

TRIDENT RESOURCES

**ADVANCING HIGH-GRADE GOLD AND  
COPPER PROJECTS  
IN SASKATCHEWAN, CANADA**

***Positioned for Major Discoveries and Resource  
Expansion***

**April 2025  
Corporate Presentation**

**TSX-V: ROCK : OTCQB:EROSD**



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This presentation does not provide full disclosure of all material facts relating to the securities offered. Investors should read the preliminary short form prospectus, final short form prospectus and any amendment for disclosure of those facts, especially risk factors relating to the securities offered, before making an investment decision.

The Knife Lake project mineral resources have been estimated in conformity with generally accepted CIM “Estimation of Mineral Resource and Mineral Reserves Best Practices” guidelines (CIM, 2014) and are reported in accordance with the Canadian Securities Administrators’ National Instrument 43-101 (CSA, 2018). 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 resource will be converted into mineral reserve.

Cornell McDowell (P.Geo) is a member of Engineers and Geoscientists of British Columbia (EGBC) and is the Qualified Person under NI43-101 who has reviewed and approved the scientific and technical information in the presentation.

# HIGHLIGHTS

- **STRATEGIC LOCATION IN A GOLD DISTRICT**

Approximately 75,000 ha land package of gold and copper assets in Saskatchewan, Canada; located near infrastructure and milling facilities

- **FOCUS ON CREATING A LARGER REGIONAL PLAY**

The historic La Ronge Gold Belt hosts significant gold deposits, showings and past production from shallow depths. 3 major geological structures intersecting

- **EXISTING HISTORICAL MINERAL RESOURCES**

763,000 oz Au Indicated and 441,000 oz Au Inferred, as well as +200 M lbs of copper resources in Canada (Historical Mineral Resource Estimates)

- **SIGNIFICANT EXPLORATION UPSIDE POTENTIAL**

All three mineral projects have been significantly underexplored; new management and technical team to provide a more focused, targeted exploration approach with modern exploration techniques and methodologies

- **NEW EXPLORATION APPROACH**

Exploration will focus on high priority, high-grade targets at the former gold producing Contact Lake Mine and the adjacent Preview Deposit

- **ATTRACTIVE VALUATION**

Trident Resources attractively priced on a relative and absolute basis. We anticipate a re-rating and will commence marketing globally

- **EXPERIENCED MANAGEMENT TEAM AND BOARD**

Quality team of professionals with a track record of success with high-level technical experience including making discoveries and familiarity with the La Ronge Belt

- **WELL POSITIONED FOR VALUE CREATION**

Prospective exploration and early-stage development projects in a top ranked mining district, experienced team, and well funded. Updating historical mineral resource estimates to make current. Will prepare a brand-new estimate Contact Lake

# EXECUTIVE SUMMARY

- **RECENTLY COMPLETED MERGER** between Eros Resources, MAS Gold, and Rockridge Resources to create an emerging Gold and Copper exploration company in Saskatchewan
- **THE COMBINED COMPANY** will consist of high-grade gold and copper assets in Saskatchewan and the portfolio of the combined company is expected to provide shareholders with exposure to ~75,000 hectares of mineral claims, offering the potential for new discoveries and potentially attracting larger strategic partners
- **STRONG BALANCE SHEET** to Execute on Growth Initiatives: The combined company will benefit from cash and equities valued at ~\$8.0 million. Fully funded for 2025
- **NEWLY FORMED MANAGEMENT** team and board with extensive experience in leading natural resource companies in Canada, specializing in exploration, capital markets, and management to drive the company's success and growth

# TRANSACTION DETAILS AND RATIONALE

- Eros Resources, MAS Gold, and Rockridge Resources entered into a business combination agreement and completed a three-way merger transaction
- Eros acquired all issued and outstanding shares of both Rockridge and MAS Gold
- Post combination Eros shareholders will own approximately 42.37% of the combined company, existing MAS Gold shareholders will own approximately 37.33% of the combined company, and existing Rockridge shareholders will own approximately 20.30%
- The company, renamed to Trident Resources, has three (3) core projects focused on gold and copper exploration in Saskatchewan, Canada
- Transaction is consistent with management's vision to consolidate highly prospective advanced-stage exploration assets in Saskatchewan, Canada
- Financial flexibility to unlock exploration upside at the gold projects and the Knife Lake Copper Project
- Potential for continued asset consolidation / asset value growth given stronger valuation and greater access to capital

# WHY TRIDENT?



## EXCELLENT LEADERSHIP

- Experienced team with strong track record of building and selling mining companies
- Strong shareholder including Ron Netolitzky



## HIGH-QUALITY POTENTIAL GROWTH

- 100% owned, 2 gold projects and 1 copper project in Saskatchewan's La Ronge Greenstone Belt
- Projects have deposits but have been underexplored recently creating potential for significant resource expansion



## WELL STRUCTURED AND TOP MINING DISTRICT

- Well-funded for upcoming exploration and drill programs with attractive capital structure
- Operating in top-5 mining jurisdiction and in a socially responsible manner

# MANAGEMENT AND DIRECTORS

## EXPERIENCED MANAGEMENT BUILT FOR SUCCESS

### **JONATHAN WIESBLATT:**

CEO & DIRECTOR

- 20+ years experience in the financial industry in various roles including focused expertise in the mining industry as an analyst and institutional investor
- Mr. Wiesblatt has spent many years as an institutional investor working as a Portfolio Manager for several multi-strategy funds, a Canadian Equity Mutual Fund at Sprott Asset Management, as well as serving as an advisor to one of Canada's largest Family Offices, Reichmann International Development Corp.
- He is a graduate of The University of Western

### **DR. ANDREW J. RAMCHARAN, Ph.D., P.Eng, FAusIMM:**

SVP CORPORATE DEVELOPMENT & INVESTOR RELATIONS

- Extensive background in corporate development, mining and exploration, project evaluation, and investment banking spanning over 20 years
- Previously, as Manager of Corporate Development for IAMGOLD, Dr. Ramcharan was involved in raising over \$600 million in equity financings and worked on project acquisitions totalling over \$800 million
- Dr. Ramcharan more recently was the Executive Vice President, Corporate Development and Investor Relations for Roscan Gold where he has been instrumental in raising over \$40 million and a significant increase in the share price in fourteen months

### **JORDAN TRIMBLE, B.Sc., CFA:**

PRESIDENT & DIRECTOR

- Entrepreneur who has worked in resource industry specializing in corporate finance and strategy, shareholder communications, marketing, deal structuring and capital raising
- Previously Corporate Development Manager for Bayfield Ventures up until its acquisition by New Gold in 2014
- Current President and CEO of Skyharbour Resources (TSX.V: SYH)
- CFA® Charterholder and served a full 6-year term as a Director on the board of the CFA Society Vancouver

### **CORNELL MCDOWELL, P.Geo.:**

VP EXPLORATION & QP

- Mr. McDowell is a professional geologist with 20 years of experience working with public and private companies on precious and base metal projects in multiple jurisdictions
- Mr. McDowell was a core member with Tyler Resources Bahuerachi project when it was bought out by the Jinchuan Group for \$213 M in 2008

# MANAGEMENT AND DIRECTORS

## **TIM TERMUENDE , P.Geo.:**

### **DIRECTOR**

- Tim is a professional geologist with over 35 years' experience in the mineral exploration industry
- Since leaving Cominco in the late 1980's, Tim has worked on exploration projects throughout North and South America and currently oversees a broad range of projects targeting various commodities throughout British Columbia, Saskatchewan, Yukon and Northwest Territories
- He has been involved with numerous publicly-traded corporations since 1994, including Copper Canyon Resources Ltd., which was acquired by NovaGold in 2011 for approximately \$65M

## **JOSEPH GALLUCCI MBA, ICD.D:**

### **DIRECTOR**

- Currently Managing Director and the Head of Investment banking at Laurentian Bank Securities
- Capital markets executive and banker with >15 years experience focused on mining at BMO Capital Markets, GMP Securities, Dundee Securities; previously led Mining Investment Banking team at Eight Capital
- Holds a Bachelor of Commerce degree from Concordia University and an MBA in Investment Management from the Goodman Institute of Investment Management. He also holds the ICD.D designation

## **ROSS MCELROY, P.GEO.:**

### **DIRECTOR**

- Mr. McElroy is a professional geologist with over 35 years of experience in the mining industry; He is the winner of the 2014 PDAC Bill Dennis award for exploration success and the Northern Miner 'Mining Person of the Year'
- Has held senior technical and executive positions with both major and junior mining companies, which include BHP, Cogema Canada, and Cameco; member of the early-stage discovery team of the McArthur River uranium deposit
- Mr. McElroy was a key part of the hugely successful Fission Energy Corp. team as President, COO and Chief Geologist; headed up the technical team that made the discovery at Waterbury Lake, SK and Fission Uranium Corp.'s Triple R deposit at its PLS project
- CEO of Fission Uranium up until its acquisition by Paladin for over \$1B in 2024

## **CHANTELLE COLLINS:**

### **CFO**

- Ms. Collins, holds a Bachelor's degree in Accounting and is a member of the Chartered Professional Accountants Association of BC (CPA, CGA). Ms. Collins has 10 years' experience working in the public sector and is well versed in the financial reporting requirements of public companies

# ADVANCED STAGE EXPLORATION: 2 GOLD PROJECTS + 1 COPPER PROJECT

## CONTACT LAKE GOLD PROJECT:

### CONTACT LAKE DEPOSIT

- Past producer that was closed in 1997 when the gold price was ~\$300/oz
- Significant estimated gold “reserves” left in the ground according to Cameco internal report

### PREVIEW DEPOSITS

- Preview SW Deposit (PSW) – Historical Mineral Resource Estimate (2022) of 273,000 oz Au Ind. and 263,000 oz Au Inf.
- Preview North Deposit (PN) – initial Historical Mineral Resource Estimate (2022) outlines 29,000 oz Au Inferred

### NORTH LAKE DEPOSIT

- Historical Mineral Resource Estimate (2022) of 389,000 oz Au Indicated and 95,000 oz Au Inferred

### POINT LAKE TARGET

- Advanced prospect (54 drill holes - 5,707m) with positive exploration potential

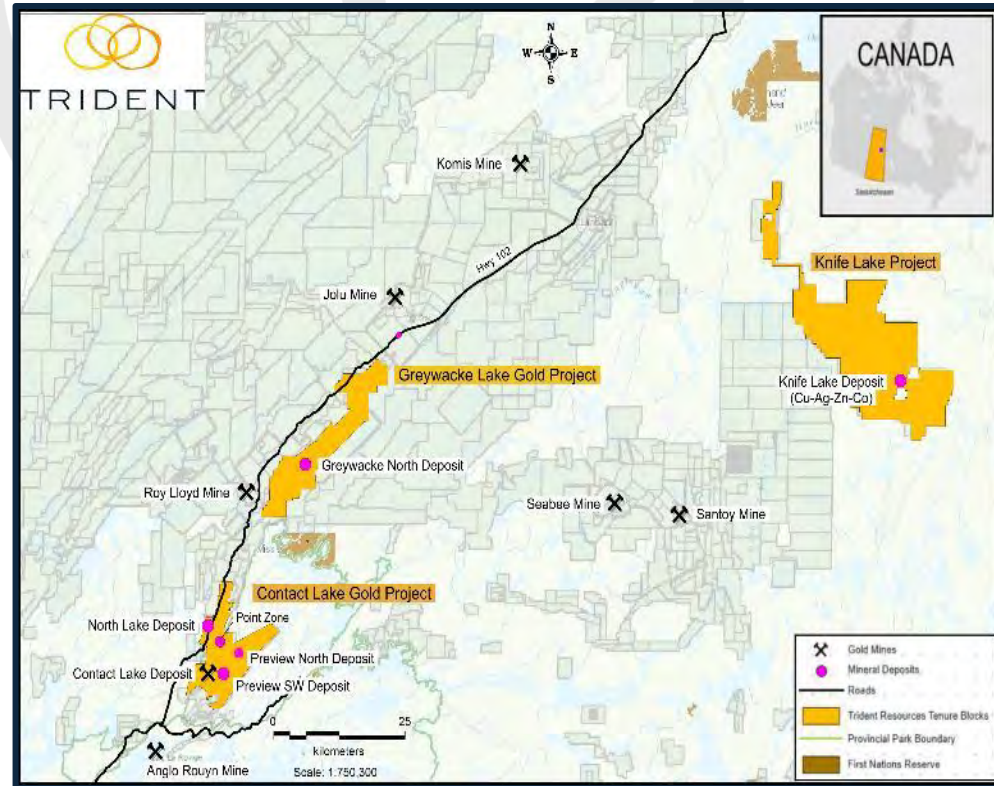
## GREYWACKE LAKE GOLD PROJECT:

### GREYWACKE NORTH DEPOSIT

- Historical Mineral Resource Estimate (2021) of 101,000 oz Au Indicated and 54,000 oz Au Inferred

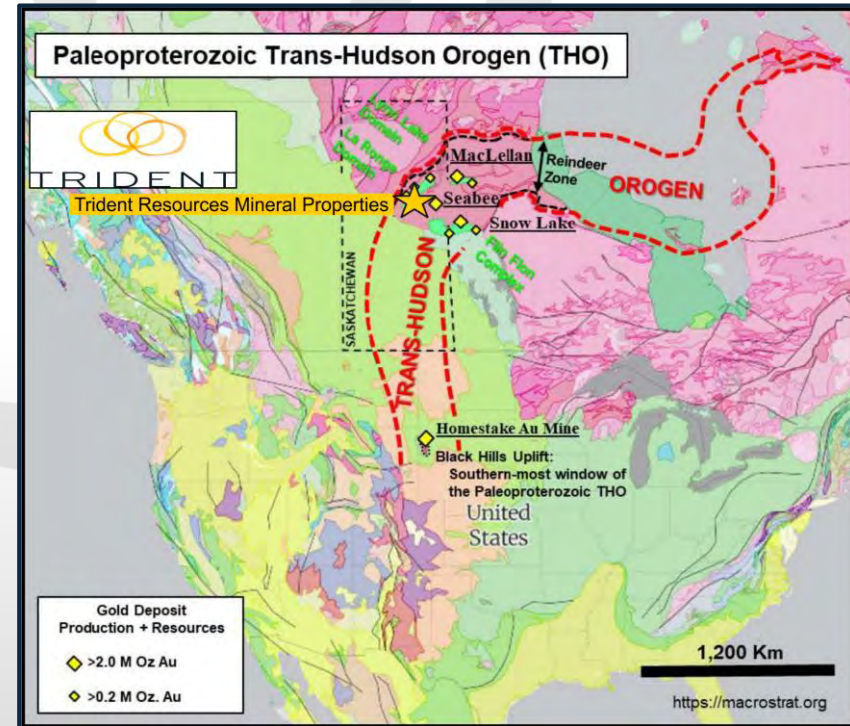
## KNIFE LAKE COPPER PROJECT:

- Historical Mineral Resource Estimate (2019) provides excellent anchor for project:
  - Indicated resources: 3.8 MT @ 1.02% Cu Eq.
  - Inferred resources: 7.9 MT @ 0.67% Cu Eq.



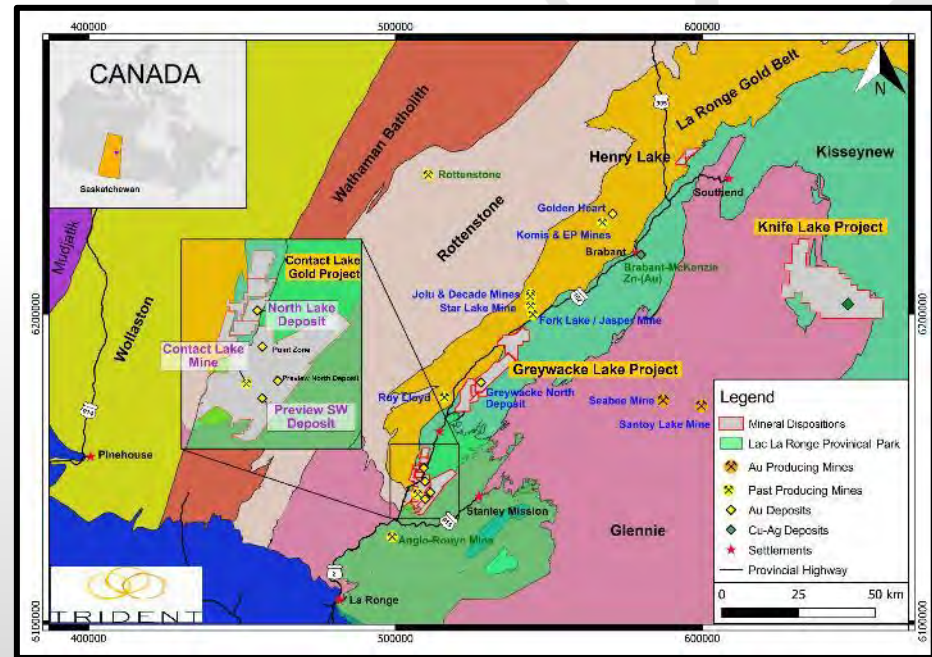
# TRANS-HUDSON OROGEN: CONTINENTAL SCALE POTENTIAL

- The Trans-Hudson Orogeny was the major mountain building event that gave rise to the Trans-Hudson Orogen (THO), the largest Paleoproterozoic Orogenic belt in the world and host to multiple significant base and precious metal deposits
- The development of Mineral Deposits require magmatic activity to drive the flow of ore-forming hydrothermal fluids through existing structures (faults & shears) to sites of deposition
- These elements are present in abundance within the margins of the THO
- The Canadian Shield rocks and the mineral deposits they host are exposed at surface in northern Saskatchewan in the La Ronge Gold Belt



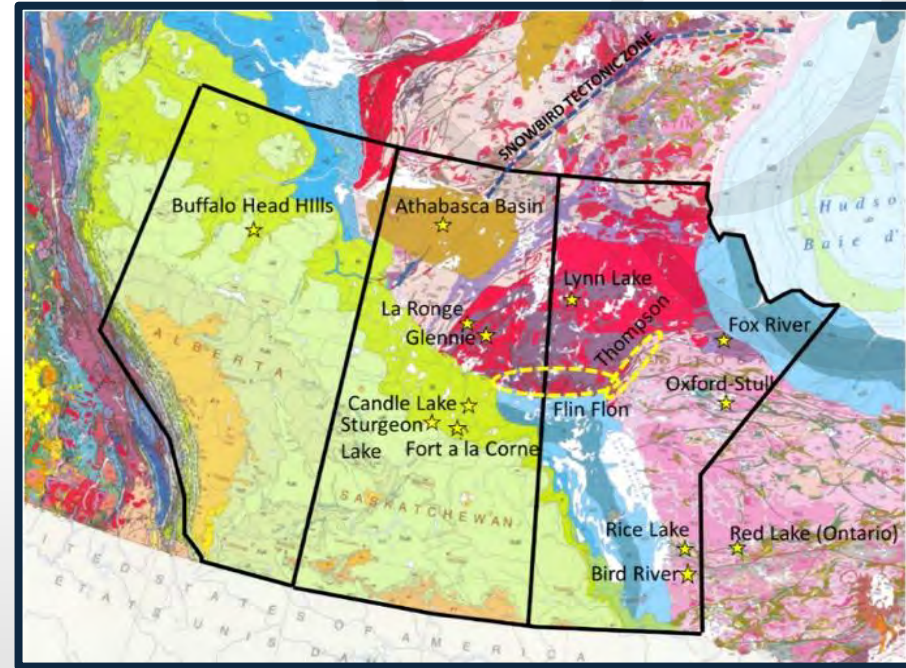
# LA RONGE GOLD BELT: THE NEXT GOLD MINING CAMP IN CANADA?

- The La Ronge Domain in Saskatchewan is an established gold-bearing belt with exploration dating back to the 1940's, but the district remains greatly under-explored
- The La Ronge Gold Belt hosts numerous gold deposits with high potential for new discoveries and resource expansion
- Past producers include Komis, Jolu, Star Lake, Contact Lake Deposit, Roy Lloyd, Golden Heart and Jasper mines
- The protracted evolution of the Reindeer Zone has enabled various types of deposits to form within the La Ronge Gold Belt
- Trident Resources' land package is centrally-located within an emerging gold district



# LA RONGE GOLD BELT: UNDER-EXPLORED

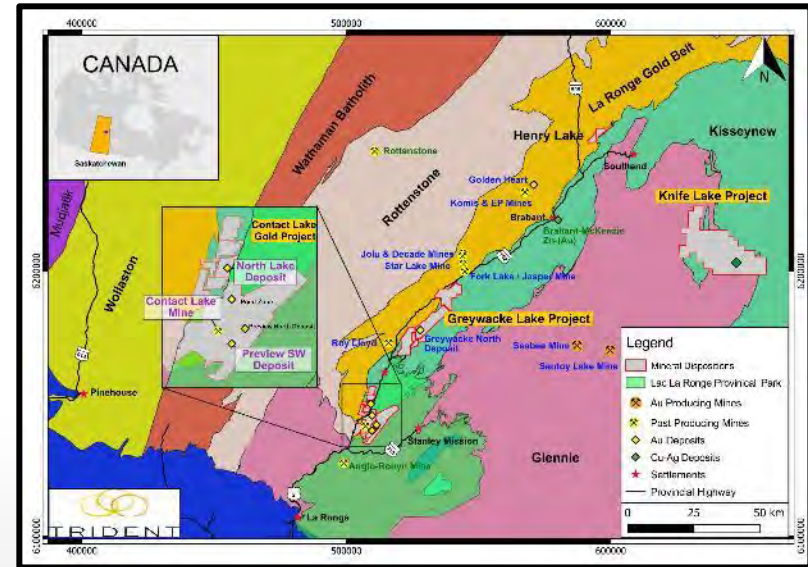
- La Ronge Gold Belt deposits are focused around Proterozoic age island arc volcanics and back arc volcano-sedimentary assemblages with extensive intrusive complexes within the Reindeer Zone of the Trans-Hudson Orogeny
- The Proterozoic rocks that host the La Ronge Gold belt are exposed at surface with significant proven mineralization at shallow levels that extend at depth
- Key exploration tools such as geophysical surveys (airborne and ground-based) are more effective and accurate in areas that lack soil cover
- Exploration costs are greatly reduced in areas with surficial exposure that are road accessible



*Geology and metal districts of the Canadian Prairies. Credit: The Geological Survey of Canada, modified by The Northern Miner.*

# LA RONGE GOLD BELT MINES

MINE	PRODUCTION	GRADE
Jasper	82,697 oz	13.7 g/t
Star	76,900 oz	13.3 g/t
<b>Contact Lake</b>	<b>188,185 oz</b>	<b>6.16 g/t</b>
Roy Lloyd	25,748 oz	11.5 g/t
Komis & EP	26,859 oz	6.9 g/t
Jolu	203,301 oz	13.7 g/t



## ACTIVE MINE: SEABEE-SANTOY MINES

Operator: SSR Mining Inc.

Location: Glennie Domain

### Reserves

- Proven & Probable:
  - 1.6 million tonnes at 9.83 g Au/t
  - Containing 493,000 oz Au

### Resources

- Measured & Indicated:
  - 3.00 million tonnes at 10.38 g Au/t
  - Containing 1,003,000 oz Au
- Inferred:
  - 2.03 million tonnes at 7.77 g Au/t
  - Containing 507,000 oz Au

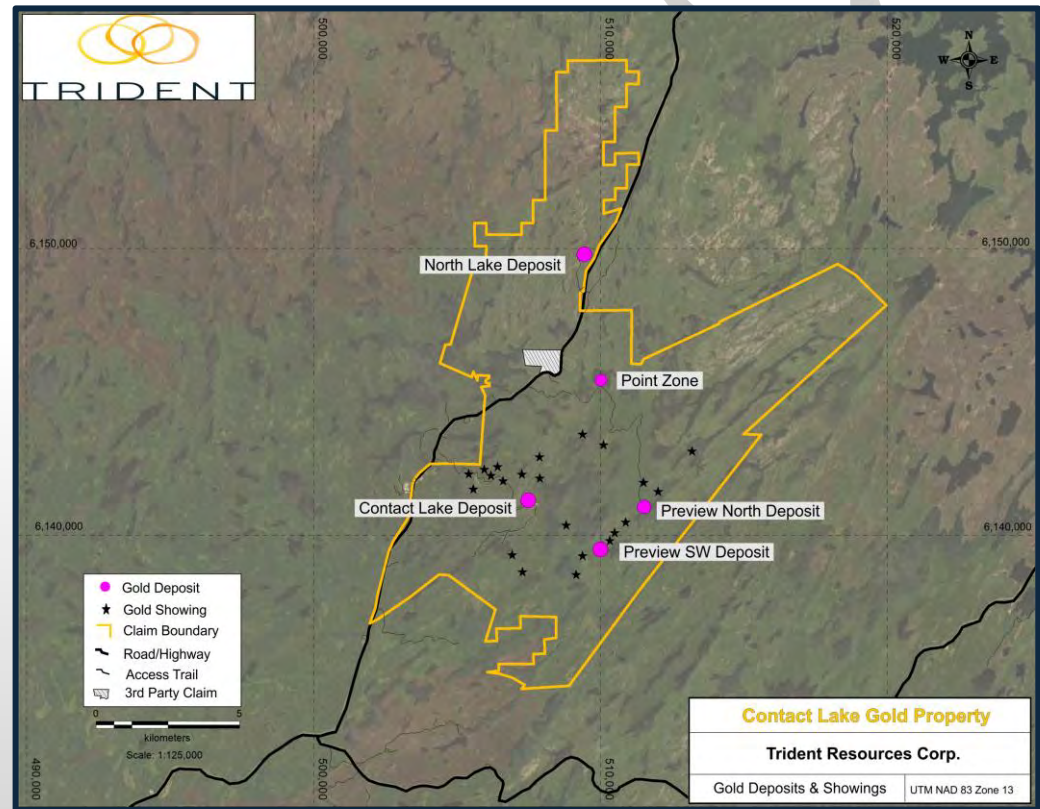
### Total Production (1991-2017)

- 1,446,590 oz Au
- Average Grade: 7.97 g Au/t

# CONTACT LAKE GOLD PROJECT

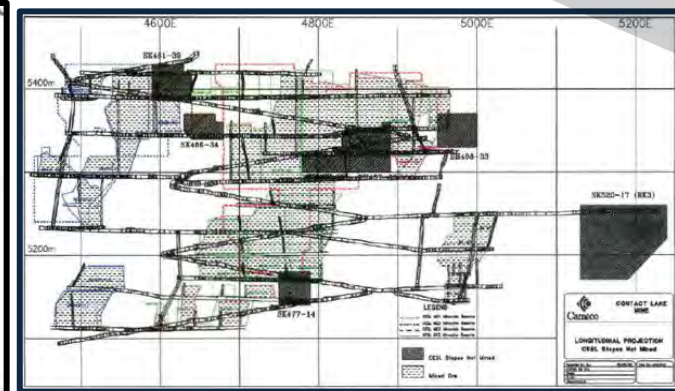
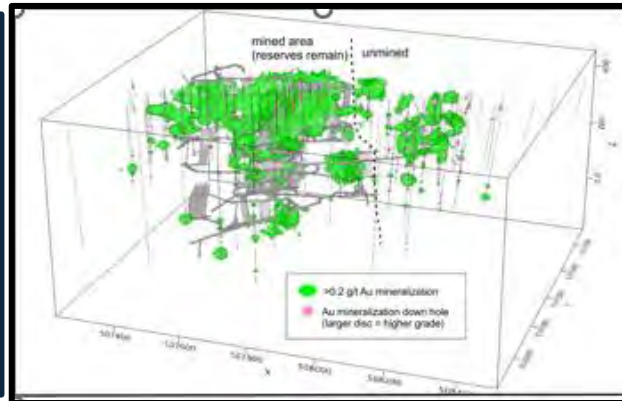
## CONTACT LAKE DEPOSIT

- The Contact Lake Mine operated between 1995–1998 when gold price averaged close to ~\$300 USD
- Final milled tonnage totaled 1,006,673 tonnes at a grade of 6.16 g/t Au for total poured gold content of 190,088 ounces (Cameco Final Operational Report 1999)
- Life of mine mill recovery was 95%
- Internal Cameco report estimates significant gold resources remain in the mine workings area with strong discovery potential outside of the mine site



# WHY CONTACT GOLD: A PAST PRODUCER WITH GREAT POTENTIAL

- High Grade Drill Targets for 2025 Drilling
- Past producer with compelling discovery potential; unmined stopes from Cameco mine plan shown in dark grey in images below; excellent expansion potential toward the northeast (right hand side of image)
- Mine closed when gold price was ~ \$300/oz
- Figure 2 in Green show 0.2 gpt CoG with upside exploration potential



# PREVIEW SW DEPOSIT

## PREVIEW SW DEPOSIT

- Historical Mineral Resource Estimate (2022) reported that the Preview SW Deposit (PSW) contains 273,000 ounces Au (Indicated) and 263,000 ounces Au (Inferred) at a 0.4 g/t Au cut-off
- The PSW Deposit is part of a mineralized structural trend that spans over 2 km within the property limits; multiple other gold showings are present along strike of the PSW Deposit including the advanced prospect Preview North Deposit (PN)



# NORTH LAKE DEPOSIT AND POINT LAKE TARGET

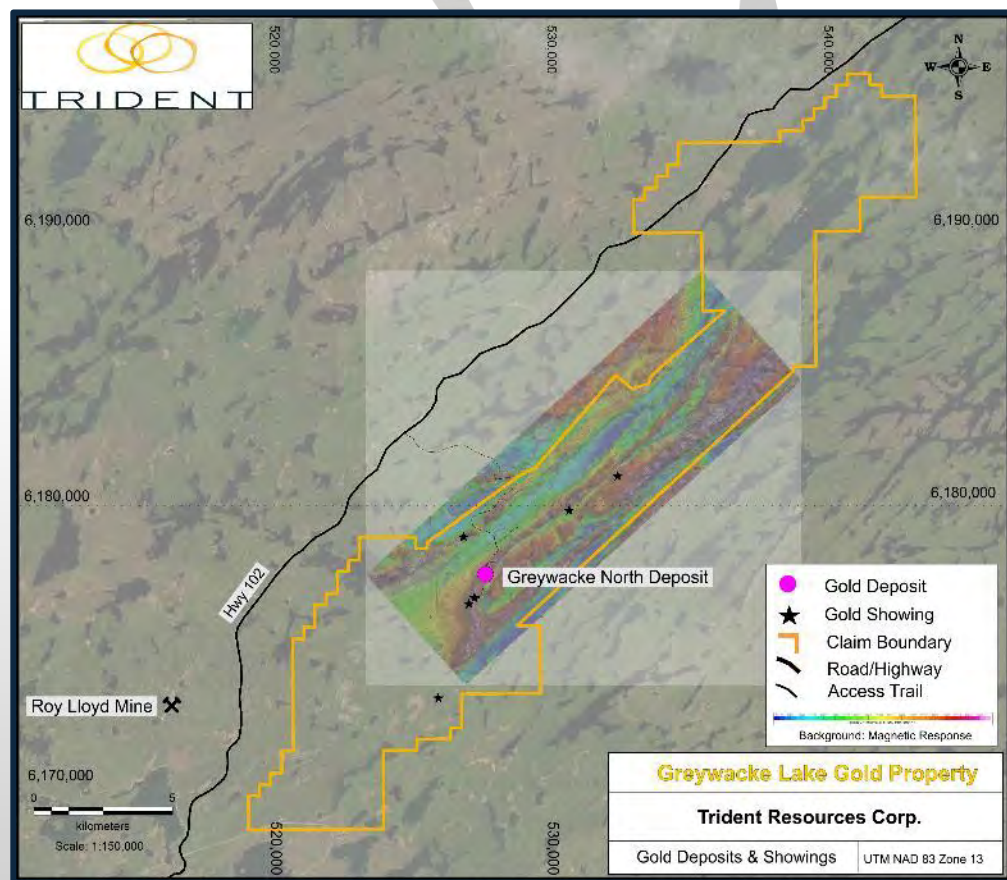
- Recent drill programs in 2019, 2021 & 2022 focused on the North Lake Deposit and substantially added to the historical database
- Historical Resource Estimate (2023) reported 389,000 ounces of gold within the Indicated category and 95,000 ounces of gold in the Inferred category at a 0.4 g/t cut-off
- The Point Lake Target, adjacent to the North Lake Deposit, is an advanced gold prospect (54 holes—5,707m) that has not been the subject of a Mineral Resource Estimate
- LiDAR survey completed



# GREYWACKE LAKE GOLD PROJECT

## GREYWACKE NORTH DEPOSIT

- Historical Resource Estimate (2021) reported 101,000 ounces of Au (Indicated) and 54,000 ounces of Au (Inferred)
- Located approximately 30 km NE of community of Missinipi with access from HWY 102 and maintained 13 km of local trail to deposit
- Multiple Geophysical surveys, field programs and drill programs have been conducted on the property since its discovery in 1959
- Mineral Resource Estimate supported by 162 drillholes that total ~20,000 m
- Extensive channel sampling, soil and lake sediment sampling, grab sampling and magnetic surveys were also completed
- LiDAR survey completed



# 2025 EXPLORATION PROGRAMS

## CONTACT LAKE DEPOSIT

- Summer/fall 2025 diamond drilling program to test extension of known gold mineralization northeast of the historical underground workings
  - Test high-grade
  - Test extensions of deposit

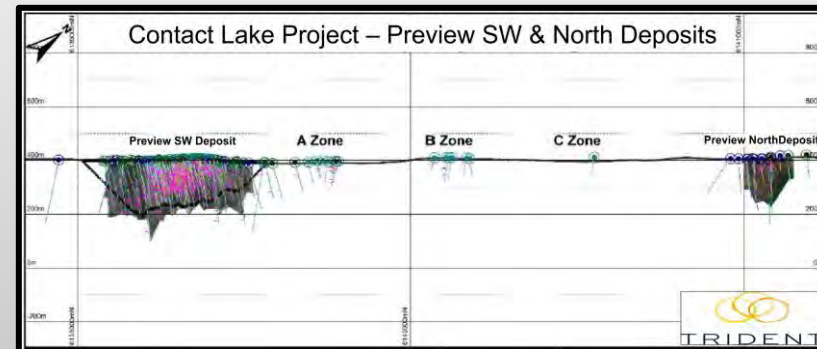
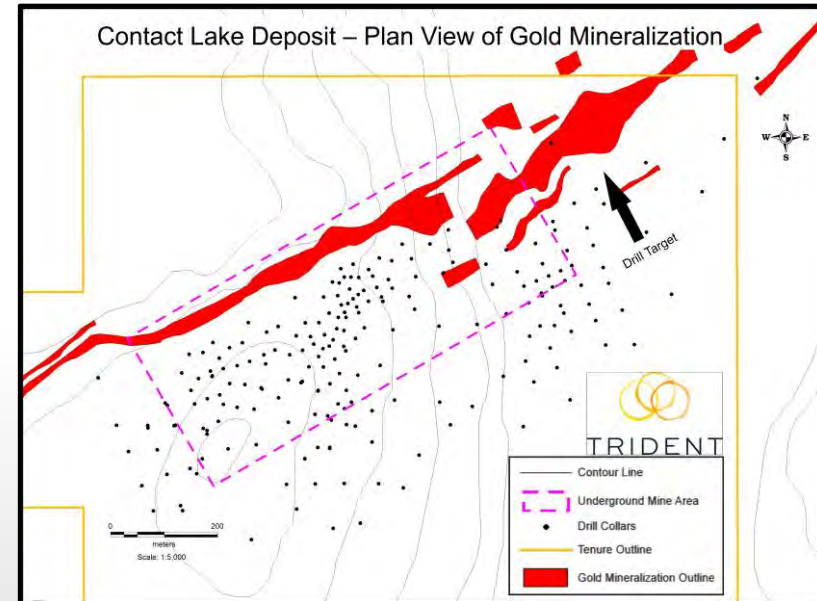
## PREVIEW SW DEPOSIT

- Summer/fall 2025 drilling to test PSW Deposit to confirm historical values and increase confidence of resource (Inferred to Indicated) as well as drill test satellite showings adjacent to the PSW Deposit
  - Test resource extensions

## GLOBAL CLAIM PACKAGE

- Property wide structural geology analysis and prospecting program
- Thorough review and reinterpretation of all data

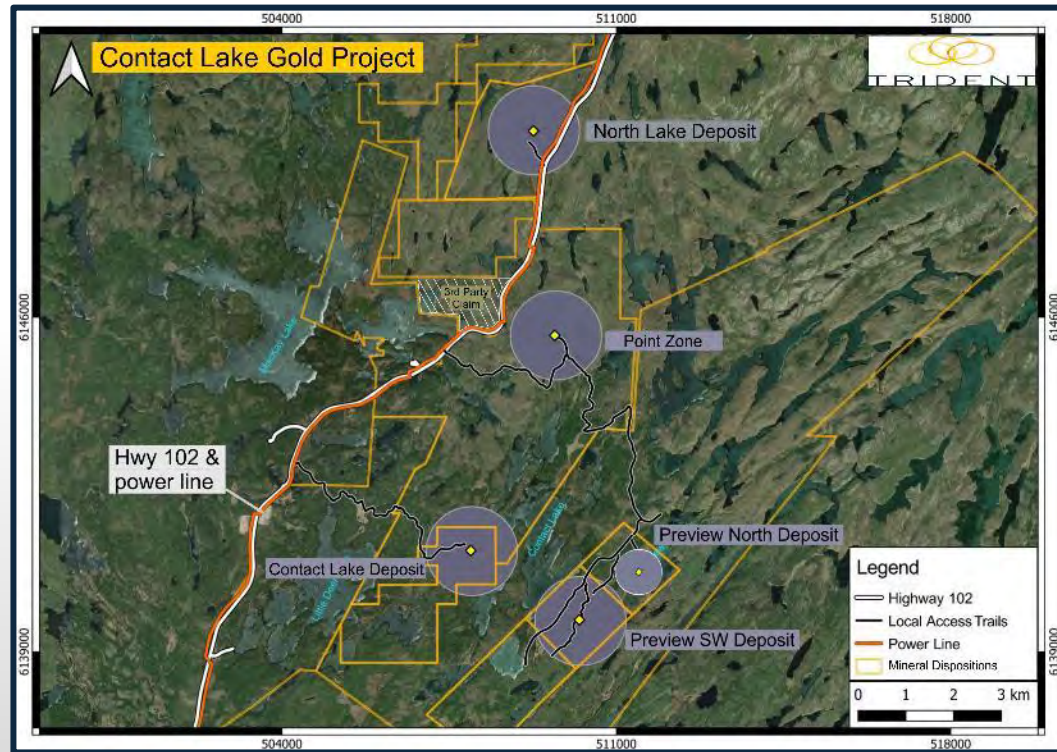
TOTAL DRILLING: 4,000m – 5,000m



# EXCELLENT INFRASTRUCTURE

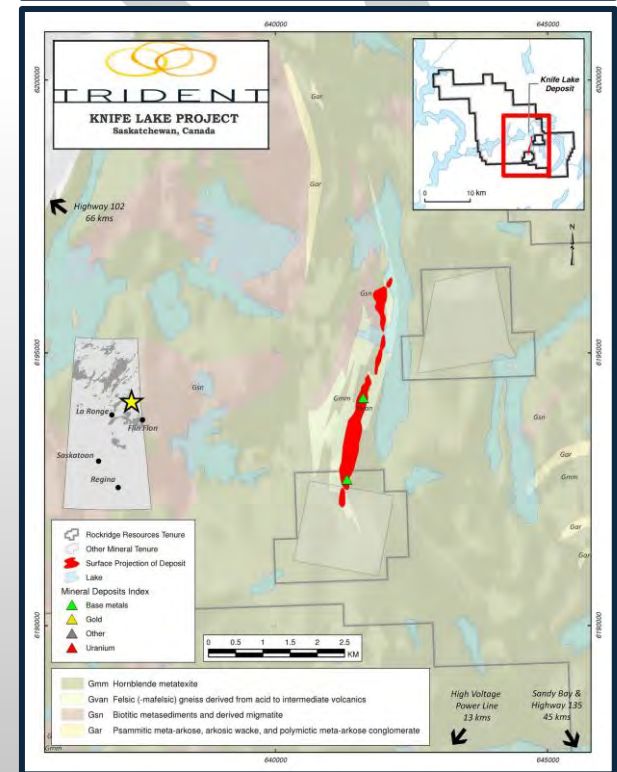
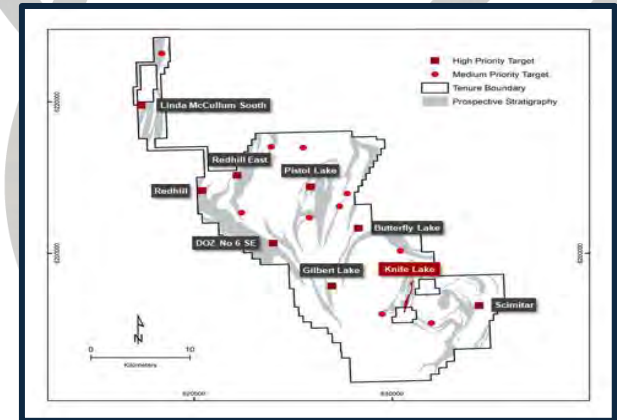
## *Power and Road-Access*

- Highway 102 is a well-maintained provincial highway that transects the Trident Resources tenure package; the provincial government has committed funding to enhance and improve the route along its entire length
- Powerline runs along the entirety of Highway 102 and there are existing poles and lines on the Contact Gold Project that serviced the mine
- A comprehensive network of existing roads and trails provide access to all 5 deposits; drill permits for the Contact and Preview SW Deposits have been granted



# KNIFE LAKE COPPER PROJECT

- The Knife Lake Project area is an advanced-stage copper (+silver, zinc and cobalt) exploration property; deposit lies within the Flin Flon–Snow Lake mining district, one of the most prolific greenstone belts in Canada
- Rockridge has completed three drill programs to date. Highlight results including 2.03% Cu, 9.88 g/t Ag, 0.19 g/t Au, 0.36% Zn, and 0.01% Co (2.42% CuEq) over 37.6m beginning at 11.2m in hole KF19003
- Inaugural historical Knife Lake Mineral Resource Estimate (2019) provides excellent anchor for Project:
  - Indicated resources: 3.8 MT @ 1.02% Cu Eq.
  - Inferred resources: 7.9 MT @ 0.67% Cu Eq.
- Knife Lake is interpreted to be a remobilized portion of a presumably larger “primary” VMS deposit.
- Potential for deposit expansion along strike and at depth, and regionally; very limited drilling below 100m. Strong discovery potential in and around deposit as well as at regional targets on the 45,168 ha property (58 claims)



# HISTORICAL GOLD RESOURCE ESTIMATES FOR SASKATCHEWAN GOLD PROPERTIES

TRIDENT RESOURCES - HISTORICAL GOLD RESOURCE ESTIMATES FOR SASKATCHEWAN GOLD PROPERTIES					
Deposit	Category	Tonnes	Grade (g/t Au)	Au oz's	Cut-off Grades
Preview SW	Indicated OP	5,457,000	1.56	273,000	0.4 g/t Au
Preview SW	Inferred OP	5,852,000	1.40	263,000	0.4 g/t Au
Preview North	Inferred OP	339,000	2.66	29,000	0.4 g/t Au
North Lake	Indicated OP	13,800,000	0.88	389,000	0.4 g/t Au
North Lake	Inferred OP	3,600,000	0.82	95,000	0.4 g/t Au
Greywacke North	Indicated OP	600,000	4.89	94,000	0.65 g/t Au
Greywacke North	Inferred OP	35,000	1.97	2,000	0.65 g/t Au
Greywacke North	Indicated UG	45,000	5.03	7,000	1.75 g/t Au
Greywacke North	Inferred UG	375,000	4.33	52,000	1.75 g/t Au

## NOTES ON THE TABLE:

These Historical Mineral Resource values are estimates of quantity, grade and metal content of the deposits.

Mineral Resources, which are not Mineral Reserves, do not have demonstrated economic viability.

No allowances have been made for mining losses and dilution

See end notes for detailed information on each Mineral Resource Estimate

OP – Open Pit. UG - Underground

See End Notes 1, 2, 3

# KNIFE LAKE DEPOSIT: HISTORICAL MINERAL RESOURCE ESTIMATE

Indicated Resource (effective date of June 12, 2019)\*:

Cutoff CuEq (%)	Tonnage (ktonnes)	Grades						Metal Content			
		CuEq (%)	Cu (%)	Ag (gpt)	Co (ppm)	Zn (ppm)	NSR (\$CDN)	CuEq Mlbs	Cu - Mlbs	Ag - kOz	Au - Oz
0.2	4,205	0.96	0.78	3.5	78.5	1634.4	70.85	89	72	473	12,357
0.4	3,836	1.02	0.83	3.7	82	1740.7	75.36	86	70	456	11,951
0.6	3,136	1.14	0.93	4.1	88.3	1855.1	83.87	78	64	413	10,466

$\text{CuEq} = \text{Cu}\% + \text{Zn}\% \times 0.398 + \text{Co}\% \times 5.901 + \text{Au gpt} \times 0.553 + \text{Ag gpt} \times 0.005$

Inferred Resource (effective date of June 12, 2019)\*:

Cutoff CuEq (%)	Tonnage (ktonnes)	Grades							Metal Content			
		CuEq (%)	Cu (%)	Ag (gpt)	Au (gpt)	Co (ppm)	Zn (ppm)	NSR (\$CDN )	CuEq Mlbs	Cu - Mlbs	Ag - kOz	Au - Oz
0.2	11,106	0.58	0.45	2.1	0.069	50.0	1261.8	42.50	141	110	750	24,601
0.4	7,902	0.67	0.53	2.4	0.084	53.1	1454.9	49.74	117	92	610	21,340
0.6	3,626	0.88	0.7	3.0	0.111	60.7	1734.1	65.28	71	56	350	12,963

$\text{CuEq} = \text{Cu}\% + \text{Zn}\% \times 0.398 + \text{Co}\% \times 5.901 + \text{Au gpt} \times 0.553 + \text{Ag gpt} \times 0.005$

\*The mineral resources have been estimated in conformity with generally accepted CIM “Estimation of Mineral Resource and Mineral Reserves Best Practices” guidelines (CIM, 2014) and are reported in accordance with the Canadian Securities Administrators’ National Instrument 43-101 (CSA, 2018). 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 resource will be converted into mineral reserve.

# Total Enterprise Value/oz Au



# SHARE STRUCTURE

OTCMarkets



## CAPITAL STRUCTURE:

Issued & Outstanding Shares: 27.4 million

Fully Diluted: 32.9 million

Warrants and Options: 5.7 million

Working Capital: ~ \$8 million

Market Capitalization: CAD \$13.7 million

## TRIDENT RESOURCES CORP.

MAS	ROCK	ERC
37%	20%	43%

**TSX Venture:** ROCK  
**OTCQB:** EROSD

*Share price of \$0.50 as of April 7, 2025*

# End Notes

<sup>1</sup>The Preview SW Mineral Resource estimate was issued to MAS Gold Corp. and has an Effective Date of October 31, 2022. David Thomas, P. Geo. is the Qualified Person responsible for the Preview SW Mineral Resource estimate and co-author of the “Technical Report on 2023 Mineral Resource Update for the Preview SW Gold Project, La Ronge Gold Belt, Saskatchewan”. The Mineral Resources were prepared in accordance with the requirements of NI 43-101 as defined by the CIM Standards on Mineral Resources and Mineral Reserves. Mineral Resources are amenable to open pit mining methods and have been constrained using a Lerchs-Grossmann optimized pit algorithm with a pit slope angle of 50°. Economic assumptions include \$1,700/oz Au (USD), 90% assumed Au recovery, \$19.50/tonne (USD) process and G&A cost and \$6.50/tonne (USD) mining cost. Resource numbers used a base case gold cut-off of 0.4 g/t. Block grades for gold were estimated from the composites using ordinary kriging interpolation.

<sup>2</sup>The North Lake Mineral Resource estimate was issued to MAS Gold and has an Effective Date of October 1, 2022. David G. Thomas, P. Geo. is the Qualified Person responsible for the North Lake Mineral Resource estimate. The accompanying report is titled “Technical Report on the 2023 Mineral Resource Update for the North Lake Gold Project, La Ronge Gold Belt, Saskatchewan, Canada”. The Mineral Resources were prepared in accordance with the requirements of NI 43-101 as defined by the CIM Standards on Mineral Resources and Mineral Reserves. Mineral Resources are amenable to open pit mining methods and have been constrained using a Lerchs-Grossmann optimized pit algorithm with a pit slope angle of 50°. Economic assumptions include \$1,600/oz Au (USD), 88% Au recovery, \$19.50/tonne (USD) mining, processing and G&A cost. A marginal gold cut-off grade of 0.43 g/t Au was rounded down to 0.4 g/t Au for the purpose of quoting these Mineral Resources. Totals may not sum due to rounding as required by reporting guidelines.

<sup>3</sup>The Greywacke North Mineral Resource estimate was issued to MAS Gold and has an Effective Date of December 1, 2021. David G. Thomas, P. Geo. is the Qualified Person responsible for the North Lake Mineral Resource estimate. The accompanying report is titled “Technical Report on the 2021 Mineral Resource updates North Lake and Greywacke North Gold Projects”. The Mineral Resources were prepared in accordance with the requirements of NI 43-101 as defined by the CIM Standards. Mineral Resources were calculated using two alternative mining strategies that maximize open pit extraction followed by selective underground stoping of higher-grade material. The mineral resource estimate is constrained within an optimized pit with a maximum slope of 50°. A 0.65 g/t gold cut-off for open pit resources were estimated based on total process, G&A and mining cost of \$30.00/t (USD) of ore mined. An underground marginal cut-off grade of 1.75 g/t gold was estimated based on total process, G&A and mining cost of \$80/t (USD). A metal price of \$1,600/oz (USD) was used for gold and a 90% Au recovery was applied. The Mineral Resource has been partially depleted with the Greywacke North bulk sample pit.

<sup>4</sup>The Knife Lake Mineral Resource estimate was issued to Rockridge Resources Ltd. by Qualified Person Sue Bird, P.Eng. with an Effective Date of June 12, 2019. The accompanying report is titled “NI 43-101 Mineral Resource Estimation for the Knife Lake Property, Saskatchewan”. Metal price assumptions include (USD); Cu \$2.80/lb, Zn \$1.20/lb, Co \$18.00/lb, Au \$1300/oz, Ag \$17.00/oz. Recovery assumptions include; Cu 95%, Zn 90%, Co 89%, Au 80% and Ag 55%. An exchange rate of \$CDN:\$USD of 0.77 was used with a mining cost of \$1.30/tonne (CDN) and a royalty of 2% applied to the NSR values. Lerch-Grossman pits with a pit slope of 50° and the base cut-off grade was chosen as 0.40% CuEq, which conforms to an NSR cut-off grade of approximately \$30.00 (CDN). CuEq calculation formula is  $\text{CuEq} = \text{Cu}\% + (\text{Zn}\% \times 0.398) + (\text{Co}\% \times 5.901) + (\text{Au g/t} \times 0.553) + (\text{Ag g/t} \times 0.005)$ .

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