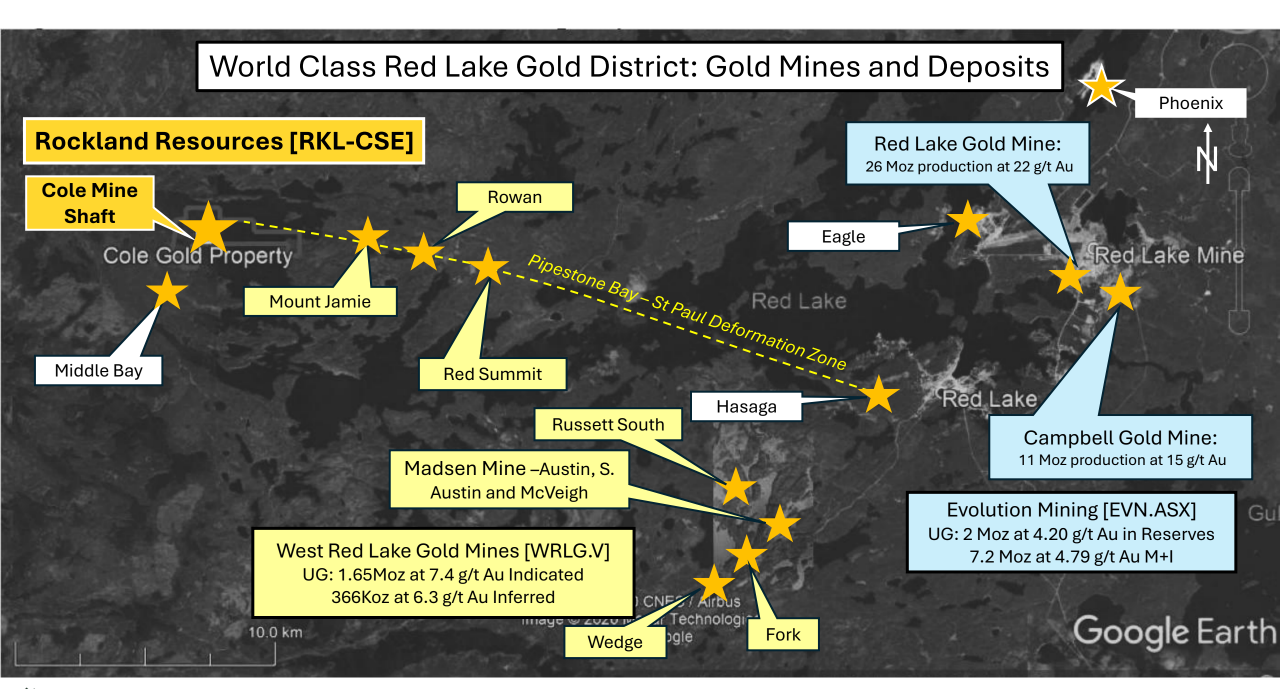


ROCKLAND RESOURCES LTD.

EXPLORING FOR HIGH-GRADE GOLD IN THE PROLIFIC RED LAKE MINING DISTRICT

DECEMBER 2025 CORPORATE PRESENTATION



HISTORY OF THE COLE GOLD MINE

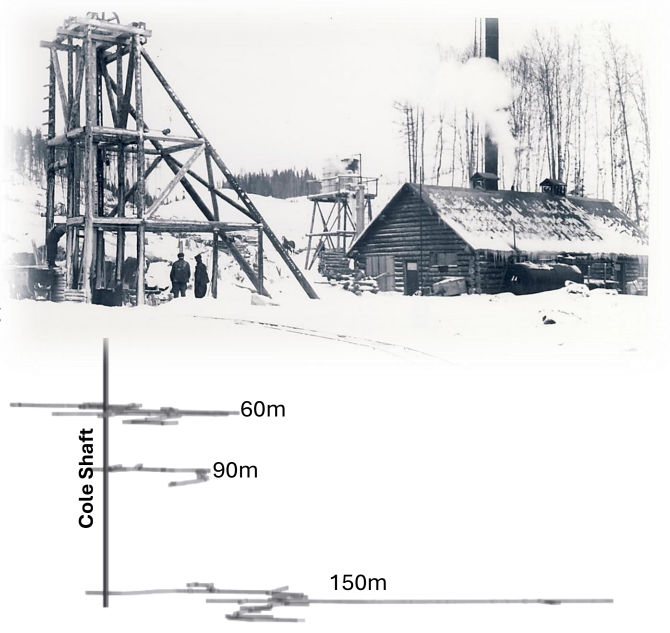
Exploration and mine development work was initiated by J.Y Cole, Jr, and subsequently by Cole Gold Mines.

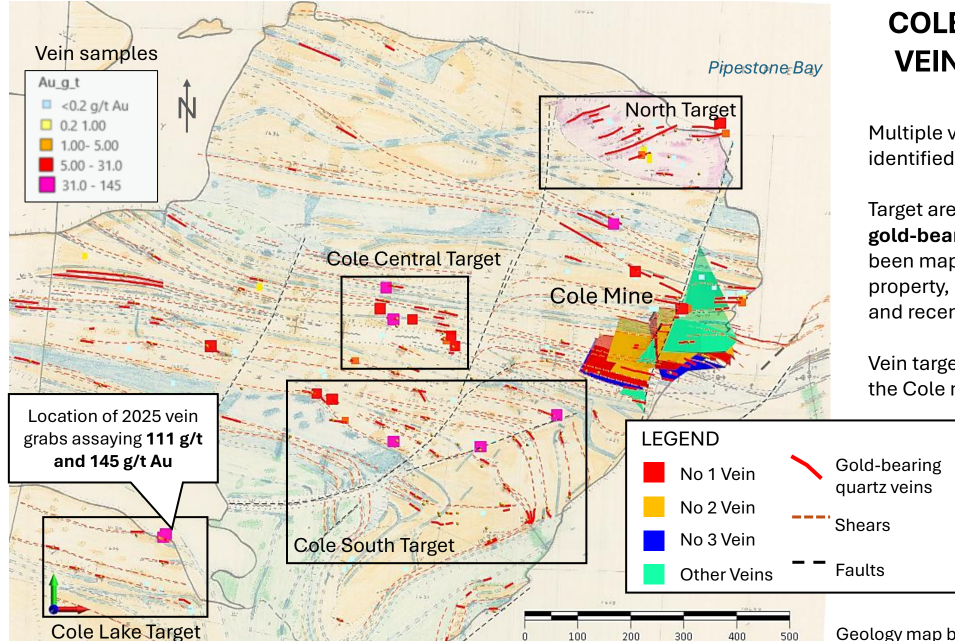
By 1937, the shaft was deepened to 530 feet (161m) and additional levels at the 300-, 400- and 500-foot levels were established.

Cole Gold Mines Ltd (1926 – 1938) was active on the property with surface prospecting, stripping, mapping, trenching and sampling, identifying dozens of gold-bearing veins on the property.

- Surface drilling for 22 shallow (~40m) holes.
- Underground diamond core drilling for 1250 meters across 42 holes.
- More than 2 km of drifting and crosscutting.
- Underground vein sampling and measurements of vein width on all levels for 462 vein samples.

The Cole mine is considered a non-producing historic gold mine. Aside from recovering gold from underground development, the veins at the Cole mine are still intact.





COLE GOLD PROJECT VEIN TARGET AREAS

Multiple vein targets have been identified on the Cole Gold property.

Target areas are defined by **visible gold-bearing quartz veins** that have been mapped and sampled on the property, historically (1930s-1970s) and recently (2020, 2021 and 2025).

Vein target areas are of similar size as the Cole mine target area.

Geology map by Horwood, 1940.

145 gpt Au in quartz vein with pyrite, 111 gpt Au in quartz pyrrhotite, chalcopyrite vein with pyrite, and VG (2025) pyrrhotite and VG (2025) 57 gpt Au in clear white quartz vein (2020)**16.7 gpt Au** in clear white Au_g_t quartz vein <0.2 g/t Au (2020)0.2 1.00 1.00-5.00 5.00 - 31.0 31.0 - 145 Visible gold noted Quartz veins mapped and 125-meter scale bar sampled

COLE LAKE TARGET

Two 2025 grab samples from outcrop of Vein No 20 returned gold by gravimetric results of **111 gpt Au** and **145 gpt Au**.

Veins are dark grey to smoky quartz.

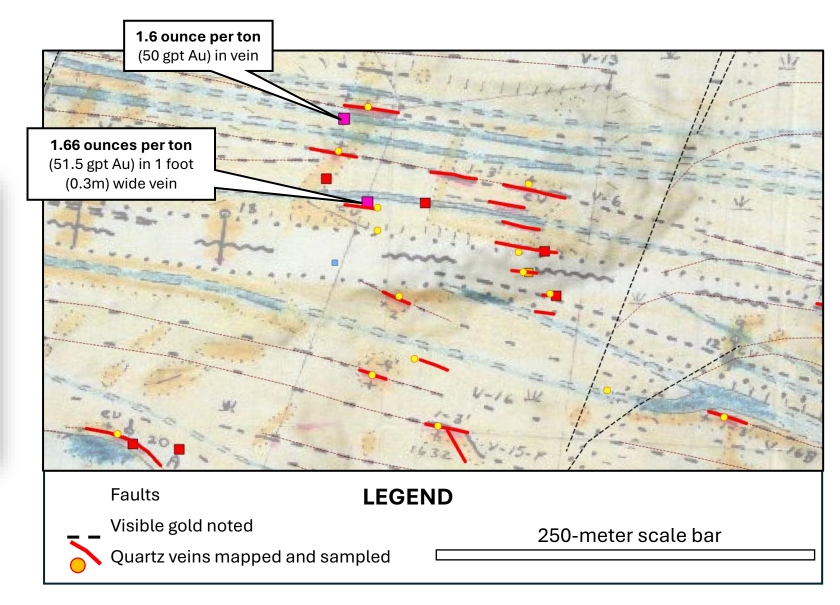
This vein outcrop is 1 kilometer southwest of the Cole mine.



COLE CENTRAL TARGET



Coarse visible gold in smoky quartz vein grab sample from the Cole Property.



Historic mapping and sampling has identified multiple visible-gold-bearing quartz veins.

COLE SOUTH TARGET

> 23 Gpt Au over 2.5 foot (0.76m)-wide vein

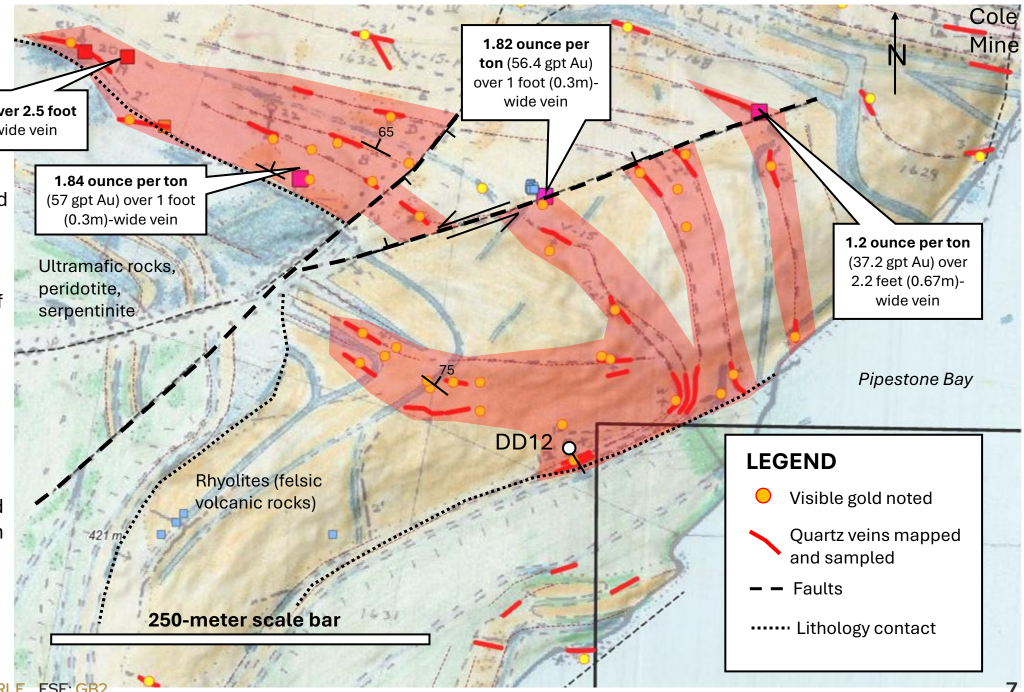
Structurally and lithologically controlled gold-bearing quartz veins.

More than 30 counts of visible gold.

Veins dip 65-75 to northeast, similar to veins at Cole mine.

Historic hole DD12 drilled into the sheared lithology contact: 4.7m wide, high-grade with 13 veins.

Cole South target is drill ready.

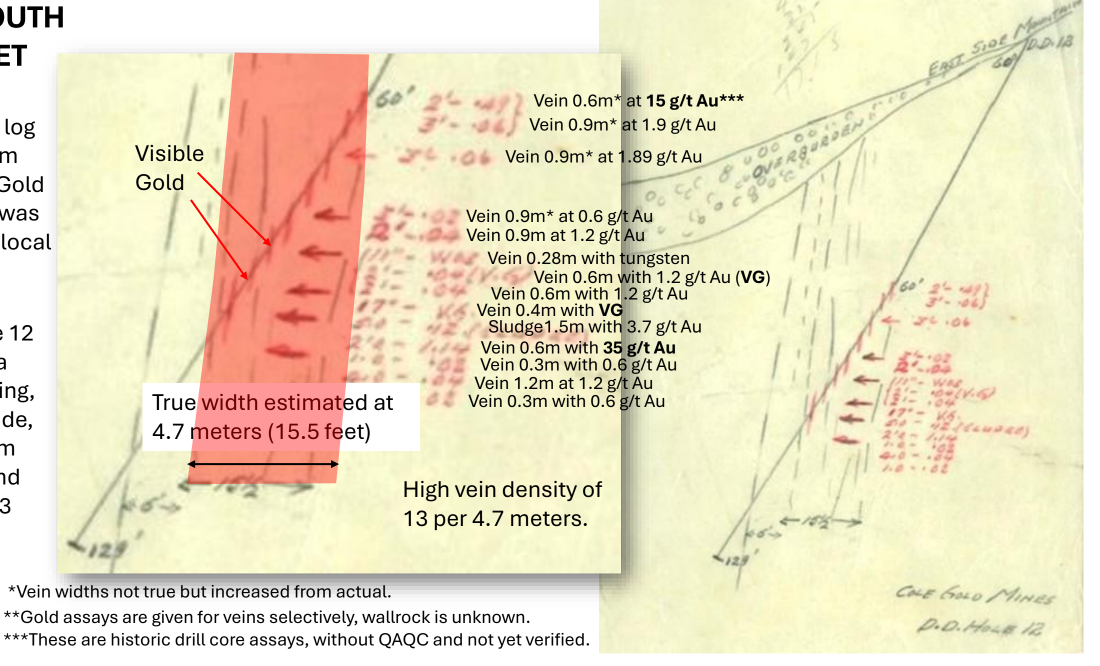


CSE: RKL OTCQB: BERLF

COLE SOUTH TARGET

Historic drill log for DD12 from 1930s Cole Gold Mining time was found in the local library.

Historic hole 12 intersected a steeply dipping, high gold grade, vein set, 4.7m true width and containing 13 veins**.



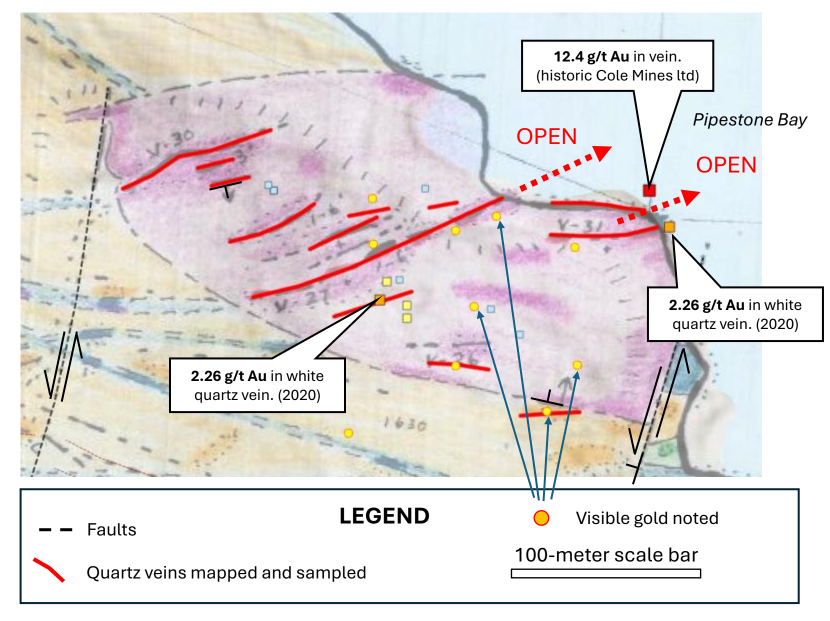
COLE NORTH TARGET

The Cole North vein target is composed of multiple subparallel quartz veins that are visible gold bearing.

Veins are hosted in an intrusive rock and controlled by two north-south trending strike slip faults. Vein widths were mapped in the range of 1-6 feet (0.3-1.8m).

Veins identified through historic mapping and sampling include Nos 26, 27, 30 and 31. Vein 26 dips north and vein 30 dips south.

The Cole North vein target area is 300m long by 200m wide and is open to the East, under Pipestone Lake.



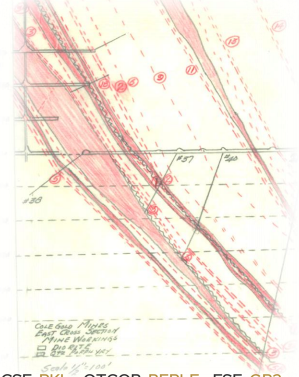
Historic mapping and sampling has identified multiple visible-gold-bearing quartz veins located 400 meters North of the Cole gold mine.

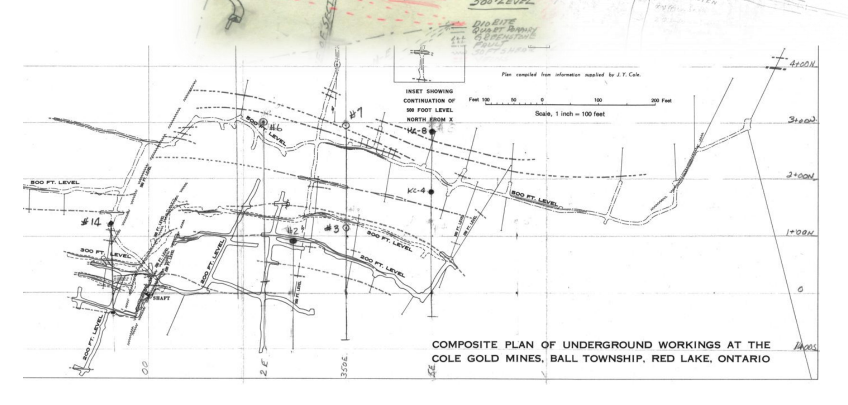
COLE GOLD MINE- UNDERGROUND

Underground mine maps and drill sections were recently found in a public local library in the town of Red Lake.

Kerr Addison did not have access to these maps.

These maps were used to model the gold-bearing veins of the historic Cole Gold mine in 3D.





COLE GOLD MINE 3D GOLD VEIN MODEL

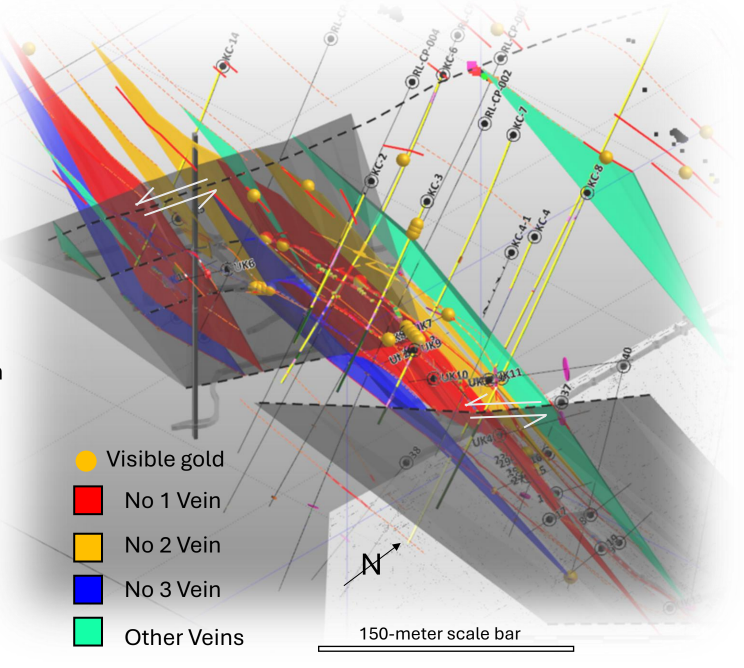
The underground gold-bearing vein system has been modelled in 3D.

Based on historical data, the veins at Cole Gold Mine extend 300-400 meters along strike and are around 0.6 to 1.2m in width.

The veins are controlled by two northeast trending **strike-slip faults** (grey planes) with **vein offsets of around 30 to 50m**.

The veins are **continuous along strike** and **open down dip.**

Veins have been drilled to 320 meters vertical depth.



COLE GOLD PROJECT Veins 1, 2 and 3

The modelled veins at Cole Gold Mine must be re-drilled by modern methods, including insertion of blanks, duplicates and certified standards (QAQC) to get NI-43-101 compliant gold grades and widths for the veins.

Vein Number	Strike Length (m)	Average Width (m)	Gold Grades (g/t Au)	Average Dip	Comments
No 1	130m west of main fault 250m east of main fault Total strike: 380m	0.7 to 1.2 m (locally up to 1.72m)	3.0 to 18.3 g/t Au*	65-70	Comprises at least 3 veins plus small spurs.
No 2	80m west of main fault 160m east of main fault Total strike: 240m	0.6 to 1.1 m (widths up to 3m)	2.6 to 12.7 g/t Au*	65-70	Located on north side of No 1 vein.
No 3	140m west of main fault 145m east off main fault Total strike: 285m	0.6 to 0.8m	6.2 to 17.1 g/t Au*	65-70	Located on south side of No 1 vein

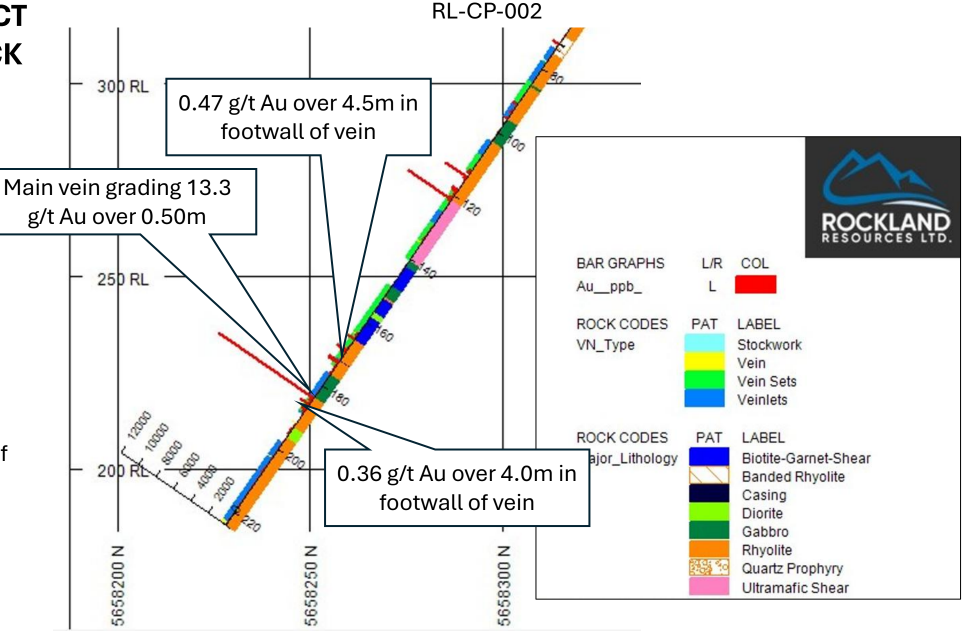
^{*}These numbers are non-NI 43-101 compliant and based on historic mine maps, lacking QAQC procedures.

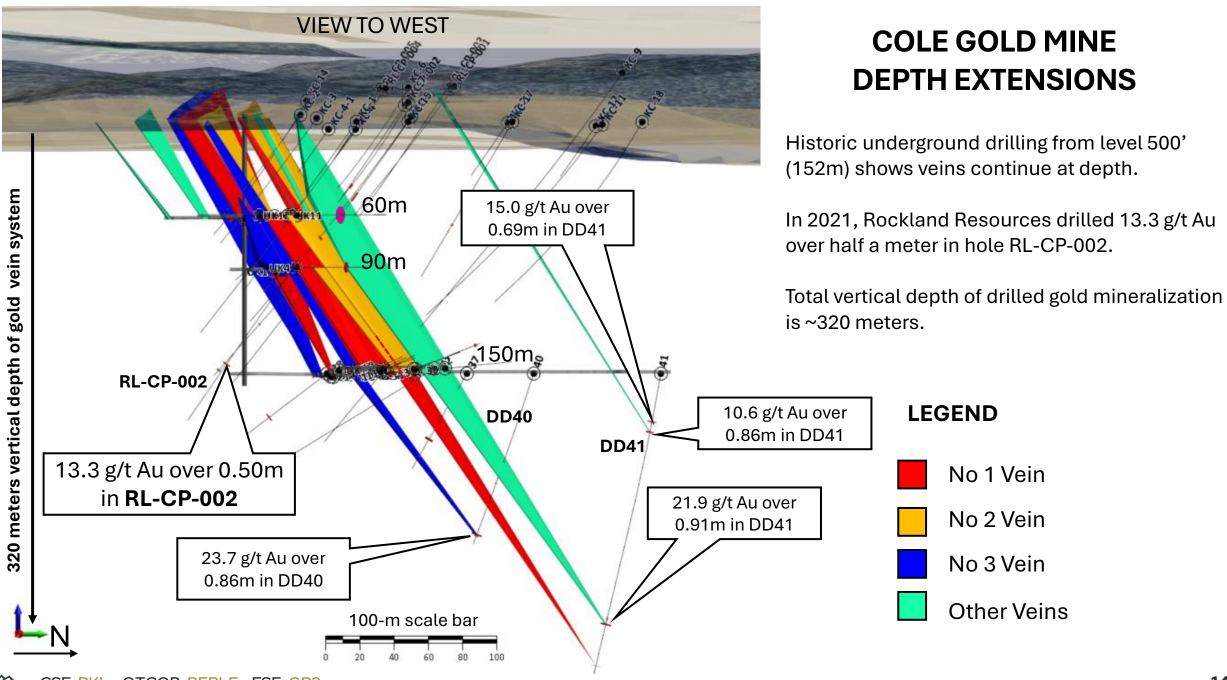


Historic underground channel sampling was limited to veins.

Wallrock carries gold as well as the veins.

2021 Drilling by Rockland shows additional, lower grade gold-mineralization in both the hanging wall rocks and footwall rocks of the main vein.





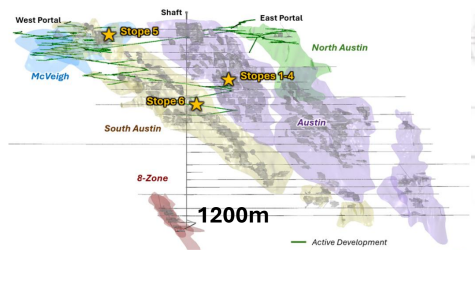
CSE: RKL OTCQB: BERLF FSE: GB2

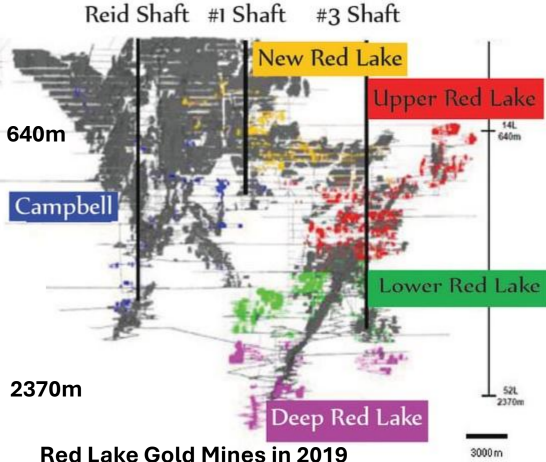
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DEPTH OF GOLD MINES IN RED LAKE GOLD DISTRICT

Cole Gold Mine Shaft

Madsen Mine Shaft





Cole Gold Mine

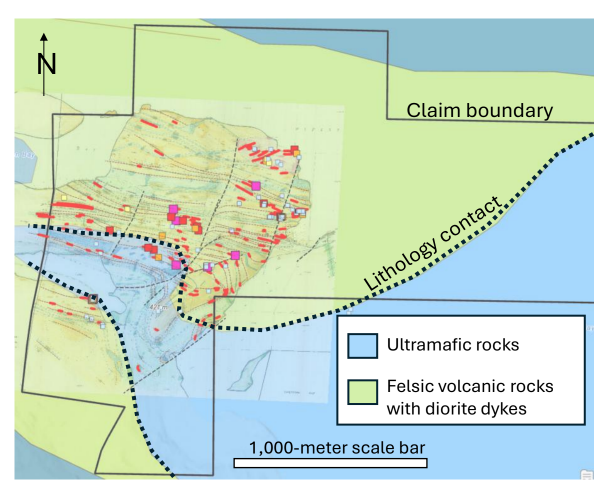
Gold has been drilled down to a depth of 320m, with a lot of depth potential.

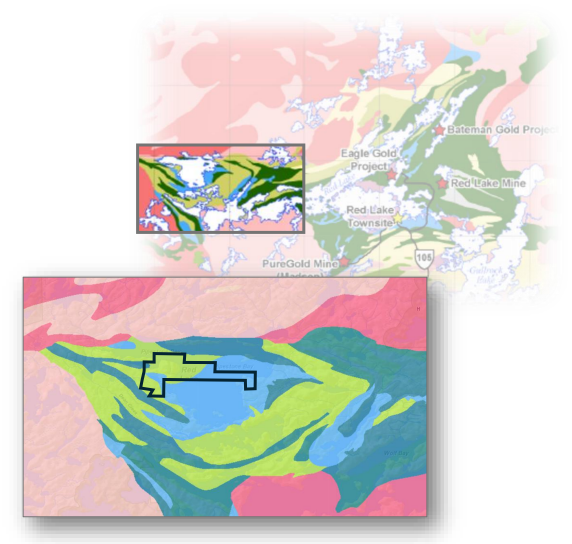
West Red Lake Gold

West Red Lake Gold's Madsen mine was historically mined to a depth of 1200 meters. The gold is drilled at a vertical depth of 1373m.

The gold mines in Red Lake Gold District continue to more than two kilometers depth.

DRONE-SUPPORTED SURVEYS TARGETING LITHOLOGY CONTACT





The Cole Gold Property is located in the pressure shadow of an ultramafic body that has intruded into, and been rotated by, a double-plunging fold system with a strong east-west trending shear following the fold axis.

PROPOSED 2026 EXPLORATION PLAN FOR COLE GOLD PROJECT

Drone Survey: Magnetics, Topography

Diamond Core
Drilling at Cole Mine

Strip, Trench, Map and Sample Surface Vein Exposures

- Drone-supported magnetic, high-resolution orthoimagery and topography surveys.->identify major structures and magnetic lows.
- Build ice road to site along Pipestone Bay. -> for winter drilling.
- Grid drilling at the Cole Gold Mine to verify position and gold grades of the 3D vein system down to 400m vertical depth. -> towards definition of a NI 43-101-compliant Inferred Resource
- Summer program: stripping soil to expose, map and channel sample other vein targets on the Cole Property. -> Add vein targets to drilling pipeline.



Vein No 20 grab sample 489969, which returned 145 g/t Au.

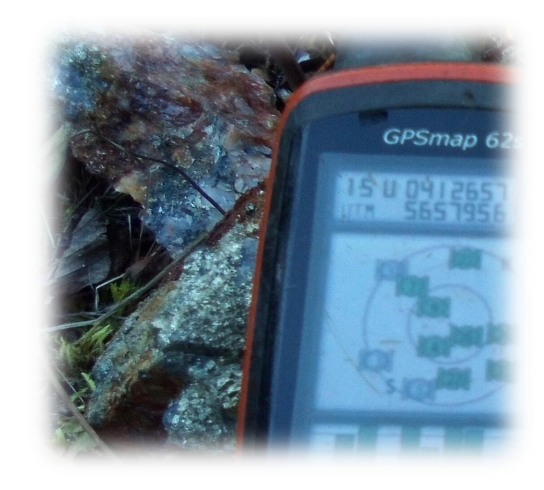
COLE GOLD MINE SUMMARY

There are multiple visible-gold-bearing vein targets defined on the Cole Property and recent grab sampling returned 111 g/t and 145 g/t Au from vein No 20.

A Micromine 3D model of the veins at Cole Gold Mine has been created, which will guide future drilling. Drilling is planned for early 2026, to drill test the veins at the Cole mine.

Gold analysis of drill core and channel sampling will be done by Photon Assay. This method has an upper gold limit of 350 g/t Au, so samples don't have to be rerun. Also, this method is faster, cheaper and use large sample sizes (500g) and no pulverizing is needed.

An extensive channel sampling program will commence in summer 2026 on the other vein targets.



Vein No 20 grab sample 489969, which returned 145 g/t Au.

MANAGEMENT & DIRECTORS

MIKE ENGLAND

CEO & DIRECTOR

- Involved in the public markets for over 40 years in various roles
- Served in many upper management roles for numerous companies
- Directly responsible for raising over \$100M CAD for mineral exploration

TRACY HUGHES

DIRECTOR

- 30+ years in capital markets and entrepreneurship with a strong focus on innovation and strategic investment partnerships.
- Oversees a digital media platform with over 120m annual hits

WILL RASCAN

PRESIDENT & DIRECTOR

- 30 years' experience in investment brokerage / capital markets
- During his tenure as President & CEO of Liberty Leaf Holdings, successfully grew the company to a \$100M CAD market cap

LEON HO

CFC

- Chartered professional accountant working at Cross Davis & Company
- Provides accounting services to public companies in the mining sector
- Works directly with mining chief executive officers and directors

DANAE VOORMEIJ

CHIEF GEOLOGIST

- Exploration geologist with 20+ years of hands-on experience
- Gold and copper exploration across Africa, South Pacific, and the Americas
- Led geological team that discovered a multi-million-ounce gold deposit at Dugbe, Liberia (Hummingbird Resources, AIM-listed)

Com

TECHNICAL ADVISORS

ROBERT WEICKER

Mr. Weicker is a geologist with more than thirty years of experience in all aspects of the minerals exploration and mining industry. Mr. Weicker has worked for both major (Asarco, Noranda, Lac Minerals) and junior mining companies and has his own independent consulting company specializing in exploration, management and administrative roles. His experience includes development and production of the largest gold mine in Canada, development and production of an open pit zinc operation, development of an underground gold mine, and numerous exploration projects for precious, base, and industrial metals. He has authored or co-authored prefeasibility studies, feasibility studies, assessment reports, valuation studies, 43-101 reports (both domestically and internationally) and technical reports and reviews for the TSX-Venture and AIM exchanges.

MACKENZIE (MAC) WATSON

Mr. Watson, B.Sc., P.Eng., has over 50 years of experience in exploration, finance, development, and operations in the mining industry. Mr. Watson has spent his career in the junior mining sector, notably serving as Chief Executive Officer (CEO) of Lynx Canada Exploration Ltd. until 1985, then as CEO for Freewest Resources Inc. until its acquisition by Noranda in 1994. He then served as CEO of Freewest Resources Canada Inc. until its acquisition by Cliffs Natural Resources in 2010. Mac is the first person to receive the Bill Dennis Award for a Canadian Discovery and/or prospecting success twice: first in 1991 for numerous discoveries, and again in 2009 as part of the team responsible for chromite discoveries in the Ring of Fire. He also holds the Quebec Prospector of the Year Award in 1992 for his participation in the discovery of the Pusticamica and Verneuil gold deposits in Quebec. In January 2015, Mr. Watson was inducted into the Canadian Mining Hall of Fame.

TOM MCCANDLESS

Dr. McCandless has over 40 years of experience in mineral discovery and development over a broad range of commodities including lithium, uranium, gold, base metals, PGE, and geothermal energy. Most recently he served as Vice President of Exploration for Mountain Province Diamonds, for their joint venture share of the world-class Gahcho Kué Diamond Mine, and for the Kennady North Project surrounding the mine. Since 2008 he is the President of MCC Geoscience Inc. and has consulted for grassroots exploration through to operating mines located in North and South America, Africa, and Europe. He is also a registered professional geoscientist (BC, NT/NU) and an Adjunct Professor at the University of Alberta and University of Arizona.

DONALD HOY

Donald Hoy brings over 35 years of experience, acting in both technical and senior management capacities, for junior and major mining companies. Recently, he served as President of Wolfden Resources Corporation and prior to that, as Vice President Exploration and Development for Cliffs Natural Resources Inc. as well as Freewest Resources Canada Inc. During his tenure with Freewest, he was a recipient of the Prospectors and Developers Association of Canada 2009 Bill Dennis Award, as 1 of 5 persons credited with the 'Ring of Fire' discoveries, in northern Ontario. Mr. Hoy holds a B.Sc. degree from the University of Western Ontario and a M.Sc. degree (Mineral Exploration) from Queen's University.

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CAPITALIZATION

SHARES OUTSTANDING

39,481,225

WARRANTS

20,481,067

OPTIONS

3,625,000

WARRANTS

EXPIRY	AMOUNT	PRICE
Mar 21, 2026	450,000	\$0.25
Jun 26, 2026	358,400	\$0.10
Jan 14, 2027	1,725,000	\$0.10
Jan 24, 2027	4,891,000	\$0.10
Mar 28, 2028*	1,000,000	\$0.15
Jun 26, 2028	9,056,667	\$0.10
Nov 20, 2028	3,000,000	\$0.10

OPTIONS

EXPIRY	AMOUNT	PRICE
Aug 10, 2026	195,000	\$0.35
Jan 7, 2027	425,000	\$0.05
Jan 22, 2027	180,000	\$0.05
Mar 3, 2027	700,000	\$0.15
Mar 14, 2027	280,000	\$0.25
Mar 25, 2027	25,000	\$0.15
May 15, 2027	200,000	\$0.11
Jul 9, 2027	550,000	\$0.11
Sep 3, 2027	120,000	\$0.25
Apr 15, 2028	200,000	\$0.11
Nov 12, 2028	750,000	\$0.08

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