

Corporate Presentation August, 2024 Part I

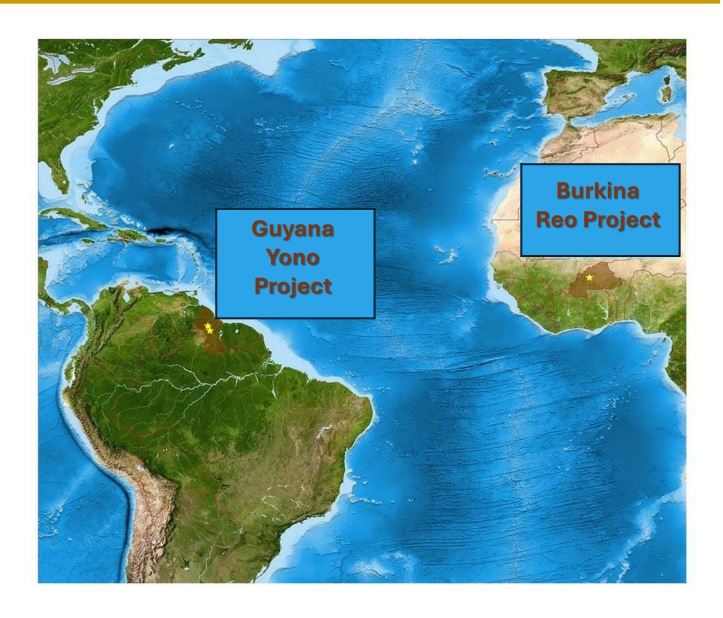
Yono Project: Within 170m of 7.9Moz Au of neighbouring I+I Resources

Reo Gold Project: Giant Poly Folded Gold System

Gold Explorer: Diversified in Burkina & Guyana



- Very Desirable Address in Guyana and Longer-Term Potential Large
 Mining Camp in Burkina.
- Reo Project, Burkina Faso: ~1,000 km²- At the junction of the prolific
 Hounde, Bromo & Goren Greenstone belts.
 - K4-5 prospects has potential to host a large- giant fold-controlled gold system.
 - Sub targets ready for further drilling
- Yono Project, Guyana: Within 170m of 7.9 Moz of resources (I+I) slated to commence production 2028
 - Short time frame (1-4 years) sale to developer of neighbouring resources
 - In blast radius of open pits
 - Potential to prevent neighbouring open pits being mined to full depth.
 - Important for mine infrastructure espc. surface water control
 - And as an added bonus has good exploration potential.





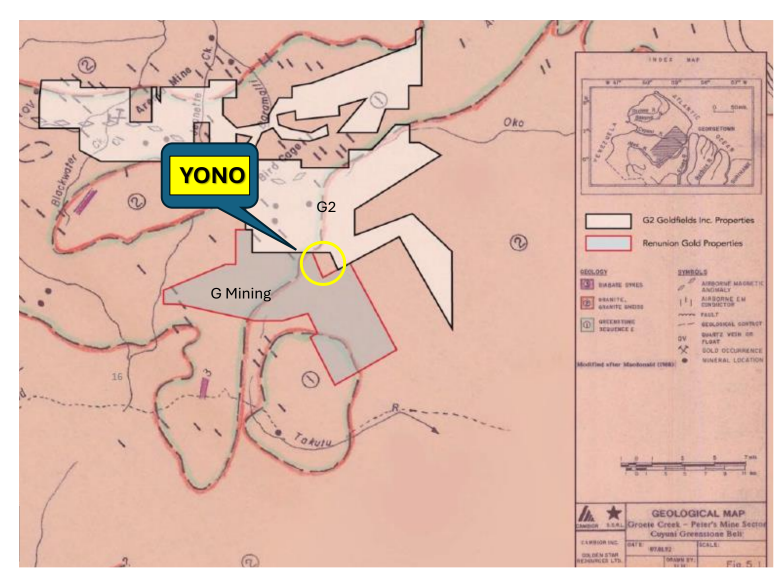
Surrounded by G2 Goldfields & G Mining's Oko and Oko West Projects

301 acres. Medium Scale Mining Permit of 1.5km x 1km. Small "Maybe a Postage stamp" but valuable.



Co-incidentally, Guyana seems to specialize in highly valuable postage stamps and the most valuable stamp in the world is the 1856 Guyana One Cent Magenta. The Magenta last sold at auction for USD8.3 million, which equates to USD6.4 Billion per troy ounce making it arguably the most expensive substance presently on the Planet.

Source Map: G2's April 2023 Corporate Presentation https://s40518.pcdn.co/wp-content/uploads/2023/04/G2Goldfields_APRIL2023_opt.pdf

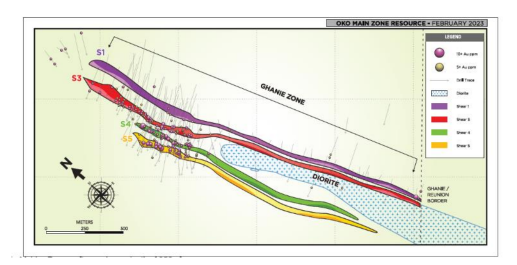


Yono — Just 90m from a planned open pit containing 4.8 Moz Au.



Yono in Relation to Resources of G2 and G Mining

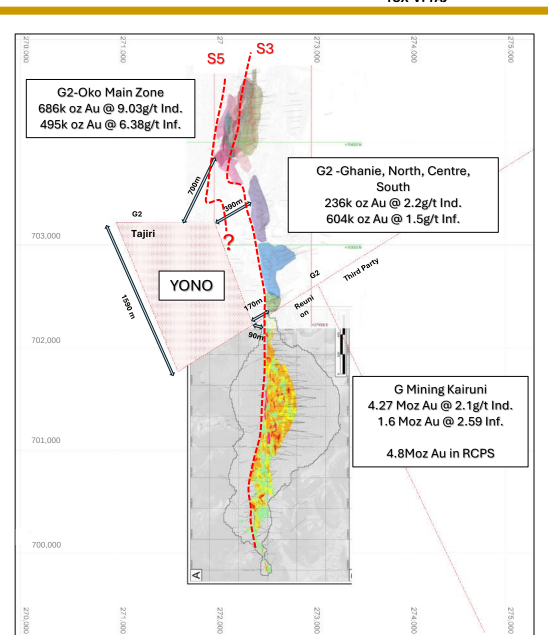
- Showing surface trace and down dip extent of resources of the Oko (G2) and Oko West Projects (G Mining).
- Ghanie resource constraining pit shells "RCPS" presently down to vertical depths of 268m & 307m on existing resources @ USD 1,900 /ounce and 45° pit slopes.
- Ghanie currently being drilled to 500m vertical depth all along strike
- G Mining RCPS @ USD1,950/ ounce and 30° 55° pit slopes to **690m** vertical depth.



NB At OMZ Gold is hosted in 5 mineralised shear zones (S1-S5) arrayed across a width of ~ 320m. As shown above G2 interprets Ghanie to be the extension of S1 & S3. The footwall to mineralization at Ghanie is a diorite that lenses out before reaching OMZ. The same diorite, along strike, forms the footwall to mineralization at Kairnui.

At OMZ, S3 hosts 37% of the resources @ 8.64g/t (Ind.) & 5.17g/t Au. (Inf.) Au; S4 18% @ 12.92g/t (Ind)& 10.93g/t 9Inf) & S5 42%. @ 15.78g/t (Ind) & 12.28g/t (Inf). S5 does not daylight and starts ~ 100m below surface. Grades increase from East to West with SZ1 grading only 2.29g/t (Ind) & 2.26g/t(Inf).

Therefore, if Gold mineralisation extends along the strike of either S4 or S5 it will be located to the west of Ghanie, either between Ghanie and Yono or potentially partially within Yono. See slide 10

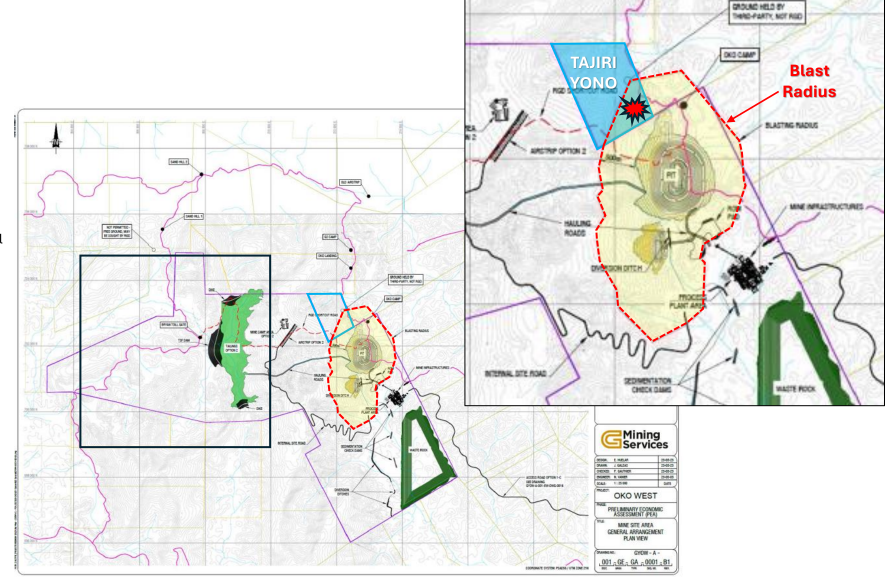


Yono — Just Maybe Needed For Unimpeded Mine Development of Oko?



South-eastern Yono will be in the blast radius of the Kairuni Pit;

- All of the Eastern half of Yono will be in the blast radius of a pit on Ghanie;
- What if there was a small-scale mining treatment plant on that location – stopping all Blast activity on our neighbour's deposit?
- Do you think our neighbour's might want to purchase Yono to allow access to the central 1-2/3rds of a Tier I ~ 10Moz deposit or just mine the 3-4 Moz ounces at either end that they could access without need to purchase Yono?
- Compare current Market Cap of Tajiri to potential sale value of Yono.



Tajiri - Dips & Pits Around the Place: 300 - 640m deep 60-70° east dips

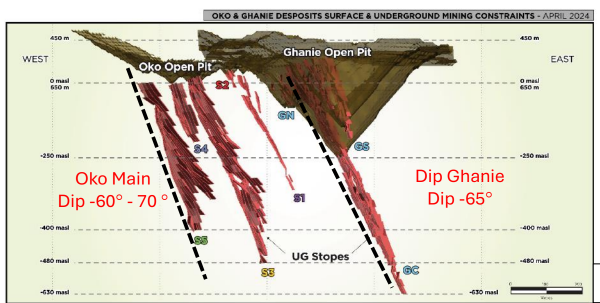


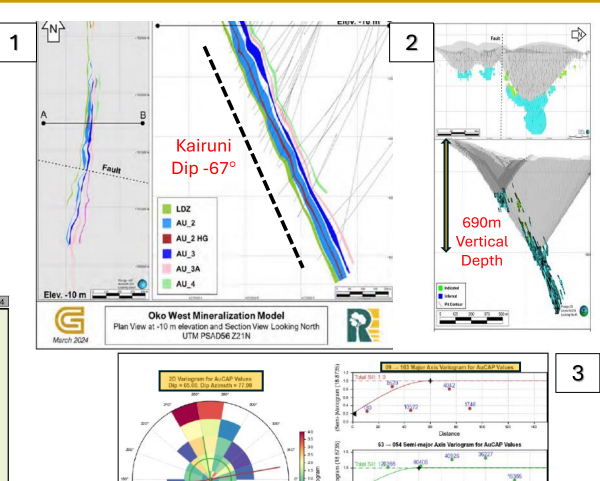
Showing Reported Information regarding Dips of Deposits in the Yono-Oko area

G2 May 2024 43-101 states:

"The general deposit bearings and dips are 0° strike direction and -70° dip. In the OMZ the strike variation ranges from approximately 0° to 340° and with appreciable plunge towards the north."

- 1) Dip of Kairuni ~ 67° to east
- 2) RCPS depth Kairuni ~ 690m measured from hills on western side to pit floor
- 3) Variography at Ghanie south modelled with a -65°dip to east. Note shallow -9° plunge to the south as indicated by the major variogram axis.
- 4) Dip of Oko Main $\sim 60^{\circ}$ 70° to east, & Ghanie $\sim -65^{\circ}$ to east.





Yono — Potential For Deeper Resource Capture



Showing surface envelopes of potential open pits of 100-700m depth with 45° total wall slopes around simple down dip extensions of Ghanie's surface trace.

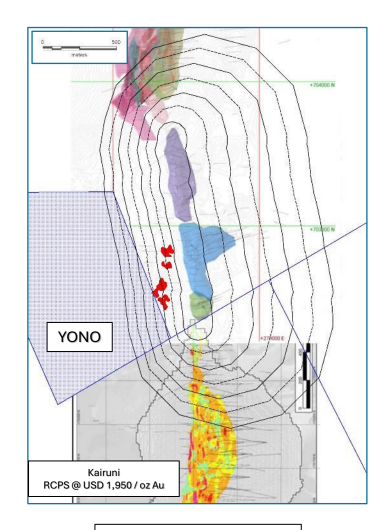
Envelopes shown in increments for each 100m of depth.

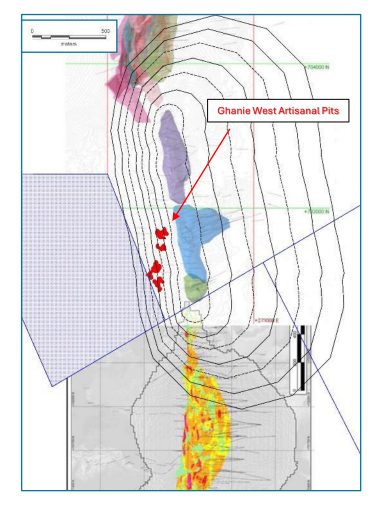
- Ghanie is currently being drilled all along strike to 500m vertical depthgood potential for Ghanie to be a deep pit.
- At 800m along strike from Ghanie, the Kairuni pit is slated to reach a depth of 690m.
- It is a given that if the properties are consolidated the Ghanie and Kairuni open pits will coalesce at the SE corner of Yono.

Two scenario's shown: Ghanie dipping at -70° and -60°

- If Ghanie dips at -70° open pit would potentially encroach on Yono when it reaches ~ 300m depth – current model for Ghanie South has a pit depth of 268m
- If Ghanie dips at -60° an open pit would potentially encroach on Yono when it reaches ~ 400m depth

NB The Ghanie West artisanal pits between Ghanie and Yono are potentially situated on the extension of either OMZ S4 or S5 zones.





-70° dip Ghanie Zone

-60° dip Ghanie Zone

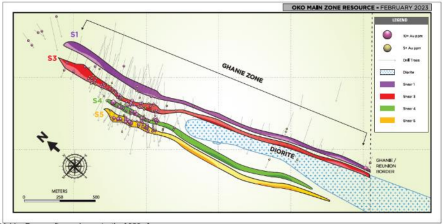
Yono – Additional Potential Ounce Capture – Ghanie West



The Ghanie West Zone, is an underexplored 900m long zone of artisanal workings, lying between the Ghanie Zone and Yono. Likely OMZ S4 or S5 extensions.

Substantive bedrock (quartz veins in sediments) and colluvial mining of the Ghanie West Zone began in early 2023, after G2's trenches uncovered a zone with good plannable gold.

- Results of the trenches were not made public by G2 and only one drill hole has been reported.
- Ghanie West, would fall within the western portion of an open pit on Ghanie. It will therefore need to be drilled before an open pit can be properly planned for Ghanie.
- If any resources are delineated at Ghanie West then an open pit to exploit them would quickly encroach on to Yono.
- The workings indicate the Ghanie West mineralisation potentially extends into Yono, providing Tajiri an immediate exploration target, and ideal site for a small-scale mining plant.

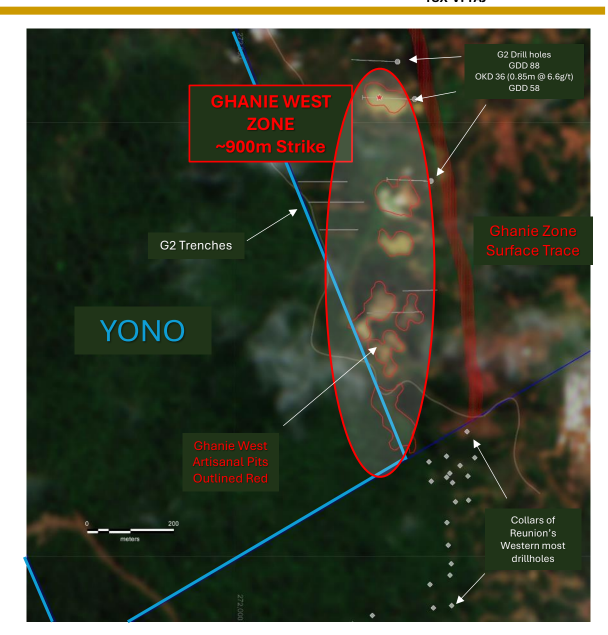


Given Ghanie West is situated on the interpreted extensions of OMZ zones S4 & S5

Given that S4 & S5 collectively host 60% of the resources at OMZ and at the highest grades

And given that the system is of long strike length extending ~ 4km OMZ through Ghanie and on into Kairuni

The potential for Ghanie West to host gold resources appears favourable.



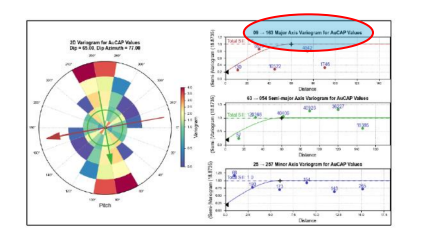
Yono – Further Potential Ounce Capture Under Block 1

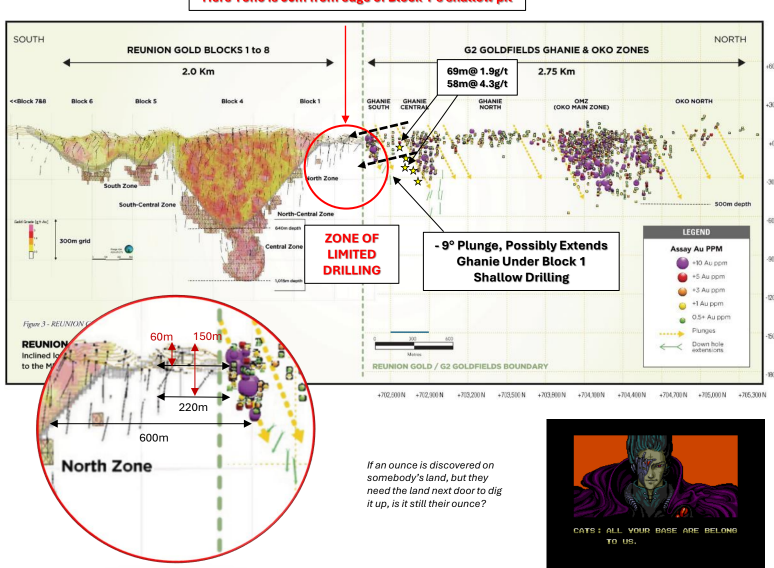


Here Yono is 90m from edge of Block 1's shallow pit

Unexplored, potential shallow extensions to Ghanie south are possible under Block 1

- Presently Kairuni Block 1 lightly drilled
- The zone of limited drilling extends for ~600m south of Ghanie South and especially within ~220m of Ghanie only 4 drill holes test below 60m and none below 150m.
- Based on variography there is a gently south plunge component to Ghanie South Mineralisation, suggesting that there is potential in the Block 1 area that is poorly tested.
- At Block 1 G Mining's RCPS edge is only 90m from the boundary of Yono and the pit in this area is only ~60m deep.
- Thus, if resources are delineated here a pit would rapidly encroach on Yono.





Yono - Maybe someone will want it to stop their pit flooding



Yono controls the best location for construction of a dam to prevent / aid diversion of a major stream from flowing over the middle of the Ghanie Deposit

Stream has a Catchment of ~4km²

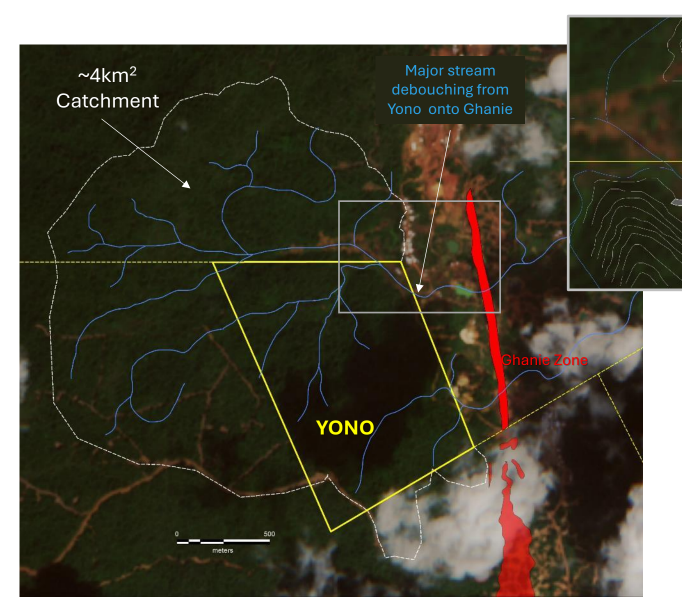
Annual Rainfall ~ 2,500mm per year – Peaks in June & December at ~300-400mm per month.

Annual Flow ~ 10 megaliters

Valley also potential site for:

- Plant treatment water dam
- Tailings Dam
- Waste Dump

The Dam site is on and would flood portions of the Yono property which could not be done without the owner's permission.



Enlargement of inset showing 2.5m topographic contours, and obvious location for a potentially necessary dam for surface water control.

YONO — Oh and maybe there's gold there too — Grabs: 800g/t, 126g/t & 22.7g/t Au.



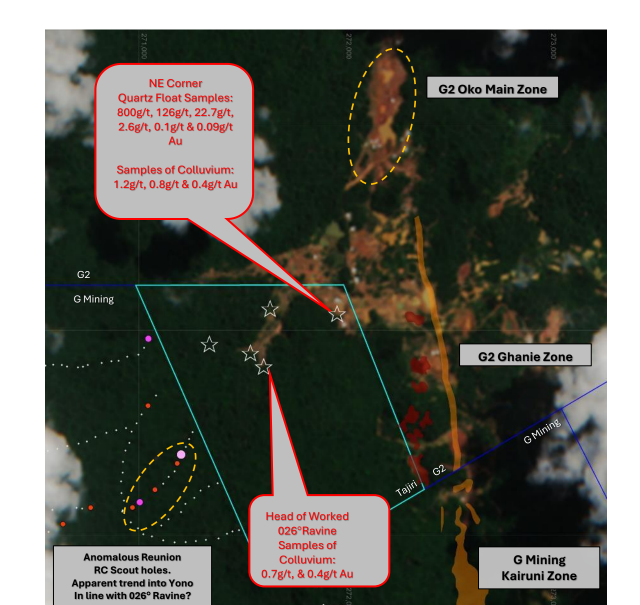
Grab Samples up to 800g/t Au from reconnaissance sampling together with extensive artisanal workings within and emanating from Yono indicate excellent potential.

The high-grade grab samples from colluvial rubble/ guartz float within an artisanal pit are indicative of a potential extension of OMZ S5.

Sampled locations- white stars

Artisanal workings show brown and tan against the deep green of the ubiquitous rainforest of the area. NB alignment of strike of worked 026° trending ravine and anomalous scout RC drill values of Reunion / G Mining.

The largest nugget, reported to be 48 ounces (unconfirmed) recovered from the property, was from the head of the 026° ravine where colluvium returned 0.7g/t & 0.4g/t Au.







> 500ppb Au



0 100-500ppb Au

50-100ppb Au

Yono — Soil Geochem Trends from OMZ into Yono

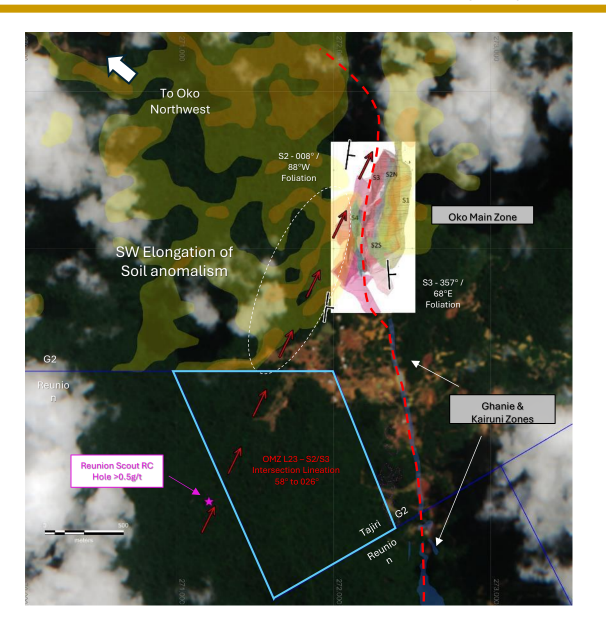


G2's soil sampling to the West of OMZ indicates a NW-SW trend from OMZ to Yono

Soil Au values Contoured from G2's reported values

- Green 25-100ppb Au
- Orange 100-500ppb Au

Directly south of OMZ, soil sampling has not been conducted due to disturbance of the ground by artisanal miners, nor has there been any significant drilling or trenching undertaken between OMZ and Yono.



Yono – Magnetics & Topo Indicate Potential Fold Closure Target

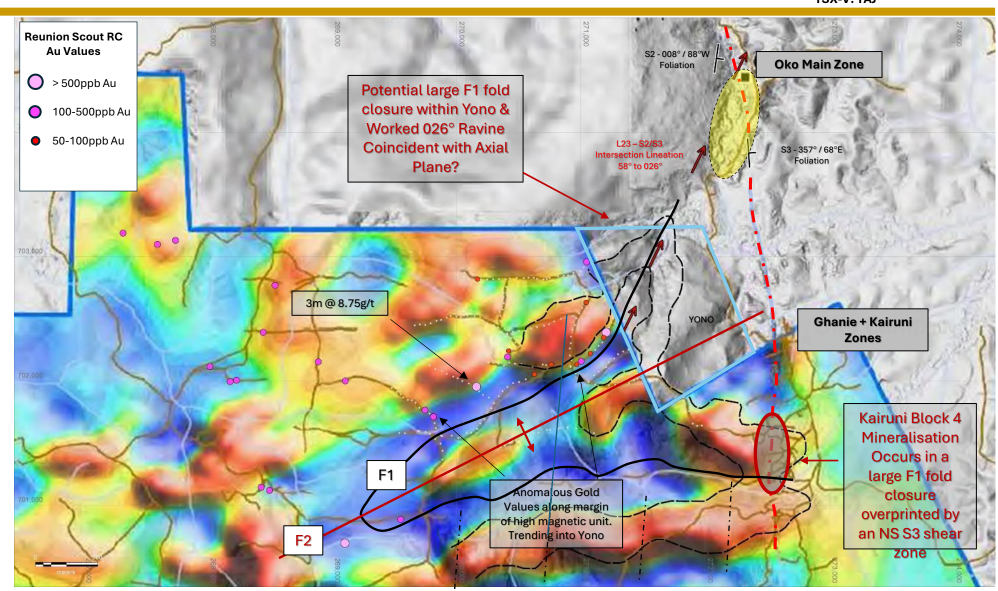


Anomalous gold values from Reunion's RC geochemical drilling follow a magnetic contact and Trend into Yono

Higher magnetic units along with high ground tend to correspond to areas underlain by mafic volcanics while lower ground and magnetic lows correspond to sediments and or andesite flows and volcaniclastics.

Contacts between units are important controls to mineralization within the Oko district with fine-grained sediments against any of ganitoid/mafic volcanics/ Andesite/coarser grained sediments-being the best locus for mineralization, especially if they are graphitic.

Magnetics are 1st vertical derivative of reduced to pole data.



ackground RTP 1VD magnetics from: Figure 9.1 G Mining Services: NI43-101 Technical Reportprepared for Reunion Gold Corporation.... 11th April 2024

Yono — Putting it All together



Oblique Aerial View of the Yono Property highlighting artisanal workings

Yono Property boundary approximately outlined by red dashed line.

G2 resource wire frames yellow solids;

Margins of artisanal workings delineated in yellow.

Of particular note are the workings sourcing from within Yono, including colluvium worked uphill into Yono-indicating a gold source within Yono.

Oblique aerial view from G2's Corporate Presentation May 2024 https://g2goldfields.com/wpcontent/uploads/2024/05/G2-Goldfields-Website-May-2024.pdf



Yono – First Phase Exploration Plan



- Complete 43-101
 - USD30,000
- Establish Camp
 - USD50,000
- 50m spaced ground magnetic + VLF survey VLF survey to detect graphitic sediments which are major host rock for mineralization at OMZ and Oko Northwest.
 - USD100,000
- Traverse mapping in conjunction with ground mag and VLF survey
 - Costed in (1)
- 4,000m-5,000m of trenching
 - 2-3 trenches across the width of the property ~ 2,000-3,000m for mapping.
 - 2,000m 3,000m in multiple trenches to test:
 - 026° ravine and potential extensions of anomnalous reunion Geochem drilling
 - Potential extensions of Ghanie West in the south-east corner of Yono
 - Locate source of high-grade grab samples and potential extension of S5
 - Fold nose target
 - USD 550,000
- XRF analysis of trench samples for lithological discrimination.
 - USD 100,000 (includes purchase of XRF)
- Reserve for 2,000m of diamond drilling as first pass test of trench results (Current G2 & Gmin per metre diamond costs are: (USD250-USD300 all per metre).
 - USD 600,000
- Total First Pass Budget: USD1,430,000

Yono - Deal Structure



- Tajiri to acquire a 65% interest in Yono by issuing the Vendor 40 million Shares valuing transaction at CAD 2.2M / USD 1.63M. Deal recognizes considerable embedded value of the property from its location irrespective of any exploration spend by Tajiri.
- Post transaction the issued Vendor shares will represent 23.03% of the grossed-up capital of Tajiri.
- Tajiri has no expenditure commitment but must keep the property in good standing
- Vendor's 35% interest is free carried through exploration until completion of a positive bankable feasibility study there after Vendor must contribute to funding or risk dilution
- If Vendor elects not to contribute funding to mine development then, at their election, they may dilute to either a 10% Net Profit Interest or 2.5% Net Smelter Royalty
- Any sale of any interest must be made with the consent of both Parties thereby keeping any future sale of all interest in Yono as a block.
- If both parties consent to a sale of an interest then both Tajiri and the Vendor have first rights of refusal on the sale.
- The Transaction is with a Guyana Company in which Directors of Tajiri Messrs. Dominic O'Sullivan and Robert Power hold an indirect interest of ~ 65%
- The transaction is therefore deemed non-arms length and will require share holder approval.
- Further details available in the Company's press release dated July 19, 2024.
- As a comparison G2 + Reunion, at time of Reunions takeover by G Mining, had a combined Market cap of CAD1.18 Billion, valuing 100% of Yono @ ~ 0.28% of the surrounding properties.

Tajiri – One gets a lot of value for: USD \$5.4M





•	Symbol TSXV:	TAJ
•	52 Wk Price Range:	\$0.01 - \$0.085
•	Shares On Issue:	133,666,618
•	Shares to be issued for Yono	40,000,000
•	Shares Post transaction	173,666,618

•	Warrants & Options:	45,733,533
	• \$0.30 August 2025	20,602,934
	• \$0.10 November 2024	14,680,599
	• \$0.10 January 2025	1,000,000
	• \$0.15 July 2025	8,450,000
•	Shares Fully Diluted:	179,400,151
•	Shares Fully Diluted + Post Transaction:	219,400,151
•	Cash if All Warrants & Options Exercised:	\$9,316,440

Board and Management



Experienced Board with > 20 Million Ounces Discovered, Western Australia, West Africa & Guyana

Graham Keevil, President & Chief Executive Officer, Director

Business analyst and financier with 18 years' experience in the mineral industry.

Dominic O'Sullivan, Executive Chairman, Director

Professional geologist, 32 years mining and exploration experience Australia, West Africa, Jamaica and Guyana Shield. ~22 Moz in discovered gold. Plutonic, Azimuth Resources Ltd, Ghana Goldfields

M. Bilal Bhamji, Chief Financial Officer, Director

Professional Accountant, 13 years' public company experience.

Robert Power. Non Executive Director

Logistics & Field Operations Manager, 43 years mining experience. Guyana based since early 1970s. Azimuth, Caribbean Development Bank, Puruni Private Mining Syndicate

Roger Connors, Non Executive Director (Independent)

28 years mining and exploration experience in Guyana, Mexico, USA, Brazil and Colombia for private and publicly traded companies. Currently CEO and President of Southern Sky- private company with gold assets in Newfoundland, Columbia & Guyana.

Disclaimers



Cautionary Statement Regarding Forward-Looking Information:

This presentation contains certain forward-looking information and statements which may not be based on fact, including without limitation, statements regarding the Company's expectations in respect of its business strategy, the timing of an initial mineral resource and mineral resource potential, the size and continuity of mineralization, information relating to adjacent properties, exploration drilling, permitting, access to capital, events or developments that the Company expects to take place in the future, the expected results of exploration activities; the ability to identify new mineral resources; ability to raise additional capital and complete future financings; the ability of the Company to comply with environmental, safety and other regulatory requirements; the ability of the Company to obtain all necessary approvals and permits in connection with the continued exploration of the mineral properties presented herein. All statements, other than statements of historical facts, are forward-looking information and statements. The words "believe", "expect", "anticipate", "contemplate", "fundaments, "fundaments, "formation and statements."

Such forward-looking information and statements are based upon a number of estimates and assumptions that, while considered reasonable by the Company as of the date of such information and statements are inherently subject to significant business, economic and competitive uncertainties and contingencies.

Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking information and statements. Such factors include, but are not limited to, the inability of the Company to raise sufficient monies to carry out its business plan, changes in government legislation, taxation, controls, regulations and political or economic developments in Guyana and Burkina Faso, the maintenance of access to surface rights for exploration, the inability to achieve similar results as adjacent properties, the ability to procure equipment and supplies, including, without limitation, drill rigs, the speculative nature of exploration and the risk of obtaining necessary licenses and permits, exploration potential, mineral grades and mineral recovery estimates, delays and costs related to exploration plans, risks associated with competition in the mining industry, risks associated with the ability to retain key executives and personnel, title disputes and other claims, cost of environmental expenditures and potential environmental liabilities, accidents and labour disputes.

Many of these risks, uncertainties and contingencies can affect the Company's actual performance and could cause actual performance to differ materially from those expressed or implied in any forward-looking information and statements made by, or on behalf of, the Company. Readers are cautioned that forward-looking information and statements are not guarantees of future performance. There can be no assurance that such information and statements will prove to be accurate and actual results and future events could differ materially from those presented in such information and statements.

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Oualified Person and Reliance on Third Party Information

Mr. D. O'Sullivan, Member AusIMM Director and Executive Chairman for Tajiri is a Qualified Person as defined by National Instrument 43-101 and has reviewed and approved of the scientific and technical disclosure in this presentation.

This presentation includes information relating to properties adjacent to the Company's properties that are not owned or controlled by the Company and in the preparation of this presentation, the Company has used a variety of information prepared by third parties such as corporate news releases and geological reports, geological maps and mineral claim maps, sourced from government agencies. While Tajiri has no reason to doubt the reliability of this information it has not independently verify the reliability of such information and cannot guarantee the accuracy or completeness of that information. Furthermore, there is no guarantee that the Company will achieve similar results or information on its own property and investors should use caution in placing reliance on such information.

Note on Statement of Resources

None of the stated resources occur within either the Yono or Reo Propertie and there is no guarantee that any resources or potentially mineable mineralisation will continue into or occur inside the boundaries of the Yono or Rep Properties. All resources stated and figures derived from them are from publicly available Ni 43-101 reports

All Maps for Yono reproduced from published 43-101 reports or other public company releases, but verified in NI 43-101 reports (G2 Goldfields Limited and Reunion). Maps are georeferenced to WGS84 (EPSG 32621) Zone 21N. However, G2 uses WGS84 while Reunion uses PSAD 56 - Peruvian Co-ordinate systems (EPSG 24821) leading to variations in co-ordinates shown on the respective Company's maps.