

TSX-V MGP



Corporate Presentation

Precious Metal Summit

Zurich 2014

WWW.MEGAPMI.COM

DISCLAIMER



This presentation may include certain forward-looking statements concerning the future performance of our business, its operations and its financial performance and condition, as well as management's objectives, strategies, beliefs and intentions. Forward-looking statements are frequently identified by such words as "may", "plan", "expect", "anticipate", "estimate", "intend" and similar words referring to future events and results. Forward-looking statements are based on the current opinions and expectations of management. All forward-looking information is inherently uncertain and subject to a variety of assumptions, risks and uncertainties, including the speculative nature of mineral exploration and development, fluctuating commodity prices, competitive risks and the availability of financing and as described in more detail in our recent securities filings available at www.sedar.com. Actual events or results may differ materially from those projected in the forward looking-statements and we caution against placing undue reliance thereon.

MEGA DIFFERENCES



TSX-V MGP

2.4M

M&I Gold
Equivalent Ounces*

1.0M

Inferred Gold
Equivalent Ounces*

2.9g/t

High Grade
Starter Pit

Tungsten

By-Product

Lowest

Power Rates in the
Americas

Positive

Metallurgy**

140KM

Mineralized Belt

\$3B

Manitoba Road
Program

1.3M

Gold Ounces in
Red Lake, ON

* See slide 8, 29 ** See slide 18

MEGA TEAM



TSX-V MGP

Board of Directors

Mario Stifano
Cordoba Minerals

Glen Kuntz
Mega Precious Metals Inc.

Ewan Downie
Premier Gold Mines Ltd.

Tony Makuch
Lake Shore Gold Corp.

Abraham Drost
Carlisle Goldfields

Richard Patricio
Pinetree Capital

Michael Sweatman
Brownstone Energy

Management, Technical & Support

Glen Kuntz

President & CEO

Lance Dyll

CFO

Sherry Kudlacek

Director of Community Affairs
& Field Operations

Andrew Mitchell

Director of Project Development

Nicole Marchand

Investor Relations

Ryus St. Pierre

Senior Project Geologist

Joe Magnotta

Senior Geological Technician

Will Ferris

Geologist

Jerrold Rentz

Geologist

Hillary Disbrowe

Geological Technician

Carl Disbrowe

Community Engagement

Rob Hawkes

Field Operations Manager

Todd McCracken

External QP Geology, WSP

Dean Thibault

External QP Processing Plant,
Thibault & Associates

Tim Twomey

External QP, 3rd Party Peer Review



CAPITAL STRUCTURE

Well Capitalized with \$4.0M Cash



TSX-V MGP

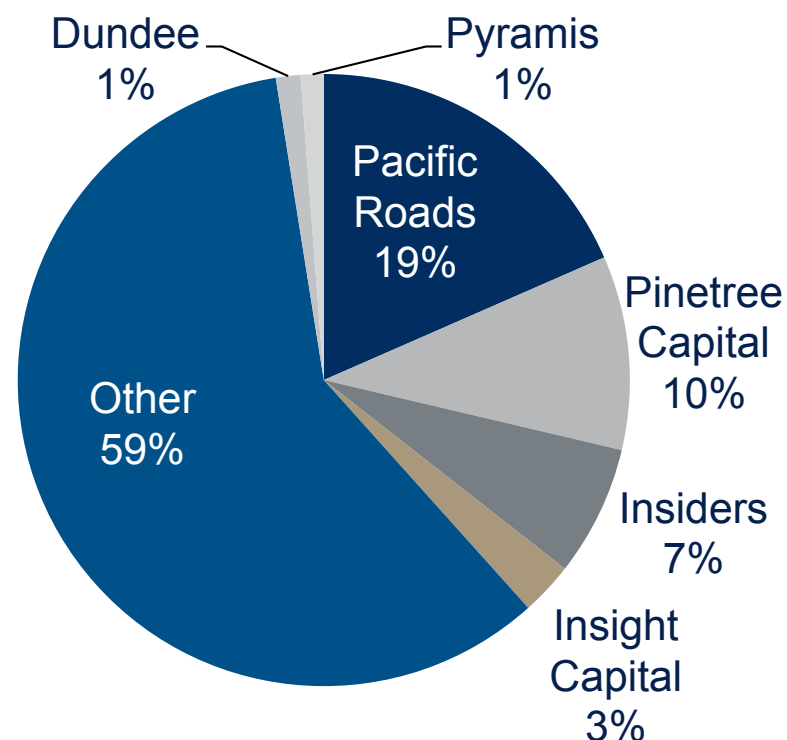
Capital Structure

Shares Outstanding	173.2M
Shares with Convert Deb	204.9M
Market Cap / with Convert	\$14.0M/\$16.4M
52 Week High / Low	\$0.27 / \$0.065
Average Trading Volume	271k Shares

Analyst Coverage

Paradigm Capital	Buy Rating
Dundee	Buy Rating
Haywood	Exploration Report
Jennings	Speculative Buy

Shareholders

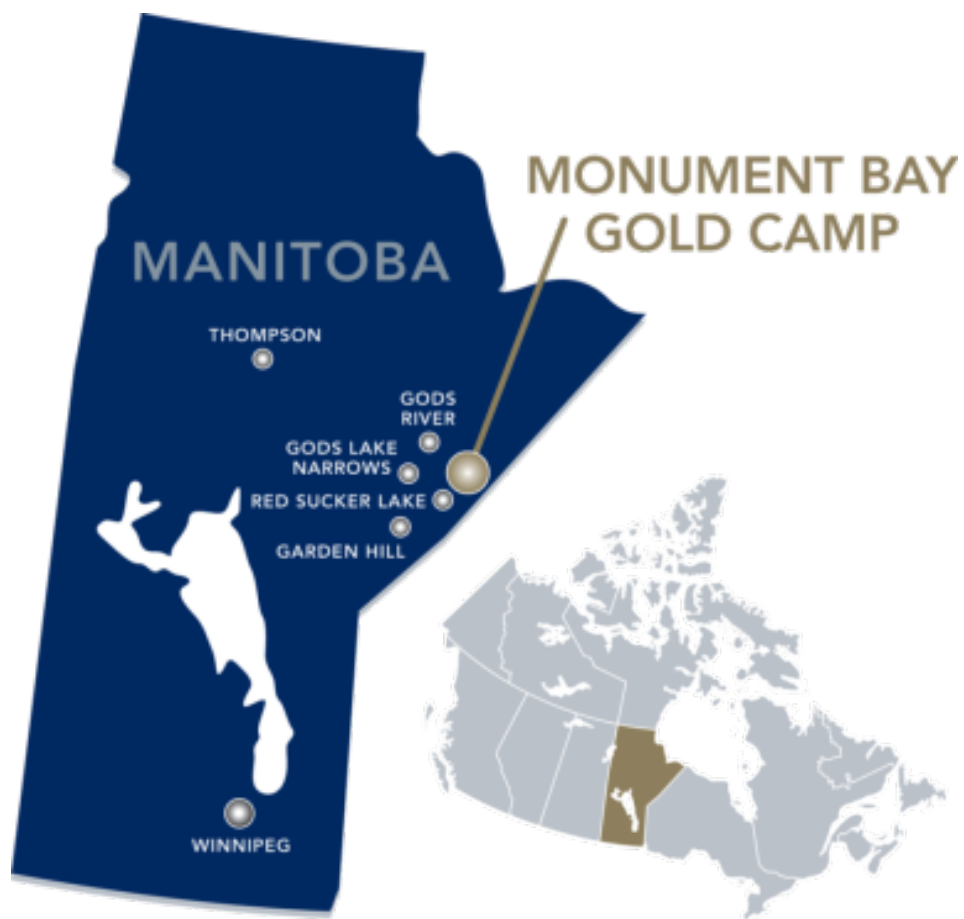


MONUMENT BAY

Gold Tungsten District in Northern Manitoba



TSX-V MGP



2014



2011

MONUMENT BAY

What Sets Monument Bay Project Apart?



TSX-V MGP

Large Size

2.4 Million M&I Gold Equivalent Ounces
1.0 Million Inferred Gold Equivalent Ounces

High Grade Starter Pit

1.1 Million Gold Ounces M&I @ 2.9 g/t
0.3 Million Gold Ounces Inferred @ 2.5 g/t gold

Tungsten By-Product

Preliminary Resource of M&I 253,000 mtu of WO_3
Inferred 99,000 mtu of WO_3

Infrastructure Improvements

\$3B Permanent Road Program Underway

Expansion Potential

>140 KM of Gold / Tungsten Bearing Structures
Multiple Parallel Structures

Located in Manitoba

Lowest Power rates in the Americas
Simple and Defined Permitting Process

Positive Metallurgy

Recoveries up to 90% gold
Recoveries up to 75% tungsten

2014 RESOURCE HIGHLIGHTS



TSX-V MGP

Twin Lakes Resource – Increase in Grade and Confirmation of Resource

Measured and Indicated Resources:

- 2.13 million ounces @ 1.51 g/t gold
- 253,000 mtu of WO_3
- 9% increase in grade

Overall Inferred Resources :

- 0.63 million ounces @ 1.62 g/t gold
- 99,000 mtu of WO_3
- 27% increase in grade

Significant High Grade Starter Pit Growth

Starter Pit Measured and Indicated Resources:

- 1.1 million ounces @ 2.9 g/t gold
- 60% increase in resource and
- 7% increase in resource grade

Starter Pit Inferred Resources:

- 0.3 million ounces @ 2.5 g/t gold

Conservative Estimate

- 20% reduction in gold price to \$1,092 USD
- 4.7% less gold recovery,
- 20% increase in operating costs
- 31% reduction in gold grade cap

Additional Drilling

- 13,500 m infill drilling
- 11,000 m of OCAP sampling
- Inclusion of separate gold and gold/tungsten wireframes

Initial Tungsten Estimate

- OCAP sampling program will continue to build the potential tungsten resource in the coming months

MONUMENT BAY

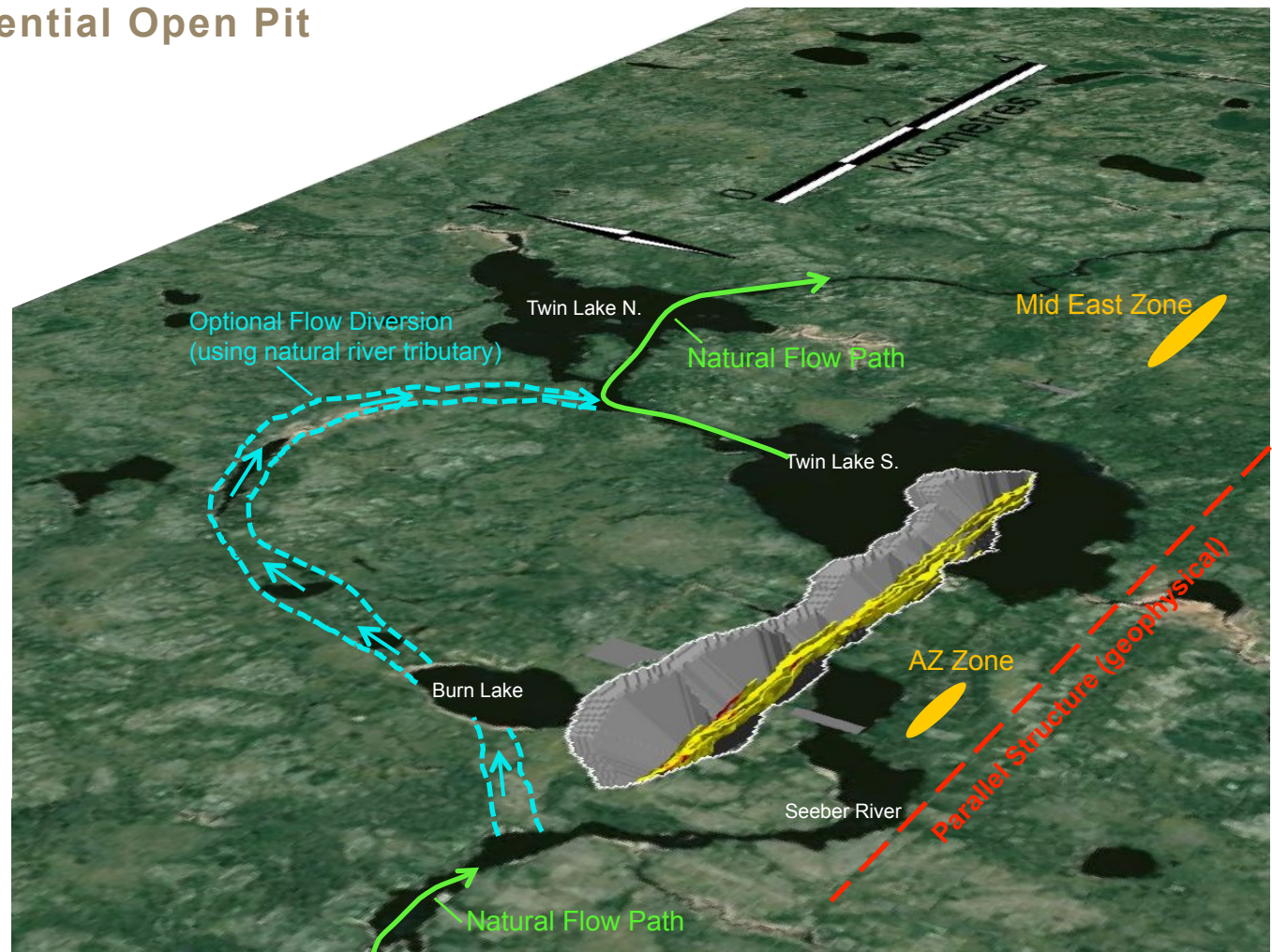
The Current Resource Consists of Three Deposits



TSX-V MGP

2014 Twin Lakes Potential Open Pit

- Geophysics identified the potential parallel structures within 4 km of existing pit outline
- Proposed natural flow diversion as viable
- Maximum water depth = 1.5M

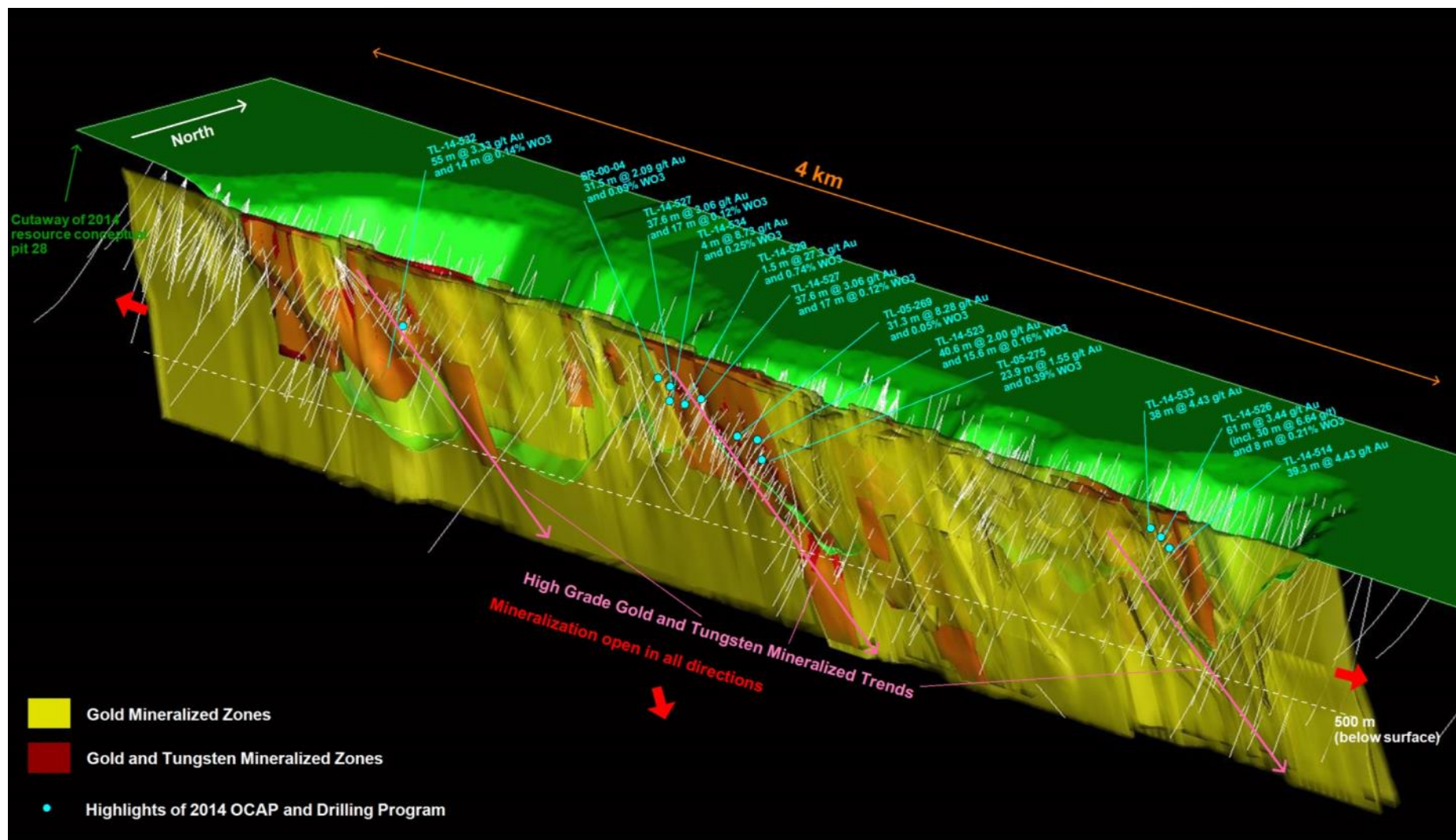


MONUMENT BAY

Continuous Gold and Tungsten Mineralization



TSX-V MGP



HIGH GRADE STARTER PIT

Provides Optionality and Potential Accelerated Payback



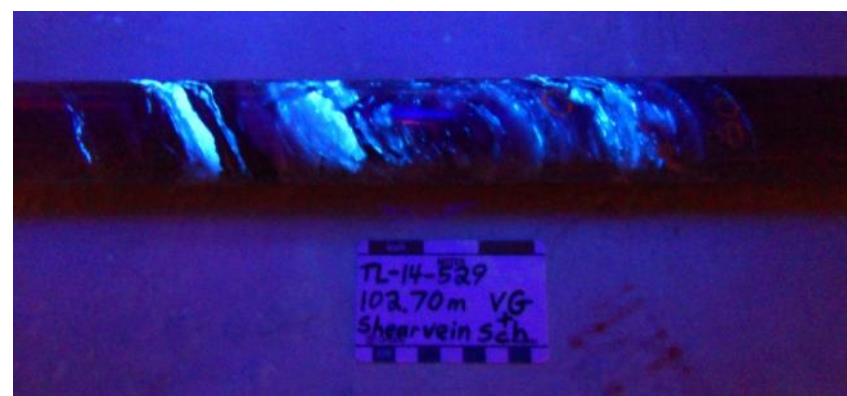
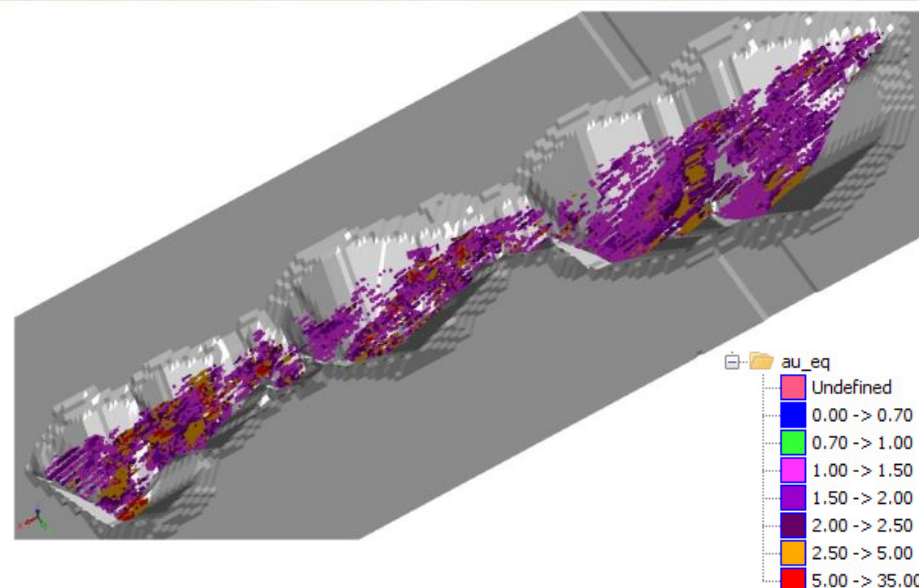
TSX-V MGP

Starter Pit M&I Resource

- 1.1 million ounces @ 2.9 g/t gold
- 86,000 mtu of WO_3

Starter Pit Inferred Resource

- 0.3 million ounces @ 2.5 g/t gold
- 35,000 mtu of WO_3

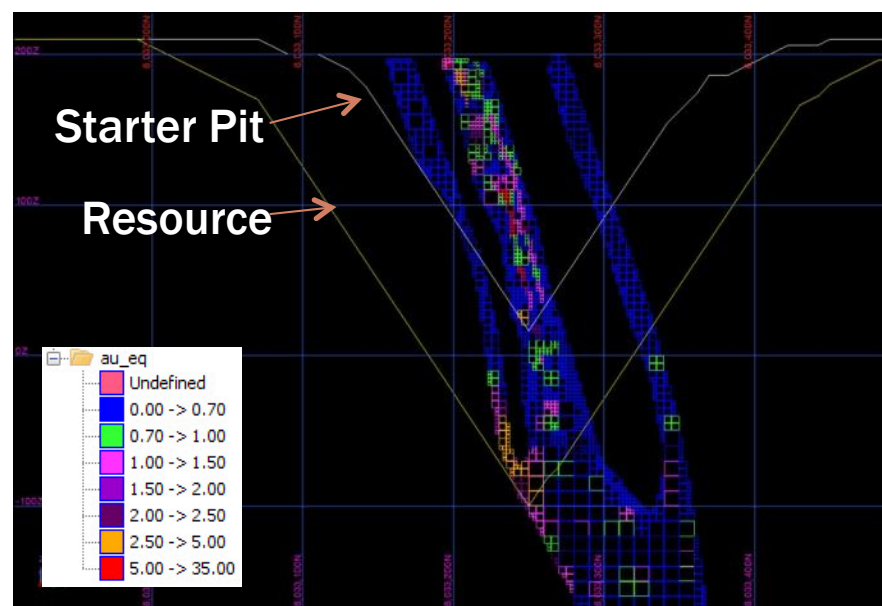


TWIN LAKES DEPOSIT

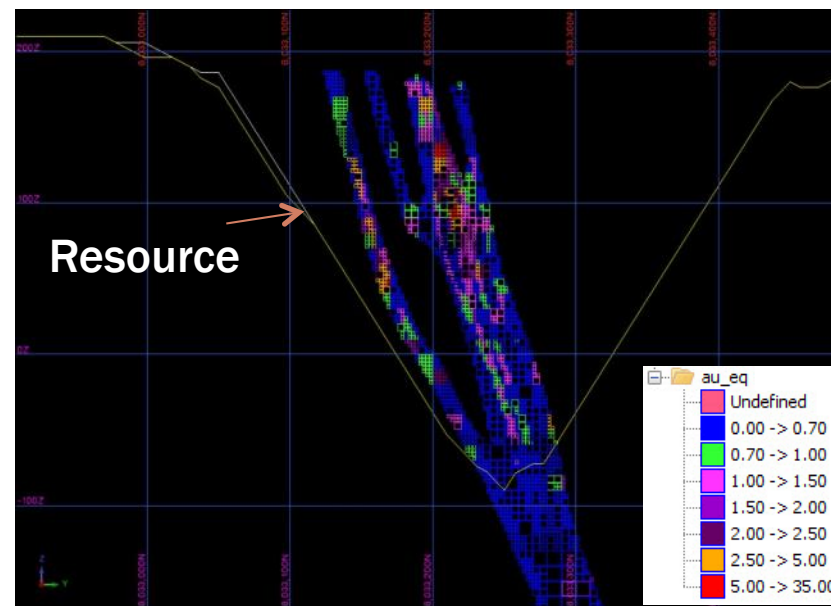
Continuous High Grade Gold and Tungsten Mineralization TSX-V MGP



Section 504700E



Section 505075E



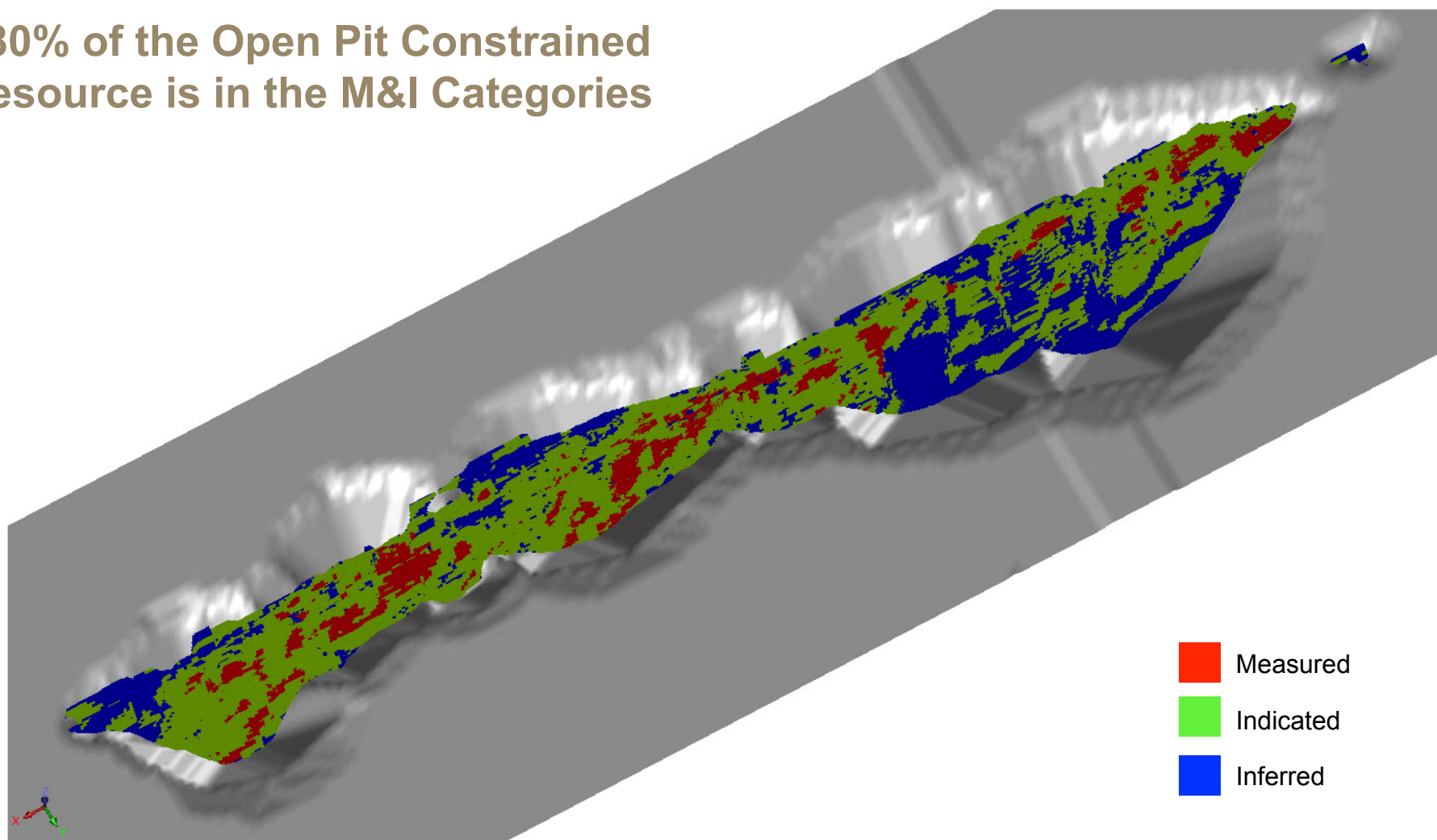
2014 MONUMENT BAY

Twin Lakes Open Pit – Resource Classification



TSX-V MGP

>80% of the Open Pit Constrained Resource is in the M&I Categories



- Measured
- Indicated
- Inferred

OPEN PIT UPSIDE CASES

Optionality, Flexibility and Fast Payback Changing Gold Prices



TSX-V MGP

Large Pit - 0.7 g/t Cut-Off

M&I Resources

- 43.389Mt @1.51 g/t
- Oz Au: 2.107M
- 253,000 mtu of WO3

Inferred Resources

- 10.838M @1.62 g/t
- OZ Au: 0.564M plus
- 99,000 mtu of WO3
- Strip Ratio: 6.21

Au Price of USD
\$1,092/oz

"Starter Pit" - 1.5 g/t cut-off

M&I Resources

- 11.506Mt @2.89 g/t
- Oz Au: 1.069M

Inferred Resource

- 3.859M @2.46 g/t
- OZ Au: 305,000
- Strip Ratio: 5.84 (includes stockpiling)

Au Price of USD
\$1,014/oz

Upside #1 0.7 g/t cut-off

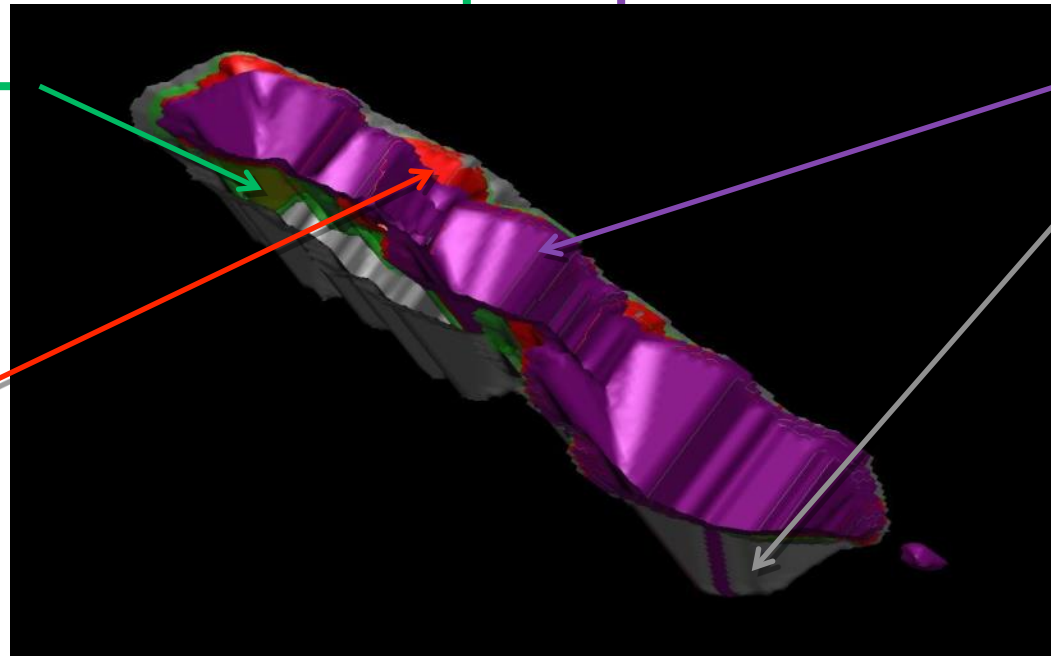
M&I Resources

- 46.428Mt @1.49 g/t
- Oz Au: 2.226M

Inferred Resource

- 11.831M @1.61 g/t
- Oz Au: 612,000 Au
- Strip Ratio: 6.4

Au Price of USD
\$1,300/oz



Upside #2 0.7 g/t cut-off

M&I Resources

- 53.489Mt @1.46 g/t
- Oz Au: 2.502M

Inferred Resource

- 16.500M @1.56 g/t
- Oz Au: 829,000
- Strip Ratio: 7.8

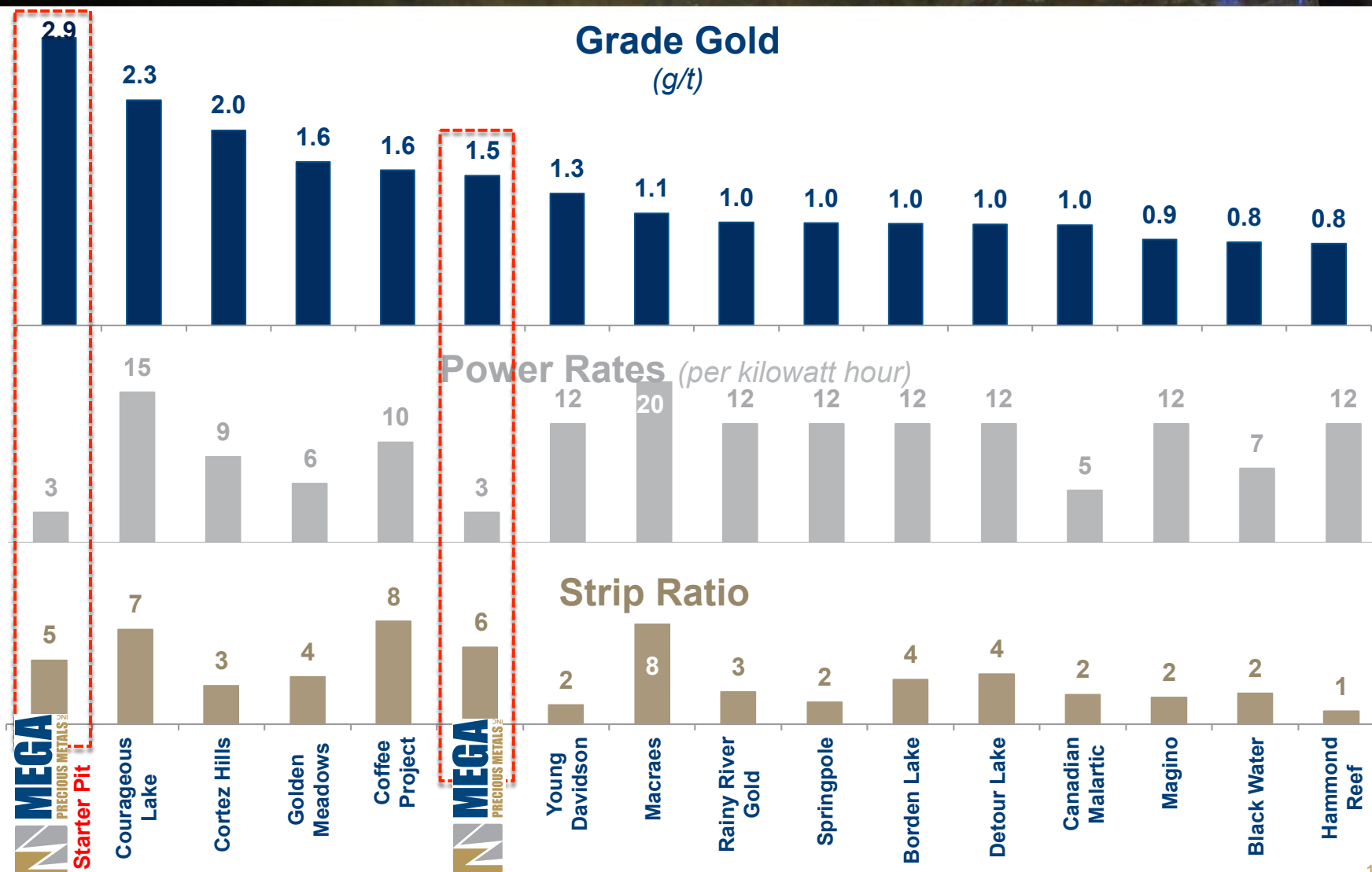
Au Price of USD
\$1,372/oz

HIGH GRADE OPEN PIT DEPOSIT

Above Average Grade and Power



TSX-V MGP



OCAP (Old Core Assay Program)

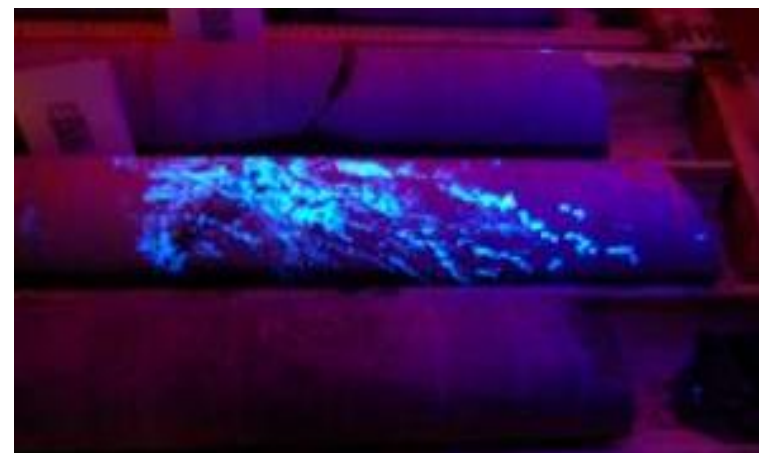
Tungsten Assays Increase Gold Equivalent Grade



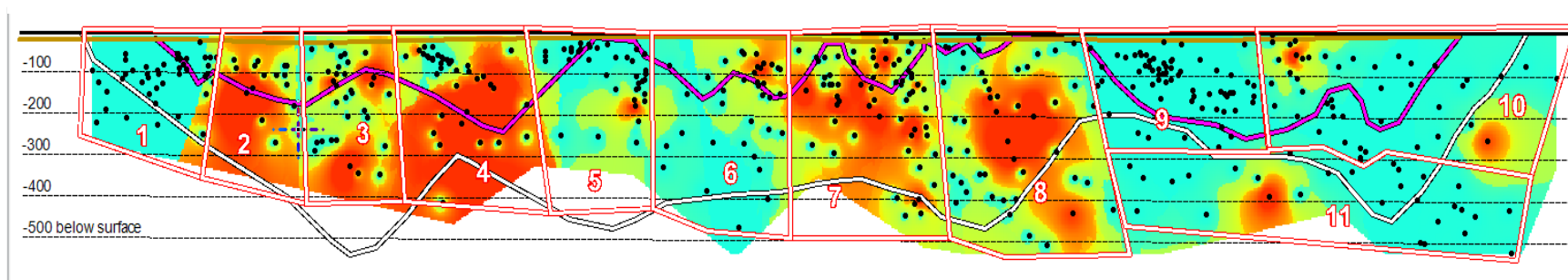
TSX-V MGP

- On average OCAP increased the gold equivalent grade by an average of 30%
- Converting >20% waste to economic mineralization
- All 183 holes tested for tungsten have elevated tungsten grades

Highest Grade Tungsten – 11.1% Result



Original Sample Intervals for UV Review and Coarse Reject Analysis



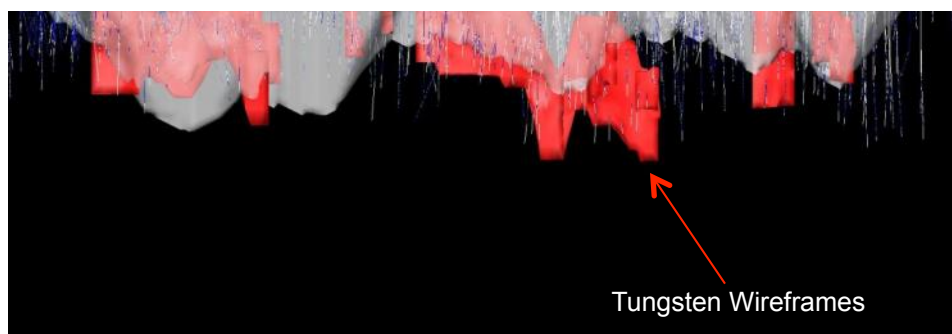
TUNGSTEN POTENTIAL

10-20 Million Tonnes of Potential Tungsten



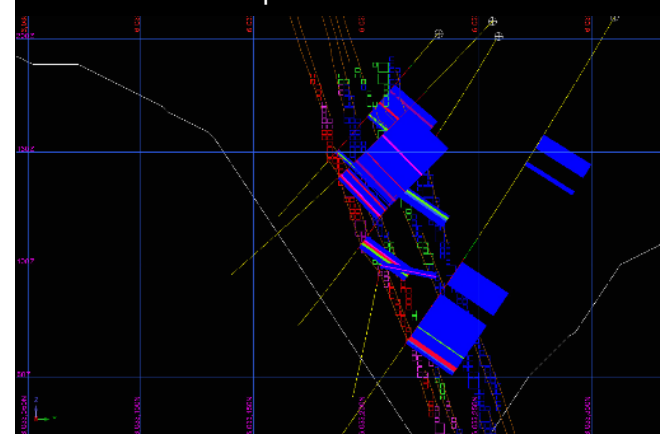
TSX-V MGP

Twin Lakes Starter Pit

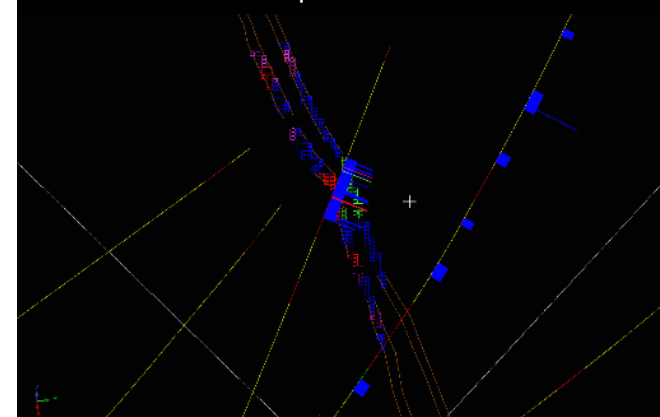


- Current tungsten resource (approx. 2M tonnes) is based on a block grading > 0.7 g/t gold
- Tungsten assays outside the gold envelope have not been evaluated in current resource
- Current tungsten mineralized envelope has a volume of approximately 30 M tonnes; sample density will be increased during ongoing sampling programs
- OCAP infill sampling has the potential to create 10-12 M tonnes of tungsten material above cut off

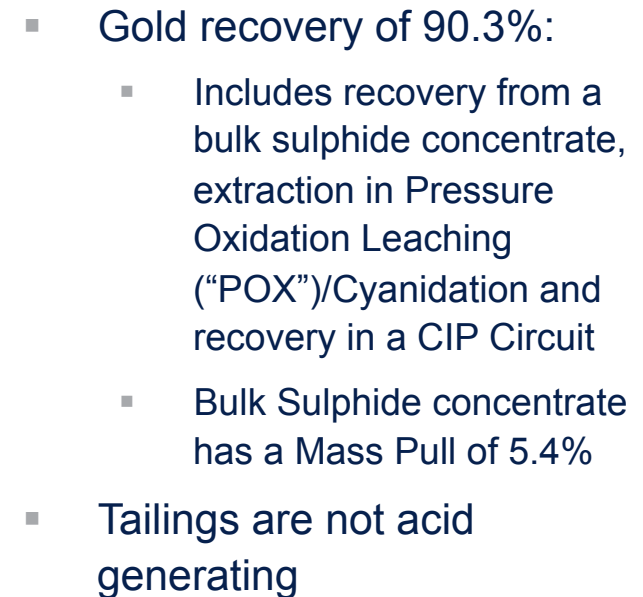
Block Model Cross-Section for tungsten.
Drill-holes where histograms are displayed have been sampled at those locations.



Block Model Cross-Section for tungsten.
Only drill-holes where histograms are displayed have been sampled at those locations.



TSX-V MGP

18

METALLURGY

Competitive Gold Processing Costs (“OPEX”)



TSX-V MGP

Parameter	Case A	Case B	Case C
Au Zone Throughput – TPD	5,000	10,000	18,000
Gold Dore Production Costs – CAD/Tonne			
Reagents	\$4.75	\$4.27	\$4.06
Concentrator Consumables	\$2.68	\$2.48	\$2.36
Concentrator Electrical Power and Fuel	\$1.86	\$1.74	\$1.68
Labour	\$4.27	\$2.14	\$1.19
Maintenance Consumables	\$1.48	\$0.99	\$0.72
Support Laboratories Cost	\$0.10	\$0.05	\$0.03
Health and Safety	\$0.07	\$0.04	\$0.02
Technical Support/Metallurgical and Environmental	\$0.14	\$0.07	\$0.04
Total	\$15.35	\$11.78	\$10.10
Recoveries			
Au	90.3%	90.3%	90.3%

- Dynamic Economic Model (DEM) estimates process operating costs (“OPEX”) for gold dore production between CAD \$10.10-\$15.35/tonne
- The milling scenarios have been designed to incorporate Manitoba’s power costs (currently some of the lowest in North America) of between C\$0.02-C\$0.04 k/hr

METALLURGY

Tungsten Recovery Options



TSX-V MGP

Option 1:

Tungsten is recovered from bulk sulphide flotation tailings by Scheelite rougher flotation with cleaner flotation and acid leaching to upgrade the final concentrate to 65% WO₃ grade

Extraction Process	Recovery	Comments
Recovery to Bulk Sulphide Concentrate	98.8%	Based on bench scale rougher and cleaner tests
Recovery in Tungsten Flotation	71.8%	Based on bench scale rougher tests & assumed cleaner

Option 2:

Tungsten is recovered from bulk sulphide flotation tailings at a lower grade (30% WO₃) concentrate without acid leaching, followed by hydrometallurgical processing to produce Ammonium Paratungstate (APT)

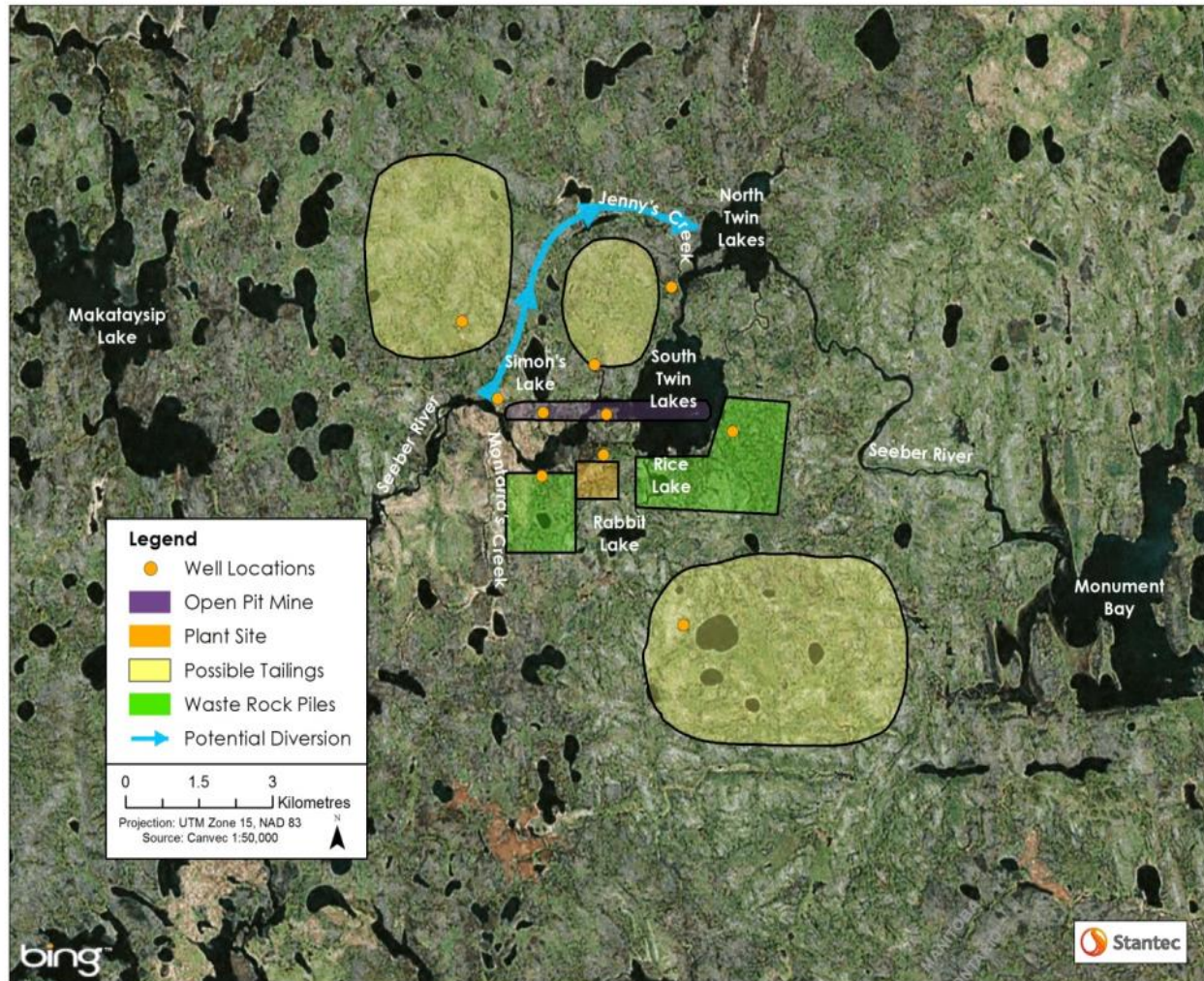
Extraction Process	Recovery	Comments
Recovery to Bulk Sulphide Concentrate	98.8%	Based on bench scale rougher and cleaner tests
Recovery in Tungsten Flotation	79.1%	Based on bench scale rougher tests & assumed cleaner

ENVIROMENTAL BASELINE STUDIES

Commenced in 2011



TSX-V MGP



- Established base line studies
- Installed Meteorological Station
- Completed Initial Heritage studies
- Ongoing Aquatic and terrestrial environment testing
- Completed Bathymetry for South Twin Lake
- Ongoing Stream flow Monitoring in Seeber River
- Ongoing Water Quality Program



INFRASTRUCTURE IMPROVEMENT

\$3B Manitoba Government Road Program



TSX-V MGP

Bridge Completed by Red Sucker Lake Construction Company
Connecting Gods Lake and Red Sucker Lake to Highway PR 373



- Upgradable power line lies within 48 km from camp
- Power rates range from 3.0 to 3.5 cents per kilowatt per hour

COMMUNITY ENGAGEMENT

Support and Engagement with Local Communities



TSX-V MGP

Memorandum of Understanding (MOU) with Red Sucker Lake First Nation (RSLFN)

- Economic development opportunities
- RSLFN is a shareholder
- Continued environmental monitoring, Land Use Studies
- Community communication

Employment and Local Spending

- \$2.8M in Expenditures into local communities since 2010 to June 2014
- YTD 2014 – 62% of the project employment is from the local communities

MOU Signing Ceremony – July 2014

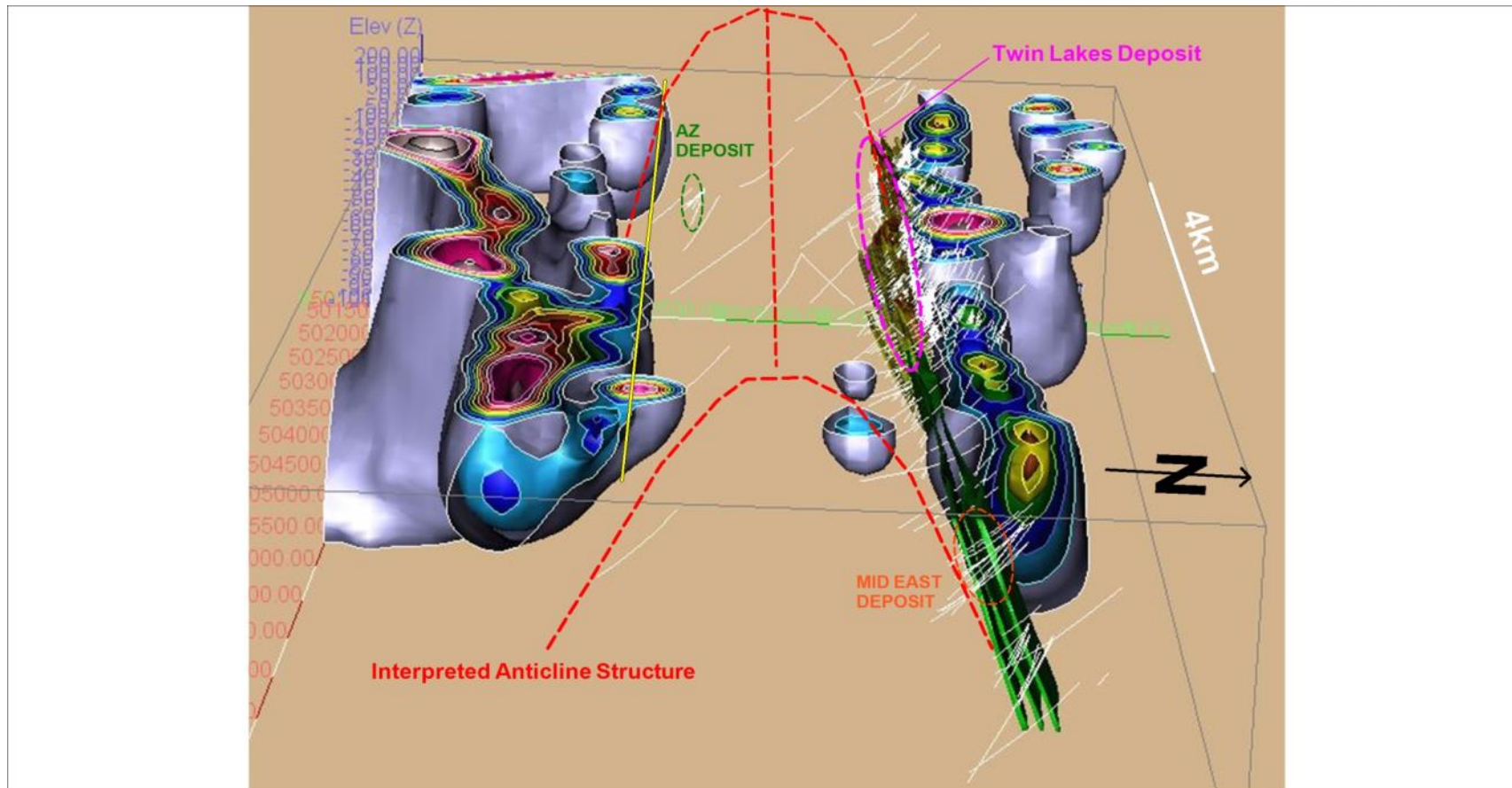


REGIONAL EXPLORATION

Potential Multiple Parallel Systems Identified



TSX-V MGP



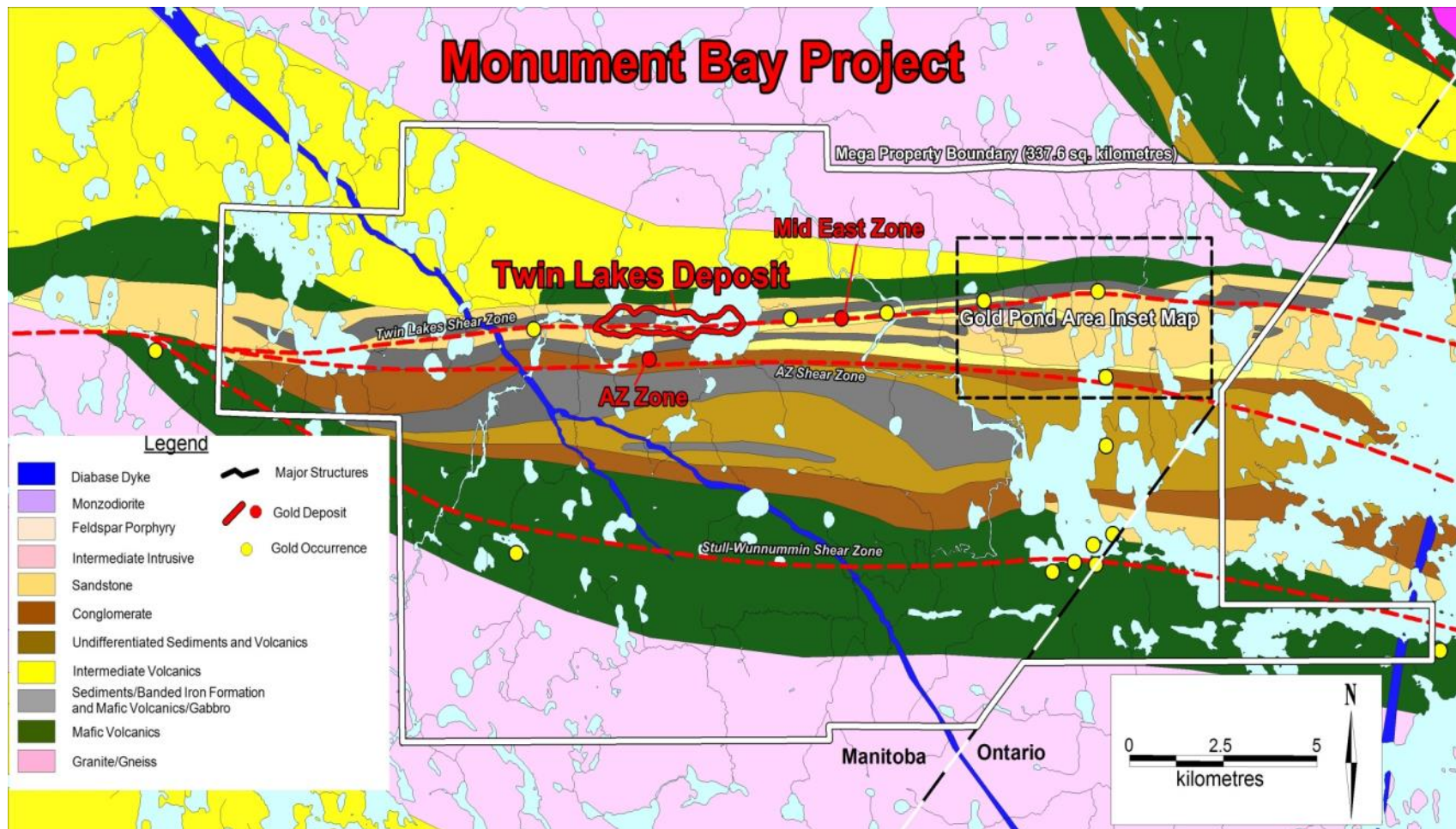
Recent geophysical modelling indicates multiple parallel gold tungsten targets exist within 4 KM of known deposits

EXPLORATION UPSIDE

Multiple New Targets on 140KM Mineralized Belt



TSX-V MGP



MILESTONES

Achievable Timeline



TSX-V MGP

Drill Results 12,000M
Ongoing

Pre Feasibility
2015/2016

OCAP 30,000M
Ongoing

Feasibility
2016/2017

Metallurgy – PEA Process Parameters
Ongoing

Environmental Baseline Studies
Ongoing

Preliminary Economic Assessment
Q2 2015



TSX-V MGP

MEGA

PRECIOUS METALS INC.

Glen Kuntz President & CEO

gkuntz@megapmi.com

807.766.3380

Nicole Marchand Investor Relations

nmarchand@megapmi.com

416.428.3533

WWW.MEGAPMI.COM

APPENDICES

43-101 RESOURCE

USD\$1092/ounce and USD \$336/MTU Tungsten Concentrate



TSX-V MGP

Deposit	Cut-Off Category	Classification	Tonnes	Au Grade	WO ₃ Grade	Au Ounces	WO ₃ (mtu)	Au Equivalent Ounces
			(000's)	(g/t)	(%)	(000's)	(000's)	
Twin Lakes	Open Pit > 0.7 g/t Au	Measured (M) Au Only	10,905	1.86	N/A	652	N/A	
		Measured (M) Au + WO ₃	-	-	-	-	-	-
		Indicated (I) Au	30,992	1.38	N/A	1,375	N/A	
		Indicated (I) Au + WO ₃	1,492	1.67	0.17	80	253	145
		Subtotal M & I	43,389	1.51	N/A	2,107	253	2,247
		Inferred Au Only	10,330	1.61	N/A	535	N/A	
		Inferred Au + WO ₃	508	1.82	0.19	30	99	55
		Subtotal Inferred	10,838	1.62	N/A	564	99	617
	Underground > 4.0 g/t Au	Measured (M)	25	8.71	N/A	7	N/A	7
		Indicated (I)	96	5.02	N/A	15	N/A	15
		Subtotal M & I	121	5.78	N/A	22	N/A	55
		Inferred	388	4.98	N/A	62	N/A	62
AZ & Mid-East	Open Pit > 0.4 g/t Au	Measured (M)	-	-	-	-	-	
		Indicated (I)	4,529	0.55	-	80	-	80
		Subtotal M & I	4,529	0.50	-	80	-	80
		Inferred	18,238	0.53	-	312	-	321
Combined		Total M & I	48,039	1.43	N/A	2,203	253	2,382
		Total Inferred	29,464	0.99	N/A	937	99	1,000

Gold Equivalent Ounces = ((gold grade X Gold Price in grams X gold recovery) +(tungsten grade X tungsten price in mtu X tungsten recovery)) /(Gold price in grams X gold recovery)

PARAMETERS AND ASSUMPTIONS

Pit Constrained Monument Bay Resource Estimate



TSX-V MGP

Parameter or Assumption	Twin Lakes Deposit 2014 Resource	Twin Lakes Deposit 2013 Resource
Whittle Assumptions		
Gold Price per Ounce (USD)	\$1092	\$1,372
WO3 Concentrate/ MTU (USD)	\$336	NA
Mining Cost \$/tonne O/P	\$1.89	\$ 1.82
Re-handling \$/tonne	\$0.05	\$0.05
Processing \$/tonne O/P AU	\$10.10	\$ 8.73
Processing \$/tonne O/P Wo3	\$13.31	NA
Mining Recovery	95%	95%
Mining Dilution	8%	5%
Mill Recovery (%) AU	90.3%	95%
Mill Recovery (%) WO3	75%	NA
Cut-Off Grade O/P (g/t)	0.7	0.7
Cut-Off Grade U/G (g/t)	4.0	4.0
G&A Cost (fly in/out Camp) \$/tonne milled	\$1.06	\$0.24
Pit Slope Angle	55	55
Data or Assumption		
Date of Data Used	August 12, 2014	Jan 31, 2013
Number of drill holes and Surface Samples	592 drill holes	539 drill holes and 73 channel samples (property wide)
Number of Raw Assays	80,380 Au samples	70,026 Au samples
Composite Length m	2.0	2.0
O/P Strip Ratio	6.21 (water and OB removed)	5.2 (water and OB removed)
O/P Strip Ratio (starter Pit)	5.84 (water and OB removed)	2.15 (water and OB removed)
Specific Gravity (SG)	2.76	2.73
Block Model & Interpolation Software	Surpac/Whittle	Datamine NPV Scheduler /Gems
Interpolation Method	OK for AU and ID2 for WO3	OK
Block Sizes (mxmxm) O/P and UG	(10 X 10 X 10) subblocked	30x30x30 (subblocked)
Cap Grade (g/t) AU	60.35 (After first pass)	88.0
Cap Grade (%) W	1.62% (After first pass)	NA

All costs are in CDN unless noted otherwise

CUTOFF GRADE SENSITIVITY

Gold Only



TSX-V MGP

Sensitivity of the Pit Constrained Twin Lakes Deposit at Various Cut-off Grades – Au Only

Measured and Indicated Resources			
Cut-off (Au g/t)	Tonnes (000's)	Gold (Au) Grade (g/t)	Au Ounces (000's)
0.4	81,036	1.06	2,754
0.6	53,202	1.35	2,312
*0.7	43,389	1.51	2,107
0.8	35,564	1.68	1,919
1.0	25,105	2.01	1,619
1.2	18,541	2.33	1,389
1.5	12,017	2.87	1,108
Inferred Resources			
Cut-off (Au g/t)	Tonnes (000's)	Gold (Au) Grade (g/t)	Au Ounces (000's)
0.4	16,799	1.23	666
0.6	12,575	1.48	599
*0.7	10,838	1.62	564
0.8	9,391	1.75	529
1.0	7,693	1.94	480
1.2	5,627	2.26	409
1.5	4,384	2.52	356

* O/P cut-off used for 2014 resource estimate

Sensitivity of the Underground Twin Lakes Deposit at Various Cut-off Grades – Au Only

Measured and Indicated Resources			
Cut-off (Au g/t)	Tonnes (000's)	Gold (Au) Grade (g/t)	Au Ounces (000's)
2.0	1,471	2.78	132
2.5	641	3.52	73
3.0	346	4.21	47
3.5	177	5.13	29
*4.0	121	5.78	22
4.5	84	6.44	17
5.0	52	7.47	13
Inferred Resources			
Cut-off (Au g/t)	Tonnes (000's)	Gold (Au) Grade (g/t)	Au Ounces (000's)
2.0	2,197	3.08	218
2.5	1,381	3.59	159
3.0	885	4.07	116
3.5	552	4.61	82
*4.0	388	4.98	62
4.5	276	5.27	47
5.0	84	6.31	17

* U/G cut-off used for 2014 resource estimate

RECONCILIATION OF 2014 vs 2013 MINERAL RESOURCE ESTIMATES



TSX-V MGP

	Mining Horizon	Estimates & Impact of Variables	Tonnes ('000)	Grade (g/t Au)	Ounces ('000)	Ounce Variance vs June 2013
Measured and Indicated Resources	O/P	June 2013 Estimate (0.70 g/t COG)	62,484	1.39	2,796	
		Conversion from Inferred	-5,670	1.34	-245	
		Mining Cost/Factors (operating costs, cap grade, gold recovery, gold price)	-11,542	1.16	-430	
		Addition of Tungsten mineralization	1,492	1.67	80	
		New and OCAP drilling in 2013 and 2014	3,600	1.98	230	
		New structural, lithological and mineralized wireframes	-6,975	1.09	-245	
		October 2014 Estimate (0.70 g/t COG)	43,389	1.51	2,107	-689
	U/G	June 2013 Estimate (4.00 g/t COG)	133	5.54	24	
		Conversion to O/P	-12	5.18	-2	
		October 2014 Estimate (4.00 g/t COG)	121	5.78	22	-2
Inferred Resources	O/P	June 2013 Estimate (0.70 g/t COG)	7,630	1.18	289	
		Conversion from Underground	204	3.66	24	
		Conversion from Measured and Indicated	5,450	1.59	279	
		Mining Cost/Factors (operating costs, cap grade, gold recovery, gold price)	-1,814	1.83	-107	
		Addition of Tungsten mineralization	508	1.84	30	
		New and OCAP drilling in 2013 and 2014	1295	3.48	145	
		New structural, lithological and mineralized wireframes	-2,435	1.23	-96	
		October 2014 Estimate (0.70 g/t COG)	10,838	1.62	564	275
	U/G	June 2013 Estimate (4.00 g/t COG)	592	5.03	96	
		Conversion to O/P	-204	5.18	-34	
		October 2014 Estimate (4.00 g/t COG)	388	4.98	62	-34

2014 vs. 2013 RESOURCE



TSX-V MGP

2014 Resource Estimate O/P Shell

Measure and Indicated Resource

- 43.4Mt @1.51 g/t
- Oz Au: 2.1M plus
- 253,000 WO3 mtu

Inferred Resource

- 10.8M @1.62 g/t
- Oz Au: .56M plus
- 99,000 WO3 mtu
- Au Price: USD \$1,092/oz
- Waste/Ore Ratio: 6.9
- AVG Depth: 300m

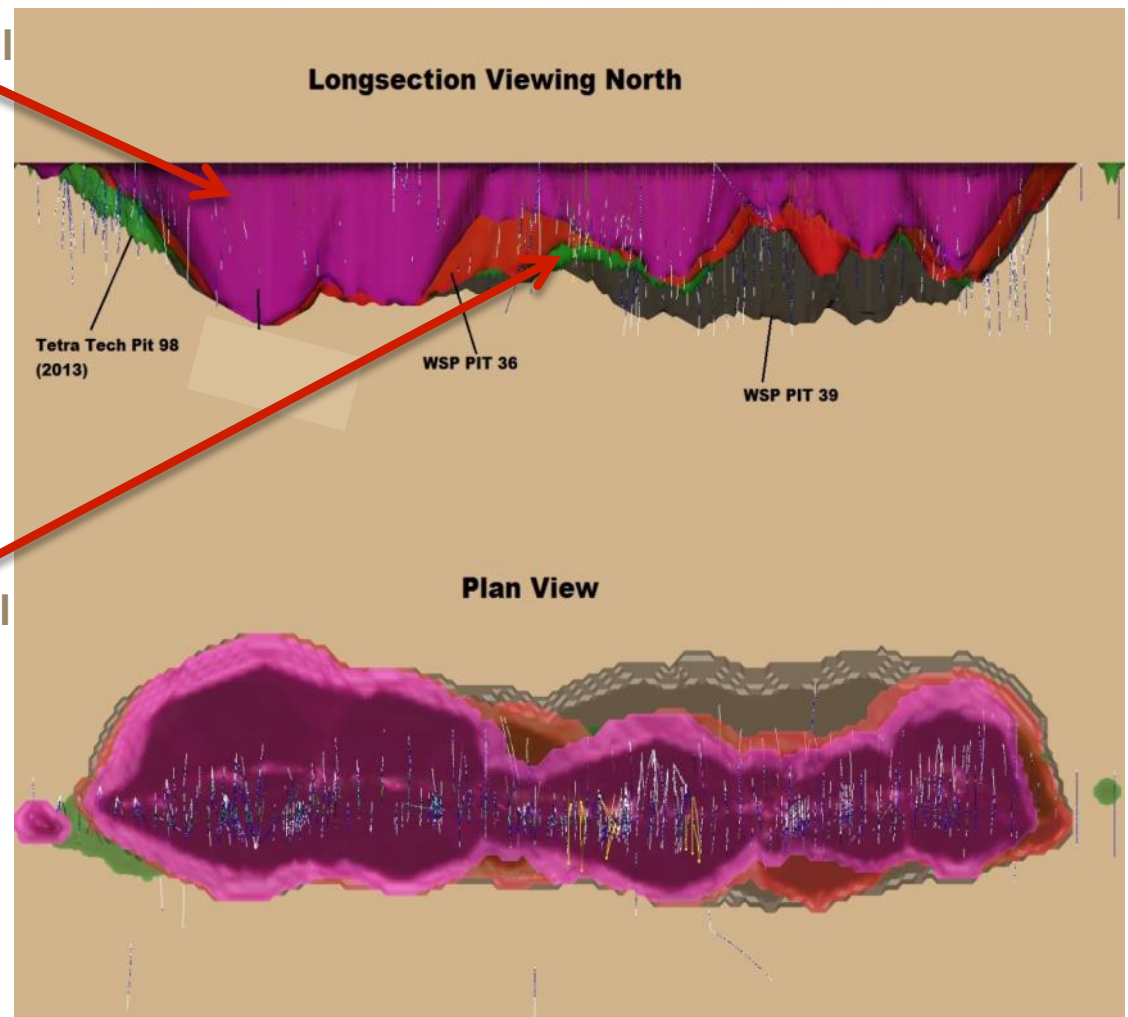
2013 Resource Estimate O/P Shell

Measure and Indicated Resource

- 62.8Mt @1.39 g/t
- Oz Au: 2.8M

Inferred Resource

- 7.6Mt @1.18 g/t
- Oz Au: .29M
- Au Price: USD \$1,372/oz
- Waste/Ore Ratio: 5.3
- AVG Depth: 400M



TUNGSTEN

Strategic Metal with Strong Demand



TSX-V MGP

- Classified a strategic metal by US, EU and China
- China controls 84% of output
- Supply from safe conflict-free mines is rare
- Tungsten (chemical symbol W) is used in manufacturing of:
 - Hard metals (cemented carbides – tungsten carbide)
 - Steels / alloys and mill products
 - Military Applications
- Large electronic manufacturers looking for secure metal supply

Hollinger Mine – Timmins, Ontario

Analogous Gold Tungsten Mine

Scheelite veins related to porphyry intrusives, Hollinger Mine [Ontario]

Charles Cameron Allen and Robert Edward Folinsbee

Abstract

The first considerable production of tungsten from the Canadian Shield came from the Hollinger Gold Mine. Scheelite concentrates of exceptionally high grade and purity were milled from localized concentrations of this mineral in the quartz-ankerite and tourmaline-quartz-ankerite veins, which account also for most of the gold production. The position of the scheelite ore in these veins points to a genetic or structural dependence of the vein mineralization on the intrusive quartz porphyries.

TUNGSTEN

Market Dynamics Support Sustained Price Growth



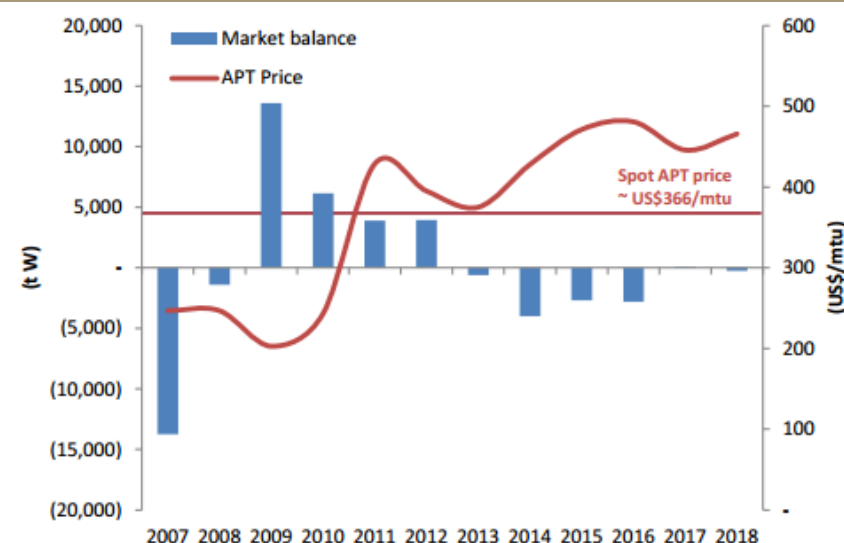
TSX-V MGP

- Forecast demand to outstrip supply
- Limited supply means prices relatively inelastic
- Expected to push APT prices to above US \$480/mtu (in real terms) in 2016

Tungsten Price 5 Year Chart



World Forecast Tungsten Price & Supply / Demand Balance



Calendar Year	2013	2014	2015	2016	2017	2018
APT Price (US\$/mtu) ¹	375	428	471	481	446	466

Source: Tungsten Market Research Ltd (January 2014)

¹ Probability weighted average of low, base and high forecasts; in real (2012) terms

METALLURGY

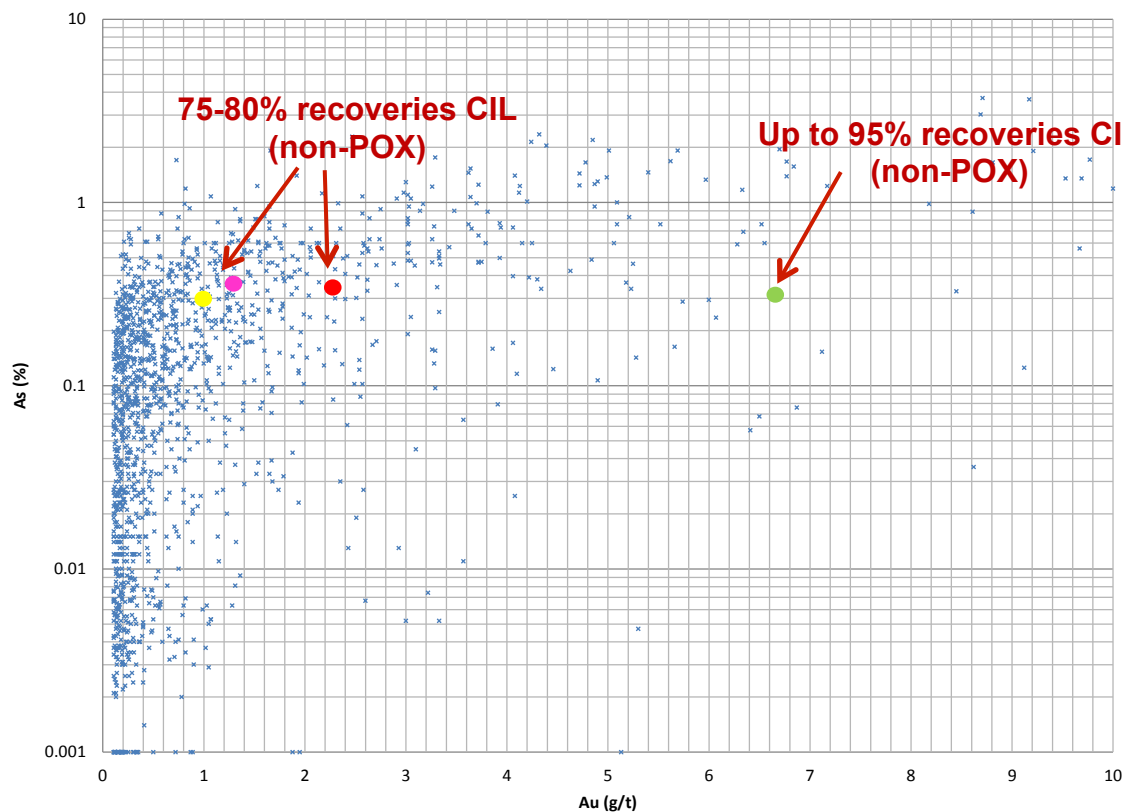
Stable Concentrations of PY/ASPY



TSX-V MGP

SAMPLES WITH AU \geq 0.1 PPM AU

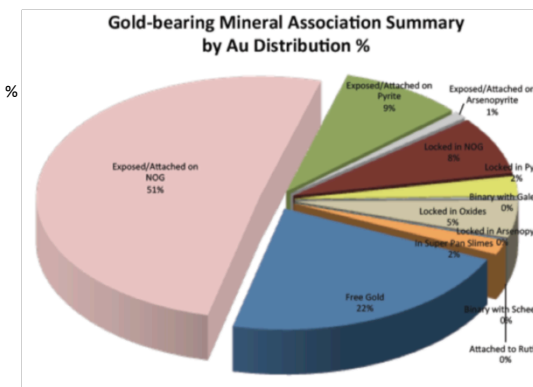
Au (g/t) vs As %



- 2005 Zone B Met
- 2012 Met Sample
- 2014 (current program) Gold Zone
- 2014 (current program) Gold +W Zone

Number of Samples: 1513
Number of Drill holes: 45

- 22% Free Gold
- 56% Non-sulfide Gold
- 22% Pyrite & Arsenopyrite Gold



COMMUNITY ENGAGEMENT

Support & Engagement with Environmental Monitoring



TSX-V MGP



- Absolum & Ray working with Forthright Drilling to conduct hydrogeological drilling.

- Carl working alongside Stantec's Wildlife Biologist (Cole).

- Dennis and Steve, Stantec, Hydrologist conducting flow survey.



- Carl, Vernon & Jordon assisting with the fish community studies of North South.

TSX-V MGP

