

Disclaimer

Certain statements contained herein regarding the Company and its operations constitute "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995. All statements that are not historical facts, including without limitation statements regarding future estimates, plans, objectives, assumptions or expectations of future performance, are "forward-looking statements". We caution you that such "forward looking statements" involve known and unknown risks and uncertainties that could cause actual results and future events to differ materially from those anticipated in such statements. Such risks and uncertainties include fluctuations in precious metal prices, unpredictable results of exploration activities, uncertainties

inherent in the estimation of mineral reserves and resources, fluctuations in the costs of goods and services, problems associated with exploration and mining operations, changes in legal, social or political conditions in the jurisdictions where the Company operates, lack of appropriate funding and other risk factors, as discussed in the Company's filings with Canadian and American Securities regulatory agencies. Resource and production goals and forecasts may be based on data insufficient to support them. Mr. Garry Biles, Canagold President & COO is the Qualified Person for the Company as required by NI43–101.

The Company expressly disclaims any obligation to update any forward-looking statements. We seek Safe Harbour.



Why Invest in Canagold?

Excellent Relative Valuation Upside Potential

EV per Global Resource Ounce USD \$40.00

Major Shareholder Support

Strong Financial
Backing from
Sun Valley
Investments (48.5%)

Committed to Fund Feasibility/ Permitting Advancing
New Polaris to
Feasibility with
Permitting

Feasibility and Permitting in Progress

Resource (May 2023): 1.0 Moz Au at 12.7 gpt

DPD/EA Filed

Company Led by
Experienced
Management & Board

Geologists, Engineers and Financiers

Catalin Kilofliski, CEO Mike Doyle, CTO Garry Biles, President Colm Keogh, VP Ops Chris Pharness, SVP Sustainability, Permitting Strong Local Support

Engagement with Taku River Tlingit First Nation (TRTFN)

Hà Khustiyxh/"Our Way" framework for New Polaris Project



Investor Information



ONE YEAR CHART Sept,5 2024 | Source: QuoteMedia







CCM

CRCUF

CANA

SHARES OUTSTANDING

DSU/RSU

OPTIONS

173.6 M

1.5 M/1.4 M

900 K

RECENT SHARE PRICE

CURRENT MARKET CAP

C\$0.30

C\$52.0 M

Top Shareholder: Sun Valley Investments (48.5%)

Analyst Coverage: Taylor Combaluzier, Red Cloud Securities



Experienced Management



Catalin Kilofliski
CEO



Mike Doyle
M.Sc, M.Eng
Chief Technical
Officer



Garry Biles
P. Eng.

President & COO

25+ years of leadership and extensive expertise in mining, senior management, capital markets, Former Director, Corporate Development for Tudor Gold Corp.

Geologist and engineer with over 35 years global experience. Mining and exploration with Rio Tinto, Inmet, Wardell-Armstrong and Sun Valley Investments.

Engineer with 40+ years experience.16 years as General Manager of 4 producing gold mines: Eskay Creek, Seabee, Jolu and Bellavista.



Mihai Draguleasa
CPA
CFO



Colm Keogh
BA Sc.
SVP Operations



Chris Pharness
SVP Sustainability and Permitting

Formerly with Deloitte and Ernst & Young. Mining related financial work includes due diligence reviews, audits, and tax recoveries projects for large and medium mining companies.

Professional Mining Engineer for 30+ years. Supporting projects through feasiblity, development, operations to closure. Previous work with Billiton Metals, Inco Gold, Barrick Gold Anglo American, Eldorado Gold, others. 30 years of experience as an Environmental Professional. Proven record of success in community engagement, project permitting, Environmental Assessment, environmental and regulatory compliance. Previous 10 years with Barkerville Gold Mines/Osisko Development Corp.



Board of Directors



Director, Chair Sofia Bianchi BA



Director

Dr. Carmen Letton

PhD



Director
Andrew Trow
B. Comm.

13 years of board experience in multiple private and public companies. Former Chair of Corporate Governance, Member of Audit, Technical and Renumeration Committees of Endeavour Mining. "100 Global Inspirational Women in Mining." P. Eng. with 35 years in the Americas, Australia, Asia, Europe and Africa. Former non-executive director of Endeavour Mining Corp, non-executive director of Gold Fields. Positions with Anglo American, BHP Billiton, Rio Tinto and Newmont.

Chartered Accountant with 15 years in financial and operational restructurings, fund management in special situations, private equity and debt. Former investment manager at BlueCrest Capital Management (UK) LLP.



Mike Doyle
M.Sc, M.Eng
Chief Technology
Officer



M.Sc. B.Sc.

Geologist and engineer with over 35 years global experience. Mining and exploration with Rio Tinto, Inmet, Wardell- Armstrong and Sun Valley Investments.

Colorado School of Mines, Associate Professor and Professor in Mining Former Director of Randgold Resources and held various management roles at Homestake Mining.







100% owned New Polaris Gold Mine in northwestern BC

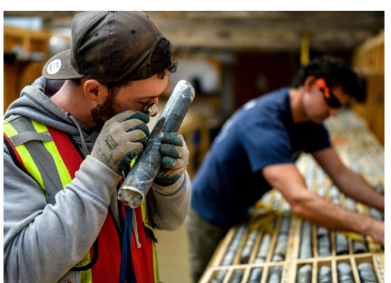






NEW POLARIS Advanced High Grade Gold Mine Project







- Production History 232,000 oz from 1938–42, 1946–51
- Current resources 1.03 M oz Au indicated * (see Resource slide 10)
- High Grade average 12.75 gpt gold
- Feasibility study advancing with Ausenco Engineering
- Detailed Project Description and Engagement Plan submitted to the B.C. Environmental Office for permitting



NEW POLARIS Location and Access

LOCATION

Northwestern BC, 60 km NE of Juneau, Alaska and 100 km south of Atlin, BC within the Taku River Tlingit First Nation traditional territory – 250 km by road from Atlin to Skagway Port, Alaska

INFRASTRUCTURE

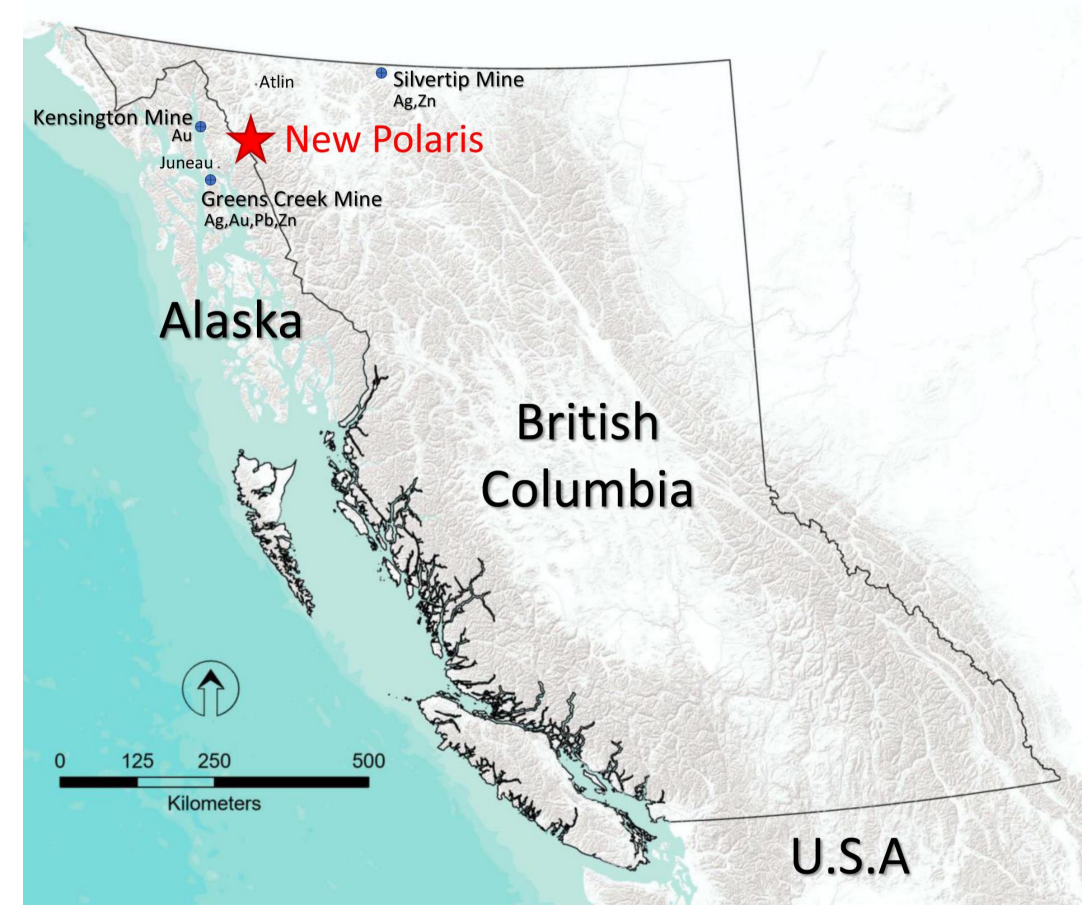
1,500 ft airstrip, 20 person exploration camp with active permit in place

PROPERTY

61 crown grants and 1 claim totaling 2,150 acres (850 hectares), a 760 ft (230 m) deep internal shaft, 2 adits and 11 miles (18 km) of underground mine workings. Active exploration permit from BC gov't.

MINERALIZATION

Mesothermal gold vein system, similar geology and high grade gold mineralization to Red Lake Camp, ON





NEW POLARIS High Grade Gold Resources

New Polaris - Resource Estimate, effective date: April 20, 2023 and Comparison to 2019 PEA

		2023 Resource		2019 Resource			Difference as a Percent:			
Class	Cutoff	Tonnage (ktonnes)	Au (gpt)	Au (koz)	Tonnage (ktonnes)	Au (gpt)	Au (koz)	(2023-2019)/2019		
	(Au gpt)							Tonnage	Au Grade	Au Metal
Indicated	3	3,118	11.21	1,124	1,798	10.40	601	73%	8%	87%
	4	2,965	11.61	1,107	1,687	10.80	586	76%	8%	89%
	5	2,769	12.11	1,078	1,556	11.30	565	78%	7%	91%
	6	2,525	12.75	1,035	1,403	12.00	541	80%	6%	91%
	7	2,270	13.45	981	1,260	12.60	510	80%	7%	92%
	8	2,049	14.09	928	1,105	13.30	473	85%	6%	96%
	9	1,814	14.81	864	947	14.10	429	92%	5%	101%
	10	1,594	15.55	797	1,639	9.50	501	-3%	64%	59%
Inferred	3	1,061	8.24	281	1,582	9.80	498	-33%	-16%	-44%
	4	926	8.93	266	1,483	10.20	486	-38%	-12%	-45%
	5	817	9.52	250	1,351	10.70	465	-40%	-11%	-46%
	6	706	10.16	231	1,223	11.20	440	-42%	-9%	-48%
	7	603	10.78	209	942	12.50	379	-36%	-14%	-45%
	8	491	11.52	182	753	13.80	334	-35%	-17%	-46%
	9	371	12.51	149	653	14.60	307	-43%	-14%	-51%
	10	291	13.33	125	0	0.00	0			

 2021-22 drill program includes some of the highest grade-width reported in the history of the project, and a build out of parallel zones C9, C10



- 1. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources will be converted into mineral reserves.
- 2. Resources are reported using the 2014 CIM Definition Standards and were estimated using the 2019 CIM Best Practices Guidelines.

The base case Mineral Resource has been confined by "reasonable prospects of eventual economic extraction" shape using the following assumptions:

- Metal prices of US\$1,750/oz Au and Forex of 0.75 \$US:\$CDN;
- Payable metal of 99% Au;
- Offsite costs (refining, transport and insurance) of US\$7/oz;
- Mining cost of CDN\$82.78/t, Processing costs of CDN\$105.00/t and G&A and site costs of CDN\$66.00/t.



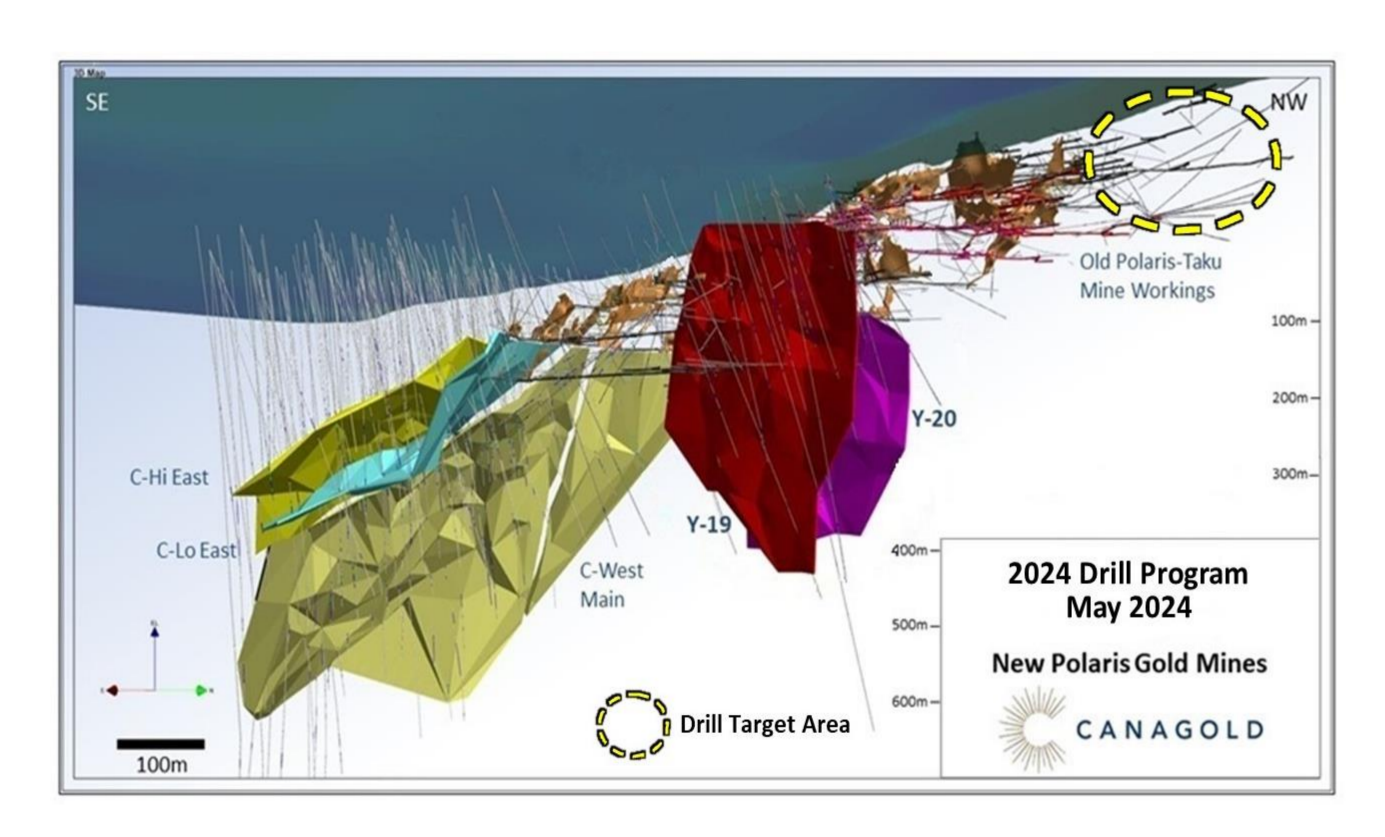
Metallurgical Au recovery of 90.5%; NSR (CDN\$/t)=Au*90.5%*US\$74.72g/t; The specific gravity is 2.81 for the entire deposit; Numbers may not add due to rounding.

NEW POLARIS Exploration

2024 Exploration: 12,000m targeting high-grade historical North Zone

Historical * Drill Highlights					
North Zone/ Hole #	Grade (Au g/t)	Width (m)			
475 (1940's)	26.2	4.3			
PT9760 (1997)	16.7	1.6			
PT9618 (1996)	11.9	22.1			

^{*}True widths have not been determined. Further drilling is required to determine the mineralized body orientation and true widths.



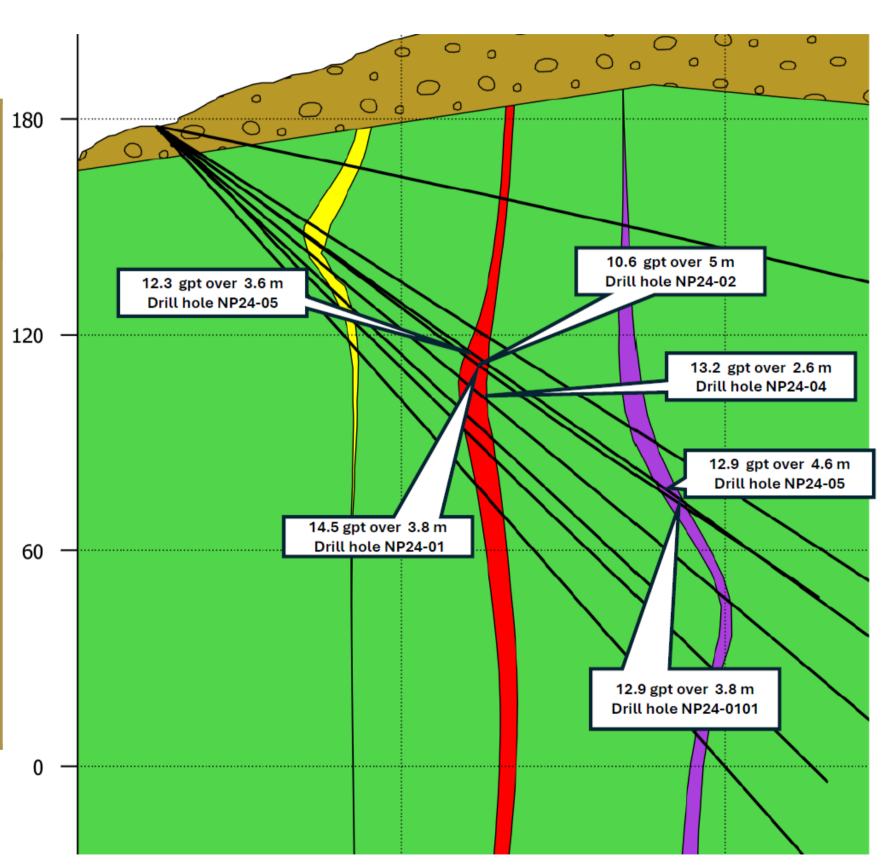


NEW POLARIS Resource Expansion Drill Results

Drill Highlights (July 18, 2024)

North Zone/ Hole #	Grade (Au g/t)	Width (m)	From (m)
NP24-01	14.5	3.8	108.8
including	21.4	1.7	108.8
NP24-01	12.9	3.8	206.5
NP24-02	10.6	5.0	109.0
including	17.6	3.0	109.0
NP24-04	13.2	2.6	78.7
within	8.6	9.8	75.0
NP24-04	12.3	3.6	83.5
including	15.7	1.4	83.5
NP24-05	12.9	4.6	230.8
including	34.5	0.8	238.1
and	21.2	1.2	240.4

^{*}Drill intercepts shown are core length as insufficient drilling has taken place to determine the true dip and strike orientation of the veins being intercepted.





Overbourden

Upper_Vein_1

Upper_Vein_2

Upper_Vein_3

Scale: 1:1,600

0m 50m



Location UTM 8 North Zone

A: 579118, 6507833

B: 578904, 6507886



NEW POLARIS Resource Expansion Drill Results

Drill Highlights (Aug 29, 2024)

North Zone/ Hole #	Grade (Au g/t)	Width (m)	From (m)
NP24-09	20.2	4.4	121.6
including	26.9	3.0	123.0
NP24-28	18.3	4.5	69.8
including	33.6	2.0	72.3
NP24-11	14.9	2.1	106.7
including	30.1	1.7	106.7
NP24-25	12.4	3.2	213.3
including	19.7	1.0	213.3
NP24-09	9.4	9.8	153.0
including	15.6	2.6	154.5

²⁴¹ 14.9 gpt over 2.1 m Drill hole NP24-11 18.3 gpt over 4.5 m Drill hole NP24-28 164 20.2 gpt over 4.4 m Drill hole NP24-09 9.0 gpt over 10.2 m 12.4 gpt over 3.2 m Drill hole NP24-09 Drill hole NP24-25 10 x: 578823 x: 579022 x: 579221 y: 6507897 y: 6507900 y: 6507903

^{*}Drill intercepts shown are core length as insufficient drilling has taken place to determine the true dip and strike orientation of the veins being intercepted.



Bedrock

Legend

□Vein_1

Vein_2 Vein_3

Vein_4 Vein_5





Location **UTM 8 North Zone**

A: 578823, 6507897 B: 579329, 6507905

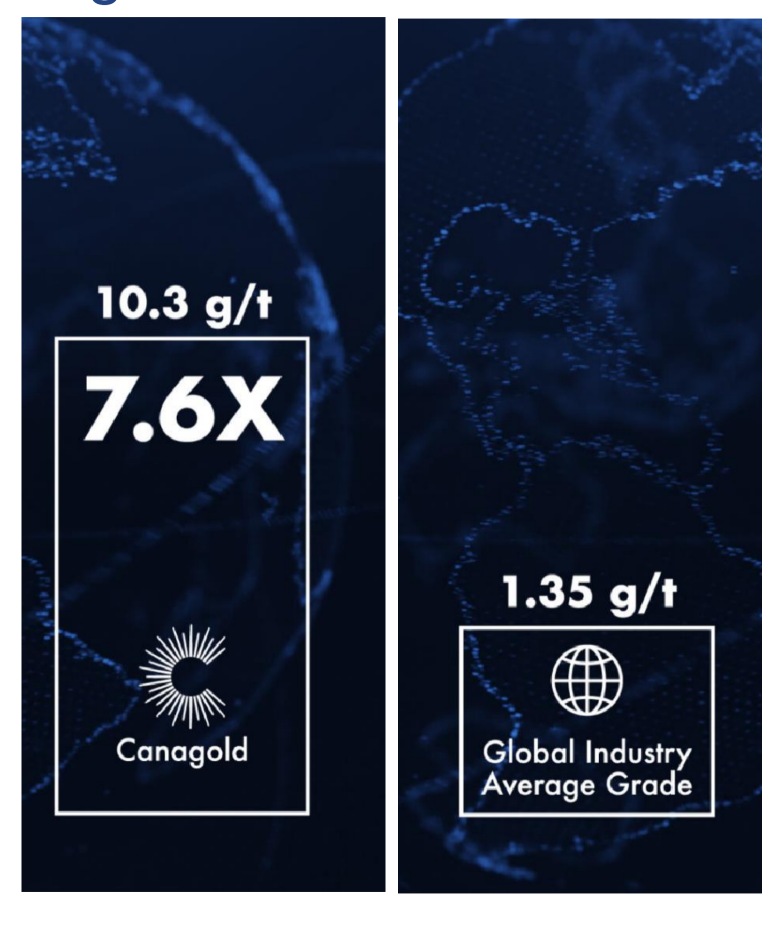
New Polaris Gold Mine

August, 2024

NEW POLARIS Grade vs Global Average

- Grade is King: Higher Grades = Richer Ore
- In combination with lowest quartile AISC
- Industry average AISC = \$900 \$1,100/oz
- New Polaris Gold Grades are 7.6 X Higher Than Global Average*
- Average grades are decreasing with time
- High-Grade deposits are becoming even more rare

(*) Source: S&P Global Market Intelligence





NEW POLARIS Permitting

- Officially entered the BC Environmental Permitting process in March 2023
- Community engagement, information sharing, consultation sessions completed in May and June, 2023
- Detailed project description submitted to BC Environmental Assessment Office
- Canagold and the Taku River Tlingit First Nation (TRTFN) have formed a Technical Working Group which meets on a weekly basis to facilitate their input into the design and operating parameters for the project.





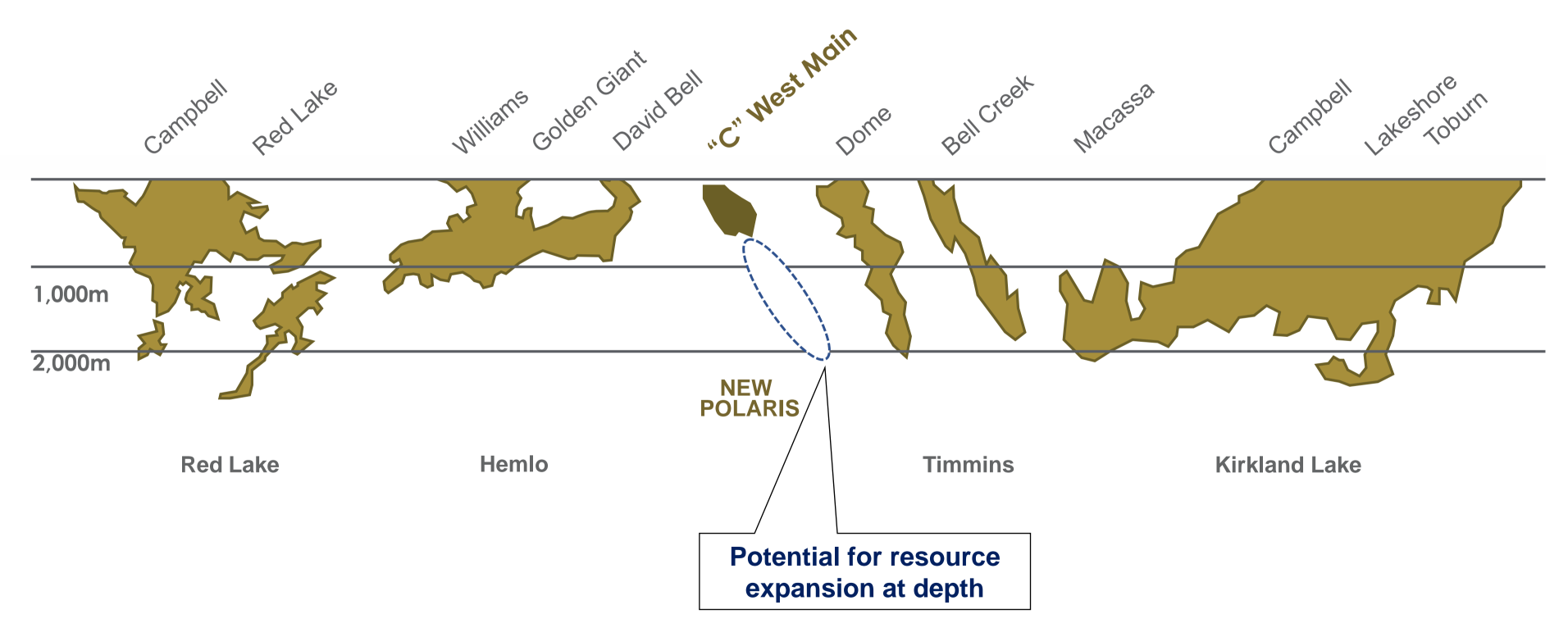
Opening Ceremonies at the HAA KUSTEEYÍ Celebration in ÁATLEIN (Atlin) BC

NEW POLARIS Sustainability & Community Engagement

- Canagold establishes office in Atlin in June
- Canagold attended Haa Kusteeyi (Our Way of Life) event in July hosted by Taku River Tlingit
- TRT members of the Technical Working Group brought to site for viewing
- Canagold participated in fishing activities on Taku River and talked to people on the river
- Canagold held in-person meetings in Atlin (Fireside Chats) to discuss the project and answer questions



Mesothermal Gold Deposits





NEW POLARIS Project Timeline

Additional Near-Surface
Resource Drilling
Feasibility, Permitting and
Environmental Work

Feasibility and Permitting Advances

Permitting Near Completion
Financing Decisions

2024

2025

2026



