



Forward-Looking & Cautionary Statements

This presentation contains forward-looking statements and forward-looking information (collectively, "forward-looking statements") within the meaning of applicable Canadian and US securities legislation. All statements, other than statements of historical fact, included herein including, without limitation, statements regarding the anticipated content, commencement and cost of exploration programs, anticipated exploration program results, the discovery and delineation of mineral deposits/resources/reserves, the potential for the expansion of the estimated resources at Livengood, the potential for any production at the Livengood project, the potential for higher grade mineralization to form the basis for a starter pit component in any production scenario, the potential low strip ratio of the Livengood deposit being amenable for low cost surface mine mining that could support a high production rate and economies of scale, the potential for cost savings due to the high gravity concentration component of some of the Livengood mineralization, the completion of a pre-feasibility study at Livengood, the potential for a production decision to be made regarding Livengood, the potential commencement of any development of a mine at Livengood following a production decision, business and financing plans and business trends, are forward-looking statements. Information concerning mineral resource estimates and the preliminary economic analysis thereof also may be deemed to be forward-looking statements in that it reflects a prediction of the mineralization that would be encountered, and the results of mining it, if a mineral deposit were developed and mined.

The Company cautions investors that any forward-looking statements by the Company are not guarantees of future performance, and that actual results are likely to differ, and may differ materially, from those expressed or implied by forward looking statements contained in this presentation. Such statements are based on a number of assumptions which may prove incorrect, including, but not limited to, assumptions about the level and volatility of the price of gold, the timing of the receipt of regulatory and governmental approvals, permits and authorizations necessary to implement and carry on the Company's planned exploration and potential development program at Livengood; the Company's ability to attract and retain key staff, particularly in connection with the carrying out of a feasibility study and the development of any mine at Livengood, the timing of the ability to commence and complete the planned work at Livengood, the ongoing relations of the Company with its underlying lessors and the applicable regulatory agencies, and the timetables for the completion of a pre-feasibility study at Livengood and for any feasibility study that may be commissioned.

Accordingly, the Company cautions that any forward-looking statements are not guarantees of future results or performance, and that actual results may differ materially from those set out in the forward-looking statements as a result of, among other factors, variations in the nature, quality and quantity of any mineral deposits that may be located, the Company's inability to obtain any necessary permits, consents or authorizations required for its activities, material adverse changes in economic and market conditions, changes in the regulatory environment and other government actions, fluctuations in commodity prices and exchange rates, the inability of the Company to raise the necessary capital for its ongoing operations, and business and operational risks normal in the mineral exploration, development and mining industries, as well as the risks and uncertainties disclosed in the Company's most recent Annual Information Form filed with certain provincial securities commissions in Canada and in the Company's most recent Form 40F filed with the United States Securities and Exchange Commission, available at www.sedar.com and <a hr

Scientific or technical information contained herein is derived from the independent NI43-101 technical reports which include more detailed information with respect to the Company's properties, including the dates of such reports and the estimates included therein, details of quality and grade of each resource, details of the key assumptions, methods and parameters used in the resource estimates, a general discussion of the extent to which the resource estimates and the other estimates and projections included in the reports may be materially affected by any known environmental, permitting, legal, taxation, socio-political, marketing, or other relevant issues and you are urged to review such reports in their entirety. The Company's preliminary economic that are considered to speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary assessment will be realized. Mineral resources that are not mineral reserves do not have any demonstrated economic viability.

The Company uses certain terms in this presentation, such as "resources," "indicated" and "inferred" that the SEC's guidelines strictly prohibit U.S. registered companies from including in their filings with the SEC. Accordingly, the Company's disclosures regarding mineralization may not be comparable to similar information disclosed by US registered companies. You are urged to consider closely the disclosure in the Company's latest Form 40-F annual report, which may be secured from the Company, or from the SEC's website at www.sec.gov.

Note: All monetary values are USD unless otherwise stated.



Livengood: A Large-Scale Deposit in Alaska

100% Control of Livengood Gold Project

- +20Moz MI+I resource among largest discoveries in 20 years
- Expanding resource and new district-wide discovery potential

Located in Alaska, 70 Miles NW of Fairbanks

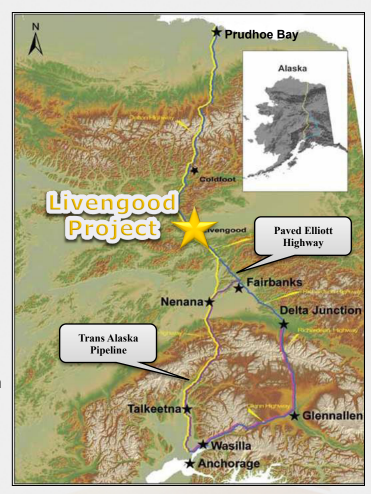
- Alaska supports responsible development and has well-defined legal frameworks for land tenure, permitting and mining
- Fairbanks has a highly skilled labor force and a long mining history

Excellent Infrastructure Access

- Paved all-season highway from Fairbanks
- 50 miles from grid power along permitted infrastructure corridor

Well-Defined Permitting Path

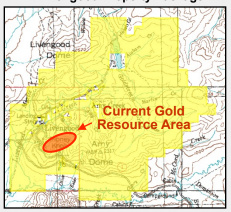
- Alaska State Mental Health Trust will be a major beneficiary from the development of the project
- State of Alaska land use plan designates mining as the primary surface use for the Livengood area
- MOU with the State of Alaska Large Mine Permitting Team





Livengood Surface Mine Mineral Resource

Livengood Property Package



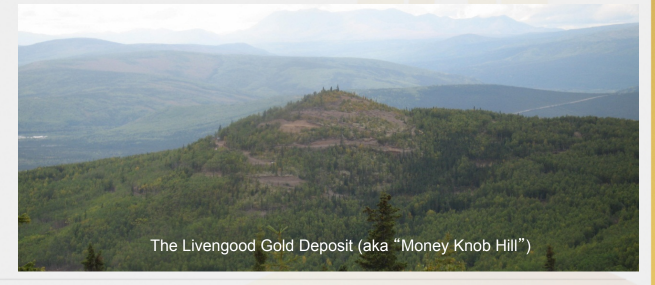
- Resource covers 2.5 km² of 145 km² land package
- Mineralization occurs from surface to 300 metre depth as disseminated gold and gold in veinlets hosted in sedimentary and volcanic rocks
- Infill drilling has converted +90% of mineralization from Inferred and Indicated to the Measured Resource Category

TSX: ITH NYSE-Amex: THM

Livengood Surface Mine Mineral Resource based on \$1,400/oz Gold

Classification	Au Cutoff (g/t)	Tonnes (millions)	Au (g/t)	Million Ounces Au
Measured	0.22*	676	0.56	12.2
Indicated	0.22*	257	0.52	4.3
M&I	0.22*	933	0.55	16.5
Inferred	0.22*	257	0.50	4.1

Note: Cutoff grade is average for variable processing costs and recoveries with average recovery of 79%. Classification of the resources was based on the geostatistical analysis of gold grades and the drill hole spacing in the deposit.





Surface Mine Resource @ \$1,400/oz Gold





Livengood 2011 PEA – Production Summary



- Conventional surface mine with low internal waste (1.19:1 waste to ore strip ratio)
- Large-scale mining with daily throughput of 91,000 tonnes of ore and average annual production of 664,000 ounces of gold at cash cost of \$557/oz over first five years
- Metallurgical testing to date supports large mill processing which minimizes risks associated with a subarctic environment
- Milling utilizes a low-risk Gravity/Flotation/CIL processing method – one-third of all gold is recovered from gravity circuit
- Pilot plant scheduled for 2012 to confirm overall metallurgical assumptions, with current gold recoveries at 81.6%
- Long mine life of 23 years



Livengood PEA - CAPEX/OPEX

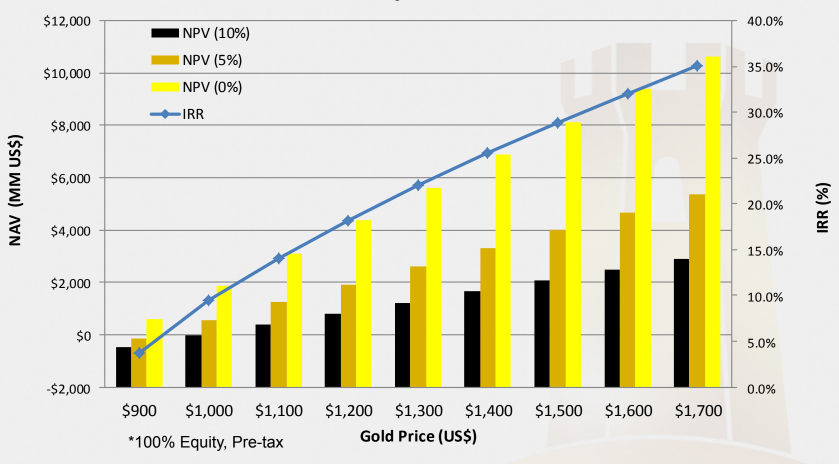
Initial Capital Cost Items	Costs (millions)
Mining	\$271.4
Processing Plant	\$499.8
Infrastructure and Tailing Management	\$203.9
Other (Owner's Cost, EPCM, Indirect costs etc.)	\$315.9
Contingency	\$323.0
Total Initial CAPEX	\$1,614
Sustaining CAPEX	\$585.0
Total Life of Mine CAPEX	\$2,199

Operating Cost Items	Costs per Process Tonne	
Mining Cost	\$3.87	
Mill Processing Cost	\$6.81	
G&A Cost (transport included)	\$0.81	
Reclamation	\$0.08	
Gold Refining	\$0.08	
Royalty	\$0.47	
Total	\$12.12	



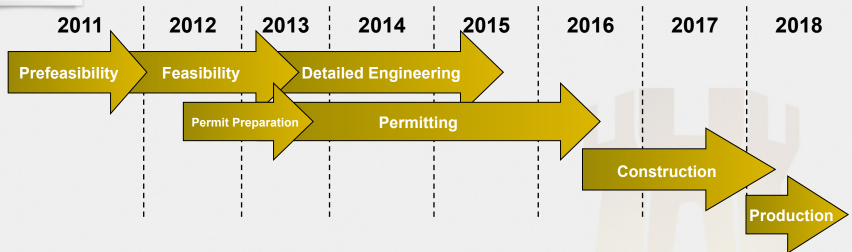
Livengood PEA Financial Results

NAV, IRR Sensitivity Based on Gold Price





Conceptual Mine Development Timeline



Prefeasibility Study (2011)

Feasibility Study (2012-13)

Project Design & Cash Flow Optimization

CAPEX Refinement

Metallurgy Optimization Studies

Key State Permits

Mine Reclamation Permit
Overburden Management Permit
Water Discharge Permit
Fish Habitat Permit
Air Quality Plan

Key Federal Permits

ACE 404 Wetlands Permit Environmental Impact Study

Construction

Main Milling/Process Facilities
Tailing Storage Facility
Overburden Storage Areas
Power Line & Substations
Pre-production Mining
Shops, Offices & Warehouse
Roads
Pipelines

Production

Average annual production of 664,000 ounces of gold at cash cost of \$557/oz over first five years

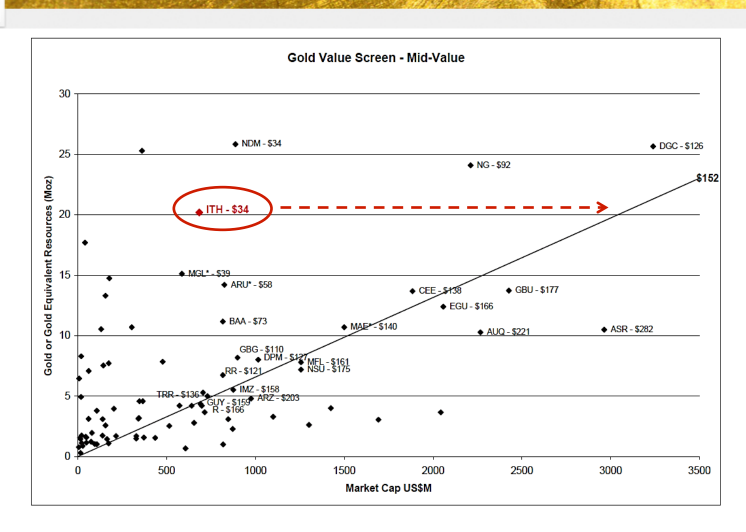
FY2011/12 BUDGET: CAD\$67 MILLION

CURRENT CASH POSITION OF CAD\$105 MILLION TAKES THE COMPANY TO MID-2012

The Company cautions that it has not demonstrated that it will be economically viable to build and operate a mine at Livengood and that it is not in a position at this time to make, nor has it made, a production decision. Accordingly, there is a significant risk that the Company will not be able to economically build or operate a mine at Livengood, and that it will not, therefore, make a decision to commence the building of a mine at Livengood. Even if a production decision is made, there can be no assurance that the Company would be able to build a mine at Livengood within the projected timeframe, or at all.



Gold Value Screen



Source: BMO Capital Markets



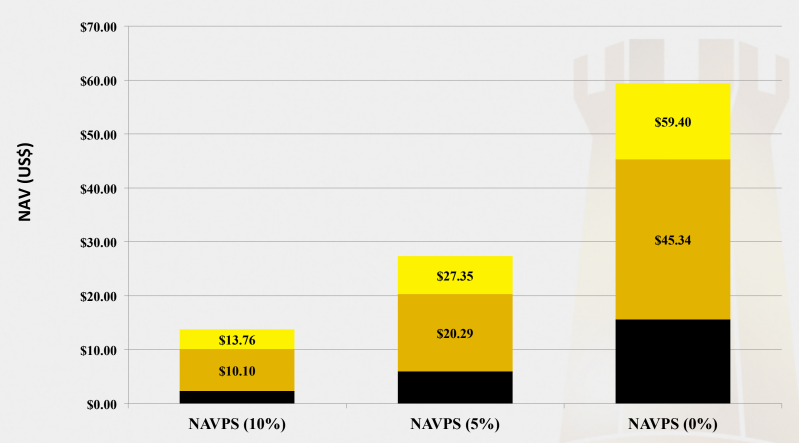
Analyst NAV Average Estimates

Average Analyst NAV @ Various Gold Prices



Avg. NAV @ \$1,500/oz Au

■ Avg. NAV @ \$1,100/oz Au



Estimates of NAV were provided by 6 institutional analysts covering ITH on August 28 - Sept. 2, 2011



Investment Highlights

- √ 100% control of +20 million ounce Livengood Gold Deposit
- Expanding resource base and significant district-wide new discovery potential
- Excellent existing infrastructure, deposit configuration and mineralization support low-cost bulk tonnage mining and processing of ores
- ✓ Upcoming prefeasibility, feasibility studies and permitting activities to continue de-risking the Livengood project
- ✓ Alaska is a low-risk, natural resource focused jurisdiction with strong historical community support for the mining industry
- ✓ Highly experienced management and operations team with large-scale mining and development experience



Management Team

Track Record of Exploration, Development & Permitting Success

32 years of natural resource experience in project development, construction and operations with major gold producers. Senior management positions previously held include President and CEO, North America, for AngloGold Limited; Senior VP Development Projects for Gold Fields; VP and COO for Minorco/AngloGold North America; and VP Operations Planning for Newmont Gold.
+30 years mining industry experience in the design and development of new mining projects. Most recently held the position of Pre-feasibility Manager for AngloGold's La Colosa open-pit development project in Colombia.
25 years of financial management experience including strategic planning, M&A, treasury and capital structure, reporting and risk management with publicly traded resource companies such as Silver Standard Resources, ASARCO LLC and Echo Bay Mines Ltd.
30 years in the Alaska mining industry. Served as Alaska Regional Manager with Teck during exploration, development, and permitting of the Pogo Gold Mine. Also provided strategic guidance on issues related to the Red Dog Mine as the senior corporate representative in Alaska for Teck.
+35 years in the natural resource industry. Most recently served as Commissioner of the Alaska Department of Natural Resources. Also responsible for engineering and mine design at Kinross's Fort Knox Mine and held positions as the mine's Operations Manager and General Manager. Experience includes General Manager of Amax Gold's Sleeper Mine and Climax Mine.
28 years experience in all aspects of large-scale mining operations, maintenance systems, technical services, having held positions with Rio Tinto, Kennecott, Glamis Marigold Company and Drummond Ltd. Responsible for production of 56.4 million tonnes of material for ASARCO.
30 years North American exploration experience focusing on resource and mine development in Alaska, the Western US and Mexico. He managed the initial development work on the Nixon Fork Gold mine in Alaska as well as a mineral potential assessment effort for Doyon Alaska Native Corp. on their Alaska mineral lands.



Share Structure

TSX: ITH - NYSE-A: THM - Frankfurt: IW9

(as of September 1, 2011)

Issued & Outstanding Shares	86,648,919		
Shares Fully Diluted	92,848,919		
Cash	C\$105 Million		
Market Capitalization	C\$681 Million		

Major Institutional Shareholders	Shares Held	%
Tocqueville Asset Management LP	11,258, <mark>587</mark>	13.0
AngloGold Ashanti	9,882, <mark>615</mark>	11.0
Van Eck Associates Corporation	5,294 <mark>,022</mark>	6.1
Paulson & Co.	5,000,000	5.8
Total Institutional Ownership	45,209,368	52.2
ITH Management	3,627,719	4.2



Developing North America's Newest Gold Discovery

NYSE-Amex: THM

TSX: ITH

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