





FORWARD LOOKING STATEMENTS

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The information provided in this presentation is not intended to be a comprehensive review of all matters and developments concerning the Company and should be read in conjunction with all other disclosure documents of the Company. The information contained herein is not a substitute for detailed investigation or analysis. No securities commission or regulatory authority has reviewed the accuracy or adequacy of the information presented.

FORWARD-LOOKING STATEMENTS

This presentation contains statements and information that constitute forward-looking information within the meaning of Canadian securities legislation, referred to herein as "forward-looking statements", include statements regarding proposed exploration and development activities and their timing, resource estimates, exploration potential and the PEA, including estimates of capital and sustaining costs, anticipated internal rates of return, mine production, estimated recoveries, mine life, estimated payback period and net present values, opportunities to enhance the value of the Red Mountain Project and other plans and objectives of the Company. In making the forward-looking statements herein, the Company has applied several material assumptions, including that (1) required approvals, permits and financing will be obtained; (2) the proposed exploration and development of the Company's properties will proceed as planned and that actual results will be consistent management's expectations; (3) with respect to mineral resource estimates, the key assumptions and parameters on which such estimates are based: (4) market fundamentals will result in sustained metals and minerals prices; and (5) with respect to the PEA, the assumptions underlying the PEA, that the proposed mine plan and recoveries will be achieved, that capital costs and sustaining costs will be as estimated and that no unforeseen accident, fire, ground instability, flooding, labor disruption, equipment failure, metallurgical, environmental or other events that could delay or increase the cost of development will occur. Forward-looking statements are subject to a variety of known and unknown risks, uncertainties and other factors which could cause actual events or results to differ from those expressed or implied by the forward-looking statements, including: delays or inability to obtain required government or other regulatory approvals, permits or financing, the risk of unexpected variations in mineral resources, grade or recovery rates, of failure of plant, equipment or processes to operate as anticipated, of accidents, labor disputes, and unanticipated delays in completing exploration and development activities, the risk that estimated costs will be higher than anticipated and the risk that the proposed mine plan and recoveries will not be achieved, bad weather, exploration and development risks, actual results of exploration and/or development activities being materially different from those expected by management; uncertainties related to interpretation of drill results and geological tests, failure to meet expenditure and financing requirements, title matters, third party consents, operating hazards, metal prices, political and economic factors, competitive factors and general economic conditions. Actual results may vary from those implied or projected by forward-looking statements and therefore investors should not place undue reliance on such statements. The forward-looking statements herein are made as at the date of this presentation and the Company expressly disclaims any intention or obligation to update or revise any forward-looking statements except as required by applicable securities legislation.

TECHNICAL DISCLOSURE

The technical information in this presentation has been approved by Robert McLeod, P.Geo., the President and CEO and a Director of the Company and a Qualified Person as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101").



Overview and Opportunity

Option to earn 100% in the Red Mountain Gold Project, a high-grade, near-term development opportunity in northwestern British Columbia

Near-Term Development Opportunity

- Low capital cost, low operating cost, attractive NPV and high IRR underground gold project
- Politically safe jurisdiction with Permits expected in 2016
- Executive and operations management backed by JDS Energy and Mining Ltd. with full skill set of mining engineering, permitting, geological, environmental and project management experience

Significant Exploration Upside

- Potential to double strike length of deposit and add resources in adjacent mineralized areas
- Significant exploration upside; glacial retreat adjacent to known showings, multiple high-grade prospects within 16 km long regional hydrothermal system
- Geological analogue to Seabridge's KSM-trend, Pretivm's Brucejack/Valley of the Kings



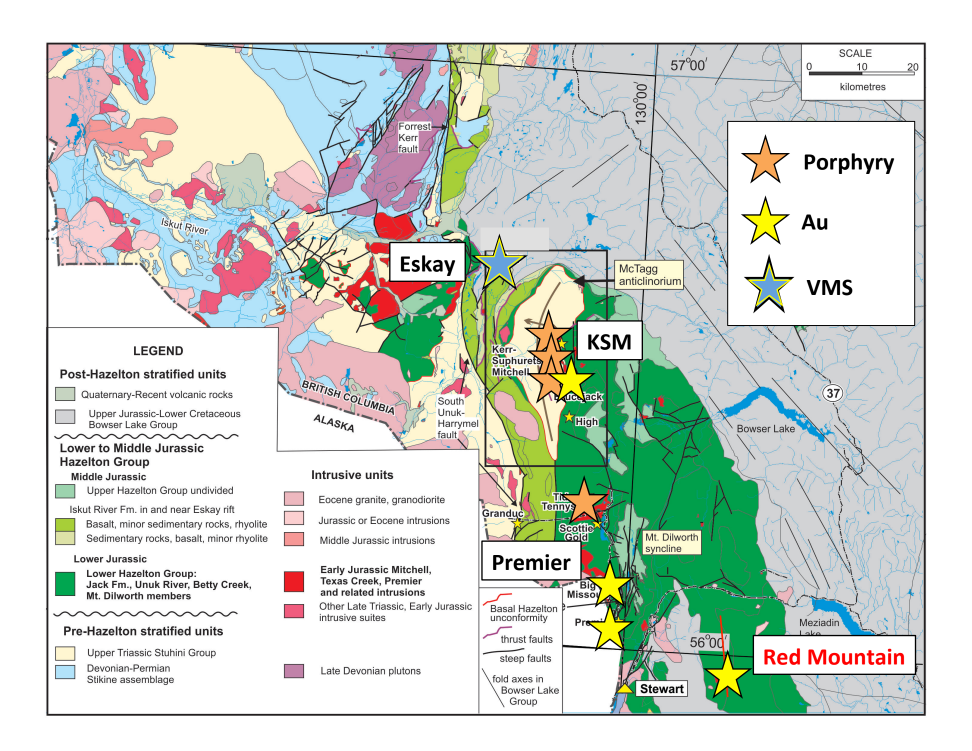
Golden Triangle's **Premier Mining Family**

The McLeod family has been living, mining and exploring in the Stewart BC district since 1925. Born in the community, pioneer brothers <code>I</code>an and <code>D</code>on <code>M</code>cLeod worked as miners, pack-horse wranglers, prospectors, and politicians. Ian served as mayor of Stewart for 16 years, and Don built and operated mines and explored prospects including: Scottie Gold, Premier and Brucejack (Valley of the Kings). The family has produced notable mining entrepreneurs Catherine and Bruce McLeod. Rob McLeod, exploration geologist and son of <code>Ian</code>, is CEO of <code>IDM</code> Mining, whose name honors the legacy of the McLeod brothers in the Stewart area.











Company Snapshot

TSX: IDM					
Shares Outstanding	73,649,652				
Options	4,313,488				
Warrants	32,629,944				
Fully Diluted	110,593,084				

Major Shareholders

Delbrook Capital	19.9%
Lake Shore Gold	19.9%
Seabridge Gold	6.7%
Kinross Gold	4.5%
Institutions	9.0%
Insiders and Advisors	10%

Management and Directors

Rob McLeod, M.Sc., P.Geo. – President and CEO

Michael McPhie, M.Sc. – Executive Chairman

David Parker, LL.M, LLB – Director

Andrew Farncomb – Director

Susan Neale, CA-CGA – CFO

Jeff Stibbard, **P.Eng**. – Advisor and significant shareholder





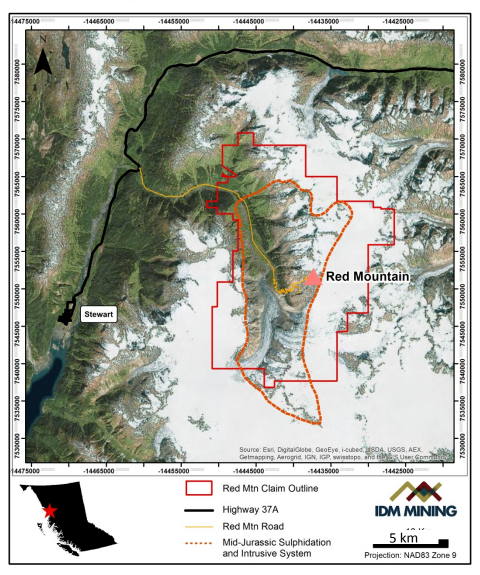
Red Mountain





- 15 km east of Stewart, BC
- 17,125 hectares
- Grid power nearby
- 7 km access road required
- District of Stewart is a pro-mining area

Project Footprint





Red Mountain History

- Discovered by Bond Gold in 1989
- 400+ holes, 1,700 meters of UG development by Lac Minerals 1990-1994; bulk sampling, engineering and feasibility studies (McLeod was a junior geologist)
- 60 holes, 350 meter UG development by Royal Oak 1995-1996
- NAMC Engineering studies 2000-2001
- Seabridge (Banks Island), 3 holes, engineering 2002 2013
- No significant exploration work since 1996
- Extensive glacial retreat over the past 18 years
- Excess of \$40 million spent to-date on the property



Project Overview

- Proposed 1,000 tpd underground gold/silver mine
- Deposit amenable to primarily (85% longhole) low-cost bulk underground mining
- Conventional cyanide leach with SO² destruction producing dore on site
- Waste rock backfilled and stored underground
- Road access to property which is located approximately 15 km's from Stewart
- Low cost power supplied from BC Hydro grid
- Employees will live in Stewart and commute daily to the mine (45 min)
- Initial 5 year mine life with significant exploration potential



Base Case Economics

Summary of Results*						
Mine Life	Years	5.0				
Pre-production capital (incl. 15% contingency)	M	76.1				
Resource Mined	M tonnes	1.4				
Waste Mined	M tonnes	0.0				
Throughput Rate	tpd	1,022				
Avg Au Head Grade	g/t	7.25				
Avg Ag Head Grade	g/t	24.44				
Au Payable	k oz	277.0				
Au rayable	ounces/yr	55,500				
Ag Payable	k oz	852.0				
Ag rayable	ounces/yr	170,000				

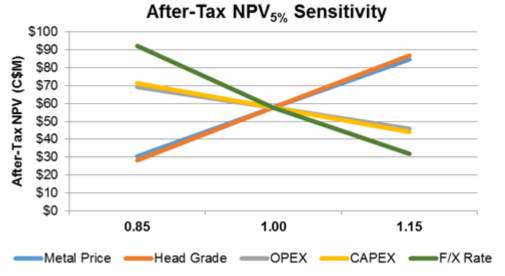
Source: July 2014 PEA, USD:CAD 0.95 Based on USD \$1,250/oz Au; \$20/oz Ag

Total LOM Pre-Tax Free Cash Flow (C \$M)	\$119.4
Average Annual Pre-Tax Free Cash Flow (C\$M)	\$23.9
LOM Income Taxes (C\$M)	\$40.1
Total LOM After-Tax Free Cash Flow (C \$M)	\$79.2
Average Annual After-Tax Free Cash Flow (C\$M)	\$15.9
Discount Rate	5%
Pre-Tax NPV (C\$M)	\$90.1
Pre-Tax IRR	43.3%
Pre-Tax Payback (Yrs)	1.3
After-Tax NPV (C\$M)	\$57.6
After-Tax IRR	32.9%
After-Tax Payback (Yrs)	1.5
Cash Cost (\$/oz)	516.23 USD
Cash Cost (\$/oz) Net of By Product	454.73 USD



Sensitivities

F/X Rate (US \$:C\$)	Pre-Tax NPV C\$M	After-Tax NPV C\$M
1.00	75.0	47.8
0.95	90.1	57.6
0.90	106.9	68.5
0.85	125.6	80.5
0.80	146.7	94.1



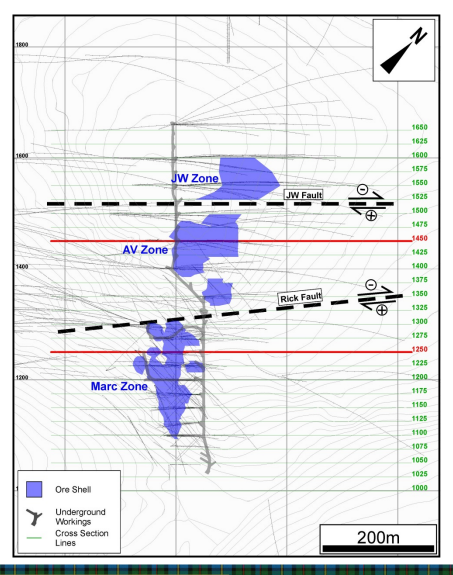
Au Price US \$/oz	Ag Price US\$/oz	Pre-Tax NPV _{5%} (C \$M)	Pre-Tax IRR	Pre-Tax Payback	After-Tax NPV _{5%} (C \$M)	After-Tax IRR	After-Tax Payback
\$1,150	\$18.40	\$67.8	34.8%	1.7	\$43.1	26.2%	2.0
\$1,250	\$20.00	\$90.1	43.3%	1.3	\$57.6	32.9%	1.5
\$1,350	\$21.60	\$112.4	51.4%	1.1	\$72.0	39.0%	1.2
\$1,450	\$23.20	\$134.7	59.2%	0.9	\$86.4	45.0%	1.0

^{*} Source: PEA. The potentially mineable material used in preparation of the PEA is partially based on an inferred resource. The PEA is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves and there is no certainty that the results and conclusions presented in the PEA will be realized



Geology & Resources

- NW trending porphyry gold deposit, split by two strike-slip faults
- Marc, AV and JW zones with several small peripheral zones
- 1-40m true thickness, avg. 15m
- Tabular mineralization, amenable to bulk underground longhole and drift/fill mining
- Drilled on approx. 25m spaced sections
- 0.5-3 g/t Au in pyrrhotite halo





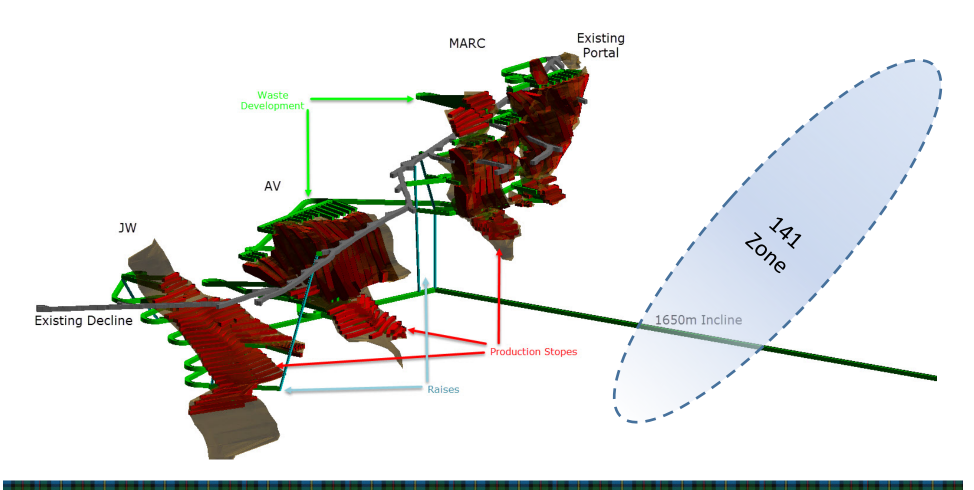
2014 Resource Estimate

Zone	Tonnage	In situ Gold Grade	In situ Silver Grade	In situ Contained Gold	In situ Contained Silver
	(tonnes)	Au g/t	Ag g/t	(Troy oz. Au)	(Troy oz. Ag)
Marc Zone					
Measured	651,600	9.26	40.06	194,000	839,215
Indicated	10,800	9.71	30.33	3,400	10,477
Inferred	0	0.00	0.00	0	0
AV Zone					
Measured	508,200	7.14	20.88	116,700	341,202
Indicated	283,800	7.32	21.03	66,800	191,935
Inferred	1,800	10.96	39.50	600	2,308
JW Zone					
Measured					
Indicated					
Inferred	331,100	7.67	12.57	81,600	133,900
Total Measured & Indicated	1,454,300	8.15	29.57	380,900	1,382,800
Total Inferred	332,900	7.69	12.72	82,300	136,200

^{*}from NI 43-101 Technical Report and Preliminary Economic Assessment for the Red Mountain Gold Project for IDM Mining Ltd, by Dunham Craig, P.Geo February 2014

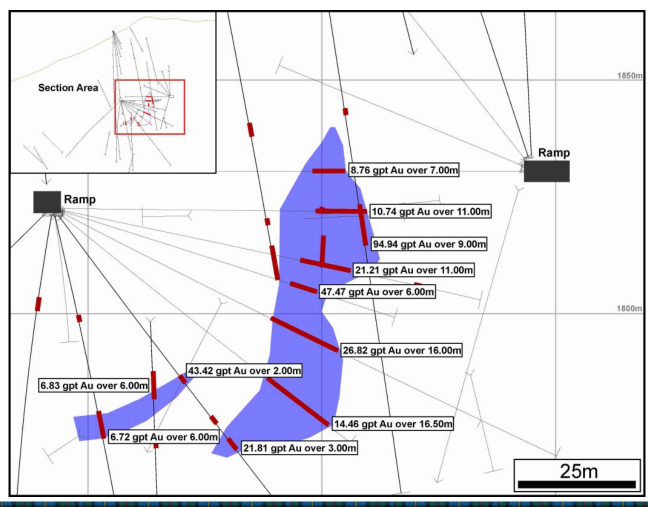


Proposed Underground Plan





Marc Zone Cross Section



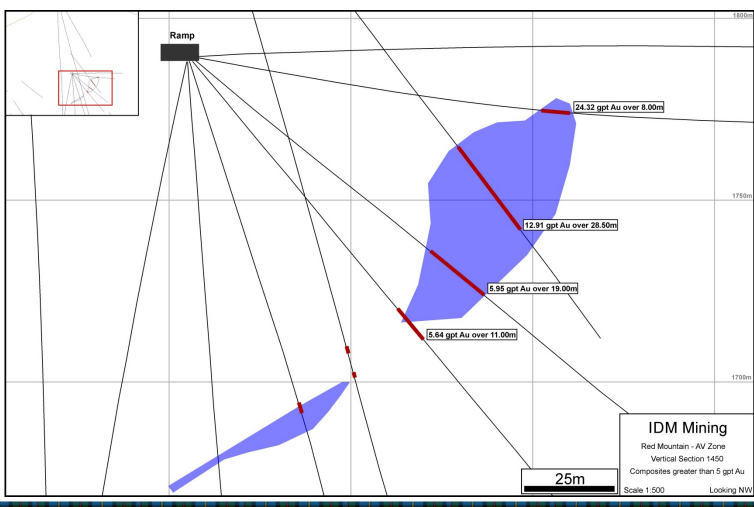
Section 1250 N



Section

1450 N

AV Zone Cross Section







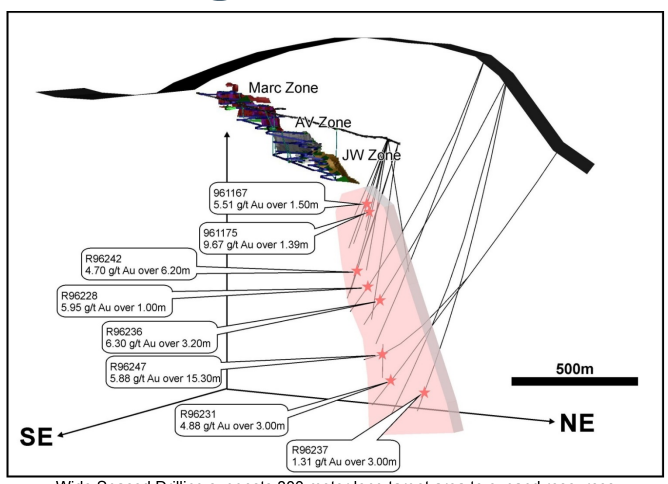
Glacial Retreat Since 1996: up to two kilometers

Exploration Upside

- No significant exploration work since 1996; 2014 work identified multiple new showings
- Potential to add high-grade underground resources north of JW zone and at 141 Zone
- 16km long trend of prospective geology, mineralized showings
- Geological analogue to KSM: intrusions along early Jurassic growth faults
- Widespread >1 g/t Au gold mineralization similar to Snowfield, Mitchell
- Deep copper-gold-moly potential similar to deep Kerr



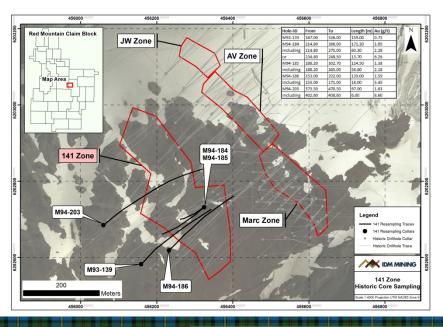
Strike Extension to Resources Area



Wide Spaced Drilling suggests 800 meter long target area to expand resources



- Parallel Zone to Marc/AV/JW trend
- Potentially accessed by development ramp
- Thick intervals of > 1g/t Au mineralization with high grade



141 Zone

Hole-ID	From (m)	to (m)	Length(m)	Au g/t
M93-141	168.61	200.00	31.39	4.12
including	179.00	183.00	4.00	11.71
M93-153	65.00	206.00	141.00	1.14
including	65.00	113.00	48.00	2.00
M93-154	89.00	268.50	179.50	1.34
M94-185	188.20	245.00	56.80	2.18
M94-186	153.00	221.30	68.30	2.32
including	153.00	171.00	18.00	5.45
M94-191	157.50	249.70	92.20	2.09
including	216.00	221.50	5.50	8.95
M94-194	61.00	81.50	17.50	4.76
U93-1094	191.00	235.00	44.00	2.79
including	199.00	202.00	3.00	11.82
U94-1130	239.50	333.50	94.00	1.29
U94-1148	195.50	318.00	122.50	3.35
including	210.00	216.00	6.00	32.87
and	299.00	301.00	2.00	37.17
and	223.00	228.00	5.00	11.12
MC14-03	64	202	138	1.41
including	76	83.5	7.5	10.45



Project Permitting

- UG mine and small project footprint limit environmental impact and simplify permitting
- Extensive environmental baseline studies completed in project area over past 20 years
- Discussions with BC, Canada and First Nations initiated in mid-2014
- Project Description report submitted to BC and Canada in August 2015
- Project Application report to be submitted Q1/early Q2 2016
- Supportive community and positive First Nations engagement
- Anticipate Environmental Assessment Certificate in early Q4 2016



Near Term Deliverables

Red Mountain Resource update – Q4 2015

Publish updated 43-101 PEA — Q1 2016

File Project Application EA Report — Q1 2016

Publish pre-feasibility study (PFS) — Q2 2016

Environmental Assessment Certificate received – Q4 2016



- Low Capex and Opex underground goldsilver mine
- 7-9 g/t Au average grade, bulk mineable, excellent ground
- Rapid timeline to development
- Politically safe jurisdiction
- Excellent location near community, port, road and grid power
- Near mine opportunities to expand resource and mine life
- Significant exploration upside
- CA\$7 million market capitalization

Project Summary







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