

Multi-million Ounce Potential in Yellowknife

CORPORATE PRESENTATION

121 Mining Investment APAC October 7-9, 2020 – VIRTUAL EVENT

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Cautionary Statement Regarding Estimates of Mineral Resources

The mineral resource estimates reported in this news release have been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States' securities laws. The CIM Definition Standards differ from the definitions in the United States Securities and Exchange Commission (the "SEC") Guide 7 (the "SEC Guide 7"). The terms "mineral resource", "Measured mineral resource", "Indicated mineral resource" and "Inferred mineral resource" are defined in NI 43-101 and recognized by Canadian securities laws but are not defined terms under SEC Guide 7 or recognized under U.S. securities laws. Readers are cautioned not to assume that any part or all of mineral deposits in these categories will ever be upgraded to mineral reserves. "Inferred mineral resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an "Inferred mineral resource" will ever by upgraded to a higher category. Under Canadian securities laws, estimates of "Inferred mineral resources" may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Readers are cautioned not to assume that all or any part of an inferred mineral resource exists or is economically or legally mineable.

Mineral resources are not mineral reserves, and do not have demonstrated economic viability, but do have reasonable prospects for economic extraction. The estimate of mineral resources may be materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues. Measured and Indicated mineral resources are sufficiently well defined to allow geological and grade continuity to be reasonably assumed and permit the application of technical and economic parameters in assessing the economic viability of the resource. Inferred mineral resources are estimated on limited information not sufficient to verify geological and grade continuity or to allow technical and economic parameters to be applied. Inferred mineral resources are too speculative geologically to have economic considerations applied to them to enable them to be categorized as mineral reserves. Under Canadian rules, estimates of Inferred mineral resources may not form the basis of feasibility or pre-feasibility studies or economic studies except for Preliminary Assessment as defined under NI 43-101. Readers are cautioned not to assume that further work on the stated resources will lead to mineral reserves that can be mined economically.

Technical Information

The technical information in this presentation has been reviewed and approved by Joseph Campbell, COO of Gold Terra, a Qualified Person under National Instrument 43-101 ("NI 43-101"). Gold Terra's exploration activities at its properties were carried out under the supervision of Joseph Campbell.



Gold Terra Highlights

District-scale Land Position in Low-risk Mining Jurisdiction of Yellowknife, Canada

- Property right next to city of Yellowknife
- Excellent infrastructure & strong stakeholder support

First Mineral 43-101 Inferred Mineral Resource in November 2019

- Inferred: 735,000 oz at 1.79 g/t
- Q1'20: ~10,000m drilled at Sam Otto deposit
- Q3/Q4'20: ~10,000m of drilling underway at high-grade
 Crestaurum and Campbell Shear targets
- Goal: update mineral resources at year-end

Excellent Exploration Potential

- Campbell Shear target: ~70 km prospective trend on property relatively untested north and south of former producing high-grade Giant & Con mines (14 Moz)
- Includes option to earn up to 60% on Newmont claims: ~4 km of Campbell Shear target next to Con mine





Gold Terra 2020 Achievements



Q4 2019

- √ 1st mineral resource estimate
- ✓ C\$5 M financing

Q1 2020

✓ Sam Otto ~10,000m drilling program

Q2 2020

- Results expand Sam Otto mineralized system
- CampbellShearcompilation

Q3 2020

- ✓ C\$7.1 financing
- Crestaurum drilling program underway
- Trading on OTCQX
- ✓ Newmont option up to 60%

Q4 2020

- Campbell Shear drilling
- MRE¹ update on Sam Otto and Crestaurum
- IP survey on Northbelt





Successful Track Record

Team with History of Discoveries, Mine Development and Strong Shareholder Return

Gerald Panneton, Executive Chairman

- Geologist with +30 yrs of Canadian and international experience
- Founder of Detour Gold: raised +\$2.6B and brought Detour Lake into production in 6 yrs (2007-13) (sold for \$4.89B in 2020)
- PDAC 2011 Bill Dennis Award for Canadian mineral discoveries and prospecting success of the year
- Over 12 yrs at Barrick Gold: advanced Tulawaka and Buzwagi (Tanzania) to production

David Suda, President & CEO

 Financial services professional with 11 yrs of experience in capital markets including sales, trading, investment banking and corporate strategy

Joe Campbell, COO & Founder

- Professional geologist with +40 yrs of experience (mainly with Noranda and Western Mining Corp.)
- Discovered Meliadine (Nunavut) which sold to Agnico Eagle for \$700 M in 2010

Mark T. Brown, CFO

30 years of financial experience; President of Pacific Opportunity since 1997; Founder of Rare Element Resources Ltd.

Louis Dionne, Director

- Mining engineer with +35 yrs of experience (+20 yrs at Barrick Gold technical & operations)
- Director of Detour Gold (2006-14), Aurizon Mines (2006-13)
- President and CEO of Richmont Mines from 2002-05

Board of Directors

Gerald Panneton Louis Dionne Elif Lévesque Hellen Siwanowicz



Laurie Gaborit

Stuart Rogers

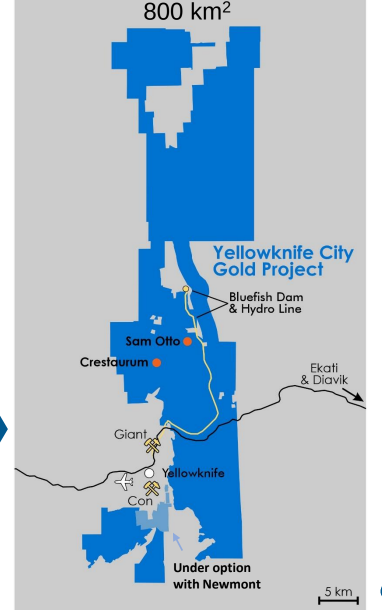


Well Positioned in Historic Gold District

Yellowknife City Gold Project:

- District-scale land position assembled from 2013 to 2020 in historic district of Yellowknife – in proximity to Con and Giant mines (past production of 14 M oz at 16 g/t Au)
- Option with Newmont adjacent to Con mine¹
- Inferred resource and multiple high-grade gold targets identified on property



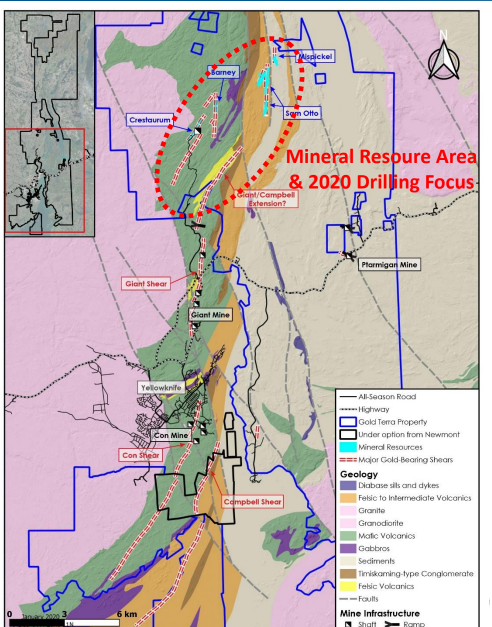




Yellowknife City Gold Project

Exploration work to date by Gold Terra:

- District wide prospectivity analysis in 2018: lithology, geophysics, geochemistry, and lake sediment samples
- 1st mineral resource estimate in November 2019: 735,000 oz in inferred category
- Completed 9,622m of drilling at Sam Otto in Q1 2020
- Started 10,000m drilling program in August:
 - High-grade Crestaurum
 - Campbell Shear targets





GOLD TERRA

1st Mineral Resource (2019-11-4)

Deposit	Tonnes	Grade (Au g/t)	Contained Gold Ounces
Crestaurum Pit (Starter)	127,000	9.41	38,000
Mispickel Pit	696,000	2.62	59,000
Sam Otto Pit	10,794,000	1.23	426,000
Pit Constrained Total	11,617,000	1.40	523,000

Underground Inferred Mineral Resources

Deposit	Tonnes	Grade (Au g/t)	Contained Gold Ounces
Crestaurum U/G	723,000	6.56	153,000
Barney U/G	214,000	4.67	32,000
Mispickel U/G	30,000	4.99	5,000
Sam Otto U/G	185,000	3.65	22,000
U/G Total	1,152,000	5.70	212,000

 The mineral resource estimate was prepared by Dr. 	Allan Armitage, P.Geo., from SG	S Geological Services ("SGS")	. Refer to news release for additional details.
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^{2.} The classification of the current mineral resource estimates as Inferred is consistent with CIM Definition Standards on Mineral Resources and Mineral Reserves.

12,769,000

1.79

735,000

Total Inferred



^{3.} Mineral resources which are not mineral reserves do not have demonstrated economic viability.

 $^{{\}it 4.~Underground~mineral~resources~are~reported~undiluted~and~in~situ~at~a~cut-off~grade~of~3.0~g/t~Au.}\\$

^{5.} Cut-off grades are based on a gold price of US\$1,300 per ounce and gold recoveries of 90%.

^{6.} Gold recoveries are based on preliminary test work completed on the Crestaurum and Sam Otto deposits.

^{7.} High grade capping was done on composite data. Capping values of 55 g/t Au were applied to Crestaurum and 60 g/t Au for all other deposits.

^{8.} Bulk density values were determined based on physical specific gravity test work from each deposit: Crestaurum at 2.85 g/cm³; Barney at 3.00 g/cm³; Sam Otto and Mispickel at 2.80 g/cm³.

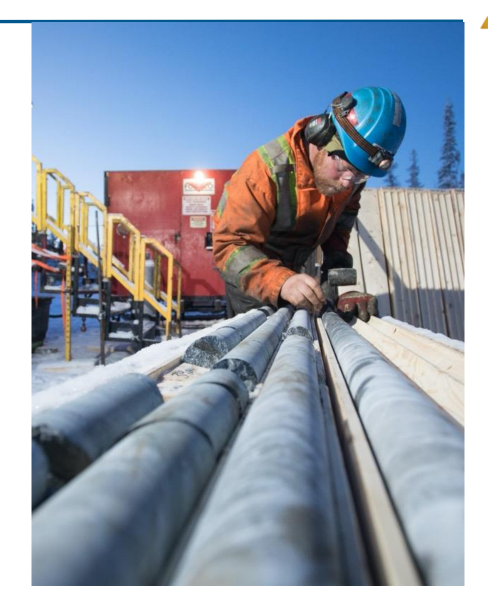
^{9.} All figures are rounded to reflect the relative accuracy of the estimate.

Ongoing Exploration Program

Goal: Increase Mineral Resources

H2 2020

- Crestaurum High-grade resource expansion drilling program targeting depths up to 600m (previously untested below 200m)
- Campbell Shear Test a number of targets on high-grade shear zone northern and southern extensions (including Newmont option)
- Combined drilling of ~10,000m
- Goal: Updated NI 43-101 mineral resource on both Sam Otto and Crestaurum by year-end¹

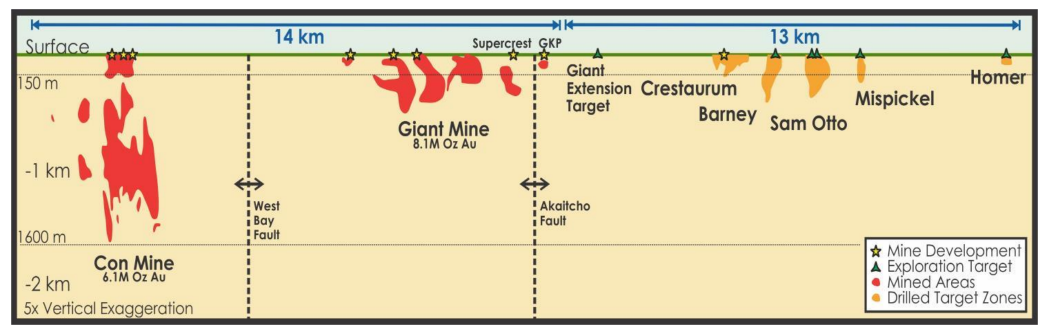




Unexplored Potential Along CS Trend

Campbell shear (CS) is the main structural break of Con & Giant mines and extends on YCG properties:

- ~70 km of strike length mostly untested
- 4 gold deposits to date (all open)
- Many gold targets identified and untested



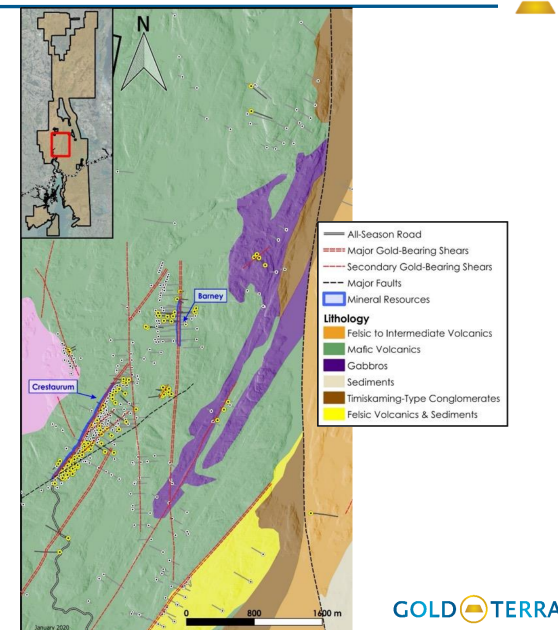


High-Grade Target – Crestaurum

Crestaurum Deposit

- Strike length of 3.5km, 5-25m wide
- Crestaurum OP modeled for a shallow high-grade starter pit (currently 126,000 t at 9.41 g/t Au (inferred resource)¹
- Crestaurum UG defined along strike length of 1.2km over widths of 2-15m and to depth of ~200m
- Interpreted to be similar to Con Shear vein system (produced 1 Moz at ~20 g/t Au at Con mine)
- Drilling program underway:

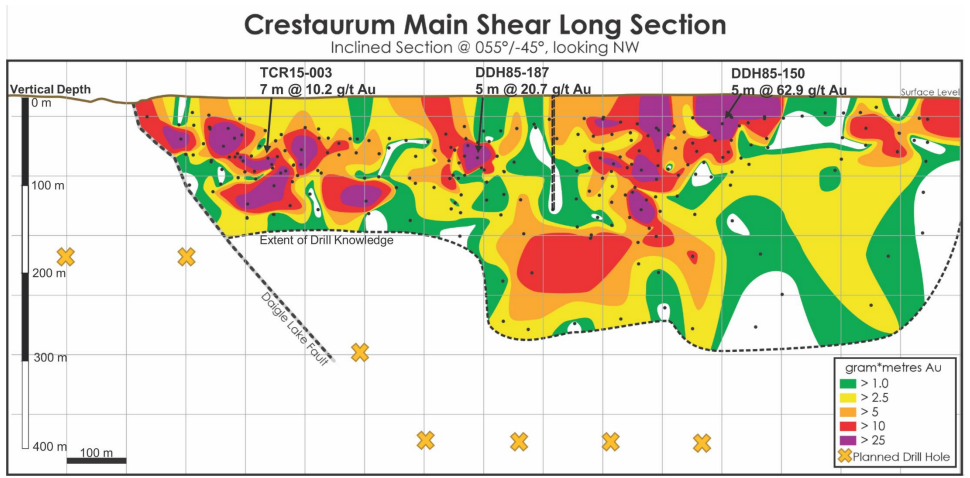
Open at depth below 200m Open along strike



Crestaurum Inclined (-45°) Long Section

Crestaurum Phase 1 drill targets for Q3 2020: 7 holes (3,700m)

Increase resources at depth and to the south





Crestaurum Analogous to Con Mine

Con Mine-Crestaurum Comparison

- High-grade gold in quartz veins with identical alteration
- Comparable shear zone (Con shear zone)

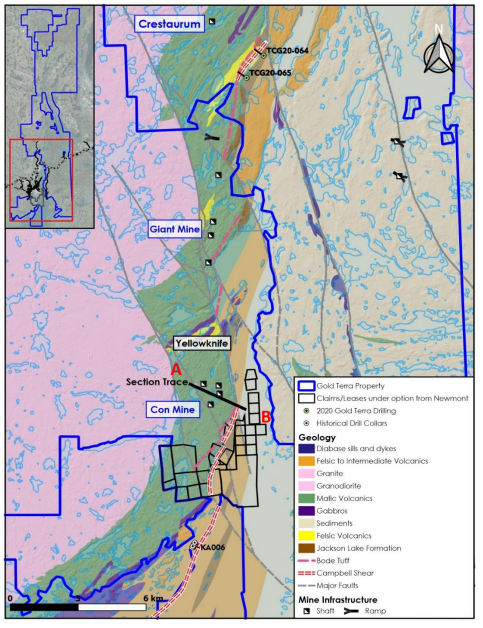
Crestaurum Mineralization

 Multi-stage quartz veining within sericite-chlorite alteration zones that contain low to moderate sulphides



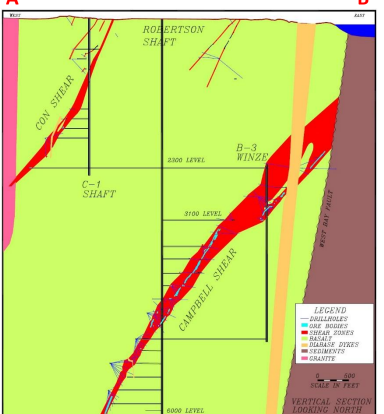


High-Grade Target – Campbell Shear



Con Mine (1938-2005):

- 1.0 Moz @ 20 g/t from Con Shear
- 5.1 Moz @ 16 g/t from Campbell shear

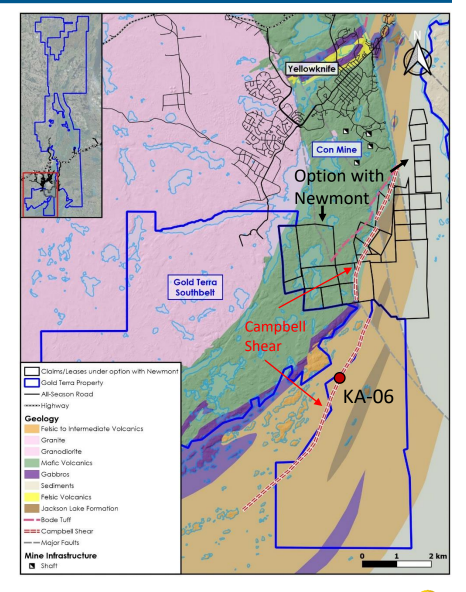


- 14 Moz produced over 8 km along the ~70 km
 Yellowknife River Fault Zone
 (YRFZ) which includes the
 Campbell Shear
- YRFZ equivalent to Destor-Porcupine and Larder Lake-Cadillac Fault zones
- Largely unexplored north and south of Giant and Con mines



Campbell Shear South

- Campbell Shear open to the south (south of Con Mine)
- 6km south of the Robinson shaft historical hole (KA-06) intersected 8.23 g/t Au over 7.8m¹ in Campbell Shear at shallow depth (-110m)
- Drilling program starting in Q4:
 - Before year-end on ground under option with Newmont to test Campbell shear structure





Campbell Shear North

- Campbell Shear open to the north (north of Giant Mine)
- Gold Terra completed IP survey and 2 DDH for 1,274m (see slide 15 for location)
- Holes spaced 1 km apart successfully intersected Campbell Shear stratigraphy:
 Broad zones (up to 200m) of Campbell Shear deformation style and shearing, including chlorite-carbonate-sericite alteration in multiple shears with presence of quartz-carbonate veining; visible gold in one hole
- Drilling program starting in Q4





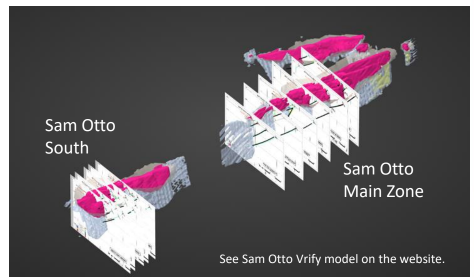


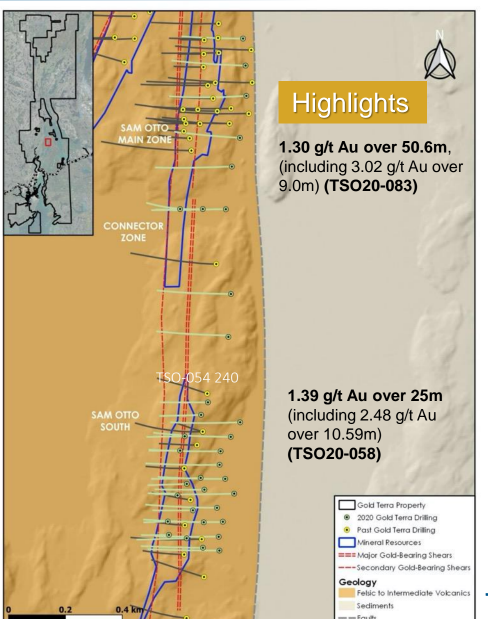


Winter Drilling Success at Sam Otto

- Sam Otto Corridor total strike length of 4.5km, 80-130m wide shear zone, ~3km NE of Crestaurum deposit
- Completed 9.622m in 34 holes at 50 to 200m centers
- Results show good continuity at >1 g/t and have expanded mineralized zone beyond boundaries of the November 2019 MRE¹
- Remains open in all directions

Bulk tonnage potential







City of Yellowknife – Engagement & Community



Northwest Territories grants Gold Terra the NWT MAX Award for Environmental and Social Responsibility



Drill permits issued in record time



3 mines permitted in NWT in last 5 years



Strong Community Support for Mining

Exceptional Infrastructure

- Rich mining history
- Power & all-season roads
- Year around exploration

- Close proximity to city of Yellowknife (<12 km)
- Strong support for mining from community and First Nations

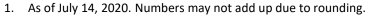


Capital Structure and Ownership

Gold Terra Capitalization ¹	(in millions)
Shares Outstanding	181.2
Warrants	10.9
Options	5.9
Fully Diluted Shares	198.0
Treasury	\$7.5

Major Shareholders ²	
Mgmt & Board	4.9%
SSI Asset Mgmt	4.6%
RBC Global Asset Mgmt	2.3%
Konwave AG	1.1%





2. Source: public filings.





