

CAUTIONARY STATEMENT



This presentation may contain forward-looking statements that are not historical facts. Forward Looking Information includes, but is not limited to, disclosure regarding possible events, conditions or financial performance that is based on assumptions about future economic conditions and courses of action; the timing and costs of future exploration activities on Dolly Varden Silver Corporation ("Dolly Varden") properties; success of exploration activities; permitting timelines and requirements; requirements for additional capital; environmental requirements; planned exploration and development of properties and the results thereof; planned expenditures and budgets and the execution thereof. Often, but not always, forward-looking statements can be identified by the use of words such as "expects," "plans," "estimates," "intends," "believes," "could," "might," "will", "budget", "scheduled", "forecasts", "anticipates", "potential", "base case" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking statements involve known and unknown risks, uncertainties, and other factors which may cause the actual results, performance, or achievements of Dolly Varden to be materially different from any future results, performance, or achievements expressed or implied by the forward-looking statements. Forward looking statements or information relates to, among other things, Dolly Varden's corporate strategies, mineral resource estimates and plans for further exploration, which will require additional funding. These forward-looking statements are based on management's current expectations and beliefs (including the belief in the accuracy of the resource estimate) but given the uncertainties, assumptions and risks, readers are cautioned not to place undue reliance on such forward-looking statements or information. Information in this presentation is not intended to be a comprehensive review of all ma

For additional information on risks and uncertainties, see Dolly Varden's most recently filed annual management discussion & analysis ("MD&A"), which is available on SEDAR at www.sedar.com and on Dolly Varden's website at www.dollyvardensilver.com. The risk factors identified in the MD&A are not intended to represent a complete list of factors that could affect Dolly Varden.

Compliance with NI 43-101

The technical information in this website (the "Technical Information") has been approved by Rob van Egmond, P.Geo. and a Qualified Person. For readers to understand the information in this presentation, they should read the technical report (available www.sedar.com) in its entirety (the "Technical Report"), including all qualifications, assumptions and exclusions that relate to the information set out in this presentation that qualifies the Technical Information. The Technical Report is intended to be read as a whole, and sections or summaries should not be read or relied upon out of context. The Technical Information in the Technical Report is subject to the assumptions and qualifications contained therein.

Some of the mineral resources at the Dolly Varden Property are categorized as indicated and some as inferred mineral resources. Mineral resources that are not mineral reserves do not have demonstrated economic viability. Mineral resource estimates do not account for mineability, selectivity, mining loss and dilution. These mineral resource estimates include inferred mineral resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred mineral resources will be converted to measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied.

ABOUT DOLLY VARDEN SILVER



100% interest in the Dolly Varden Silver Project (88km²)

- Located in the Golden Triangle, NW British Columbia
- Pure, **100% silver**, high-grade resource (2019)
 - Indicated: 33 million oz Ag @ 300g/t
 - Inferred: 11.5 million oz Ag @ 277g/t
- A **rich mining history -** past production
 - Dolly Varden Mine (1919-1921) 1.3 million oz at 1,109 g/t Ag (epithermal silver veins)
 - Torbrit Mine (1949-1959) 18 million oz at 466 g/t Ag + base metal credits (volcanogenic exhalative stratabound deposit with cross cutting epithermal silver veins)

CAPITAL STRUCTURE





Shares Outstanding



8.8 M

Warrants



7.8 M

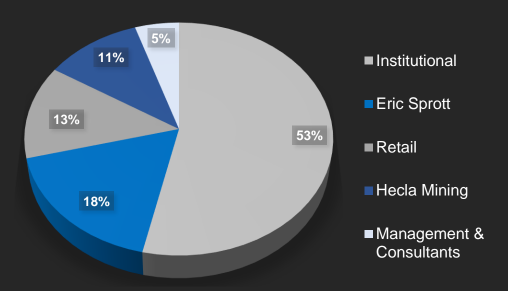
Option



147.3 M

Fully Diluted Shares

OWNERSHIP

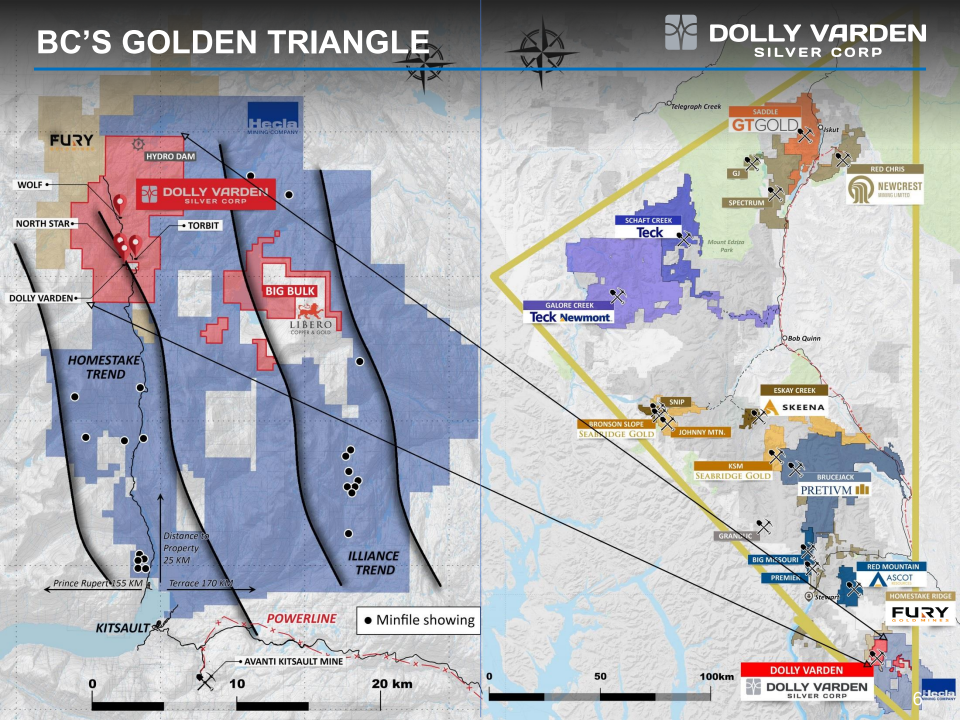


STOCK INFO

CAD symbol	TSX.V : DV
US symbol	OTCUS : DOLLF
52 Week Hi-Lo	CAD \$1.17 - \$0.29
Price	CAD \$0.67
Cash	~CAD \$22.0 M
Market Capitalization	CAD \$87.5 M

Information as of (April 16, 2021)

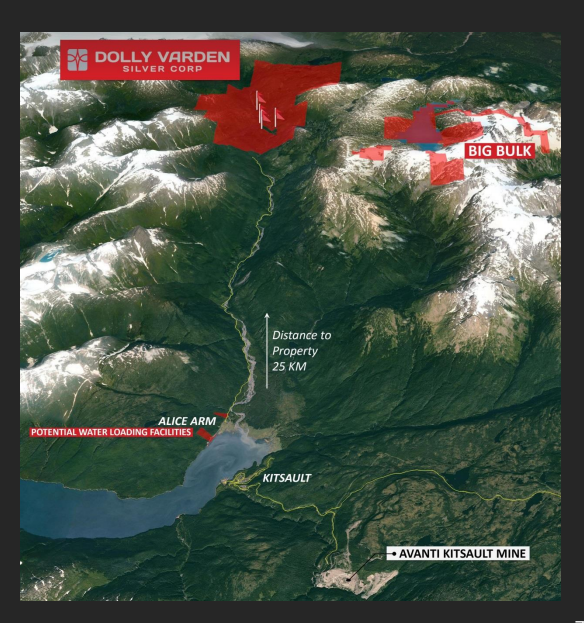
DOLLY VARDEN PROLIFIC METALOGENIC BELT **SADDLE SOUTH** Telegraph Creek Mount Edziza Newmont GJ NORTH ROK Newcres Colorado **RED CHRIS** Newcrest SCHAFT CREEK **SPECTRUM** Teck Newcrest **SHASTA** Talisker **GALORE CREEK LAWYERS** Teck/Newmont Benchmark Bob Quinn **KEMESS NW ZONE** Centerra LORRAINE Enduro **BRONSON SLOPE ESKAY CREEK SNIP** Seabridge Skeena Skeena BCGS 'Red Line' after Kyba & Nelson (2014) **KSM** JOHNNY MTN. (Hazelton-Stuhini Contact) Seabridge E&L Seabridge Hazelton Group Garibaldi Stuhini Group **BRUCEJACK** Pretivm **BIG MISSOURI** GRANDUC **RED MOUNTAIN** Ascot **PREMIER DOLLY VARDEN** Ascot Stewart DOLLY VARDEN 50 100 km



INFRASTRUCTURE



- Two parts: Main Project area and Big Bulk
- 170 kms from the town of Terrace
- 46 kms SE of the deep-water port of Stewart
- 30 kms from electric power & town of Kitsault
- 25 km road maintained by operators provides tidewater access to Alice Arm



THE VEHICLE FOR SILVER INVESTORS OF DOLLY VARDEN



Dolly Varden Silver **provides investors** with:

- Maximum leverage to silver prices with a 100% silver resource
- Safe Project location in Canada strong mining law and stable tax law
- High grade, small ecological footprint underground mine potential
- **Strong management** team and technical advisors
- High institutional and strategic ownership
- Project encompasses a prolific silver belt on a large silver trend
- Exploration potential: large 4.5km metamorphic alteration zone with numerous outcropping silver veins



MANAGEMENT

DIRECTORS

ADVISORS

Shawn Khunkhun

CEO, President & Director

Rob McLeod, P.Geo

Director, Technical Advisor

Kurt Allen

Technical Committee

Robert van Egmond, P.Geo

Chief Geologist

Darren Devine

Director

Jodie Gibson

Technical Advisor, Geology

Ann Fehr, CPA

Chief Financial Officer

Anette Cusworth, CPA

Director

Ryan Weymark

Technical Advisor, Engineering

James Sabala

Director

Tom Wharton

Director

Don Birak

Director, Technical Committee

100% SILVER RESOURCE



Category	Deposit	Tonnes	Silver (g/t Ag)	Silver oz (contained)
Indicated	Torbrit	2,623,000.00	296.8	25,025,000.00
	Dolly Varden	156,000.00	414.2	2,078,000.00
	Wolf	402,000.00	296.6	3,834,000.00
	North Star	236,000.00	262.8	1,994,000.00
	Total	3,417,000.00	299.8	32,931,000.00
Inferred	Torbrit	1,185,000.00	278.0	10,588,000.00
	Dolly Varden	86,000.00	271.5	754,000.00
	Wolf	9,500.00	230.6	70,000.00
	North Star	4,800.00	223.6	35,000.00
	Total	1,285,300.00	277.0	11,447,000.00

- . Effective May 8, 2019, Apex Geosciences Ltd.
- 150 grams of silver per tonne (g/t Ag) cutoff grade
 - Indicated and Inferred Mineral Resources are not Mineral Reserves, Mineral resources which are not mineral reserves do not have demonstrated economic viability. There has been insufficient exploration to define the inferred resource as an indicated or measured mineral resource, and it is uncertain if further exploration will result in upgrading the resource to a measured resource category. There is no quarantee that any part of the mineral resource discussed herein will be converted into a mineral reserve in the future.

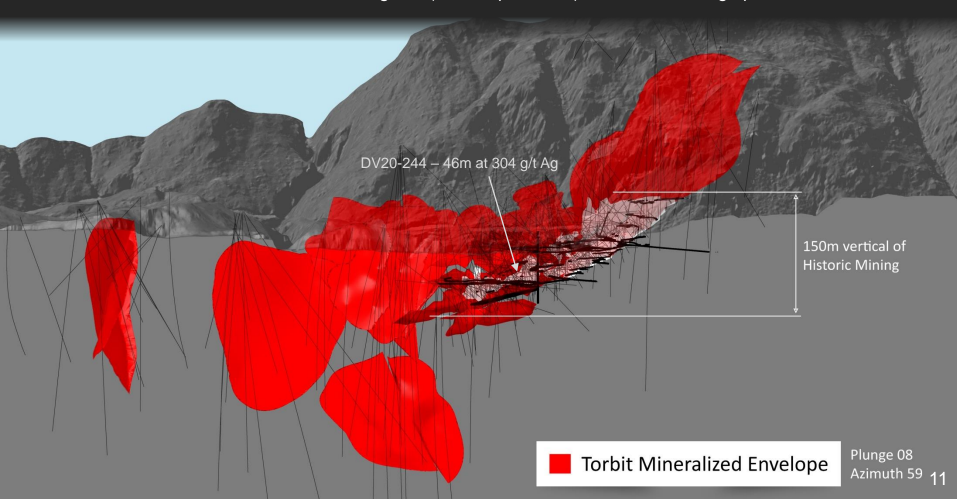
Zone	Flotation Only		Recovery (%)			
	Lead Concentrate	Zinc Concentrate	Cyanidation Float Trails	Flotation + Cyanidation	Whole Ore Cyanidation	
Dolly Varden	65		54	84	86	
Torbit	64	7	59	88	87	

- Past Production at Dolly Varden and Torbrit: ore was direct shipped to tidewater
- 2017 metallurgical testwork showed strong recoveries and production of clean concentrate
- Dolly Varden deposit is epithermal silver veins while Torbrit is volcanogenic low sulphidation

TORBRIT DEPOSIT RESOURCE ENVELOPE



- Large mineral body indicated 25M oz Ag + inferred 10.6M oz Ag
- 18M oz silver past production + base metal credits
- Potential low impact underground mine
- Wide mineral body open to underground bulk mining methods (e.g. longhole stoping)
- 7 kms of historic underground workings
- Silver mineralization is volcanogenic (low- sulphidation) with cross cutting epithermal veins



EXPLORATION SUCCESSES SINCE 2017 TO DOLLY VARDEN SILVER CORP



Torbrit North Offset

DV17-063: **21.3m at 433 g/t Ag**

Torbrit East Offset

DV17-076: **22.6m** at **120 g/t Ag**

DV17-078: **5.0 m** at **482 g/t Ag**

Moose Lamb Vein

DV17-063: **7.07m** at **394 g/t Ag**

Beginner's Luck

DV17-080: 2.94m at 110 g/t Ag

Torbrit North & East Expansion

DV17-063: 22.74 m at 433 g/t Ag, Pb 0.74% and Zn 0.22%

Including: **4.00 m** at **988 g/t Ag**, Pb 5.90% and Zn 0.90%

(Moose Lamb Epithermal Vein)

DV17-078: **5.0 m** at **482 g/t Ag**, Pb 0.21% and Zn 0.12%

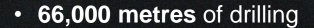
Chance Offset

DV19-165: 24.9m at 385 g/t Ag Including: 4.7m at 1,606 g/t Ag

DV19-166: 10.33m at 233 g/t Ag

DV19-169: 8.84m at 340 g/t Ag

DV19-173: 13.16m at 488 g/t Ag Including: 4.85m at 1,043 g/t Ag



New silver mineralization discovered through data reinterpretation and drilling



2020 EXPLORATION SUCCESS



11,000 m of drilling completed





- Step-out holes at Torbrit
 - DV20-211: 351 g/t silver over 12.75 m, including 1083 g/t silver over 2.70 m
 - DV20-213: **135 g/t silver over 37.50 m**, including **906 g/t silver over 1.00 m**
 - DV20-222: 204 g/t silver over 15.55 m, including 310 g/t silver over 6.00 m
- Infill holes at Torbrit
 - DV20-217: 302 g/t silver over 31.95 m, including 642 g/t silver over 4.00 m
 - DV20-244: 304 g/t silver over 45.82 m, including 648 g/t silver over 6.06 m (expanded mineralization vertically)
 - DV20-246: 306 g/t silver over 5.10 m, including 1,290 g/t silver over 0.60 m

FINDING THE NEXT TORBIT DEPOSIT





Dolly Varden is exploring
to find **a second Torbrit** style deposit
to increase its total resources to

+100 million oz of silver

- Torbrit past production of 18
 million oz Ag with the current
 known resources = total of 53
 million oz silver at Torbrit
- Volcanogenic deposits are known to occur in clusters
- Volcanogenic stratabound horizon hosting Torbrit is over4.5km long
- Only 3% of the Dolly Varden
 Project has been drilled to date

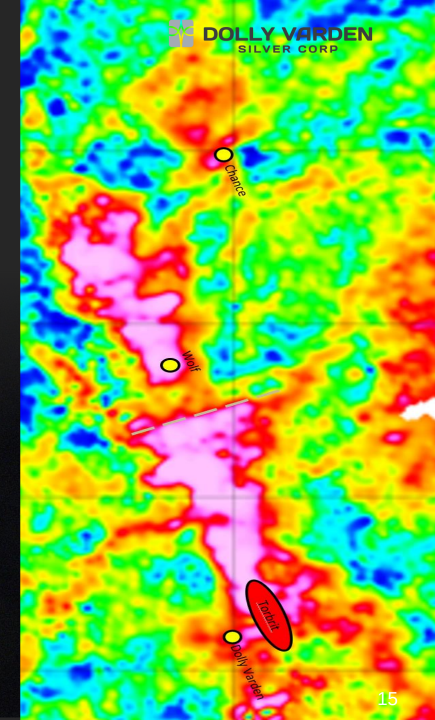
STRONG ALTERATION FOOTPRINT TO EXPLORE

Strong potassium alteration signature occurs over the known deposits and extends 4.5km north of the Dolly Varden/Torbrit mines

Alteration zone also has associated sodium depletion signature indicative of volcanogenic related alteration from mineralizing fluid

Airborne gamma ray spectrometry: Potassium equivalent pseudo-colour image UTM grid spacing is 2 km Geotech 2012

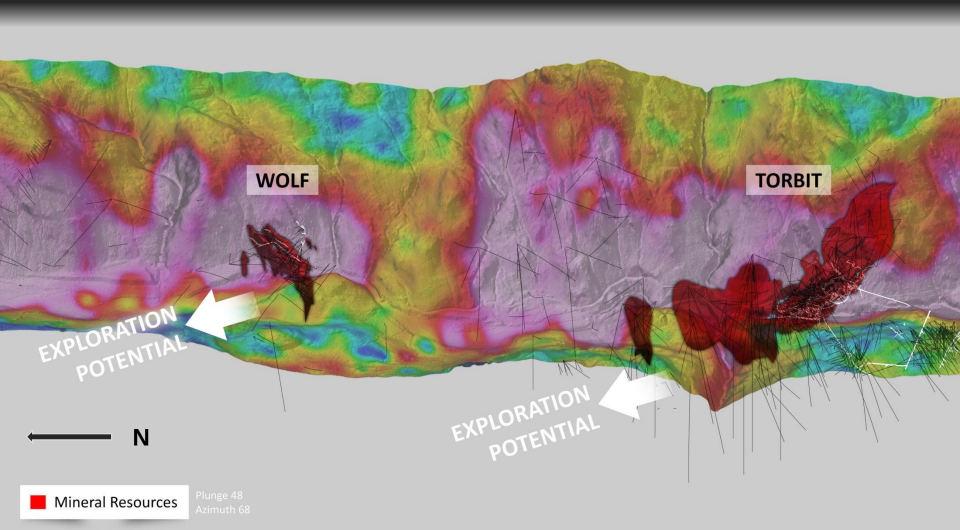




POTASSIC ALTERATION - RADIOMETRICS

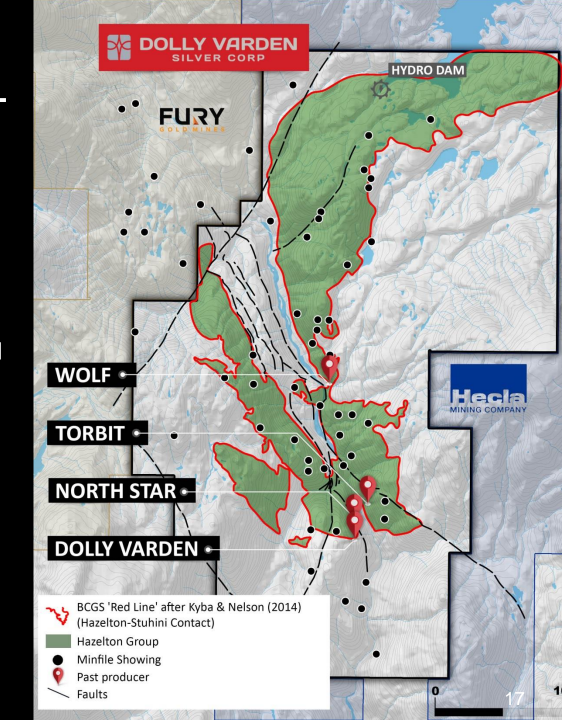


 Deposits sit at southern end of surface potassic alteration signature. Potential for further heat source down plunge along the favorable volcanogenic Torbrit horizon.



2021 EXPLORATION DISCOVERY POTENTIAL

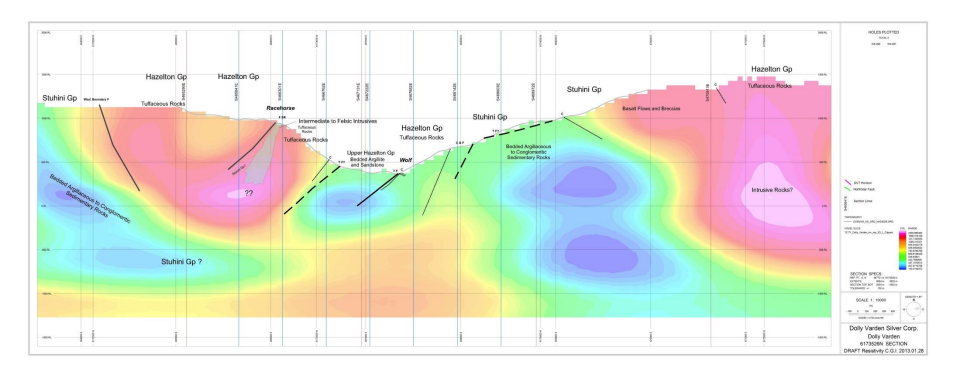
- Existing deposits open along strike/down dip in some cases
- 2. Torbrit Horizon silver trend
- Western Gold Belt alteration trend that aligns with Fury Gold Mines' Homestake Ridge project
- 4. Southern Gold Belt, just south of the Dolly Varden Mine





2021 EXPLORATION TARGETS





- Property wide targets to be tested including Western and Southern Gold Belts and modelled geophysics targets
 - Test Silver belt Torbrit horizon projections below cover sediments
 - Test Western Gold Belt, resistivity below intrusion related gold and copper mineralization intercepted in 2020 exploration. DV20-226 8.00m grading 0.19 g/t Au with 0.62% Cu

BIG BULK PROJECT





A concurrent structural geological survey is being conducted by BC Geological Survey and University of BC.

Dolly Varden holds 100% interest in the 26 km² Big Bulk copper gold porphyry property located 5 km SE of the main Dolly Varden Project area

Big Bulk hosts alkali porphyritic rocks of the Hazelton Group, with altered quartz monzonite intrusives

An airborne geophysical survey was flown in 2017 by Geotech

Analogues for Big Bulk are the Sulphurets, KSM (Seabridge) and Red Mountain (IDM Mining) deposits.

Short historic drill programs conducted including Hole AGA-01 yielded 54 m at 0.31 % copper from 67 to 121 metres, plus 10 metres at 4.0 g/t gold from 427 to 437 m

Neighbor, Libero Copper & Gold has optioned the southern part of the Big Bulk porphyry from a private party and is expected to drill in 2021

COMMUNITY RELATIONS





Dolly Varden Silver is a **member** of the BC Regional Mining Alliance (**BCRMA**), a regional partnership **with First Nations** (Tahltan and Nisga'a), industry and provincial government representatives

Dolly Varden seeks to **share the benefits** of our work by:

Building strong relationships with First Nations

Developing mutually beneficial relationships

Maximizing employment

Maximizing business and training opportunities

Regular and transparent dialogue

1/3 of the exploration team is from the **Nisga'a Nation**

NATURAL LEVERAGE OF SILVER PROJECTS



- Rising commodity prices go directly to the bottom line of mining companies
- While associated inflation of price level does increase a mine's operating costs, initial capital costs remain fixed at the time of initial investment
- 1980 high for silver was US\$50: many professional investors are forecasting much higher prices in the years to come

Example of silver project leverage assuming stable \$22/oz costs of production:

Silver price scenario	Base	Α	В	С	D	E
% change in silver price	0%	20%	60%	100%	180%	300%
Silver price/oz	\$ 25.00	\$ 30.00	\$ 40.00	\$ 50.00	\$ 70.00	\$ 100.00
Cost/oz production	\$ 22.00	\$ 22.00	\$ 22.00	\$ 22.00	\$ 22.00	\$ 22.00
Profit/oz	\$ 3.00	\$ 8.00	\$ 18.00	\$ 28.00	\$ 48.00	\$ 78.00
% change in profit	0%	167%	500%	833%	1500%	2500%

^{*}For illustration purposes only. Does not reflect Dolly Varden project.



UNIQUE INVESTMENT OPPORTUNITY

Pure, high-grade silver resource

With resource expansion and discovery potential

Located in a safe, mining friendly jurisdiction

Providing investors natural leverage to the silver price

Potential M&A opportunities to provide synergies

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A Quest for **100 Million Oz** of Pure, High-Grade Silver *in* BC's Golden Triangle

Learn more at: www.dollyvardensilver.com

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