

Cautionary Note Regarding Forward-Looking Statements

This presentation contains forward-looking statements or forward-looking information under applicable Canadian securities laws (hereinafter collectively referred to as "forward-looking statements") concerning the SKRR Exploration Inc.'s (the "Company") plans for its property, the future price of gold, and other metals, comments regarding the timing and content of upcoming work programs, geological interpretations, success of exploration activities, costs and timing of future exploration and development, requirements for additional capital, other statements relating to the financial, technical and business prospects of the Company and other matters. These statements relate to analyses and other information that are based on forecasts of future results, estimates of amounts not yet determinable and assumptions of management. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as "expects" or "does not expect", "anticipates" or "does not anticipates" or "intends", or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved), and variations of such words, and similar expressions are not statements of historical fact and may be forward-looking statements. Forward-looking statements recessarily based upon a number of factors that, if untrue, could cause the actual results, performances or achievements of the Company to be materially different from future results, performances or achievements express or implied by such statements. Such statements and information are based on numerous assumptions regarding present and future business strategies and the environment in which the Company will operate in the future, including the price of gold and other metals, anticipated costs and the ability to achieve goals.

Certain important factors that could cause actual results, performances or achievements to differ materially from those in the forward-looking statements include, among others, economic and market conditions in the geographic areas and industries that are or will be major markets for the Company's businesses, gold and other metal prices, litigation risks, share price volatility, competition, loss of key directors, employees, advisors or consultants, additional funding requirements, defective title to mineral claims or property, changes in governmental regulations, and such other factors as may be discussed from time to time. Although the Company believes that its expectations and the information in this presentation were based upon reasonable assumptions at the time when they were made, it can give no assurance that those expectations will be achieved or that the actual results will be achieved as set out in this presentation. There may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. The Company is not making any representation or warranty, expressed or implied, as to the accuracy, reliability or completeness of the information in this presentation, and neither the Company nor any of its directors, officers, advisors, or employees will have any liability to the reader or any other persons resulting from the reader's use of the information. The Company undertakes no obligation to publicly update or revise any forward-looking information or statements in this presentation. The reader should consult any further disclosures the Company may make in documents it files with the applicable securities regulators.

Forward-looking statements are subject to a variety of risks and uncertainties, which could cause actual events, level of activity, performance or results to differ materially from those reflected in the forward-looking statements, including, without limitation: (i) risks related to gold, base metal and other commodity price fluctuations; (ii) risks and uncertainties relating to the interpretation of drill results; (iii) risks related to to he inherent uncertainty of exploration and development is a speculative business; (v) that the Company may lose or abandon its property interests or may fail to receive necessary fail to receive necessary; (vii) that environmental laws and regulations may become more onerous; (vii) that the Company may not be able to raise additional funds when necessary; (viii) the possibility that future exploration, development or mining results will not be consistent with the Company's expectations; (ix) exploration and development risks, including risks related to accidents, equipment breakdowns, labour disputes or other unanticipated difficulties with or interruptions in exploration and development; (x) competition; (xi) the postential for delays in exploration or development activities or the completion of geologic reports or studies; (xii) the uncertainty of profitability based upon the Company's history of losses; (xiii) risks related to environmental regulation and liability; (xiv) risks associated with failure to maintain community acceptance, agreements and permissions (generally referred to as "social licence"); (xv) risks relating to the continued exploration and development of the Company's projects; (xiv) risks related to outcome of legal actions; (xvi) risks relating to the continued exploration and development of the Company's prospects, properties and business strategy. These risks, as well as others, could cause actual results and events to vary significantly. There can be no assurance that planned exploration will be completed as proposed or at all, or that economic reso

This presentation is for informational purposes and does not constitute a general advertisement or solicitation or an offer to sell or a solicitation to buy any securities of the Company.

Scientific and Technical Disclosure

The scientific and technical information contained in this presentation has been reviewed and approved by Ross McElroy, P.Geo, who is a Director of SKRR and a Qualified Person as defined under National Instrument 43-101—Standards of Disclosure for Mineral Projects

SKRR Exploration

SKRR Exploration Inc. is a Canadian junior mining company with Saskatcehwan based operations. The company is led by a team of decorated mining veterans, boasting some of the longest cumulative experience in the region, with deep regional mining exploration and project development expertise and major mining discoveries.

SKRR'S FLAGSHIP PROJECT IS THE OLSON PROPERTY, SITUATED IN A GEOLOGICAL FORMATION THAT IS KNOWN FOR GOLD AND VMS MINERALIZATION.

Hosted in the same regional geology as the Santoy Mine and Seabee Mill, operated by SSR Mining Inc., both high grade/high margin gold mining operations.¹

Preliminary exploration at Olson has already identified gold mineralization at several locations, including drilling intercepts of 18.3 meters grading @ 1.11 grams per tonne gold and 8.5 meters @ 2.82 grams per tonne gold.

Recently completed private placement of ~\$1 million. "Mineralization hosted on nearby properties is not necessarily indicative of mineralization that may be hosted on SKRR's properties."

Mineralization hosted on nearby properties is not necessarily indicative of mineralization that may be hosted on SKRR's properties.

The Path to Profits

TIMING

GEOGRAPHY

TEAM

With Gold reserves in decline exploration is needed right now.

Gold prices in the last year have increased.

Rising Prices and diminishing reserves = opportunity for gold exploration companies

Saskatchewan is a stable, mining-friendly and proven jurisdiction.

Ranked #3 in the world for mining investment by the Fraser Institute (2018).

Under explored for gold: **200 major gold occurrences**, but only 1% of gold exploration spending in Canada.

Promising properties in the best gold producing corridor in Saskatchewan

— The Trans Hudson Corridor.

Mining Hall of Fame Team

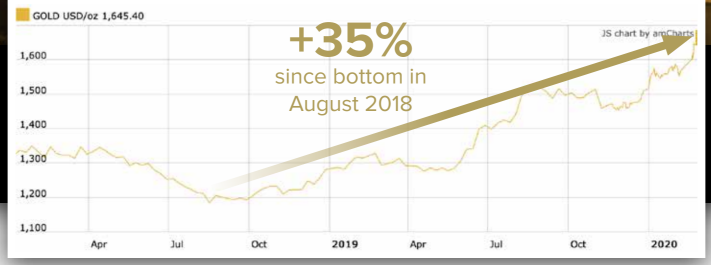
with decades of experience in Saskatchewan.

Track record of success in exploration and exits.

Fully funded for 2020.

The New Gold Rally is Underway

NOW IS THE PERFECT TIME TO BE IN EXPLORATION



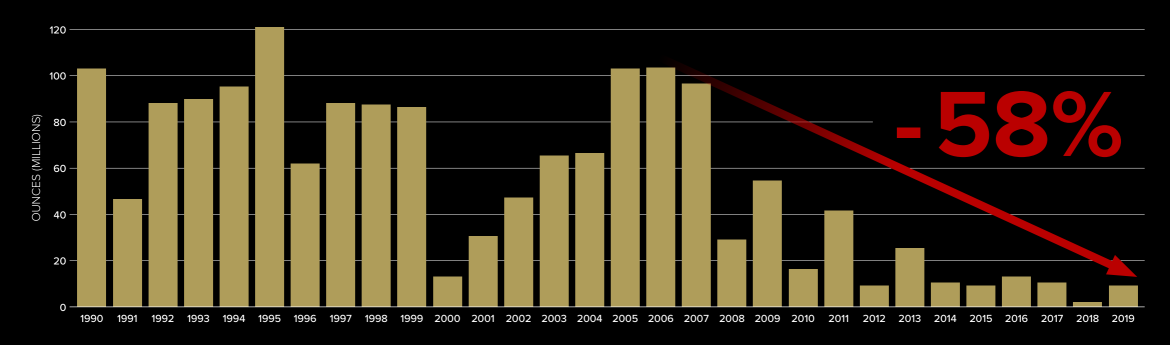
GOLD MACRO SHAPE SAYS GO FIND NEW GOLD

The gold mining industry has been in a bear market since the last secular bull market for gold ended in 2011.

Gold has outperformed the S&P 500 since 2000 despite gold being in an 8-year bear market and the S&P 500 at all-time highs.

Meanwhile, demand for gold continues to hover near record highs spurred on by a 10-year gold-buying binge by the world's central banks. Central bank gold buying is at a 50-year high, exceeding 500 tonnes per year.

Gold Supply Crisis



SOURCE: SNL, Katusa Research

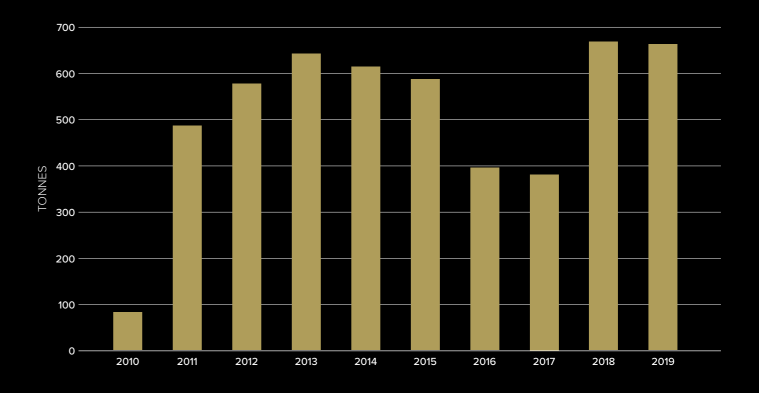
The number of developing gold projects (and total ounces of gold) in the mining pipeline has fallen dramatically since 2007.

Gold reserves for the mining industry are now at a 30-year low and reserves are at only 58% of where they were just eight years ago.

Spike in Gold Demand — Central Bank Purchases

While the gold mining industry struggles to maintain supply at current levels, central bank gold purchases have become a huge source of incremental demand over the past 10 years...

...Central bank gold buying has risen to a 50-year high and shows no signs of abating.



The Leadership to Execute

From Discovery to Exit, SKRR's Leadership has Proven Results





2 Major Discoveries in Northern Saskatchewan and Hope Bay Gold

Ross McElroy (Northern Miner's 2012 Mining Person of the Year) was part of the original exploration team that discovered Canadian uranium giant, Cameco Corp. (TSX:CCO) and Fission's PLS discovery (TSX.V: FCU). Mr. McElroy and his team at BHP, discovered 3 major high-grade gold deposits (6M+oz.) in the vast Hope Bay Gold Project*.

(*Hope Bay now with TSX:TMAC)



Snip & Eskay Creek Mines

Ron Netolitzky was instrumental in exploring and developing two of Canada's most successful high-grade precious metals mines.

The Leadership to Execute

From Discovery to Exit, SKRR's Leadership has Proven Results





\$577M

Yamana Gold acquired Viceroy Exploration for CAD\$577 million, to gain control of Viceroy's Gualcamayo Project.

Ron Netolitzky was Viceroy's Chairman and President.





\$372M

TAKE OUT | 2010

Osisko Mining acquired Brett Resources for CAD\$372 million.

Ron Netolitzky was Brett Resources' Chairman.

TRANS HUDSON CORRIDOR:

The Next Abitibi?

ABITIBI GREENSTONE BELT: world-famous gold district that has produced roughly 200 million ounces of gold over more than a century of mining activity.

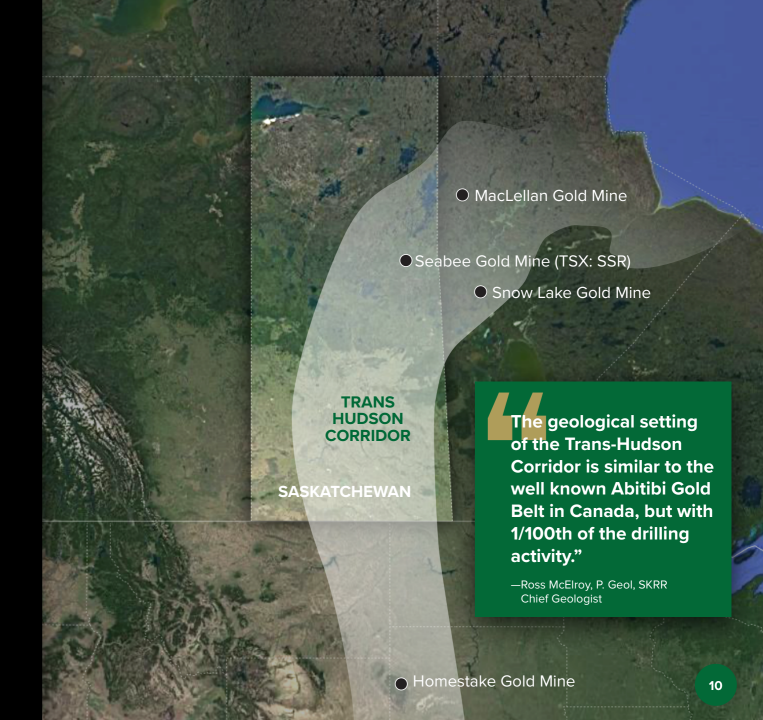
TRANS HUDSON CORRIDOR: prospective for gold mineralization and an emerging gold-producing region. But grossly under-explored compared to the Abitibi.

The Trans-Hudson Corridor (formally the Trans-Hudson Orogen) is a wide geological formation. It arcs across North America from the Dakotas in the south (and the famed Homestake Gold Mine) across Northern Saskatchewan and the SSR mine into Manitoba's Flin Flon Mining Camp towards the Hudson's Bay.

The formation hosts geology that is extremely mining-friendly for gold: robust grades and strong recoveries, translating into moderate cap ex costs and low op ex costs for mining operations.

MONSTER DEPOSIT: Homestake Gold Mine (South Dakota)

- In continuous production from 1878 to 2002
- Produced a total of 43.9 million ounces of gold
- Robust (but varying) grades, approaching up to 10 g/t



The Next Opportunity

SKRR is exploring 4 projects including the highly prospective Irving Property's and other projects within in the Trans-Hudson Corridor, an emerging Canadian gold district in Saskatchewan. An area Ron Netolitzky and Ross McElroy have focused much of their extraordinary mining careers.



The Seabee, Mill and Santoy Gold Mines

Owned by SSR Mining Inc (TSX: SSRM)

Located 125 km NE of La Ronge, Saskatchewan

Saskatchewan's largest orogenic gold deposit

Access via fixed wing aircraft (year-round) and ice road (January through March)

Seabee Gold Mine

In operation from 1991 to 2018 when mineral resources were exhausted.

Acquired by SSR Mining in 2016 via its acquisition of Claude Resources.

Seabee Mill facility

- In operation since 1991
- Current operating capacity: 1,050 tonnes per day of throughput
- Produces gold doré bars that are shipped to a third party refinery

Santoy Gold Mine

In continuous production since 2014.

Mineral Reserves: proven and probable mineral reserves of 608,000 ounces of gold, grading at an average of 9.2 grams per tonne (December 31, 2018).

Measured & Indicated Resources: 856,000 ounces of gold @ 11.60 grams per tonne (December 31, 2018).

Inferred Resource: 482,000 ounces of gold @ 8.82 grams per tonne (December 31, 2018).

[mineral resources are inclusive of reserves] source: SSR Mining https://www.ssrmining.com/operations/production/seabee/

SASKATCHEWAN:

Under Explored, Emerging, and Safe

Saskatchewan is a mining friendly jurisdiction with a gold mining history that stretches back to the 1930s. Still, it remains drastically under-developed

1 Open for Business

Ranked #3 In the World for Mining Investment Attractiveness (Fraser Institute, 2018).
Mining Friendly Government.
Existing Infrastructure.

2 Major Potential

200 Major Gold Occurrences Identified in Saskatchewan, but only 1% of gold exploration spending in Canada.

3 Proven History

5.5M oz. of Gold Produced from primary Orogenic Gold Deposits as well as a by product of base metal mining of VMS deposits.

2M oz. of Gold Produced from primary orogenic gold deposits in the Goldfields area (Beaverlodge), La Ronge Greenstone Belt, Glennie Domain and Flin Flon areas.

4 Saskatchewan pedigree

Ross McElroy – Prominent role in two major Saskatchewan mineral discoveries.

Ron Netolitzky – Decades of experience in prospecting for gold in Saskatchewan from 1980 to the present. By 2011, Netolitzky had amassed the largest portfolio of prospective gold properties in the Trans Hudson Corridor (in Saskatchewan).

SKRR's 2020 Exploration Program

The Company has currently finalized 2020 exploration plans for two of its properties: the Olson Gold Project and the Leland Gold Property. SKRR has just announced its own Phase One fieldwork program for Olson¹ in preparation for a Fall 2020 drill program. At the Irving-Leland property, SKRR will be funding a fieldwork program to be conducted by current owner/operation Taiga Gold Corp.²

Olson Property Phase One exploration:

- Jena-Juba Area: defining drill targets and IP geophysical survey
- North Point-Tuscan Area: geological mapping, soil geochemistry, channel sampling and IP geophysical survey
- Ackbar-Tuscan Area: follow-up work on geochemical soil anomaly and reconnaissance prospecting north of Ackbar Lake
- Carina Area: assessing potential drill targets
- Olson Area: assessing on-strike diamond drill targets

Irving-Leland Property exploration:

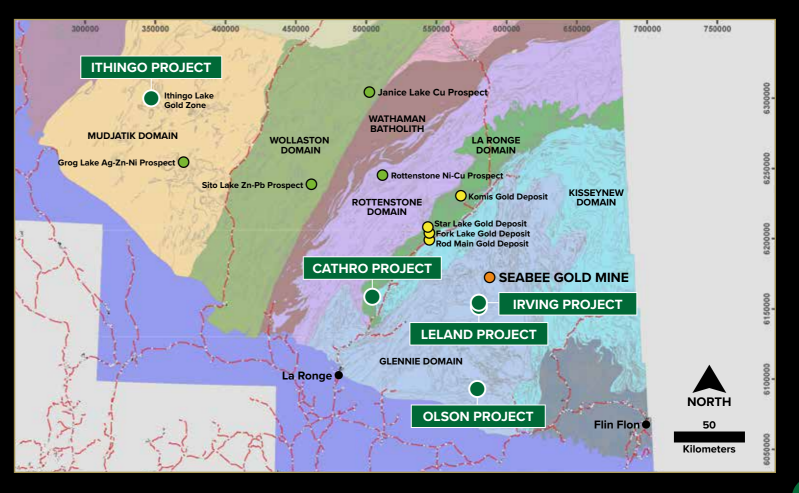
- 83km magnetic line survey to define new mineralization
- Prospecting and mapping along Simon-Irving trend
- Stripping and channeling at Irving, Michelle and Simon Showings
- Soil geochemical surveys and/or drone magnetic surveys
- Follow-up prospecting between the Simon-Irving and Leland Showings

^{1.} SOURCE: SKRR news release June 1, 2020

^{2.} SOURCE: Taiga Gold letter, May 26, 2020

SKRR PROJECTS:







THE IRVING/LELAND PROPERTIES:

New Gold Prospect Even Closer to Seabee

SKRR's Irving /Leland Project is a large land package covering more than 23,500 hectares strategically located within 10km to 20km of SRR Mining's very successful Seabee Gold Mine operation, Saskatchewan's largest orogenic gold deposit.

Comprised of two of prospective gold properties in Saskatchewan. Irving Lake property and the Leland Gold Properites are early-stage projects that have exhibited gold mineralization on several of its claims from previous historical exploration work.

We are in the early stages of a committed and systematic approach to exploring this premier area, located in the heart of the Trans Hudson Corridor.

THE IRVING/LELAND PROPERTY:

Option Agreements

Leland Gold Project with Taiga Gold (CSE:TGC):

SKRR Exploration Inc. has executed an option agreement, dated May 20, 2020, with Taiga Gold Corp., whereby **SKRR may earn up to a 75-percent interest in the Leland gold property** located 100 kilometres (km) east of La Ronge, Northern Saskatchewan.

Property highlights include numerous high-grade gold occurrences, including up to 60 grams per tonne (g/t) (1.75 ounces per ton) gold (Au) associated with structurally hosted quartz veins.

*see SKRR - PR May 21, 2020

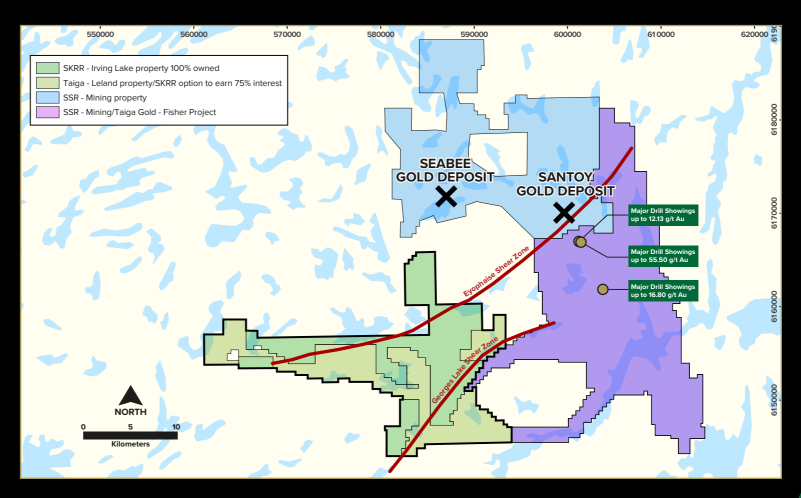
Irving Lake Project:

SKRR acquired 100% rights of the Irving Lake property from Edge Geological Consulting Inc.

Edge holds 100% unencumbered title rights to 15 non-contiguous mineral claims encompassing the Property. Ross McElroy is a director of SKRR and is also a director of Edge.

Property highlights Highlights included outcrop samples that returned up to 3.93 g/t gold and 413 ppm copper.

*see SKRR - PR May 14, 2020



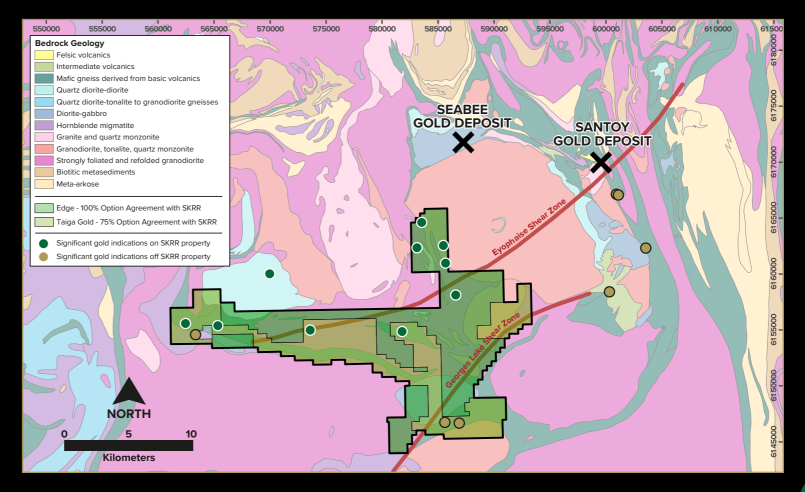
THE IRVING/LELAND PROJECT:

Regional Geology

The Irving/Leland project covers a large area of the Pine Lake Greenstone belt, and is characterized by a major crustal shear system that transects the Trans Hudson Corridor. The property has many of the key geological ingredients required for hosting large high-grade gold deposits such as Seabee and Santoy:

- Favorable geology
- Large scale structural shear zones
- Localized flexures and faults and
- Numerous mineralized showings.





THE IRVING/LELAND PROPERTY:

Geology Highlights

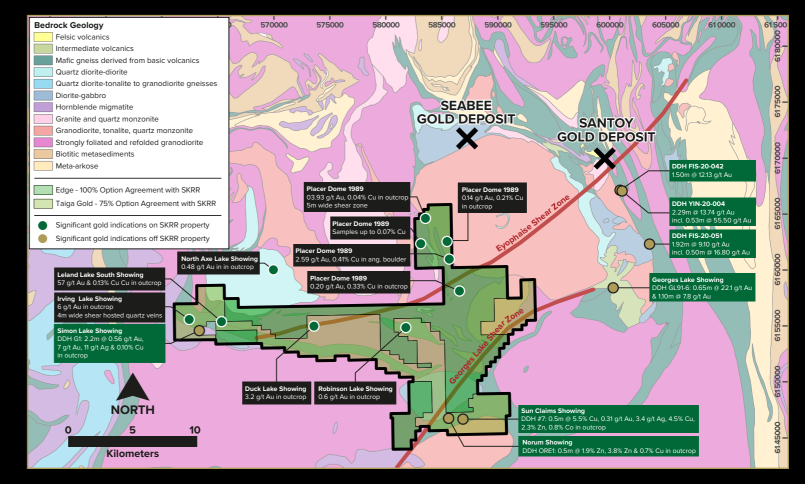
Recent exploration:

- Historical grab samples have reported gold values up to 32.8 g/t Au (Leland Lake South Zone) and 60 g/t Au (Simon/Irving Lake Zone)
- 2019 Taiga Gold exploration program
- Channel sample of 2.1 g/t Au over 3.22 m, including 5.4 g/t Au over 0.65 m $\,$
- Discovery of 5 new gold occurrences with grades up to 3.5 g/t Au
- New zone of anomalous soils identified northeast of Simon Showing
- Additional staking around the Duck Lake Occurrence (historical grab sample of 3.2 g/t Au)

Historical exploration:

- Rock samples up to 57 g/t gold (Leland Lake).
- "Historic assays" and surface sampling up to 3.2 g/t gold (Duck Lake and Robinson Lake).
- A drilling intercept of 5.5% copper, 1.9% zinc, and 0.31 g/t gold over 0.5 meters.







OLSON PROPERTY:

The New Opportunity in La Ronge Gold Belt

- Geology that is prospective for orogenic gold and VMS mineralization.
- Hosted in Glennie Domain, source of Saskatchewan's largest orogenic gold deposit (Seabee Gold Mine).
- Gold mineralization identified in several locations through both surface channel sampling and preliminary drilling.
- Geophysics modeling has been a reliable predictor of mineralization.
- New gold exploration targets identified in 2018.

OLSON SHOWING	proven strike length of [~] 250 meters via drilling and channel sampling
DRILLING HIGHLIGHT	7.5 meters @ 2.07 grams per tonne gold
CHANNEL HIGHLIGHT	6.4 meters @ 1.727 grams per tonne gold
KALDO SHOWING	475 meter strike length (600 meters SE Olson Lake)
DRILLING HIGHLIGHTS	18.3 meters @ 1.11 grams per tonne gold, and 8.5 meters @ 2.82 grams per tonne gold

OLSON PROPERTY:

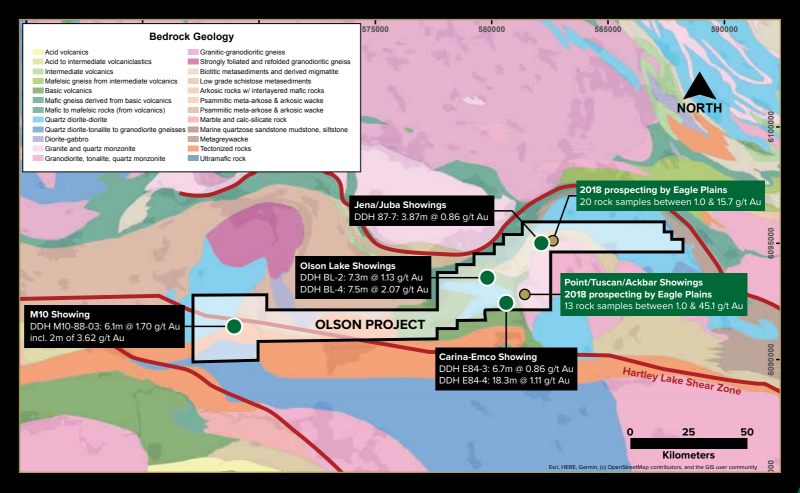
Bedrock Geology

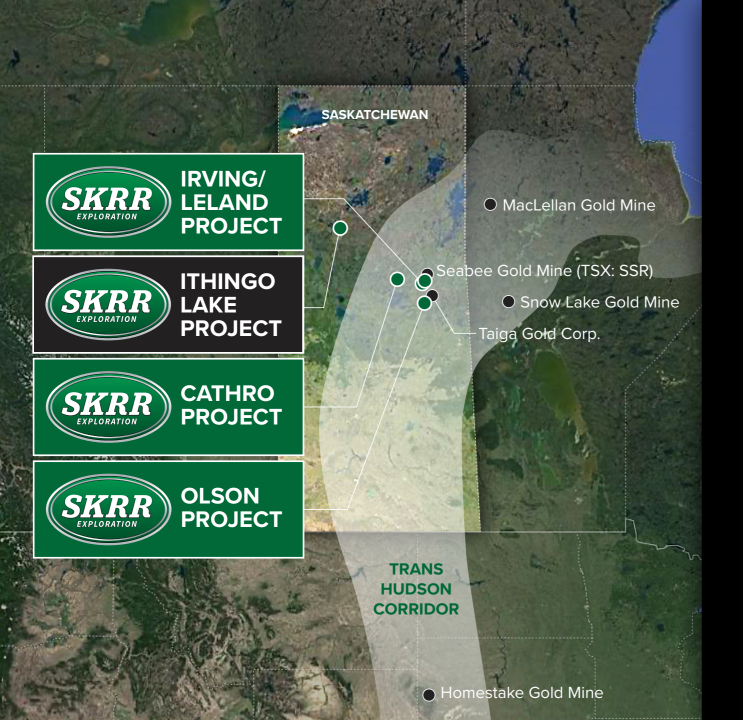
The Olson Property has been lightly explored, but significant gold mineralization has already been identified at several locations.¹

SKRR is fully funded for drilling and exploration initiatives in 2020

 Technical Report for the Olson Property with an effective date of October 24, 2019 was filed on SEDAR at www.sedar.com on January 21, 2020.







THE ITHINGO PROJECT:

The NEXT Opportunity

A total of 12 contiguous mineral claims comprising an overall land package of approximately 2,849 hectares.

Historic work on the Property:

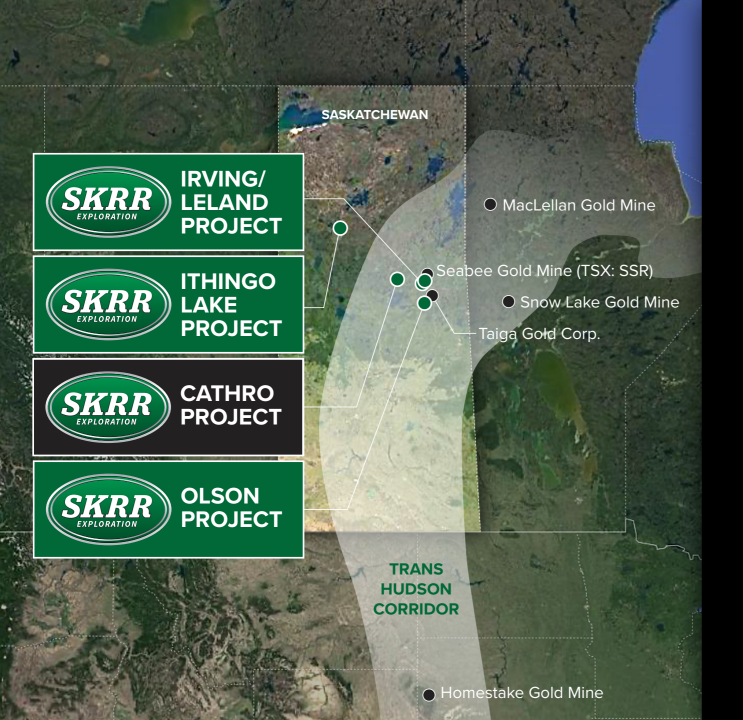
- Previous exploration work conducted by Claude Resources, Newmont Exploration of Canada, and Pine Channel.
- A total of 5,200 meters of historic (near surface) drilling, spread across 57 drill holes.
- Drilling has taken place in the Main Zone, Sterny Zone, and Sterny North Zone, with the majority of drilling in the Main Zone.
- Estimated historical intercept: 7.5 meters @ 11.5 g/t Au, including 0.5 meters @ 138.97 g/t Au (Main Zone).
- Grab samples of up to 27.37 g/t Au.
- Channel sampling also identified a 6.1 meter interval of 4.98 g/t Au and a 2.7 meter interval of 9.33 g/t Au (also in the Main Zone).

THE ITHINGO PROPERTY:

Bedrock Geology







THE CATHRO PROJECT:

Early Stage with Promising Gold-bearing Geology

- The first mineralization in the area was identified by prospectors in 1958.
- There are four documented gold occurrences within the claim boundaries.
- A 1988 program conducted by Cogema reported sample results ranging for trace gold values to highlights as summarized below:

492RR-1404 a grab sample of sheared quartz in metavolcanics returned 72g/t Au
492RR-1406 a grab sample of grey quartz returned 100 g/t Au
492RR-1452 quartz vein chip sample of unknown width returned 21.2 g/t Au
492RR-1456 a quartz vein chip sample of unknown width with visible gold returned 29.2 g/t Au
492RR-1459 a grab sample of quartz with visible gold returned 18.8 g/t Au
492RR-2013 a grab sample of quartz with visible gold returned 38.7 g/t Au

0m @ 8.1g/t Au

7m @ 4.4/t Au

5m @ 5.6/t Au

0m @ 1.5 g/t Au

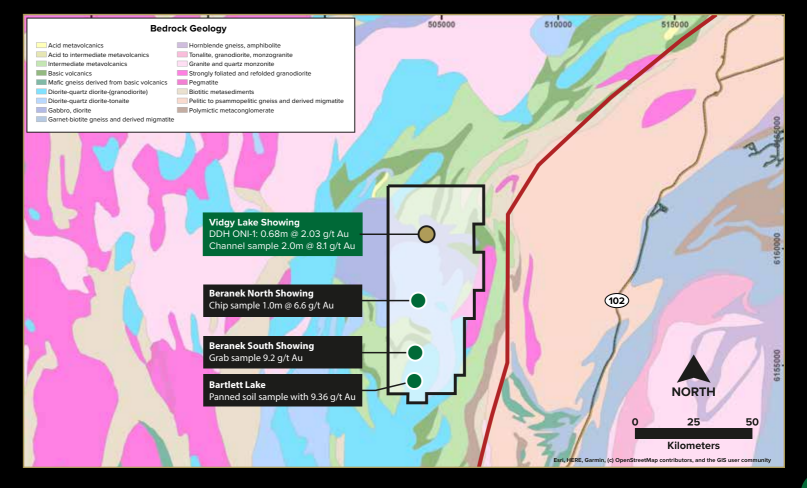
0m @ 0.93 g/t Au

Cogema exposed the main Vidgy Zone over a strike length of 21m with a maximum vein width of 2.5m. Five lines of continuous chip samples collected at 4.0m intervals across the Vidgy structure returned the following results:

THE CATHRO PROPERTY:

Bedrock Geology







Board of Directors

ROSS McELROY, P.Geol. Chairman of the Board and Director

Mr. McElroy is a professional geologist with over 30 years of experience in the mining industry. He is the winner of the Prospectors & Developers Association of Canada 2014 Bill Dennis award for exploration success and the Northern Miner mining person of the year 2013. Ross McElroy has been instrumental in several major uranium discoveries in Saskatchewan (the world's largest source of high-grade uranium), the Triple R deposit and Cameco's McArthur River deposit (the world's largest high-grade uranium deposit). Mr. McElroy while at BHP, managed the vast Hope Bay Gold Project and was a key member of the team to discover 3 major high-grade gold deposits which TMAC Resources brought into production. He has varied and comprehensive experience at both a technical and executive level for junior public companies and major mining companies, working with and managing many types of mineral projects from grassroots exploration to feasibility and production.

SHERMAN DAHL, President and Director

Mr. Dahl is a seasoned investor and financier who is well versed in finance and marketing strategies for small cap private and public Canadian companies. Mr. Dahl has expertise in identifying undervalued companies and introducing these opportunities to his buy-side network of clients, strategic co-investors and marketing participants. Mr. Dahl has a proven record of being able to raise capital and increase investor awareness and liquidity. Mr. Dahl was previously a vice-president and investment adviser with National Bank Financial, a leading Canadian investment dealer. In addition to managing a \$150-million retail book and achieving Chairman's Council level, Mr. Dahl participated in numerous capital raises totaling over \$150-million directly for various issuers with total issuer financings of \$1 billion on behalf of retail and institutional clients over a 20-year career. Pretium Communications is an advisory and consulting firm based in Vernon, B.C. Pretium Holdings also owns and operates restaurants and media print businesses in Vernon, B.C. Mr. Dahl holds a bachelor of business administration (Economic and Finance Major) degree from the University of Regina.



Board of Directors

IAIN BUTLER,

Director

lain Butler has over 25 years experience in various senior financial and general management roles. Currently with Kal Tire as the VP of Finance for their Mining group where he is a member of the Board of Directors for Kal Tire's International entities. Iain has completed multiple complex acquisitions, both in Canada and abroad. Iain has an Economics Degree from the University of Essex and is a member of the Chartered Professional Accountants of BC and the Institute of Chartered Accountants in England and Wales.

JEREMY ROSS,

Director

Mr. Ross has more than twenty years in corporate development and marketing for small cap to mid tier mining, oil and gas companies. With a comprehensive network of institutional and retail relationships, Mr. Ross has planned and implemented numerous marketing campaigns. He was the Corporate Development Consultant for Fission Energy and played a key role in growing investor awareness up until its major sale of assets to Denison Mines. In 2013, Mr. Ross was appointed to the Board of Directors of Fission Uranium and was appointed to the Fission 3.0 Board of Directors following Fission Uranium's acquisition of Alpha Minerals.



Board of Directors

RYAN CHEUNG, CPA, CA Chief Financial Officer

Ryan Cheung is the founder and managing partner of MCPA Services Inc., chartered professional accountant, in Vancouver, B.C. Leveraging his experience as a former auditor of junior venture and resource companies, Mr. Cheung serves as a director and officer or consultant for public and private companies, providing financial reporting, taxation and strategic guidance. He has been an active member of the Chartered Professional Accountants of British Columbia (formerly Institute of Chartered Accountants of British Columbia) since January 2008. Mr. Cheung holds a diploma in accounting from the University of British Columbia and a bachelor of commerce in international business from the University of Victoria.



Advisory Board

RON NETOLITZKY,

Advisor to the Board

Mr. Netolitzky has been very successful in mining exploration with over 40 years of experience and having been directly associated with three major gold discoveries in Canada that have subsequently been put into production: Eskay Creek, Snip and Brewery Creek. He is a director of several publicly traded exploration companies. Mr. Netolitzky has been honored with the Prospector of the Year award from the PDAC, and Developer of the Year award from the BC & Yukon Chamber of Mines. In 2015, he was inducted into the Canadian Mining Hall of Fame.

CRAIG ROBERTS, P.Eng.

Advisor to the Board

Mr. Roberts is a mining engineer with over 30 years of operations, consulting, and investment banking experience. This includes work on feasibility studies for numerous mining projects worldwide, investment banking/due diligence roles in over 200 institutional mining equity financings, and significant experience advising management and boards on both friendly and hostile transactions.



Advisory Board

Michael Halvorson

Advisor to the Board

Mr. Halvorson has extensive experience as a board member for natural resource companies. Notable past directorships in the mineral exploration and mining sector include Viceroy Exploration Ltd., Western Silver Inc., Novagold Resources Inc., Pediment Gold Corporation, Esperanza Resources Corp., Fission Energy Corp. and Strathmore Minerals Corporation. In addition, in the oil and gas business, he served on the boards of Gentry Resources Ltd. and Novus Energy Inc. Mr. Halvorson is currently Director and Chairman of the Board of Orezone Gold Corporation.

Michael Murphy

Advisor to the Board

Mr. Murphy is a founder of Torex Gold (TXG-T). Mr. Murphy was responsible for identifying the Morelos Gold asset from Teck, negotiating the sale from Teck in a very competitive environment, arranging the \$240million+ financing, and was very involved in recruiting the board and management. He is also the President and Chief Executive Officer of Woodman Capital Ltd., a private consulting company. Mr. Murphy previously spent 15 years working in institutional equities in London, with Merrill Lynch, Donaldson, Lufkin & Jenrette and Credit Suisse. Mr. Murphy graduated from the University of British Columbia with a Bachelor of Arts, from Saint Mary's University with a Master of Business Administration and from the London School of Economics and Political Science with a Master of Science in Finance and he is a certified director, ICD.

Stock Information **Share Capitalization** Shares outstanding 18,050,752 Options outstanding 1,797,375

Warrants outstanding

Total Shares

6,818,297

26,666,424

Come Explore with SKRR

- Experienced Exploration Team led by an award-winning Mining Hall of Fame Geologist.
- 2 An emerging gold bull market.
- A stable, proven gold jurisdiction that is under-explored.
- Multiple properties prospective for gold mineralization with strong discovery potential.
- Full funding for 2020 and a tight share structure.
- SKRR's current market cap: CAD\$5.5 million.

