TREATY CREEK One of the Largest **Gold Discoveries** of the Last 30 Years



TSX.V: TUD

Frankfurt: TUD.F

OTC: TDRRF

November 2022

Forward Looking Statements



Qualified Person and Technical Report

All scientific and technical information relating to the mineral projects of Tudor Gold Corp. (the "Company") contained in this presentation has been reviewed and approved by Mr. Ken Konkin, P.Geo., the Company's President and CEO, who by reason of education, membership in professional associations (as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and past relevant work experience, fulfills the requirements of a Qualified Person as defined under NI 43-101.

The information in this presentation relating to the Treaty Creek Project is derived from the technical report entitled "Technical Report and Initial Mineral Resource Estimate of the Treaty Creek Gold Property, Skeena Mining Division, British Columbia, Canada, Latitude 56° 37' N, Longitude 130° 08' W UTM NAD83 Zone 9N 430,500 m E, 6,275,000 m N for Tudor Gold Corp., NI 43-101 & 43-101F1 Technical Report" having an effective date of March 1, 2021 and a signing date of April 23, 2021, prepared by William Stone, Ph.D., P.Geo., Fred Brown, P.Geo., David Burga, P.Geo., Jarita Barry, P.Geo., D. Grant Feasby, P.Eng. and Eugene Puritch, P.Eng., FEC, CET of P&E Mining Consultants Inc. (the "Technical Report"). The Technical Report was prepared in accordance with NI 43-101 and is available to view on the Company's SEDAR profile.

Cautionary Note Regarding Forward-Looking Statements

This presentation contains forward-looking statements or forward-looking information within the meaning of applicable securities legislation (hereinafter collectively referred to as "forward-looking statements") concerning the plans of the Company for its properties, operations 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," "is expected," "anticipates" or "does not anticipate," "plans," "estimates," or "intends," or stating that certain actions, events or results "may," "could," "might," or "will," be taken, occur or be achieved) are not statements of historical fact and may be forward-looking statements.

Forward-looking statements contained in this presentation include statements with respect to: expectations regarding the potential mineralization and geological merits of the Company's projects, including the Company's properties in Northwestern British Columbia; the Company's interpretation of past exploration work conducted on the Company's projects; expectations regarding the continuity of mineral deposits, including in relation to adjacent or other properties (including producing or past-producing properties) that are in the vicinity or same region as the Company's projects; the Company's projects, including and other exploration work on its projects; the Company's goals regarding raising capital, the proposed spin-out and conducting further exploration and development of its current projects, either by the Company or its joint venture partners (as applicable); expectations regarding any environmental issues that may affect plant or future exploration programs; exploration programs; exploration and development operations in the jurisdictions in which the Company's projects are located.

Forward-looking statements are subject to a variety of risks and uncertainties, which could cause actual events or results to differ materially from those reflected in the forward-looking statements, including, without limitation: risks and uncertainties relating to the interpretation of drill results and other exploration data, and the geology, grade and continuity of mineral deposits; the possibility that future exploration results will not be consistent with the Company's expectations; risks related to the ability to obtain financing needed to fund the exploration plans of the Company and/or its joint venture partners; market conditions and volatility and global economic conditions; risks related to the inherent uncertainty of exploration cost estimates and the potential for unexpected costs and expenses; risks related to gold, silver, base metal and other commodity price fluctuations; risks related to the availability of suitable drilling and other exploration equipment and personnel; the metallurgical characteristics of any mineralization contained within the Company's properties are yet to be fully determined, and could be a significant risk factor; changes in project parameters as plans continue to be refined; risks related to disagreements with joint venture partners on how to conduct exploration activities, inability of the Company and third parties to meet their respective obligations, and development risks, including risks related to accelents, equipment breakdowns, labour disputes or other unanticipated difficulties with or interruptions in the exploration of geological reports, or that the contents of geological reports will not be consistent with the Company's history of losses; risks related to environmental regulation and liability; risks associated with failure to maintain community and any applicable indigenous group acceptans; the potential for delays in exploration of geological reports, or that the contents of geological reports will not be consistent with the Company's properties and devel

These forward-looking statements are based on certain assumptions which the Company believes are reasonable, including that: current gold, silver, base metal and other commodity prices will be sustained, or will improve, and global market conditions will stabilize; additional financing required by the Company will be available on reasonable terms; all necessary government approvals and social licences necessary for the planned exploration and development of the Company's mineral projects will be obtained in a timely manner and on terms acceptable to the Company; the Company will not experience any material accident, labour dispute or failure of plant or equipment or other material disruption in the Company's planned exploration programs; exploration equipment and personnel will continue to be available on reasonable terms; key management and directors will continue to be retained by the Company; third parties will comply in all material respects with the terms of agreements to enable funding, exploration and advancement of the Company's projects, and any required extensions by third parties of exploration expenditure or deadlines under such agreements will be obtained by the Company is noised. Such as expected.

Forward Looking Statements (continued)



Assumptions relating to the potential mineralization on the Company's material projects are discussed in the Technical Report, which is available under the Company's profile on the SEDAR website at www.sedar.com.

Some of the important risks and uncertainties that could affect forward-looking statements are also described in the Company's continuous disclosure filings made with Canadian securities regulatory authorities, including in its Management's Discussion and Analysis, which are available at the SEDAR website. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements. Forward-looking statements are made based on management's beliefs, estimates and opinions on the date the statements are made and the Company undertakes no obligation to update forward-looking statements if these beliefs, estimates and opinions or other circumstances should change, other than as required by applicable laws. Investors are therefore cautioned against placing undue reliance on forward-looking statements. Additional risks and uncertainties not currently known to the Company, or that the Company currently deems to be immaterial, may also materially and adversely affect the Company's business and prospects.

Cautionary Note regarding National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101")

NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Unless otherwise indicated, all Mineral Reserves and Mineral Resources estimates referred to or contained in this presentation have been prepared or have been reported by the relevant issuer to have been prepared, in accordance with NI 43-101 and the CIM Definition Standards for Mineral Resources and Mineral Resources (the "CIM Definition Standards").

In particular, and without limiting the generality of the foregoing, the terms "Mineral Reserve", "Proven Mineral Reserve", "Inferred Mineral Resources", "Indicated Mineral Resources", "Measured Mineral Resources", "Measured Mineral Reserve", "Inferred Mineral Resources", "Indicated Mineral Resources", "Measured Mineral Resources", "Measured Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Measured Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Measured Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Indicated Mineral Resources", "Measured Mineral Resources", "Indicated Mineral Resources,", "Indicated Minera

The United States Securities and Exchange Commission (the "SEC") has adopted amendments to its disclosure rules to modernize the mineral property disclosure requirements for issuers whose securities are registered with the SEC under the U.S. Securities Exchange Act of 1934, as amended (the "Exchange Act"). These amendments became effective February 25, 2019 (the "SEC Modernization Rules") with compliance required for the first fiscal year beginning on or after January 1, 2021. Under the SEC Modernization Rules, the historical property disclosure requirements for mining registrants included in SEC Industry Guide 7 were rescinded and replaced with disclosure requirements in subpart 1300 of SEC Regulation S-K.

As a result of the adoption of the SEC Modernization Rules, the SEC now recognizes estimates of "Measured Mineral Resources", "Indicated Mineral Resources" and "Inferred Mineral Resources." In addition, the SEC has amended its definitions of "Proven Mineral Reserves" and "Probable Mineral Reserves" to be "substantially similar" to the corresponding CIM Definition Standards that are required under NI 43-101.

Readers should understand that an "Inferred Mineral Resource" has a lower level of confidence than that applying to an "Indicated Mineral Resource" or a "Measured Mineral Resource" and must not be converted to a "Mineral Reserve". It is reasonably expected that the majority of "Inferred Mineral Resources" could be upgraded to "Indicated Mineral Resources" with continued exploration.

While the above terms are "substantially similar" to CIM Definitions, there are differences in the definitions under the SEC Modernization Rules and the CIM Definition Standards. Accordingly, there is no assurance any Mineral Reserves or Mineral Resources that the Company may report as "Proven Mineral Reserves", "Probable Mineral Reserves", "Measured Mineral Resources", "Indicated Mineral Resources" and "Inferred Mineral Resources" under NI 43-101 would be the same had the Company prepared the reserve or resource estimates under the SEC Modernization Rules or the prior standard under Industry Guide 7.

NI 43-101 also permits an "historical estimate" (as defined in NI 43-101) to be disclosed using the historical terminology if the disclosure: (a) identifies the source and date of the historical estimate, including any existing technical reports; (b) comments on the relevance and reliability of the historical estimate; (c) to the extent known, provides the key assumptions, parameters, and methods used to prepare the historical estimate; (d) states whether the historical estimate uses categories other than those prescribed by NI 43-101, and if so, includes an explanation of the differences; (e) includes any more recent estimates or data available; (f) comments on what work needs to be done to upgrade or verify the historical estimate as current Mineral Resources or Mineral Reserves; and (g) states with equal prominence that (i) a qualified person has not done sufficient work to classify the historical estimate as current Mineral Resources or Mineral Reserves and (ii) the issuer is not treating the historical estimate as current Mineral Reserves.

We have not independently verified the accuracy of the information regarding the mining industry and other market data contained in this presentation. This information is not intended to provide and should not be relied upon for accounting, legal or tax advice or investment recommendations. You should consult your own advisors as to the accounting, legal, tax, regulatory, business, financial and related aspects of making an investment in the Company.

TUDOR GOLD Corp.





Initial Mineral Resource Effective March 1, 2021

19.4 Moz @ 0.74 g/t Gold EQ^{*} Combined Measured and Indicated Mineral Resource

7.9 Moz @ 0.79 g/t Gold EQ^{*} Inferred Mineral Resource



Top Team Aligned with Shareholders

48% shares owned by major shareholders & top tier management team



Recognized Mining Jurisdiction

Located in Golden Triangle of BC



2022 Drill Drill Program

42,000 meters; targeted grade, deposit expansion, and significant new zones



Proximity to Infrastructure

Close to highway, powerline, deep water port facilities in the town of Stewart, BC



Local Support with First Nations

Signed agreement with Tahltan Nation and support from local communities

* This Mineral Resource is derived from the technical report entitled "Technical Report and Initial Mineral Resource Estimate of the Treaty Creek Gold Property, Skeena Mining Division, British Columbia, Canada, Latitude 56° 37' N, Longitude 130° 08' W UTM NAD83 Zone 9N 430,500 m E, 6,275,000 m N for Tudor Gold Corp., NI 43-101 & 43-101F1 Technical Report" having an effective date of March 1, 2021 and a signing date of April 23, 2021, prepared by William Stone, Ph.D., P.Geo., Fred Brown, P.Geo., David Burga, P.Geo., Jarita Barry, P.Geo., D. Grant Feasby, P.Eng. and Eugene Puritch, P.Eng., FEC, CET of P&E Mining Consultants Inc. (the "**Technical Report**"). The Technical Report was prepared in accordance with NI 43-101 and is available to view on the Company's SEDAR profile. Please refer to Slide 9 of this presentation for a breakdown of each category of mineral resources, the grade or quality and quantity or each category of mineral resources, and the grade of each metal or mineral used to establish the metal or mineral equivalent grade.18

TSX.V: TUD

TUDOR GOLD Corp. Share Structure

(as of November 14th, 2022)

EXCHANGE: TSX.V: TUD | FRA: TUC | OTC: TDRRF

203.74 MM 18.20 MM

Shares Issued

Options

Warrants

6.09 MM 229.39 MM

TUDOR GOLD

Fully Diluted

MAJOR SHAREHOLDERS

Tudor Holdings Ltd.28.53%2176423 Ontario Ltd. (Eric Sprott)17.94%

MARKET CAPITALIZATION

as of November 11, 2022 @ CAD \$ 1.36

C\$277.08 Million

ANALYST COVERAGE

Stuart McDougall, Research Capital I Phone: (416) 860-8636 I Email: <u>smcdougall@researchcapital.com</u> Michael Niehuser, Roth Capital I Phone: (949) 933-6830 I Email: <u>mniehuser@roth.com</u> Sid Rajeev, Fundamental Research Corp. I Phone: (604) 682-7050 I Email: <u>sidr@researchfrc.com</u>

TSX.V: TUD

Management, Directors & Advisors



Ken Konkin - President & CEO, Director (P. Geo.)

Instrumental in the discovery of Valley of the Kings (VOK) high grade gold deposit at the Brucejack Mine, now operated by Newcrest Mining

Natalie Senger - VP Resource Development, Director (P. Geo.)

Part of the discovery, development and permitting team at the Brucejack Mine with Pretium Resources

Scott Davis - Chief Financial Officer

Partner with Cross Davis & Company. Over 20 years experience in proving management and accounting to public companies

Frances Murphy – Corporate Secretary

20 years experience working alongside senior officers and directors with several TSX Venture Exchange companies

Carsten Ringler - Head of Investor Relations

30 years experience in capital markets including equity and precious metals trading, compliance and advisory to public funds

Chris Curran - Head of Corporate Development

25 years experience in business development, communications and capital markets. Over 15 years in mining and exploration industry

Helmut Finger - Director

Over 40 years experience in international wholesale trading; access to established network of investors focused on mineral exploration

Ronald-Peter Stöferle – Director

Managing Partner and Fund Manager at Incrementum AG; Co-author of the annual publication report on gold "In Gold We Trust"

Sean Pownall – Director

30 years experience in the mineral exploration and mining industry; Currently principal owner of Morecore Drilling; Director of AMEBC

Stephen Quin – Advisor (P. Geo.)

Over 40 years experience in mining and exploration; Former CEO of Midas Gold and Sherwood Copper which build the Minto Mine (Yukon)

Joseph Ovsenek - Advisor

President & CEO of P2 Gold; Professional Geological Engineer.; Former President & CEO of Pretium Resources

Ken McNaughton – Advisor

Chief Exploration Officer at P2 Gold; Professional Geological Engineer with over 30 years; Former Chief Exploration Officer at Pretium

Timeline of Achieved Milestones



2016-2019

- Acquires Treaty Creek
- Drills <u>563.8 m of 0.98 g/t</u> AuEQ at Goldstorm (2018)
- Discovery: Goldstorm Zone
- 40+K meters of drilling over 84 holes (2016-2019)

2020 & 2021

- Discovery: Perfectstorm, Calm Before the Storm Zones
- Initiate Baseline Studies
- 2021 Mineral Resource Estimate
- 76+K meters drilled within 82 holes (116K meters total)

Extension of Gold-Copper porphyry intrusive (CS600 domain) at depth and

along strike

2022

- 42+K m of drilling within 55 holes (159K meters total)
- Spinoff of Crown and Electrum claims to Goldstorm Metals Corp

2023

- Mineral Resource
 Estimate Update (Q1/Q2, 2023)
- Continue to advance metallurgical studies
- Continue work towards
 Preliminary Economic
 Assessment (PEA)

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Treaty Creek Gold Project - Golden Triangle, BC

TUDOR GOLD

TREATY CREEK

SMITHERS

4

BOB QUINN

TERRACE

STEWART 보

Location to Infrastructure

Roads: 20 kilometeres from an all-weather paved highway (#37). Winter access road is available for transporting heavy equipment.

Water: Year-round running water-flow for exploration and potential mining and processing needs.

Power: Northwest Transmission Line extends north along highway from Terrace to the Red Chris Mine.

Air Access: Commercial Airports in Smithers and Terrace within 350 km, and Bob Quinn gravel airstrip 40 km north of property.

Export Facilities: Deep water ocean port facilities in Stewart for export of mineral concentrates.

Tahltan Agreement: Signed agreements with Tahltan Central Government for communications, engagement and opportunity sharing.

A District of Reserves and Resources

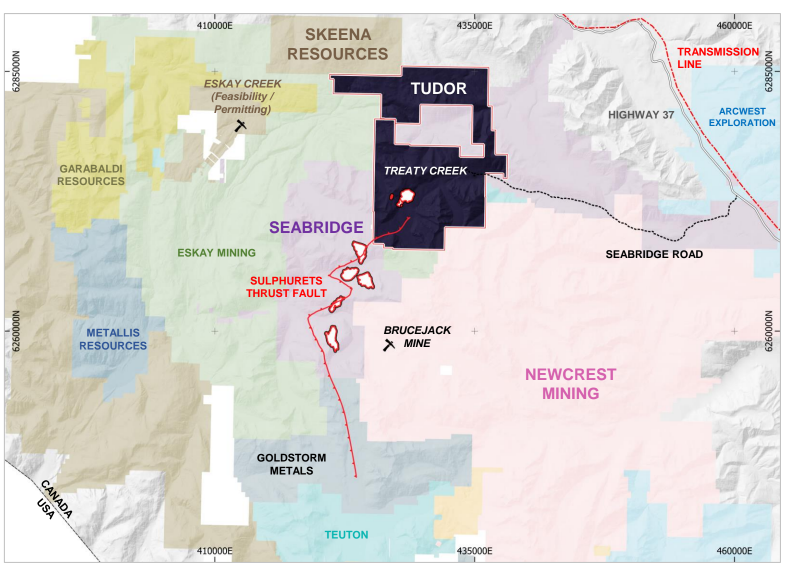


Tudor Gold's properties are located on trend with some of the largest undeveloped and producing gold & copper resources in the world

- Seabridge Gold's Kerr-Sulphurets-Mitchell (KSM) extensive gold-copper porphyry system.
- Newcrest's high-grade gold-silver Brucejack Mine.
- Eskay Creeks high-grade volcanogenic massive sulphide (VSM) deposit

Goldstorm/Copper Belle Deposit contributes to Resources in the Sulphurets Mineral District; Combined Measured and Indicated Mineral Resource of 19.4 Million oz Gold EQ*.

The presence of gold deposits on properties adjacent to or in close proximity to the Company's mineral properties is not necessarily indicative of the gold mineralization on the Company's mineral properties and does not necessarily suggest that the Company will obtain similar results from its own properties or have demonstrated economic viability."



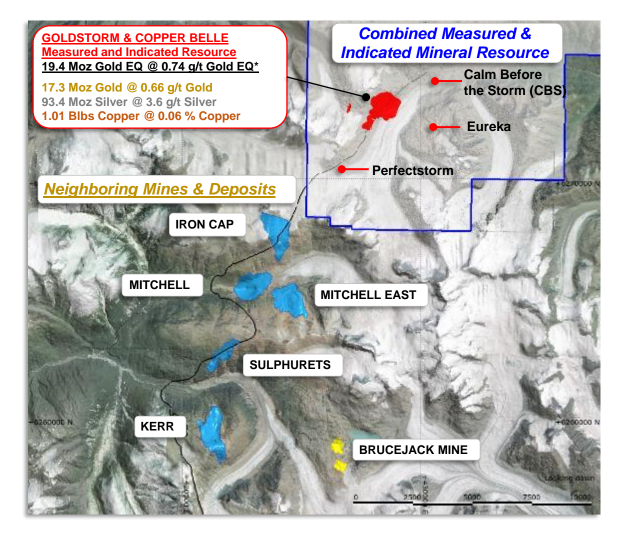
TSX.V: TUD

Frankfurt: TUC

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Regional Mineral Deposit Continuity

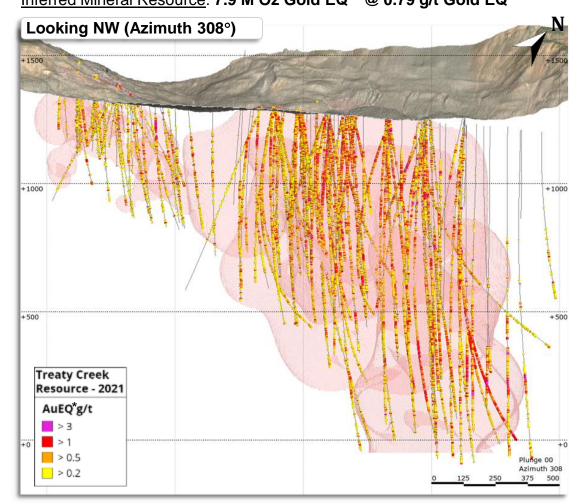




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Tudor's Treaty Creek 2021 Resource:

<u>Combined Measured and Indicated Mineral Resource</u>: **19.4 M Oz Gold EQ*** @ **0.74 g/t Gold EQ*** Inferred Mineral Resource: **7.9 M Oz Gold EQ*** @ **0.79 g/t Gold EQ***



TSX.V: TUD

Initial Mineral Resource Estimate



Released March, 2021

| | | Pit Cons | strained | Mineral | Resour | ce Estim | ate | | | |
|----------------|---------------------|-------------------|-----------|-----------|----------|-------------|------------|------------|------------|--------------|
| Classification | Cut-Off AuEq gpt | Tonnes Million | Au gpt | Ag gpt | Cu % | AuEq gpt | Au M oz | Ag M oz | Cu M lb | AuEq M oz |
| Measured | 0.30 | 283.2 | 0.71 | 2.9 | 0.03 | 0.76 | 6.49 | 25.96 | 187.3 | 6.89 |
| Indicated | 0.30 | 326.6 | 0.59 | 3.5 | 0.08 | 0.69 | 6.21 | 37.25 | 583.2 | 7.26 |
| Meas & Ind | 0.30 | 609.8 | 0.65 | 3.2 | 0.06 | 0.72 | 12.70 | 63.20 | 770.5 | 14.15 |
| Inferred | 0.30 | 139.4 | 0.72 | 3.6 | 0.04 | 0.77 | 3.22 | 16.29 | 113.7 | 3.46 |
| | | Out | of-Pit M | lineral R | esource | Estimat | e | | | |
| Classification | Cut-Off AuEq gpt | Tonnes Million | Au gpt | Ag gpt | Cu % | AuEq gpt | Au M oz | Ag M oz | Cu M lb | AuEq M oz |
| Measured | 0.46 | 15.4 | 0.71 | 3.9 | 0.06 | 0.79 | 0.35 | 1.95 | 19.0 | 0.39 |
| Indicated | 0.46 | 190.5 | 0.70 | 4.6 | 0.07 | 0.80 | 4.28 | 28.26 | 306.6 | 4.88 |
| Meas & Ind | 0.46 | 205.9 | 0.70 | 4.6 | 0.07 | 0.80 | 4.63 | 30.21 | 325.6 | 5.26 |
| Inferred | 0.46 | 172.3 | 0.72 | 4.4 | 0.06 | 0.80 | 4.00 | 24.28 | 216.5 | 4.43 |
| | | Т | otal Min | eral Res | ource Es | stimate | | | | |
| Classification | Cut-Off AuEq gpt | Tonnes Million | Au gpt | Ag gpt | Cu % | AuEq gpt | Au M oz | Ag M oz | Cu M lb | AuEq oz |
| Measured | 0.30 & 0.46 | 298.6 | 0.71 | 2.9 | 0.03 | 0.76 | 6.84 | 27.91 | 206.3 | 7.28 |
| Indicated | 0.30 & 0.46 | 517.1 | 0.63 | 3.9 | 0.08 | 0.73 | 10.49 | 65.50 | 889.8 | 12.13 |
| Meas & Ind | 0.30 & 0.46 | 815.7 | 0.66 | 3.6 | 0.06 | 0.74 | 17.33 | 93.41 | 1,096.1 | 19.41 |
| Inferred | 0.30 & 0.46 | 311.7 | 0.72 | 4.0 | 0.05 | 0.79 | 7.22 | 40.57 | 330.2 | 7.90 |

- 1. Mineral Resources disclosed on this slide and elsewhere in this presentation are derived from the Technical Report and have an effective date of March 1, 2021. The Technical Report was prepared in accordance with NI 43-101 and is available to view on the Company's SEDAR profile.
- 1. The Inferred Mineral Resource in this estimate has a lower level of confidence than that applied to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of the Inferred Mineral Resource could be upgraded to an Indicated Mineral Resource with continued exploration.

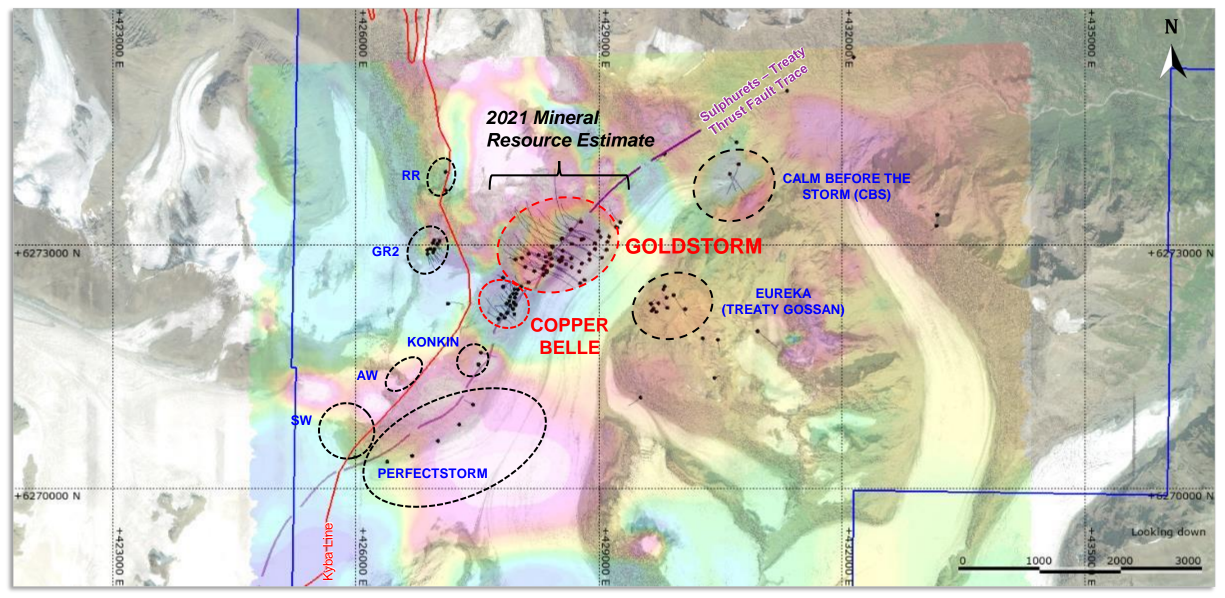
2. The Mineral Resources in this news release were estimated in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions (2014) and Best Practices Guidelines (2019) prepared by the CIM Standing Committee on Reserve Definitions and adopted by the CIM Council.

- 3. Metal prices used were US\$1,625/oz Au, US\$19/oz Ag, US\$2.80/lb Cu with process recoveries of 88% Au, 30% Ag and 80% Cu. A C\$16.50/tonne process and C\$2 G&A cost were used.
- 4. The constraining pit optimization parameters were C\$2.50/t mineralized and waste material mining cost and 50-degree pit slopes with a 0.30 g/t AuEq cut-off.
- 5. The out-of-pit parameters were at a C\$10/t large scale bulk mining cost. The out-of-pit Mineral Resource grade blocks were quantified above the 0.46 g/t AuEq cut-off, below the constraining pit shell and within the constraining mineralized wireframes. Out-of-Pit Mineral Resources exhibit continuity and reasonable potential for extraction by a bulk underground mining method.

Frankfurt: TUC

Treaty Creek – Mineralized Areas





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Goldstorm: Four Distinct Mineralized Domains



Copper Belle

<u>CB-17-26</u>: 1.86 g/t Gold EQ* over 146.0 m (1.81 g/t Au, 2.8 g/t Ag, 0.01 % Cu)

<u>TC07-11</u>: 1.10 g/t Gold EQ* over 127.57 m (1.03 g/t Au, 3.04 g/t Ag, 0.02 % Cu)

300 Horizon

<u>GS-20-65</u>: 2.21 g/t Gold EQ* over 349.5 m (2.13 g/t Au, 4.23 g/t Ag, 0.01 % Cu)

<u>GS-20-92</u>: 3.28 g/t Gold EQ* over 82.5 m (3.22 g/t Au, 3.74 g/t Ag, 0.01% Cu)

CS-600

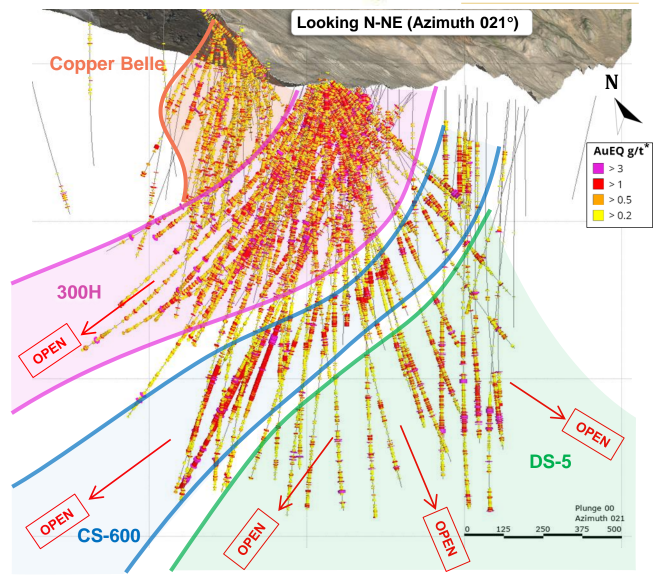
<u>GS-21-113</u>: 1.44 g/t Gold EQ* over 405.0 m (0.66 g/t Au, 4.64 g/t Ag, 0.62 % Cu)

<u>GS-21-113-W2</u>: 1.38 g/t Gold EQ* over 556.5 m (0.73 g/t Au, 6.27 g/t Ag, 0.49 % Cu)

DS-5

<u>GS-21-112</u>: 1.29 g/t Gold EQ* over 219.0 m (1.12 g/t Au, 11.7 g/t Ag, 0.03 % Cu)

<u>GS-21-110</u>: 1.04 g/t Gold EQ* over 474.0 m (GS-21-110) (0.98 g/t Au, 3.99 g/t Ag, 0.01 % Cu)



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TSX.V: TUD

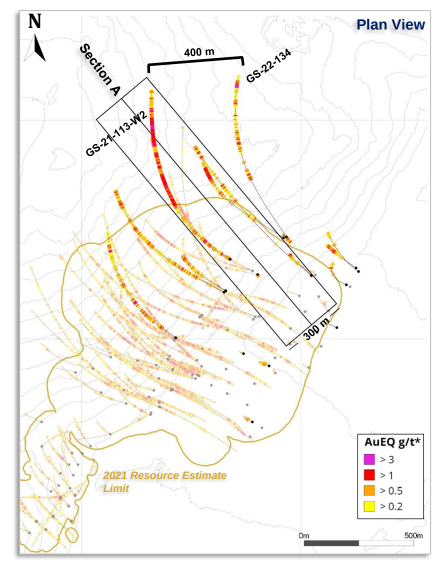
2021 & 2022 Drilling Program Highlights Section A

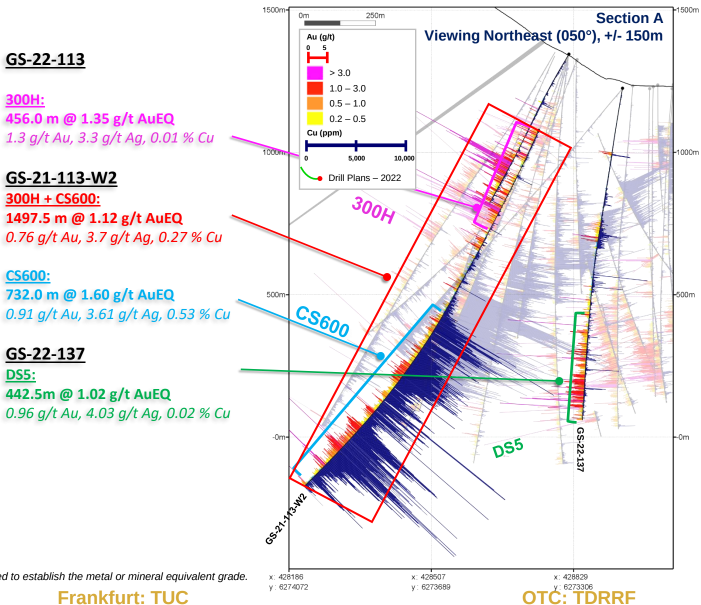
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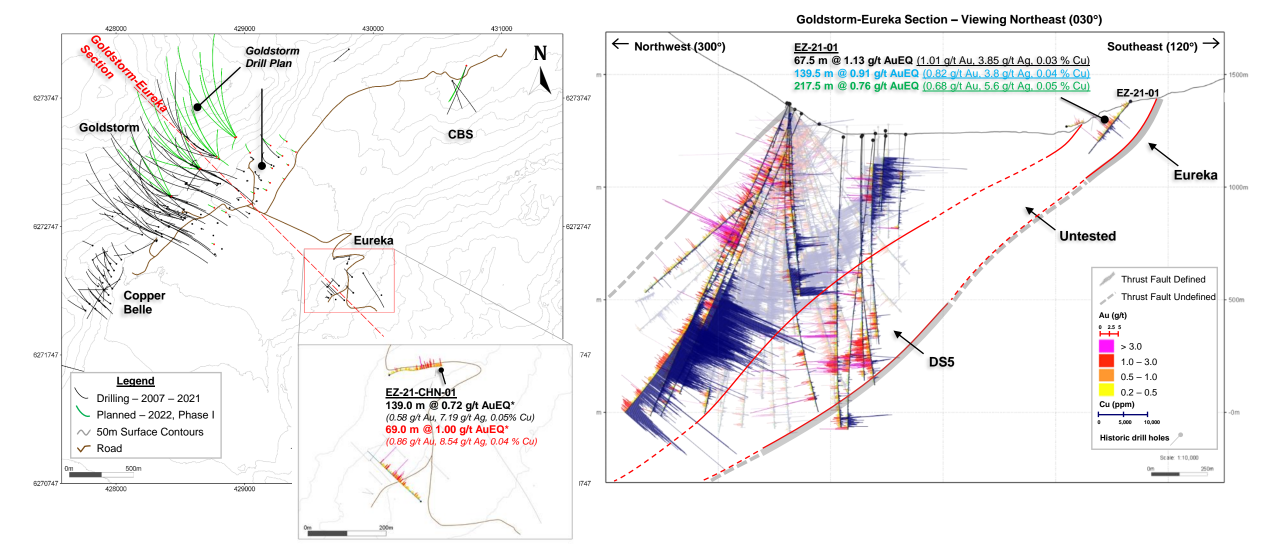




*Please refer to Slide 11 of this presentation for a breakdown of the price of each metal or mineral used to establish the metal or mineral equivalent grade.

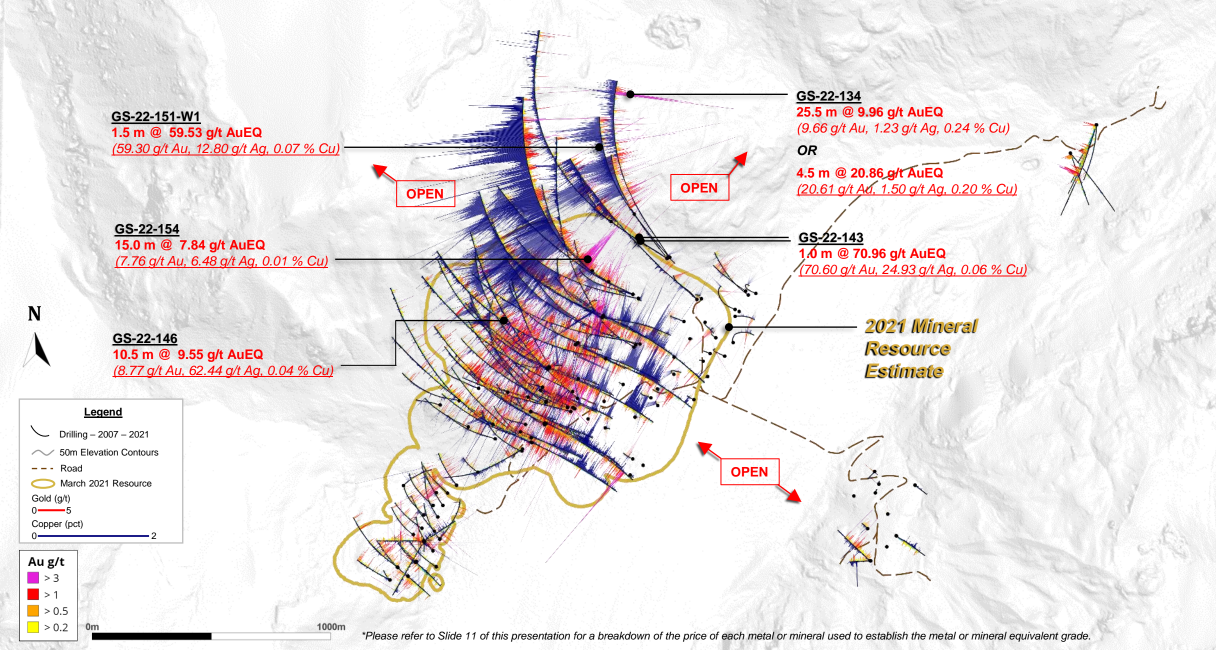
Multiple Mineralized Zones Eureka Zone – 2021 Confirmation Drilling





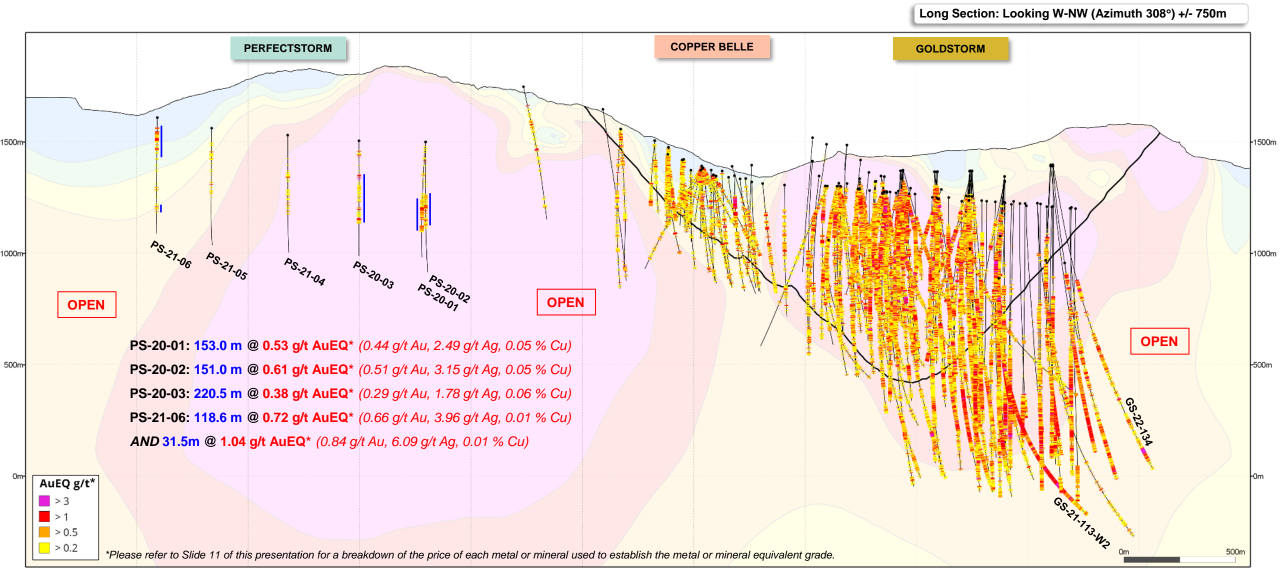
*Please refer to Slide 11 of this presentation for a breakdown of the price of each metal or mineral used to establish the metal or mineral equivalent grade.

Grade Distribution and High-Grade Potential



Immense Expansion Potential





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Frankfurt: TUC

OTC: TDRRF



Significant Leverage to Gold: Substantial exposure to upside in gold price

Large Resource: Ongoing expansion drilling to optimize deposit

Good Juristiction: Canada and BC host to mining-friendly political climate

Local Support: Agreement with Tahltan Central Government

Established Infrastructure: Major roads, power grid, sea-ports in place

Management Sucess: Proven track record of discovery and developing mines



Treaty CreekOne of the Largest Gold Discoveriesof the Last 30 years

TUDOR GOLD Corp.

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APPENDIX

TUDOR GOLD

TSX.V: TO

Large Scale Structures & Mineralization

Perfectstorm Zone

Sulphurets Fault Projection,

> Seabridge Gold's Iron Cap Deposit

Treaty Creek Property Line

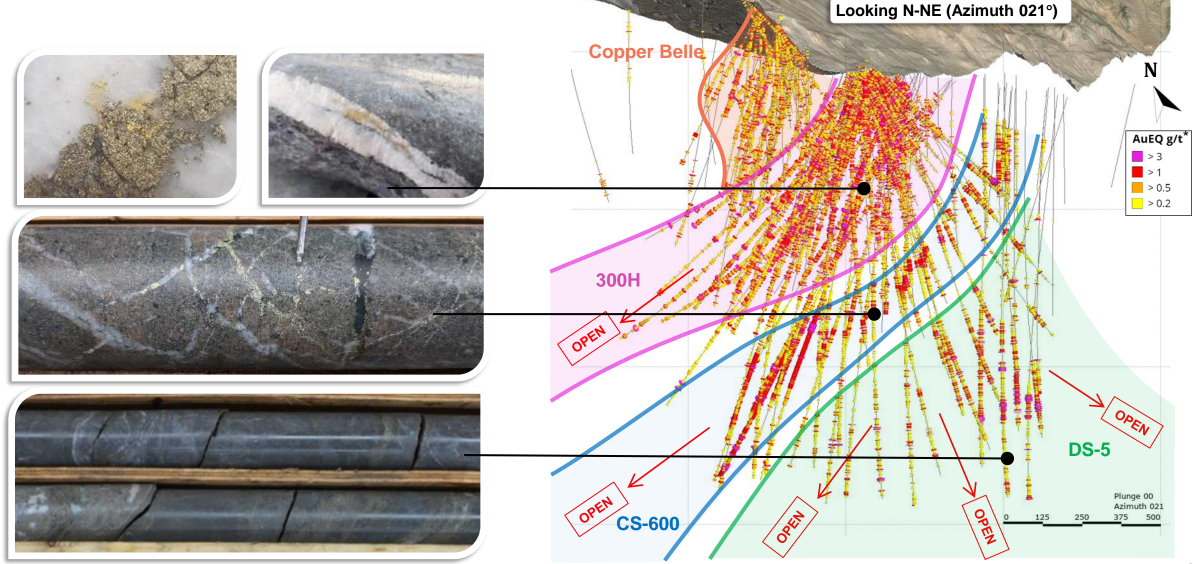
Brucejack Fault

View above Iron Cap looking Northeast towards Treaty Creek. Estimated property line and fault projections.

DORG

Goldstorm: Four Distinct Mineralized Domains





See page 9 for Gold, Silver & Copper Prices used for Gold EQ" with "This Mineral Resource is derived from the Technical Report The Technical Report was prepared in accordance with NI 43-101 and is available to view on the Company's SEDAR profile. Please refer to Slide 9 of this presentation for a breakdown of each category of mineral resources, the grade or quality and quantity or each category of mineral resources, and the grade of each metal or mineral used to establish the metal or mineral equivalent grade.

TSX.V: TUD

Frankfurt: TUC

OTC: TDRRF

Regional Geology – Treaty Creek Area



Treaty Creek is underlain by the same age geological units that host the majority of the deposits in the Golden Triangle.

The Right Geology: The Upper Triassic Stuhini – Lower Jurassic Hazelton group unconformity is a regional marker for finding extensive precious and base metal deposits.

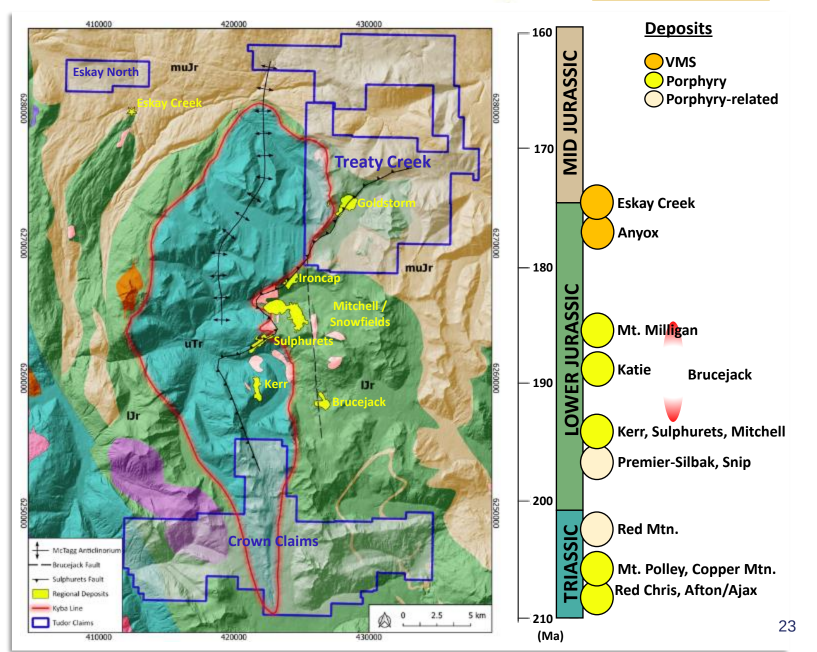
The unconformity, marked by the "Kyba Red Line" runs through the west side of the Treaty Creek Property.

Lower Jurassic intermediate volcaniclastics and multiple intrusive bodies are present within the Treaty Creek system.

A Structural Plumbing System: Sulphurets Thrust Fault & Brucejack Fault provided "Plumbing Systems" for intrusions & mineralization throughout the Lower Jurassic.

Extensive **faulting** in the Copper Belle and Goldstorm systems shows evidence to be strongly related to an extensive alteration and multi-phase mineralization event.

The presence of gold deposits on properties adjacent to or in close proximity to the Company's mineral properties is not necessarily indicative of the gold mineralization on the Company's mineral properties, and does not necessarily suggest that the Company will obtain similar results from its own properties or have demonstrated economic viability



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