Canada is one of the best jurisdictions in the world for gold exploration.
CAUTIONARY STATEMENTS

This presentation contains scientific and technical information with respect to adjacent or similar mineral properties in the Detour Lake, Hemlo or Urban Barry regions, which the Company has no interest in or rights to explore. Readers are cautioned that information regarding mineral resources and reserves and gold mineralization on adjacent or similar properties is not necessarily indicative of the presence of gold mineralization on the Detour West, Hemlo West and South, and Urban Barry properties. A Qualified Person has verified the scientific and technical data disclosed in this presentation by reviewing historical information on the Detour West, Hemlo South and West, and Urban Barry properties from the public records (i.e., technical reports, geological papers and mineral assessment reports).

Production figures and mineral reserves for the Detour Lake Gold Mine, the Hemlo Gold Mine, the Casa Berardi Mine, The Estrades Gold Project, the Barry Mine, the Langlois Mine and the former Selbaie Mines disclosed in this presentation were verified by reviewing continuous disclosure documents filed on SEDAR by Detour Gold Corp (up to January 2020), Kirkland Lake Gold Inc. (January 2020 to current), Barrick Gold Corp. (April 2017), Hecla Mining Inc. (April 2016), Galway Metals Inc. (November 2018), Osisko Gold (January 2020), Bonterra Resources (July 2019) and Reed, L.E., 1997, Les Mines Selbaie—25 Years of Discovery and Definition of a Polymetallic Base Metal Sulphide Ore Body, In “Proceedings of Exploration 97: Fourth Decennial International Conference on Mineral Exploration” edited by A.G. Gubins, 1997, p. 971–982, and other public disclosure documents.
**RAFAEL VAUDRIN**  
*Director & Geologist*  
Mr. Vaudrin is a Professional Geologist registered in British Columbia who has worked in the Natural Resource and Alternative Energy sectors since 2008. His experience in mineral exploration ranges from orogenic, greenstone hosted Au, VMS, and komatiite hosted Ni-Cu-PGM deposits to epithermal Au, and hydrothermal Ag-Co-Ni-Cu-Bi and Pb-Zn-Ag deposits across Canada and Europe.

**MICHAEL E. SCHUSS**  
*President & CEO*  
Mr. Schuss founded Gambier Gold Corp in 2006 and has been involved with all aspects of the mineral exploration industry and public exploration companies since 1980. He has worked on projects across North America, Africa, Europe and Asia across a broad spectrum of metals and minerals. He feels gold in Canada is the best commodity and jurisdiction for a junior exploration company going forward.

**GEOFF BALDERSON**  
*Director & CFO*  
Mr. Balderson is the President of two private consulting companies located in B.C., Flow Capital Corp. and Harmony Corporate Services Ltd. He has been an officer and director of several TSX Venture Exchange listed companies over the past 12 years. Prior to that he was an investment advisor at Union Securities and Georgia Pacific Securities Corp.

**MICHAEL BURNS**  
*Director & Geologist*  
Michael Burns has been involved in the exploration industry since 2007. He has operated and designed a variety of grassroots projects throughout the Yukon and British Columbia. Mike has extensive experience in greenfields exploration for REE's, U, Au, Sn, W, Ag, and Li.
With a **tight share structure**, **proven management team**, and a unique portfolio of discovery-stage exploration projects, Gambier Gold Corp. is **well-positioned for success**.

- **OPTIONS**: 922,000
- **WARRANTS**: 8,213,908
- **ISSUED**: 25,905,016
- **FULLY DILUTED**: 35,040,924
GAMBIER GOLD PROPERTIES | IN MAJOR GOLD CAMPS

- Hemlo West Gold
- Detour West Gold
- Urban Barry Gold
- Located approximately 300 km northeast of Timmins in the northwestern part of the Abitibi Greenstone Belt in northern Ontario.

- Approximately 20 km west of the open-pit Detour Lake Gold Mine (DLGM) acquired by Kirkland Lake Gold in January 2020.

- DLGM produced 601,566 ounces of gold in 2019.

- Proven and probable mineral reserves of 447,450 Kt at an average grade of 0.97 g/t Au for 14,847,000 contained gold ounces as of December 31, 2019.

Source: https://www.kl.gold/our-business/resources-and-reserves/default.aspx
The Detour Lake area is comprised of thick sequences of mafic to ultramafic volcanic rocks referred to as the Deloro Assemblage (DA) in structural contact to the south with the younger sediments of Caopatina Assemblage (CA).

This geological contact is characterized by a regional scale thrust zone, the Sunday Lake Deformation Zone (or SLDZ), which is spatially related to most of the gold mineralization observed in the area.

Previous work indicates that the property may have underlying extensions of the rock units contained within the Sunday Lake, Massicotte and Lower Detour deformation zones that host the adjacent Detour Lake gold deposit.

The Abitibi Greenstone Belt hosts numerous multi-million-ounce gold deposits apart from Detour Lake as well as gold-rich base metal deposits.

These include Hecla Mining’s Casa Berardi Mine (1.9 million proven and probable ounces of Au in mineral reserves, as of April 2019), Galway Metal’s Estrades project (1.49 Mt indicated ounces of Au, as of November 2018), and BHP Billiton’s former past-producing Mine Selbaie (polymetallic deposit containing 16.3 Mt @ 0.44 g/t Au).

Sources:
- Tri Origin Exploration Detour West Project Summary (2018)
Historic diamond drilling was completed on the property by Dome Exploration Canada Ltd.

This regional drilling in 1982 intersected mafic/intermediate/felsic gneisses interpreted to represent primary rock types referred to as komatiite, ultramafic & mafic volcanic, felsic volcanic agglomerates & flows and sedimentary rocks.

Iron formations & ultramafic rocks occur at the Detour Mine & Detour West discovery and magnetic responses indicate that these rocks reoccur at Detour West.
In 2016, Tri Origin Exploration flew an airborne magnetic geophysical survey over the eastern part of the Detour West Property.

Results from this survey confirm the presence of the western extension of rock units and fault structures hosting the nearby Detour Lake Gold Mine.

These responses flank the northern and southern boundaries of a west-northwest trending magnetic low interpreted to represent the westward extension of the Caopatina Assemblage, which is also present within the Detour Lake and Lower Detour gold deposits.

Source: Tri Origin Exploration Calculated Vertical Derivative Magnetics Dataset (2016)
DETOUR WEST GOLD PROPERTY | VERTICAL DERIVATIVE MAG

Source: Tri Origin Exploration Magnetic Vertical Derivative Dataset (2016)
DETOUR WEST GOLD PROPERTY | TOTAL MAG INTENSITY

Source: Tri Origin Exploration Total Mag Intensity Dataset (2016)
DETOUR WEST GOLD PROPERTY | REPROCESSED TMI

Source: Tri Origin Exploration Reprocessed TMI Dataset (2016)
DETOUR WEST GOLD PROPERTY | REPROCESSED TMI, N-S FEATURES REMOVED

Source: Tri Origin Exploration Reprocessed TMI Dataset (2016)
Source: Tri Origin Exploration TMI Dataset (2016)
Source: Tri Origin Exploration Residual Mag Dataset (2016)
The Company is currently reviewing all historical data on its Detour West property and is in the process of planning summer field programs, including an airborne magnetics survey over the Detour West property.

The Company intends on completing SGH (Spatiotemporal Geochemical Hydrocarbons) and till sampling surveys over its Detour West project.

As described by Actlabs, SGH analysis is a high-performance deep penetrating geochemistry which has successfully shown the presence of deeply buried mineral deposits and has been used successfully at other exploration projects in the Detour West area.
The Hemlo South and West Gold properties are located in the Archean Schreiber-Hemlo greenstone belt, which is host to the Hemlo gold deposit that has produced over 21 million ounces of gold since its discovery in the early 1980’s.

Production at Hemlo continues to this day through operations at the Williams mine, an underground and open-pit operation owned and operated by Barrick Gold Corp.

The Hemlo properties encompass an area of approximately 3,897 hectares and directly adjoins Barrick’s Hemlo property, with the Williams mine site located approximately 7 km to the northeast of Hemlo South.

Source: https://www.barrick.com/English/operations/hemlo/default.aspx
The Hemlo deposit occurs within a generally east-trending, mixed assemblage of Archean metavolcanic and metasedimentary rocks sandwiched between major granitoid bodies.

These collectively are termed the Schreiber-Hemlo greenstone belt of the Wawa subprovince.

Subsequent to this interpretation and the discovery of the main part of the Hemlo deposit in 1981, more detailed mapping indicated the presence of a felsic volcanic pile in the vicinity of Hemlo that suggests an extensive structural break. This has been defined as the Hemlo Fault.

Source: Muir et. al, 1991
In comparison to the >700 historic DDHs on the Barrick Hemlo Mine property, Hemlo West is extremely under-drilled with only 3 historic drill holes on the property.

Historic drilling by Hemlo Gold Mines in 1993 followed up on anomalous Au and Mo in soil (up to 1490 ppb) & intersected weakly anomalous gold of 97 ppb Au in G96-1.

The high-amplitude magnetic stratigraphy extends from the Hemlo Mine property onto both Hemlo West and Hemlo South properties.

Similarly, when compared to the drill hole density in the Timmins area, Hemlo is still vastly under-drilled and require far more drilling to determine potential gold mineralization.

Gambier planning to advance these assets with systematic exploration programs.

Sources: GeologyOntario DH database & Supergrid mag dataset,
The Company is currently reviewing all historical data on both its Hemlo West and Hemlo South projects and is in the process of planning summer field programs.

The Company intends on completing SGH (Spatiotemporal Geochemical Hydrocarbons) and till sampling surveys over its Hemlo properties.

**SGH analysis** is a high-performance deep penetrating geochemistry which has **successfully shown the presence of deeply buried mineral deposits** and has been used successfully at other exploration projects in the Hemlo area.
The Urban Barry property is in the Urban Township of the James Bay region of Quebec in the Abitibi Greenstone Belt, which is host to the Windfall gold deposit that holds nearly 4 million Oz of gold (indicated and inferred resources).

The Barry mine project operated by Bonterra Resources (398,000 Oz indicated and inferred) is also located in the Urban Barry township area approximately 15 km southwest of Windfall.

The Urban Barry properties encompass an area of approximately 10,762 hectares and directly adjoins Osisko’s Windfall property, with the Langlois base metal-silver-gold mine located approximately 30 km to the northwest.

The property is situated within the Urban Barry Greenstone Belt in the Northern Volcanic Zone of the Abitibi Superprovince.

This belt, deformed during the Kenoran orogeny, has an E-W extent of approx. 135 km, and is metamorphosed from greenschist to amphibolite facies.

The Belt contains mafic to felsic volcanics and is crosscut by several E-W and E-NE trending shear zones, including the Urban Deformation Zone.


Results from this survey confirm the presence of the northwest extension of rock units and fault structures hosting the nearby Windfall gold deposit.

These responses flank the boundaries of a north-northeast trending magnetic high interpreted to represent the westward extension of basalts and porphyritic basalts of the UBGB, which are also present within the Windfall gold deposit.

Source: Canadian Energy Materials Corp. Total Magnetic Intensity Dataset (2020)
The Company is currently reviewing all historical data on its Urban Barry property and is in the process of planning summer field programs.

The Company intends on completing SGH (Spatiotemporal Geochemical Hydrocarbons) and till sampling surveys over the Urban Barry project.

SGH analysis is a high-performance deep penetrating geochemistry which has successfully shown the presence of deeply buried mineral deposits and has been used successfully at other exploration projects in the Urban Barry area.
WHY GAMBIER GOLD?

- The Company holds properties adjacent to major, multi million-ounce gold camps in Ontario and Quebec – low-risk jurisdictions for gold development projects.
- Currently closing an oversubscribed, non-brokered private placement for $180k, with net proceeds going to exploration at its Detour West, Hemlo and Urban Barry projects, as well as for working capital purposes.
- Experienced management, technical team and board of directors with extensive project experience in Canada and abroad.

Canada is one of the best jurisdictions in the world for gold exploration.
CONTACT INFORMATION

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