

Strathy Gold Project
Focused Follow-up on a New Discovery in the Abitibi

Corporate Presentation

SGC-TSX.V August 2025



Forward Looking Statements

This presentation contains certain forward-looking statements ("FLS") including, but not limited to the need for more prospecting and analysis, that the geological and structural setting at SGP is highly prospective for gold mineralization, the focus of follow-up efforts on promising geochemical and mineralogical anomalies, the potential for gold anomalies in samples to be high, and the extension of a drilling program this year. FLS can often be identified by forward-looking words such as "approximate or (~)", "emerging", "goal", "plan", "intent", "estimate", "expects", "potential", "scheduled", "may" and "will" or similar words suggesting future outcomes or other expectations, beliefs, plans, objectives, assumptions, intentions or statements about future events or performance. In respect of the FLS, the Company has made certain assumptions that management believes are reasonable at this time. The assumptions include that the Company will have sufficient financial resources for sampling and prospecting this year, that gold discoveries will be to the level anticipated however, there can be no assurance that such assumptions and statements will prove to be accurate and actual results could differ materially from those anticipated in such statements. Factors that could cause actual results to differ materially from any FLS include, but are not limited to, limited capital or access to additional capital for prospecting, delays in obtaining or failures to obtain required TSXV, governmental, environmental or other project approvals, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects, regulatory approvals and other factors. FLS are subject to risks, uncertainties and other factors that could cause actual results to differ materially from expected results.

Potential shareholders and prospective investors should be aware that these statements are subject to known and unknown risks, uncertainties and other factors that could cause actual results to differ materially from those suggested by the FLS. Shareholders are cautioned not to place undue reliance on FLS. By their nature FLS involve numerous assumptions, inherent risks and uncertainties, both general and specific that contribute to the possibility that the predictions, forecasts, projections and various future events will not occur. Solstice undertakes no obligation to update publicly or otherwise revise any FLS whether as a result of new information, future events or other such factors which affect this information, except as required by law.

Historical Sampling and Drilling Data and Information

Some sampling and drilling data and information presented on slides 7, 10, 12, and 13 of this presentation (the "Historical Exploration Information") is historical in nature. The reader is cautioned that the Historical Exploration Information is based on prior data and reports previously prepared by third parties without the involvement of Solstice. Solstice has not undertaken any independent investigation, nor has it independently analyzed the results of the Historical Exploration Information in order to verify the results. The reader is cautioned not to treat Historical Exploration Information, or any part of it, as current and that a qualified person has not done sufficient work to verify the results and that they may not form a reliable guide to future results. No independent quality assurance/quality control protocols are known for these historic samples and drill holes and therefore the Historical Exploration Information may be unreliable. Solstice considers these historical drill results relevant as the Company will use this data as a guide to plan future exploration and drilling programs. Solstice considers the data to be reliable for these purposes, however, the Company's future exploration work will include verification of the data through drilling.

Sandy Barham, M.Sc., P.Geo., Senior Geologist, is the Qualified Person as defined by NI 43-101 standards responsible for reviewing and approving the technical disclosures of this presentation.







BOARD

Strong support from Board – solid share structure.

Management and Board own 38.8% of the Company.



MANAGEMENT

Strong and successful technical team. *Two major discoveries* of Canadian Gold mines.



PROJECT QUALITY & LAND POSITION

Red Cedar Discovery from Spring 2025 drilling at Strathy just scratched the surface on potential for a major discovery.

Follow-up work to focus on expansion at Red Cedar Discovery – open in all directions

Discovery from grassroots exploration = exceptional value creation, i.e. *High Torque*.

Board & Management



David Adamson, Ph.D.

Chairman

Bateman Discovery
(Red Lake)

Michael Gentile

Independent Director

Blair Schultz

Lead Independent Director Chair of Audit Committee

Lisa Doddridge

Independent Director
Chair of ESG Committee

Pablo McDonald

CEO, Director

Mark Laycock CFO

Sandy Barham

Sr. Geologist, QP

Meliadine Discovery
(Nunavut)

Team has *Two Major Gold Discoveries*

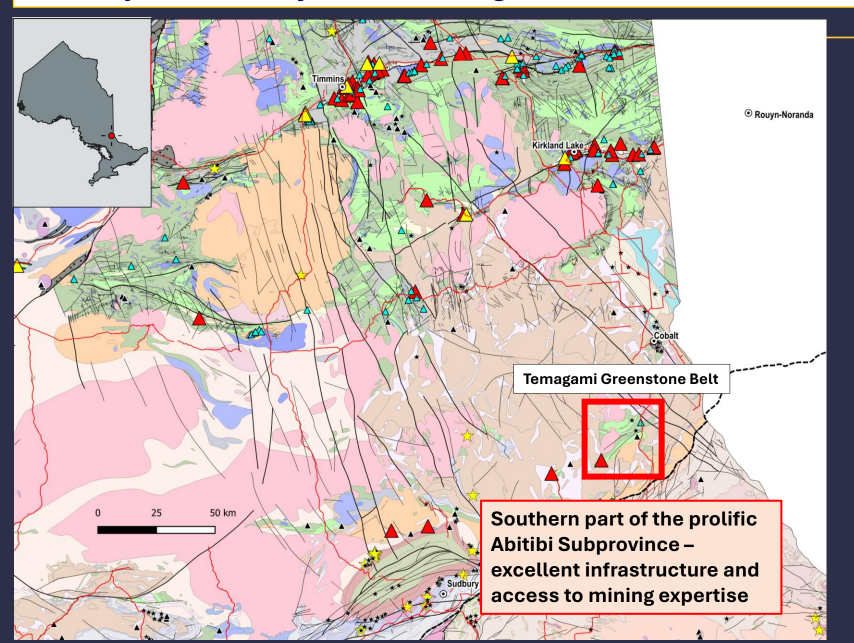
Capital Markets Access and Expertise

Directors & Officers Ownership = 38%

As of August 20th, 2025	(million)
Shares Outstanding	235.4
Warrants	9.0
Options	12.1

Strathy Gold Project – Temagami Greenstone Belt





GOLD

Producing Mine

Past Producer

Developed Prospect with Reserves

NON-GOLD

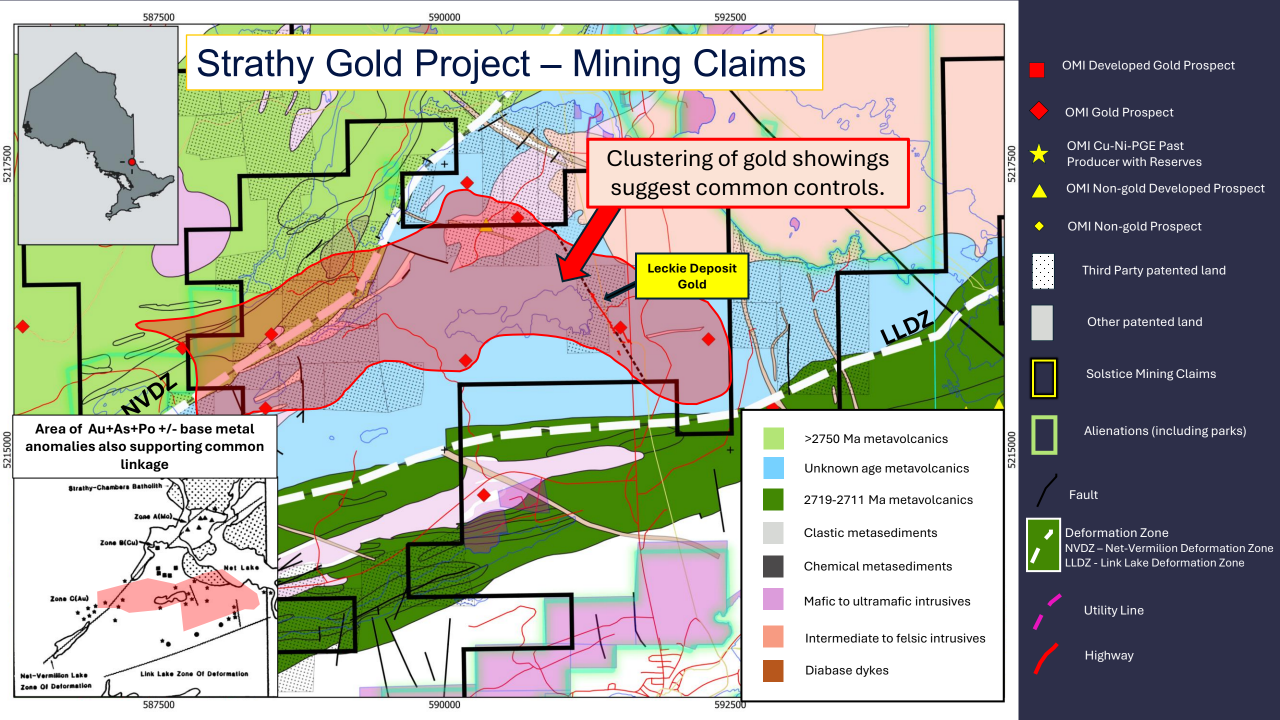


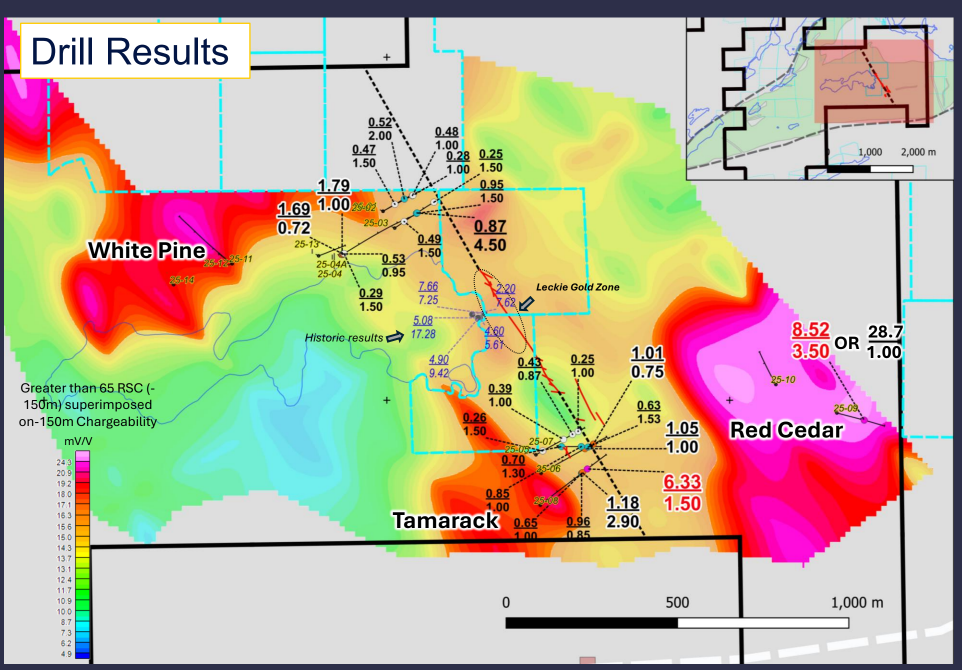
Producing Mine



Developed Prospect with Reserves







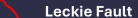


Drill Results

RSC (Resistivity-Spectral-Chargeability) highlights three high resistivity targets: Red Cedar (gold discovery), White Pine and Tamarack (undrilled)

8.52 Au (g/t) 3.50 metres

- >5g/t Au
- 1-5 g/t Au
- 0.5-1.0 g/t Au
- 0.25-0.5 g/t Au



Leckie Fault Extensions

Solstice claim boundary

Third Party Patents

Red Cedar Discovery



RED CEDAR INTERCEPT

8.52g/t Au over 3.5m including 28.7 g/t Au over 1.0m

At 112m drill hole depth



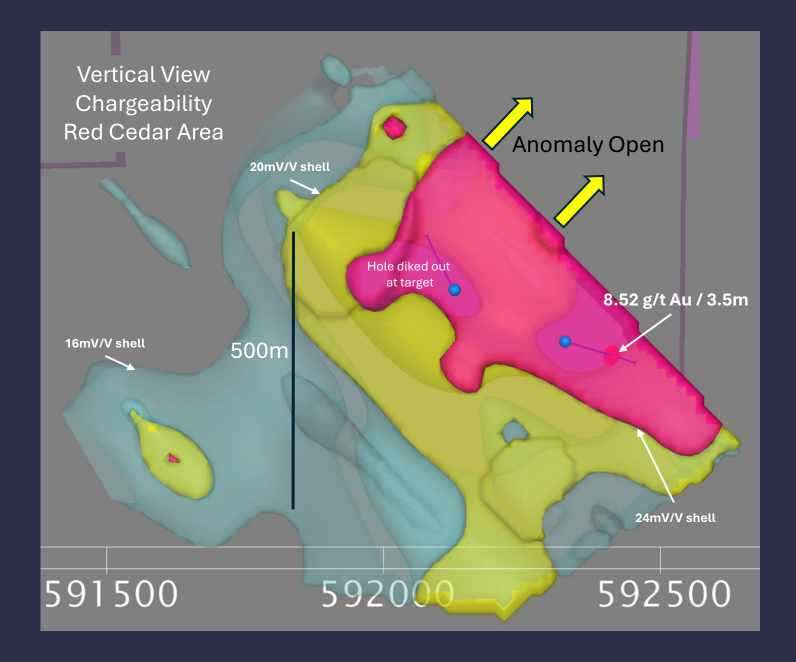
LARGE TARGET AREA

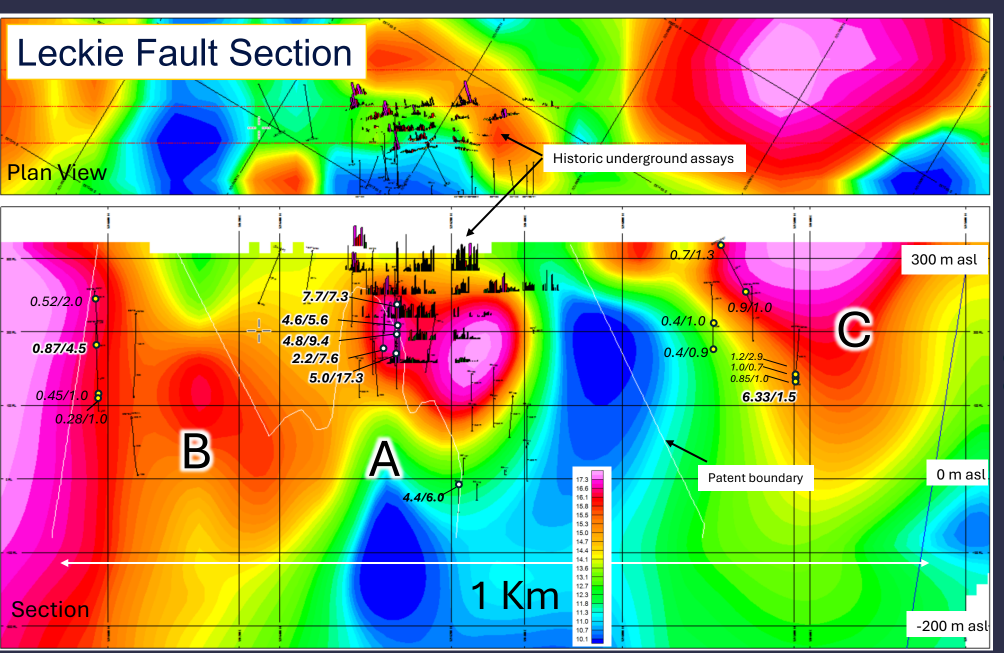
Approx. 500m x 1,000m in extent Entirely open to the Northeast



HIGH CHARGEABILITY AND RESISTIVITY

High grade intercept is within silicified mafic volcanics. Combination of high chargeability and high resistivity could mean target is largely silicified mafic volcanics







Significant historic intercepts on Solstice claims near target are partly ice accessible

Land target areas at 'B' and 'C' comprise large areas for follow up drilling

Lake drilling at target 'A'

- Historic drilling on Solstice claims
- Solstice 2025 drilling

7.7/7.3 – Gold g/t over metres (core length)

-75deg west-dipping inclined section along the Leckie Fault +/-50m. Background is chargeability

Strathy Outlook – 2025



Aggressive Follow-up on New Discovery

Q3 2025

GEOPHYSICS & TARGETING

Expanding Red Cedar Anomaly to the Northeast – IP and mag on anomaly, Refine structural understanding for drill targeting

IP and mag on newly acquired claims – Southwest expansion of IP anomalies onto new claims. Test regional potential of Abitibi-style deformation zones

SURFACE WORK ON NEW CLAIMS

Prospecting, IP, and stripping on newly acquired claims will unlock larger Propertyscale trends and help develop targets.

Q3-Q4 2025

DRILLING

Priority #1: Expanded Red Cedar Anomaly

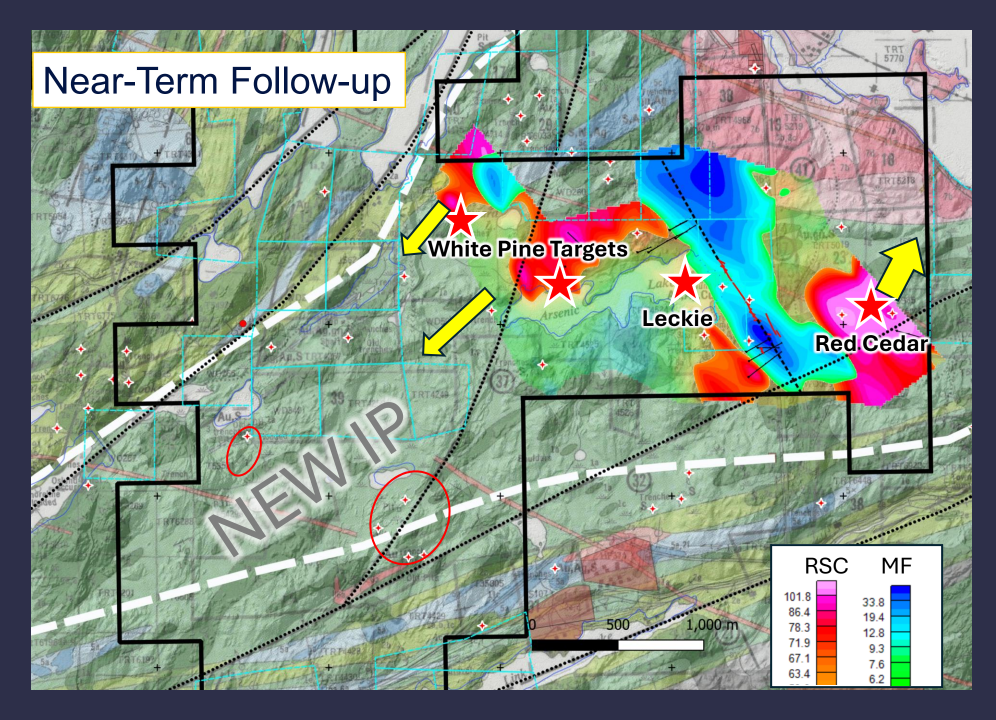
Priority #2: Drilling along **Leckie Fault** near historical high-grade intercepts

Priority #3: White Pine Targets (North & South). Same IP signature as Red Cedar. Undrilled.

Q1 2026

DRILLING

Further drilling of Red Cedar expansion and new targets from 2025 drilling.







High RSC targets 'Red Cedar' type



High MF targets 'Leckie' type



Near term drilling



IP Extensions



Showing



Near Term New Target Area



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SGC.V