The newest major discovery in the Golden Triangle
Forward-Looking Statement

No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained in this presentation. This presentation includes certain “forward-looking statements”. All statements other than statements of historical fact, included in this presentation, including without limitation statements regarding potential mineralization exploration results, and future plans and objectives of TUDOR, are forward looking statements that involve various risks and uncertainties. There can be no assurance that forward looking statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from TUDOR’s expectations include, among others, the actual results of current exploration activities, uncertainties relating to the interpretation of drill results, other exploration data and the geology, grade and continuity of mineral deposits, and changes in project parameters as plans continue to be refined as well as future commodity prices. Although TUDOR has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward looking statements. Refer also to the section entitled “Cautionary Note Regarding Forward-Looking Statements” in “Legal Notice” on TUDOR’s website (www.tudor-gold.com).

The Qualified Person for this presentation for the purposes of National Instrument 43-101 is the Company’s Vice President Project Development, Ken Konkin, P.Geo. has read and approved the scientific and technical information that forms the basis for the disclosure contained in this corporate presentation.
Why invest in TUDOR GOLD Corp.?

1. **Strong Shareholders and Top Management**
   Over 50% owned by Walter Storm (co-founder of Osisko Mining) and Eric Sprott. Highly successful team led by Walter Storm and Ken Konkin, P.Geo, award-winning geologist, who was instrumental in the discovery of the Valley of the Kings deposit.

2. **Excellent Geopolitical Climate for Investment and Developing Large Deposits**
   Tudor controls over 35,000 Ha in the Golden Triangle bordering the world-class KSM (Seabridge Gold) and Valley of the Kings (Pretium Resources) deposits. Recent permitting of Valley of the Kings and Red Chris Deposits.

3. **Significant Mineralization. Some selected drill holes:**
   - 150 m step-out from previous drilling: GS-19-42 returned a near surface intercept of 1.275 g/t Au Eq over 370.5 m within 780 m averaging 0.849 Au Eq. A further 150 m step-out: hole GS-19-47 returned a near surface intercept of 0.867 Au Eq over 301.5 m within 1081.5 m of 0.697 g/t Au Eq.
   - GS-20-57 returned a near surface intercept of 1.400 g/t Au Eq over 217.5 m within 973 m of 0.845 g/t Au Eq.
   - GS-20-65 returned a near surface intercept of 2.120 g/t Au Eq over 348 m within 930 m of 1.161 g/t Au Eq.

4. **Partnership and Support from Tahltn First Nation and Proximity to Infrastructure**
   Signed Engagement, communication, and opportunity sharing agreements.
   Goldstorm drill area is about 20 km from the highway and high voltage power line and 40 km south of a maintained airstrip. Deep water ocean port facilities in Stewart for export of mineral concentrates. Treaty Creek contains year round running water.

5. **Neighbors with Similar Geology and Regional Structures**
   TUDOR’s properties border on the largest undeveloped gold/copper resources in the world:
5 reasons why to invest in TUDOR GOLD Corp.

1. **Who we are: Strong Shareholders and Top Management with a Highly Experienced Technical Team**

   Over 50% owned by Walter Storm (co-founder of Osisko Mining) and Eric Sprott. Highly successful team led by Walter Storm and Ken Konkin, P.Geo, award winning geologist, who was instrumental in the discovery of The Valley of Kings (Pretium) deposit.
5 reasons why to invest in TUDOR GOLD Corp.

2. Excellent Geopolitical Climate for Investment and Developing Large Deposits

- Tudor controls over 35,000 ha in the Golden Triangle bordering the world-class KSM (Seabridge Gold) and Valley of the Kings (Pretium Resources) deposits to both the north and the south.
- Recent permitting of Valley of the Kings and Red Chris Deposits
5 reasons why to invest in TUDOR GOLD Corp.

3. Significant Polymetallic Mineralization of Intermediate Volcanics and Multi-pulses of Au Mineralization

Some results of our 2019 & 2020 drill campaign:

- 150 m step-out from previous drilling: GS-19-42 returned a near surface intercept of 1.275 g/t Au Eq over 370.5 m within 780 m averaging 0.849 g/t Au Eq.
- A further 150 m step-out: hole GS-19-47 returned a near surface intercept of 0.867 g/t Au Eq over 301.5 m within 1081.5 m of 0.697 g/t Au Eq (approximately twice the height of the CN Tower).
- GS-20-57 returned a near surface intercept of 1.400 g/t Au Eq over 217.5 m within 973 m averaging 0.845 g/t Au Eq.
5 reasons why to invest in TUDOR GOLD Corp.

4. **Partnership and Support from Tahltan First Nation and Proximity to Infrastructure**

- Signed Engagement, communication and opportunity sharing agreements with Tahltan First Nation
- All-weather paved highway passes 20 km to the northeast of the Treaty Creek property
- Commercial Airports in Smithers and Terrace within 350 km
- Bob Quinn gravel airstrip 40 km north of property
- High-voltage Northwest Transmission Line extends north along the highway from Terrace to the Red Chris mine which began production in 2015
- Deep water ocean port facilities in Stewart for export of mineral concentrates

- Treaty Creek contains year round running water
5 reasons why to invest in TUDOR GOLD Corp.

5. Neighbors with Similar Geology and Regional Structures
TUDOR’s properties border on the largest undeveloped gold/copper resources in the world:
• Adjacent deposits contain reported Reserves and Resources totaling over 79 Million oz Gold & 14 Billion lbs Copper
• Extensive zones of alteration similar in kind to those found on the KSM property (Seabridge Gold) extend northward onto the Treaty Creek claims, hosting similar styles of mineralization with potential for the same scale of mineral deposits.

Seabridge Gold Inc.
Kerr, Sulphurets, Mitchell, Iron Cap (KSM)
Total: 50.4 M oz Gold (Measured + Indicated) 3.0 B tonnes @ 0.52 g/t Gold

Pretium Resources Inc.
Valley of the Kings: 3.6 M oz Gold (Proven & Probable) 12.8 M tonnes @ 8.8 g/t Gold
Snowfield: 25.9 M oz Gold (Measured + Indicated) 1.37 B tonnes @ 0.59 g/t Gold
# TUDOR GOLD Corp. share structure (TUD-TSXV) as of July 10, 2020

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## SHAREHOLDERS

- Major shareholders: 52.2%
- Tudor Holdings Ltd. (Walter Storm): 32.5%
- Eric Sprott: 19.7%

## MARKET CAPITALIZATION

As of July 10, 2020 @ CAD $ 2.60

$426 Million
GOLD is a store of value

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Source: [www.goldprice.org](http://www.goldprice.org) / As of July 9, 2020 / Past performance is no guarantee of future results.
TUDOR GOLD Share Price Performance vs. Seabridge Gold, Pretium Resources and GDXJ since January 2, 2019

Source: Reuters Eikon - prices as of July 9, 2020. / Past performance is no guarantee of future results. Tudor Gold Corp is a proud Premium Partner of Incrementum’s annual report “In Gold We Trust”. Ronald-Peter Stöferle, Managing Partner of Incrementum AG is also Consultant for Tudor Gold since March 2017.
### TUDOR GOLD projects in the Golden Triangle

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<td><strong>TOTAL AREA</strong></td>
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Regional Geology – Treaty Creek Area

- Treaty Creek is on the east flank of the McTagg Anticlinorium, which forms a north-south oriented Dome
- Numerous mineral deposits are situated along the edges of the Dome, near the Upper Triassic - Lower Jurassic contact – termed the “Kyba Red Line”
- Treaty Creek is underlain by the same age geological units that host all the major deposits in the Golden Triangle
- Sulphurets Thrust Fault & Brucejack Fault provided “Plumbing Systems” for intrusions & mineralization during the Lower Jurassic
- Extensive alteration zones overlie the larger mineral deposits
- All of these features are present on the Treaty Creek property
Seabridge’s arc of deposits are on-trend to numerous zones and excellent drill targets at the Treaty Creek property including the Goldstorm and Copper Belle Zones.

Spatial distribution of Au-Cu-Ag mineralization is a key feature along the extension of the Sulphurets Thrust Fault.
The **KSM deposits contain 38.8 Million oz Gold** and **10.2 Billion lbs Copper**

(2.2 Billion tonnes at 0.55 g/t Au and 0.21% Cu)

(Proven + Probable Reserves)
Treaty Creek Project – Mineralized Target Areas
Company Highlights Q2/2020

• **April:** Tudor announced the initiation of metallurgical studies for the Company’s flagship project, Treaty Creek, study focusing on the mineral characteristics and the prospects of developing Treaty Creek as a bulk tonnage mining target using conventional processing techniques. The metallurgical test results will be used as part of the initial economic assessment for the project.

• The Company is also pleased to announce an agreement with RTEC (a joint venture partnership between ERM Consultants Canada Ltd. (ERM) and the Tahltan Nation Development Corporation (TNDC)), to begin preliminary baseline studies that will be required for provincial permitting of the Treaty Creek project. These baseline studies will focus on surface water quality, hydrology, atmospherics, wildlife and archaeology.

• **May:** Diamond drilling has begun with two drill rigs on the Goldstorm Zone which is on-trend from the Seabridge KSM Project located just five kilometers to the southwest. The priority of the planned 20,000 meter exploration program at Treaty Creek is to continue expand the Goldstorm System to the southeast and to the northeast. The goal is to complete enough drilling that the company can begin to delineate a first resource estimation at Treaty Creek later this year.
Selected Drill Holes at Copper Belle & Goldstorm
Drill Hole Projections & Cross Section Lines
Goldstorm Drill Sections 110+00 NE / 111+00 NE / 112+50 NE
Goldstorm Drill Sections 114+00 NE / 115+50 NE
Drilling Highlights

Goldstorm Zone

- Thirty-three deep drill holes (2017-2019)
- Holes spaced 100 to 150 m apart
- Defined area of mineralization approximately 850 m long by up to 600 m wide
- Several broad gold intercepts returned, such as:
  - 0.672 g/t Au over 410.0 m (CB-17-06)
  - 1.307 g/t Au over 115.5 m (CB-17-24)
  - 0.762 g/t Au over 337.5 m (CB-17-27)
  - 0.981 g/t Au over 563.8 m (CB-18-39)
- 2019 drill season: 150m step out holes
  - 0.849 g/t Au Eq over 780 m (GS-19-42) including 1.275 g/t Au Eq over 370m near surface
  - 0.697 g/t Au Eq over 1081.5 m (GS-19-47) including 0.867 g/t Au Eq over 301.5m near surface
  - 0.793 g/t Au Eq over 927 m (GS-19-48)

Copper Belle Zone

- Fifty drill holes (pre-2018)
- Holes mostly <100 m apart
- Extended mineralized corridor to 650 m x 300 m
- Numerous gold intercepts of moderate length returned, such as:
  - 0.756 g/t Au over 82.6 m (TC0709)
  - 0.810 g/t Au over 65.0 m (TC0723)
  - 0.911 g/t Au over 93.0 m (CB-09-14)
  - 1.006 g/t Au over 70.1 m (CB-17-18)
  - 1.332 g/t Au over 45.0 m (CB-17-19)
  - 1.784 g/t Au over 149.1 m (CB-17-26)
2016 Magneto Telluric (MT) Survey

- MT is a deep-probing geophysical technique that determines sub-surface conductivity.
- An excellent guide in identifying the areas of best results at Goldstorm and Copper Belle.
- The survey revealed new targets at depth within the 5-km gap between Copper Belle and Seabridge’s Iron Cap deposit that have yet to be drill tested.
Footwall Sequence – Goldstorm Mineralization

GS-19-41: 137.15-141.15m
Zone of multiple strongly mineralized quartz+carbonate veins and veinlets. Majority of the veins are up to 80% replaced with sulphides. 5-7% chalcopyrite+sulfosalts and 10-15% pyrite min across the interval. Sulfosalts seen intergrown around vein hosted pyrite. Fractures have tarnished chalcopyrite or possibly Bornite min.

Assays (4.15m interval): 4.68 ppm Au / 168 ppm Ag / 1.5 % Cu / 3517 ppm Pb
Examples of selected drill intercepts from Treaty Creek

300 Horizon
Traced along the NE axis for 850m

Selected 2019 intercepts:
1.275 g/t AuEq over 370.50m (GS-19-42)
1.152 g/t AuEq over 328.50m (GS-19-48)

July 2020:
*GS-20-57 drilled 0.845 g/t AuEq over 973.00m

CS-600
Traced along the NE axis for 600m

Selected 2019 intercepts:
1.009 g/t AuEq over 151.50m (GS-19-47)
1.494 g/t AuEq over 85.50m (GS-19-49)

July 2020:
*GS-20-55 drilled visible gold: 37.7 g/t Au over 1.00m

*TTF1

*July 9, 2020 - Tudor Gold Press Release
Drill Hole Example GS-19-42

GS-19-42: 209.50-211.00m
Quartz-carbonate hydrothermal breccia zone hosting significant Pyrite, Chalcopyrite, Sulfosalts, Galena, and Sphalerite (Up to 50% sulphides)

**Assays:** 33.51 ppm Au / 1154 ppm Ag / 2.89% Cu / 5.96% Pb / 1.89% Zn
Intrusive - Porphyritic Monzonite (I4POR)

Monzonite to quartz-monzonite intrusive body seen closer to surface at the SW end of the Goldstorm system. Trends NE and dips 60-70° towards the NW.

- Hosts roughly equal 5-10mm porphyritic plagioclase + alkali feldspar
- Various chlorite/sericite altered mafics and quartz
- Trace-1% disseminated Cpy and rare magnetite
- Consistent but weak ~3-5% stockwork quartz+pyrite veinlets

**GS-19-41: 383.65-396.65m**

Monzonite intrusive hosting trace-1% Cpy+Mo and 3-5% Py within stockworking qtz-carb veinlets. Trace disseminated Cpy+Py throughout the groundmass.

Overall hosts anomalous (but low) Cu+Mo: ≈0.07% Cu and 17 ppm Mo
Strong Gold Mineralization Located Peripherally to Magnetic High

GS-19-51 : 113.45-122.70m : I5FG with a very shallow to core axis -10-15 degree broken lower contact.
TUDOR’s Other Properties

Electrum Project

- Historic hand-mining of veins produced bonanza grade gold & silver
- Rock chip samples from 2008 returned high gold & silver values
- New road access to the showings
- Nearby electrical powerline
- Tudor is in discussions with nearby companies interested in processing Electrum Feedstock

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Crown Project

- This large block of claims lies directly south of the KSM gold-copper porphyry deposits and the Valley of the Kings gold mine
- Favourable geologic units (“Kyba Red-Line) extend across the property
- Several known mineral showings of quartz veins and stockworks carry gold, silver and base metal values
- Little modern exploration or drilling has been undertaken on the property
Why invest in TUDOR GOLD Corp.?

1. **Strong Shareholders and Top Management**
   - Over 50% owned by Walter Storm (co-founder of Osisko Mining) and Eric Sprott. Highly successful team led by Walter Storm and Ken Konkin, P.Geo, award winning geologist, who was instrumental in the discovery of the Valley of the Kings deposit.

2. **Excellent Geopolitical Climate for Investment and Developing Large Deposits**
   - Tudor controls over 35,000 Ha in the Golden Triangle bordering the world-class KSM (Seabridge Gold) and Valley of the Kings (Pretium Resources) deposits. Recent permitting of Valley of the Kings and Red Chris Deposits.

3. **Significant Mineralization. Some selected drill holes:**
   - 150 m step-out from previous drilling: GS-19-42 returned a near surface intercept of 1.275 g/t Au Eq over 370.5 m within 780 m averaging 0.849 Au Eq. A further 150 m step-out: hole GS-19-47 returned a near surface intercept of 0.867 Au Eq over 301.5 m within 1081.5 m of 0.697 g/t Au Eq.
   - GS-20-57 returned a near surface intercept of 1.400 g/t Au Eq over 217.5 m within 973 m of 0.845 g/t Au Eq.
   - GS-20-65 returned a near surface intercept of 2.120 g/t Au Eq over 348 m within 930 m of 1.161 g/t Au Eq.

4. **Partnership and Support from Tahltan First Nation and Proximity to Infrastructure**
   - Signed Engagement, communication and opportunity sharing agreements. Goldstorm drill area is about 20 km from the highway and high voltage power line and 40 km south of a maintained airstrip. Deep water ocean port facilities in Stewart for export of mineral concentrates. Treaty Creek contains year round running water.

5. **Neighbors with Similar Geology and Regional Structures**
   - TUDOR’s properties border on the largest undeveloped gold/copper resources in the world:
The newest major discovery in the Golden Triangle

TUDOR GOLD Corp.
837 West Hastings Street, Suite 205
Vancouver, BC, Canada V6C 3N6

For more information, please contact:
Catalin Kilofliski
Director of Corporate Development & Communications
T: +1 604 559 8092
E: catalin@tudor-gold.com
or
Carsten Ringler
Manager Investor Relations
T: +49 172 691 8274
E: carsten.ringler@tudor-gold.com