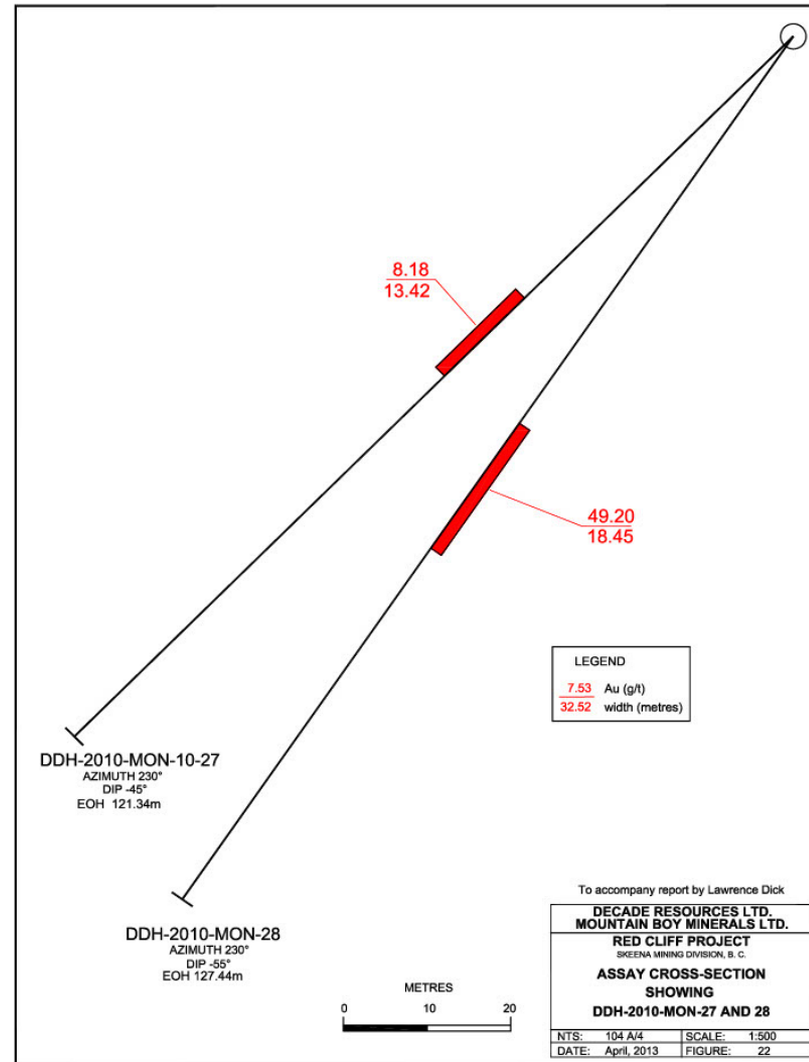
The area of the North Mitchell property is located over a magnetic high indicating a buried intrusive.

Sericite altered rocks along the lower levels of Mitchell Glacier indicate the presence of hydrothermal alteration.

Anomalous gold values were indicated in historic sampling on the sericite altered rocks.



# RED CLIFF PROJECT



Drill results for Upper Montrose zone.

# RED CLIFF PROJECT

## 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.

<b>MONTROSE ZONE</b>				
<b>DDH No.</b>	<b>From</b>	<b>To</b>	<b>Core Length**</b>	<b>Gold g/t</b>
<b>2009-MON-6</b>	53.66	108.84	55.18	<b>9.64</b>
<b>2009-LC-17</b>	122.56	128.56	6.71	<b>10.42</b>
<b>2010-MON-28</b>	57.16	75.61	18.45	<b>49.20</b>
<b>2010-MON-31</b>	60.37	86.38	25.91	<b>10.94</b>
<b>2011-MON-2</b>	173.17	186.13	12.96	<b>10.06</b>
<b>2011-MON-9</b>	121.71	130.61	8.90	<b>28.10</b>
<b>2011-MON-11</b>	138.57	146.04	7.47	<b>43.74</b>
<b>2011-MON-27</b>	102.90	133.54	30.64	<b>14.52</b>
<b>2011-MON-37</b>	66.68	75.0	8.32	<b>16.50</b>
<b>2012 –MON-3</b>	67.07	71.34	4.27	<b>62.38</b>
<b>2012 –MON-24</b>	84.76	98.78	14.02	<b>14.86</b>
<b>2012 –MON-61</b>	173.93	208.99	35.06	<b>7.83</b>
<b>2017-MON-5</b>	311.28	315.40	4.12	<b>19.9</b>
<b>MON-2018-45</b>	211.89	215.24	3.66	<b>8.94</b>
<b>MON-2018-50</b>	243.96	249.09	5.12	<b>16.56</b>
<b>MON-18-56</b>	236.13	240.24	4.12	<b>8.59</b>

True width is believed to be 70 % of intersection length.

# GRASSY/ PREMIER EAST

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- The Grassy project contains approximately 830.20 hectares in 2 separate claims.
- The Premier East project contains approximately 704.9 hectares in 5 separate claims.
- The properties are north and east of the former Premier gold mine (produced 2,000,000 oz gold) that is actively being explored. The Premier East claims are 1.2 km away from recent drill holes that included 873 g/t Au over 1.0 m, 14,394.5 g/t Au and 6,830 g/t Ag over 0.75 m and 1,395.0 g/t Au and 739.0 g/t Ag over 1.0 m within wide mineralized breccia zone. This zone being tested is open with reported widths of 30-150 m with a known strike length of plus 1600 m and a dip extent of up to 1500 m.
- On the Grassy claims, mineralization is hosted in east-southeast striking, south- dipping intercalated felsic tuff and breccia and black dacitic lapilli tuff of the Mount Dilworth Formation. Mineralization generally consists of coarse-grained sphalerite; galena and pyrite in narrow vuggy quartz carbonate breccia veins. There are 3 known mineralized zones which include the Start, Bush and Lakeshore showings.
- Breccia zones that possibly host similar mineralization to that at the Premier mine are stratigraphically lower than the Grassy mineralization.

# CAPITAL STRUCTURE

## MANAGEMENT TEAM

### Ed Kruchkowski Director, President

More than 52 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. & Dinero Ventures Ltd., another TSX-V listed company of which he is a director.

## CAPITAL STRUCTURE (As at April 2025)

Ticker	TSXV: DEC
Common Shares	147 million
Warrants	72 million
Options	8.85 million
Fully Diluted Shares	227 million

### 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 25 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 Dinero Ventures Ltd, a TSX-V listed company.

### Frank Kamermans Director

Mr. Kamermans is a businessman with over 40 years experience in the resource sector. He has been a director of multiple TSX-V companies. As well he has owned companies supplying the resource industry.