

Highly Prospective Targets in the Heart of Suriname's Modern-Day Gold Rush

CORPORATE PRESENTATION | MAY 2025

CSE: SRAN | FSE: P84

Cautionary and Qualified Person Statements



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Qualified Person

Dr. Dennis J. LaPoint, Ph.D., P.Geo. an independent contractor to the company and a "qualified person" as defined under National Instrument 43-101, has reviewed and approved the scientific and technical information in this presentation. Dr. LaPoint has verified the data disclosed in this presentation and no limitations were imposed on his verification process

Why Invest in Sranan Gold?



The Tapanahony Project in Suriname has excellent potential to become a **multimillion**ounce gold deposit



Sranan Gold's in-country technical team has had **success in discoveries and operating** in Suriname



Technical team has **established relationships** with Suriname government and local communities



Suriname, an independent nation, is a **mining friendly jurisdiction** with laws derived from Dutch civil law



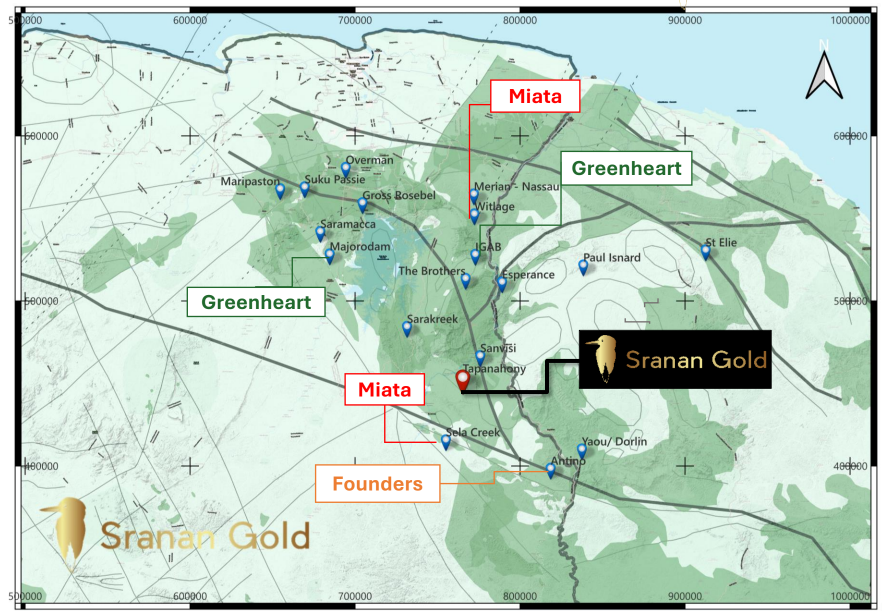
Suriname is a **true mosaic of cultures** with Dutch being the primary language, followed by English



Sample collected from the Tapanahony Project's Poeketi pit by concession holder in 2021

Suriname and Guiana Shield

- The Guiana Shield is a worldclass gold belt, hosting 15 multi-million-ounce gold mines.
- There are currently two significant gold mines in Suriname:
 - MERIAN MINE (Newmont)
 - Production started in 2016
 - 7 million ounces gold
 - Discovered by LaPoint in 2003
 - ROSEBEL MINE (now Zijin)
 - Production started in 2004 by Cambior then lamgold
 - 13.7 million ounces gold
 - Regional exploration started by LaPoint.
 Bhoelan involved in resource development at the Saramacca mine.



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Experienced Technical Team is Positioned to Advance the Tapanahony Project

- Sranan Gold's technical team is led by Dr. Dennis LaPoint who managed a team of Suriname geologists that discovered the Tier One Merian Mine (now Newmont) in 2002. Dr. LaPoint also oversaw discoveries at Rosebel (now Zijin), and Omai Gold Mines in Guyana.
- Rayiez Bhoelan is a Surinamese geologist experienced in drilling, structural understanding of ore controls, and regolith development for understanding and defining mineralization. He has worked at Rosebel (Saramacca mine), and with Dr. LaPoint at Omai Gold Mines, and other drilling projects in Suriname. Most recently he worked at Founders Metals.
- Oscar Louzada has been active in Suriname for 12 years and has brought two projects (Sela Kriki and Nassau – now owned by Miata Metals) to IPO.





An Introduction to the Tapanahony Project



- The 29,000-hectare Tapanahony Project covers one of the oldest and largest small-scale mining areas in Suriname.
- Active mining by locals has helped identify exploration targets.
- Significant production of gold from saprolite by local miners.
- In 2011-2012, lamgold drilled a target defined by panning and auger sampling and identified gold mineralization over a strike length of over 600 meters.
- Small-scale mining is ongoing on and along the Poeketi-Randy pit trend that will be the initial focus of preparation for drilling.
- Additional exploration targets have been identified by smallscale miners, geophysics, Lidar and geochemical sampling.



Exploration History of the Tapanahony Project





Over US \$10 million has been spent on exploration at Tapanahony...

1980s

United Nation Revolving Fund for Natural Resources (UNRF) supported drainage and soil geochemistry studies, which reported elevated gold values in soils (>100 ppb and locally >1,000 ppb gold) at Tapanahony

Golden Star Resources conducted exploration with a pan sampling program, 1meter shallow auger holes, followed by deep auger holes

1993-1997

lamgold conducted multi phase exploration program culminating with drill program yielding positive results

2008-2012

Concession owner starts mining saprolite and commissions 43-101 Technical Report

2020-2021

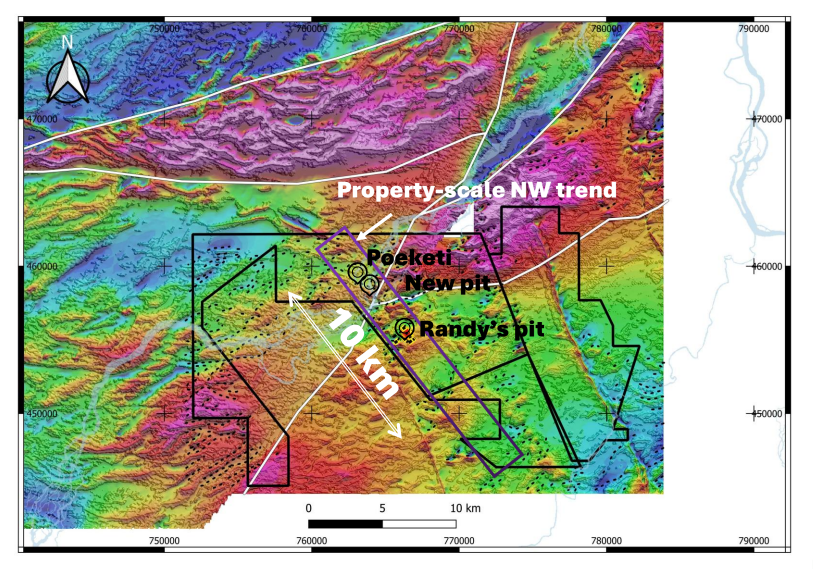
2024 Sranan Gold

enters into agreement with concession owner

Regional Setting from Aero-magnetic Surveys

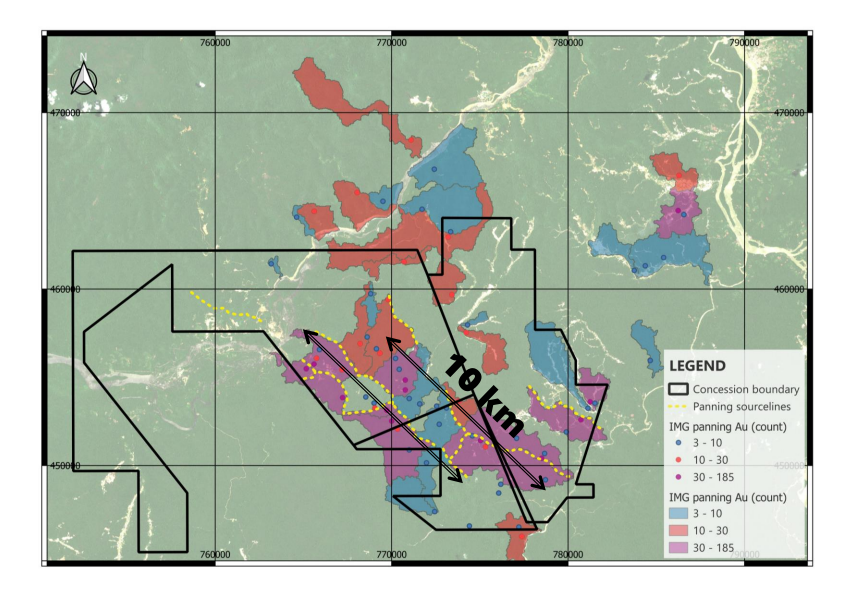


- Large-scale apparent dextral fault zone offsetting the magnetic high sedimentary dominant package.
- Large-scale litho-structural contacts are displaced.
- Geology within the volcanosedimentary rocks shows significant 'ground preparation'.
- NW striking property-scale trend is cross-cut by penetrative NE-SW striking fabrics that were subsequently crenulated by a later deformation event, which creates a favourable environment for deposition of gold mineralization.
- Excellent ground preparation for high-grade gold deposits.



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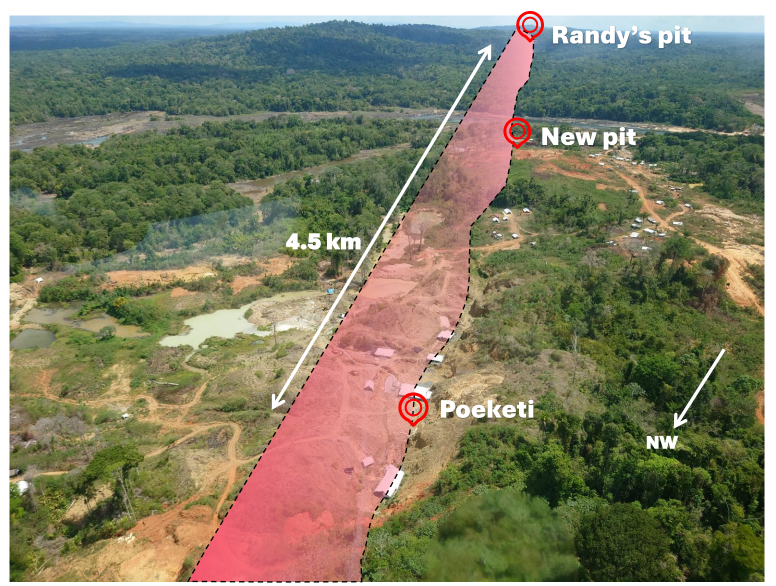
- Gold panning is a valuable exploration tool in areas prior to small-scale gold mining.
- At Tapanahony, there are multiple parallel gold trends identified that follow structures favourable for gold.
- Initial focus is on Poeketi-Randy trend where drilling by lamgold occurred in 2011-2012. Smallscale mining continues.



Exploration Priorities at Tapanahony



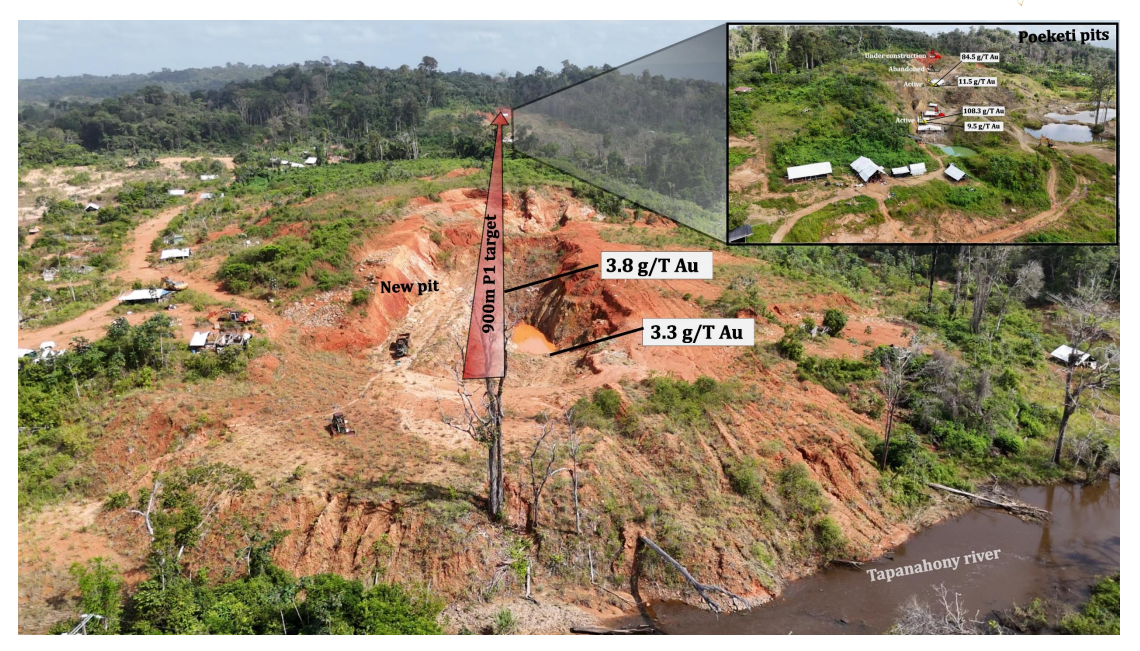
- Evaluate Poeketi-Randy trend in Q2 2025 in preparation for drilling program.
- Gold-bearing structural trend still open along strike.
- Further develop other targets based on historical lamgold data, field review, and recently completed Lidar survey.
- Evaluate areas where there is ongoing small-scale mining and no prior exploration.
- Acquire new adjoining concessions with positive results.
- Evaluate additional properties for potential new acquisitions in Suriname.



Poeketi-Randy Trend Sampling to Generate Drill Targets

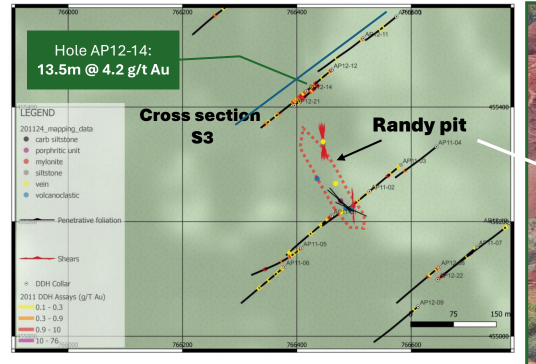


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Historical Diamond Core Drilling at the Randy Pit





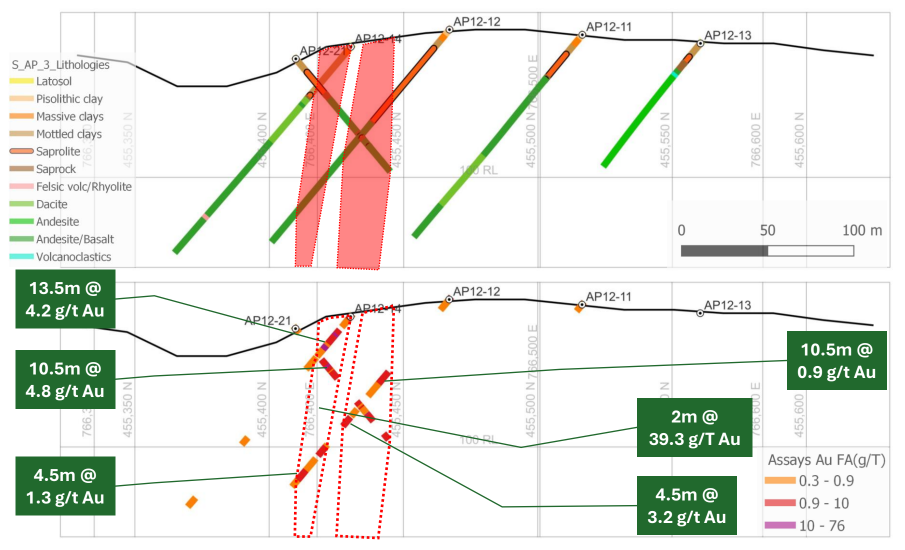
- The small-scale mine is named in honor of Randy Simpson who contracted drilling for lamgold.
- Shear trend (north-south) differs from foliation trend (northwest).



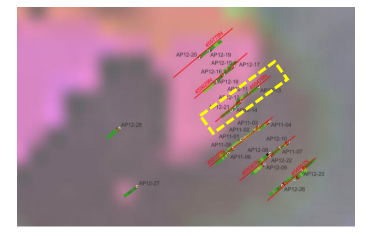
Iamgold drilled 4,000 m prior to current mining operation. Mining has proven invaluable to new interpretations due to access of more data.

Randy Target – Cross-section S3





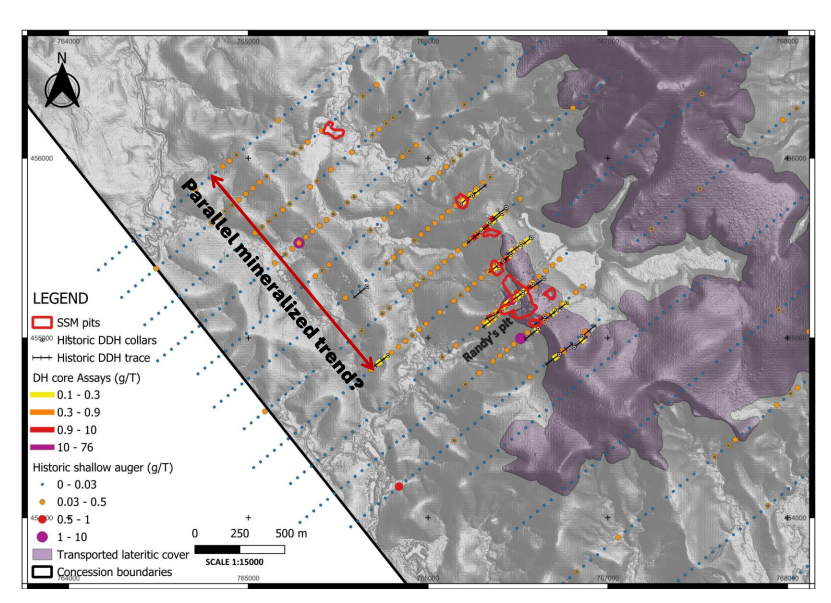
Looking northwest



- Mineralization associated with fault and/or shear zones within metavolcanic package.
- Mineralized fault zone comparable to Saramacca deposit owned by Zijin, where highly mineralized fault zone is hosted between massive and pillowed metabasalts.

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New Lidar Suggests Three Parallel Zones of Mineralization Potentially Extending the Randy Trend

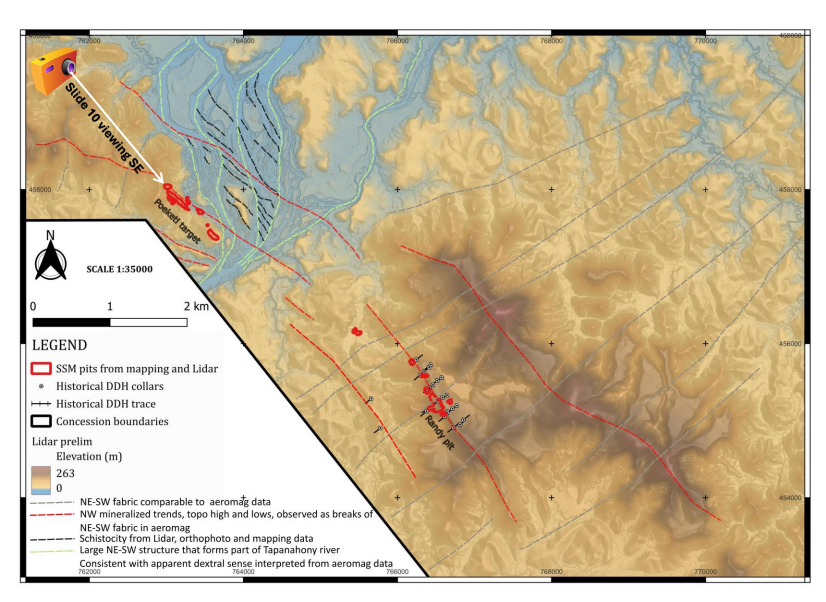


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- Lidar allows for high resolution visualization of possible lateritic terraces.
- Known in Suriname to cover mineralization.
- Formed by ancient drainages and valleys and undergo topographic inversion.
- Note: correlation of this high elevation terrace with absence of anomalies.



Poeketi-Randy Gold Trend is One Target on a Major Structural Trend

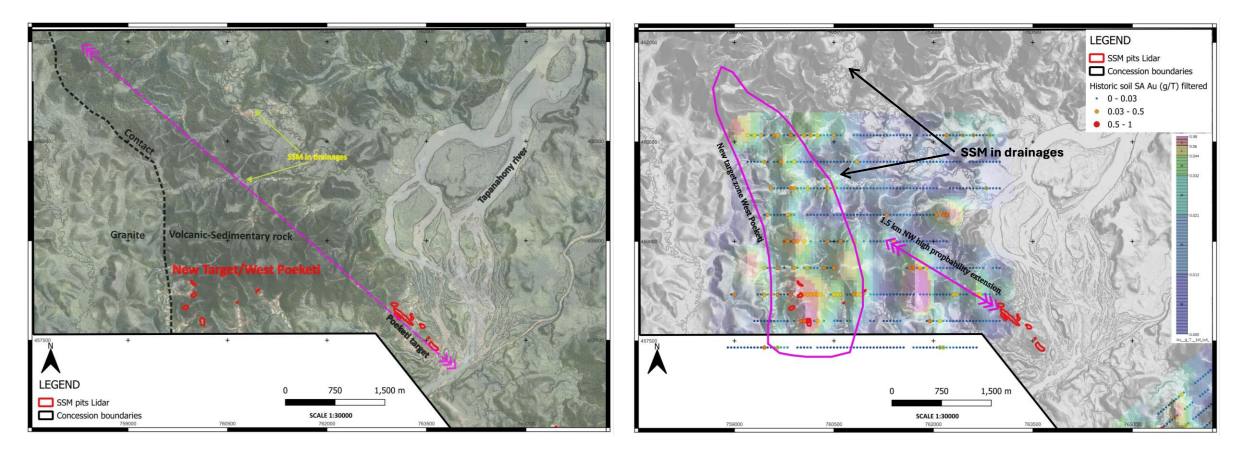


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- The mineralized trend postdates, cross cuts and locally deforms large-scale apparent dextral structure (slide 8).
- These deformations are well visible in the new Lidar data as proximal to the mineralized trend; the islands and the river are smaller and parallel to the NW-SE mineralized corridor.







- West and NW of Poeketi, roughness of new Lidar confirmed contact zone with granite body.
- Volcanic-sedimentary zone proximal to contact show consistent 3km arc of of soil anomalies, SSM workings and pits (soil grid shows filtered-out possible transported lateritic terraces from slide 14).
- Filtered soil anomaly also shows high probability NW continuation of Poeketi for 1.5km.



Planned Exploration Program

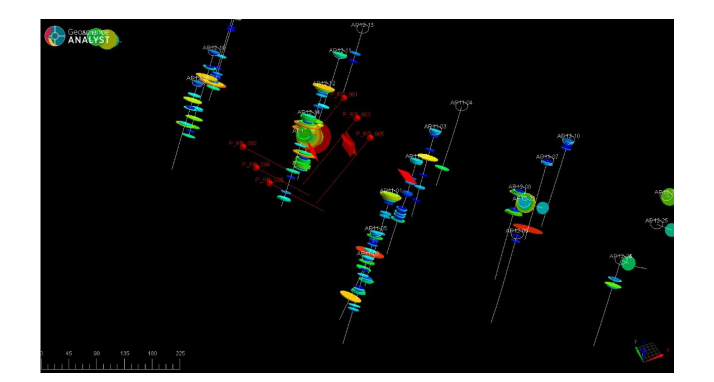


Sranan Gold's experienced local technical team is focused on discovery.

PHASE 1	PHASE 2	PHASE 3
Drill the Poeketi-Randy	Extend trends seen in small-	Acquire additional concessions

- Gold Trend
 Sampling and mapping near areas of small
 - scale mining
- Build experienced and motivated team of Suriname personnel
- Construct camp for drilling program
- Develop best logistical access (including existing airstrip)
- Build good community relations

- Extend trends seen in smallscale mining and historical panning and auger sampling
- Acquire additional concessions surrounding Tapanahony from local owners and evaluate





Phase One Exploration Budget 2025



Phase one program will prepare for drilling planned in Q2 2025.

Exploration and Drilling

Re-interpretation of data, geological mapping, prospecting, soil and silt sampling, trenching, geophysics, expanding on historical drill program

Working Capital	CAD\$700,000
Total	CAD\$3,200,000

CAD\$2,500,000





Share Structure (CSE: SRAN)

Issued & outstanding	38,828,501
Options & warrants	3,754,300

Shareholders (as of May 2025)

Metals Group, management & insiders	~33%
Scotiabank	~9%
Other	~58%

Transfer Agent

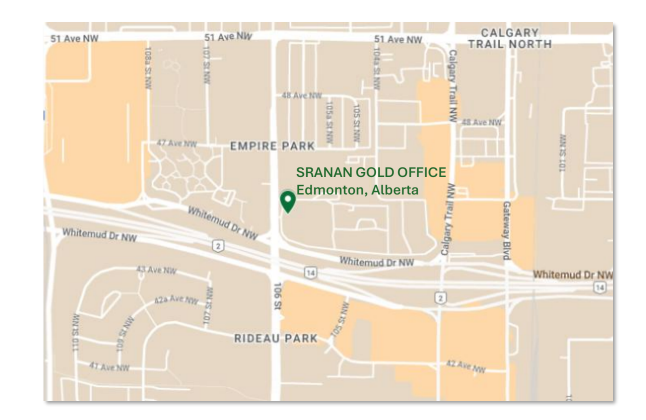
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Management





Oscar Louzada CEO & DIRECTOR

- Over 25 years' experience in the financial services sector working for Beeson Gregory (Investec) and Canaccord Genuity, the leading Canadian independent natural resources investment bank
- As part of Canaccord's equity sales team, he helped finance numerous exploration and development companies in the natural resources sector with a particular focus on South America, Central Asia, Africa and Europe
- Involved as a principal of three natural resources companies ranging from pure exploration in Suriname gold exploration company Sumin Resources Limited to production of fertilizer (Uzbekistan) and an 8,000tpa copper cathode production company in the US (Idaho)
- Experience as executive team and board member responsible for business development and investor relations
- Fluent in Dutch, the primary language of Suriname, and has been active in Suriname for the last 12 years



Dr. Dennis LaPoint EVP EXPLORATION & CORPORATE DEVELOPMENT

- Managed exploration programs in Suriname since 1999
- Initiated exploration program in 2000 and led the Suriname team that discovered the Merian Mine for Alcoa in 2003 (referred to as Nassau gold deposit for Suralco)
- From 2004 to 2007, he was employed by Cambior as Exploration Manager for Suriname and later for lamgold
- President and owner of Appalachian Resources LLC, focusing on project management and development in Suriname, the United States, Serbia, Panama, Belize and Guyana
- Served as Director, VP Exploration and COO for various private and public companies. Most recently, he was VP Exploration for Omai Gold Mines in Guyana
- Served multiple terms on the North Carolina Board for Licensing Geologists
- Serves on the national board, ASBOG, on the Council of Examinators (COE) and was awarded the Sherman Award in 2022 for his service
- Teaches in the Masters Program at the Anton de Kom university of Suriname



Rayiez Bhoelan VP OF EXPLORATION

- Experienced exploration geologist with over a decade in mining and metals
- Formerly responsible for driving greenfield exploration, geochemistry, and field mapping for lamgold's Suriname regional exploration
- Key team member at lamgold's Pikin Saramacca project; fast-tracked exploration towards 1.5 million ounces of contained gold in proven and probable mineral reserves, and contributed to the understanding of the regolith
- Held senior roles in the Guiana Shield with Omai Gold Mines and other companies, specializing in structural controls of complex orogenic gold deposits
- Well versed in geochemical exploration in humid tropics, specializing in mapping weathered rocks and regolith landscapes
- Former senior consulting geologist at Founder Metals Inc. and the silica sand industry
- Part-time lecturer in geochemistry at Anton de Kom University of Suriname

Board of Directors



John Williamson CHAIRMAN	 A professional geologist and over his 35-year career he has collaborated with and led industry geoscientists and capital markets professionals on numerous successful ventures Led the raising of nearly \$1 billion in capital, the discovery and/or growth of at least 10 million ounces of gold on 3 continents, as well as gold, copper and nickel mining projects On more than one occasion his team's efforts have been recognized for excellence by being named to the TSX Venture 50[™] Involved with the founding and growth of Founders Metals Inc., where he was the co-founder, and initial CEO 	
Mario Stifano DIRECTOR & CHAIR OF AUDIT COMMITTEE	 A seasoned mining executive and Chartered Professional Accountant with 25 years of experience working with exploration, development and producing mining companies Currently the CEO of Galantas Gold and Executive Chairman of Doré Copper Mining Corp. Held a number of senior executive positions including Chief Executive Officer of Cordoba Minerals Corp., Executive Chairman with Mega Precious Metals Inc., Vice President and Chief Financial Officer with Lake Shore Gold Corp Inc., and Vice President and Chief Financial Officer of Ivernia Inc. Instrumental in raising over \$700 million to explore and fund mining projects, and notably led the team that acquired, financed and listed the historic Omai Mine in Guyana in 2020 	
Oscar Louzada DIRECTOR & CEO	Over 25 years' experience in the financial services sector working for Beeson Gregory (Investec) and Canaccord Genuity, the leading Canadian independent natural resources investment bank See full bio on previous page	
John Alcock DIRECTOR & CFO	 Over 30 years' experience as an accounting and financial professional, and as an investor in the junior mining space A Chartered Professional Accountant and currently serves on the board of Altiplano Metals 	
Ron Shenton DIRECTOR	 Worked in the capital markets for 40 years; began his career as an investment advisor at a national brokerage firm, before moving to a regional one Founder of several public companies, acted as CEO, served as a director, and performed the roles of IR and PR, along with raising capital. While the majority of the companies have been in mining exploration, he has worked in the biotech, cyber security, technology, and oil and gas sectors. 	21



Contact Us

For any questions or clarifications on our presentation.

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