

FACTSHEET

JAN. 2021



TSX.V: GTWO

DISCOVERING THE GUIANA SHIELD Visionary | Pioneering | Accountable | Focused

OKO AREMU DISTRICT AND DISCOVERY

District-scale property situated within the highly prospective Guiana Shield

G2 Goldfields 4 District Zones



District - \$5 Million financing allows for continuous exploration:

- Orogenic high-grade gold system
- 4 Deposit Scale targets
- over 17 km districtStrong predictive
- mineralisation model
 Drilling programs at
- Aremu, Oko NW & Tracy
 Ongoing mapping and
- sampling across zones
- Expanding 2021 targets and follow-up drilling

Discovery

- 1.7 km open strike
- 63 holes for 13,971 m
- Significant high-grade intercepts
- Mineralization in all drill holes
- Abundant visible gold
- Drilling continues

Share Structure	As of January 10, 2021	Discovery Team & Directors	
		Patrick Sheridan	Chairman
Common Shares Outstanding	121,475,974	Dan Noone	CEO & Director
Warrants	19,459,097	Violet Smith	Guyana Country Manager
Options	8,475,000	Paul Murphy	CFO
RŚUs	1,300,000	Boaz Wade	VP Exploration Guiana Shield
Shares Fully Diluted	150,451,388	Stephen Stow	Director
Fully Diluted Insider Shareholding	51,286,512	Bruce Rosenberg	Director
Directors' Participation	C\$5,302,900	Kieran Prashad	Director

CONTACT US

1101 – 141 Adelaide St. West, Toronto, ON M5H 3L5

+1.416.628.5904 🖂 news@g2goldfields.com 🌐 www.g2goldfields.com 🍏 Follow

Forward Looking Statement: Certain information set forth in this document may contain forward-looking statements that involve substantial known and unknown risks and uncertainties. These forward-looking statements are subject to numerous risks and uncertainties, certain of which are beyond the control of G2, including, but not limited to the failure to complete the Offering as currently proposed or at all, the proposed use of proceeds, the impact of general economic conditions, industry conditions, volatility of commodity prices, currency fluctuations, dependence upon regulatory approvals, and exploration risk. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on forward-looking statements.

Qualified Person: Dan Noone, B.Sc. Geology, MBA. Is the Qualified Person as defined by NI 43-101 standards responsible for reviewing the technical content of this document.