WOLFDEN

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One of America's Highest Grade Deposits of Zinc, Lead, Copper, Silver & Gold

Disclaimer



This presentation may contain "forward looking information", within the meaning of Canadian securities legislation, which is based on the opinions and estimates of management and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward looking information. Such risks and uncertainties include, but are not limited to, risks associated with the mining industry, the risk of commodity price and foreign exchange rate fluctuations, the ability of Wolfden to fund the capital and operating expenses necessary to achieve the business objectives of Wolfden, as well as those risks described in public disclosure documents filed by Wolfden. Due to the risks, uncertainties and assumptions inherent in forward-looking information, prospective investors in securities of Wolfden should not place undue reliance on these forward-looking information.

This presentation has been completed and reviewed by Wolfden management. Certain corporate projects referred to herein are subject to agreements with third parties who have not prepared, reviewed nor approved this presentation. The presentation is not intended to reflect the actual plans or exploration and development programs contemplated for such projects.

Don Dudek, P. Geo., Jeremy Ouellette P.Eng., and Ron Little, P. Eng. are the Qualified Persons for the information contained in this presentation who are Qualified Person's within the meaning of National Instrument 43-101.

For further information on the technical data provided in this presentation, including the key assumptions underlying the mineral resource herein, refer to the Sedar filings as listed below and see technical report entitled "*National Instrument 43-101 Technical Report, Pickett Mountain Project Resource Estimation Report, Penobscot County, Maine, USA*" dated January 7, 2019.

Unless otherwise stated, the financial information in this presentation is as reported in the latest quarterly filings or press release related to the financial information of the Corporation.

Pickett Mountain aerial photographs provided courtesy of LandVest

Information in this presentation is as of October 30, 2020.

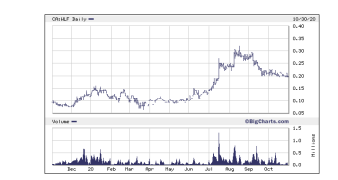


Proven Team

Non-Exec Chairman	Ewan Downie
President & CEO	Ron Little
VP Exploration	Don Dudek
VP Chief Geologist	Don Hoy
VP Project Development	Jeremy Ouellette
Corp Development	Rahim Lakha
Director	lan Atkinson
Director	Don Bubar
Advisor	Bill Fisher
Advisor	Scott Trebilcock

Capital Structure

Share Price	\$0.20
Shares Outstanding	130.5 M
Warrants and Options	19.7 M
Market Capitalization	\$26.0 M
Cash	\$2.7 M (Aug 24 th)

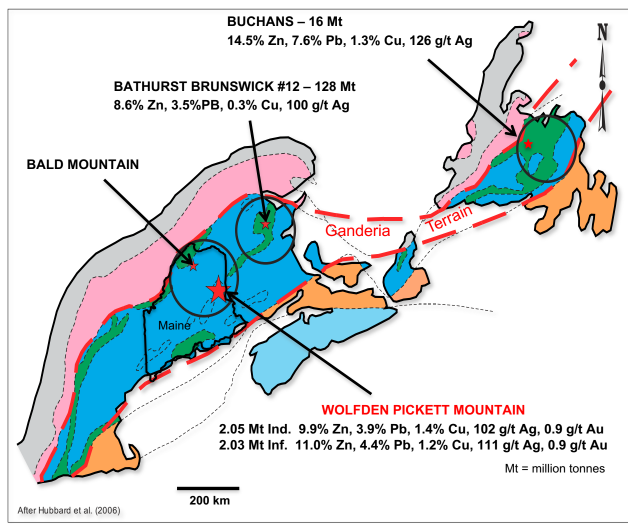


Analyst Coverage		Insider Ownership	(29%)
Beacon Securities	Michael Curran	Altius Minerals	14.0 M (10.7%)
Canaccord Genuity	Tom Gallo	Kinross Gold Corp.	12.5 M (9.6%)
Cormark Securities	Stefan Ioannou	Management	11.0 M (8.4%)

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Tectonic Map of the Appalachians



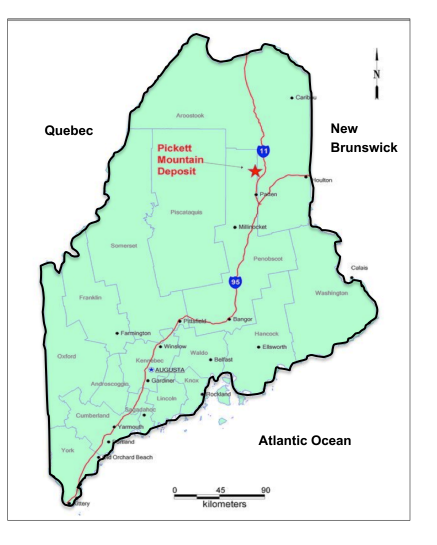
• Ganderia Terrain geologic belt hosts world-scale endowment of high-grade Zn-Pb-Cu-Ag massive sulphide deposits

• BATHURST CAMP 349 Mt World's largest VMS district w/ Production of 134 Mt

BUCHANS CAMP 112 Mt
Production 16 Mt

• WOLFDEN PICKETT MTN. Continuation of Ganderia Terrain belt into Maine - Heavily underexplored and undeveloped





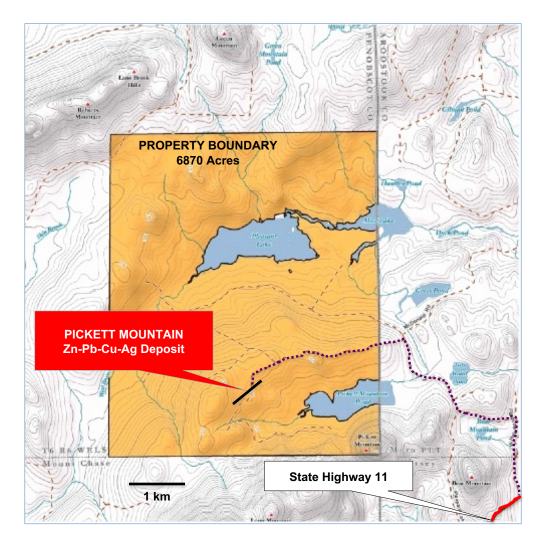
Location

- 45 miles from US-Canada Border
- 3 miles off State Hwy 11
- 15 miles to railway siding
- Power line and excellent Lumber roads
- No population within +2 km of site

New Mining Code 2017

- Streamlined permitting process
- Underground mining allowed for metals
- Dry stack tailings required
- 100 year bond on monitoring
- No Federal involvement in permitting
- No Indigenous claims in permit process





- Easy year round access
- 6900 Acres 100% ownership
- No population within +2km
- Local communities very supportive
- Responsive State regulators
- Strategic Investors in WLF
 Kinross and Altius own 21%
- Seasoned Management and Board
 Management own 8.4%
- Straight forward metallurgy with combined recoveries of 80-90%



Pickett Mountain Average Grade 10.4% Zn 4.1% Pb 1.3% Cu 107g/t Ag 0.9g/t Au (Cormark Securities table page 9)

Value per Tonne in Situ = US\$543 (using \$1.15/lb Zn, \$1.0/lb Pb, \$3.0/lb Cu, \$17/oz Ag, \$1,475/oz Au)

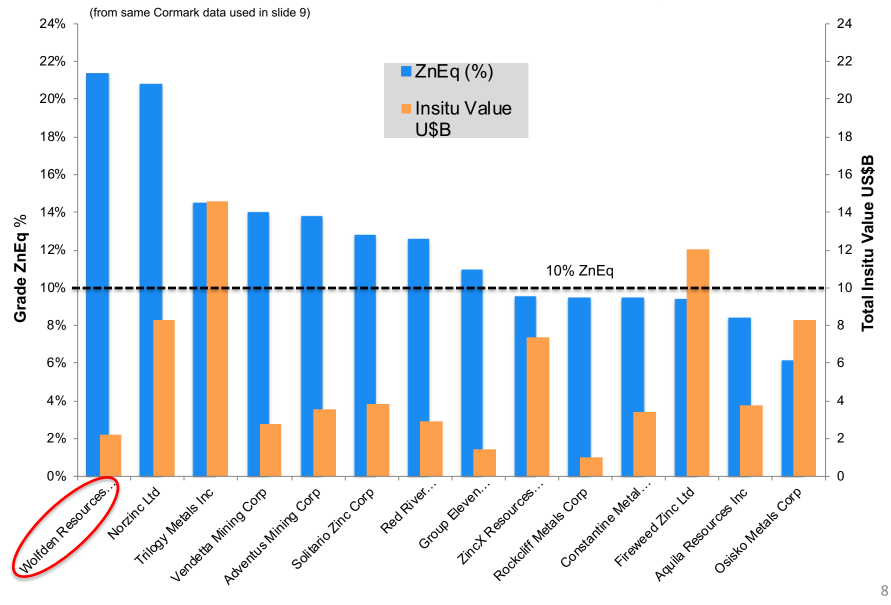


A Comparison of Metal Equivalent resources using the same metal prices above for in situ value

Resource Category	Tonnes Mt	ZnEq M Ibs	ZnEq Grade %	CuEq M Ibs	CuEq Grade %	AgEq K Oz	AgEq Grade g/t	AuEq K Oz	AuEq Grade g/t
Indicated	2.05	940	20.8	360	8.0%	63,600	965	733,000	11.1
Inferred	2.03	985	22.0	378	8.4%	66,600	1021	768,000	11.8

Global Comparisons – Grade and In-situ Value







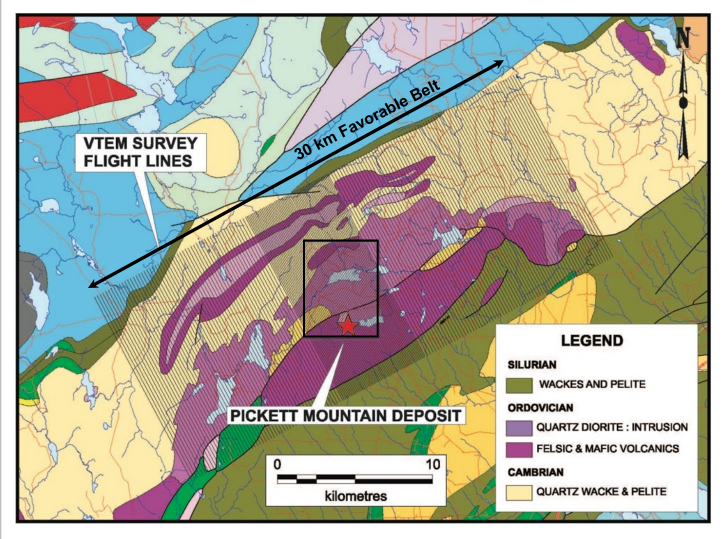
- Summer/Fall Drill Program Fully Funded
- > **Drilling Underway** to Further Expand PM project at depth, along strike and footwall
- > New drill targets identified on and off the property to be drilled in Fall 2020
- Preliminary Economic Assessment completed Oct 2020
- Pre-permitting applications and baseline study work underway
- Securing additional High-Grade Projects and regional drill targets in Maine
- Secured \$3M non-dilutive financing through timber sales in Jan 2020
- Potential spin-out of non-core exploration projects



- US\$ 198 Million After-Tax NPV8% to Wolfden
- 37% After-Tax IRR
- > <u>2.4 year Payback</u> and 10 year mine life
- > <u>\$0.38/Ib Zinc AISC</u> (Breakeven price)
- US\$148 M Initial Capex including \$13M Closure costs and 20% Contingency
- Small Footprint with Net Zero discharge to the water table at same quality
- Creates +100 jobs and over US\$400 M in estimated revenues to the State
- Very supportive local communities

Wolfden Flew the Entire 30 km Belt





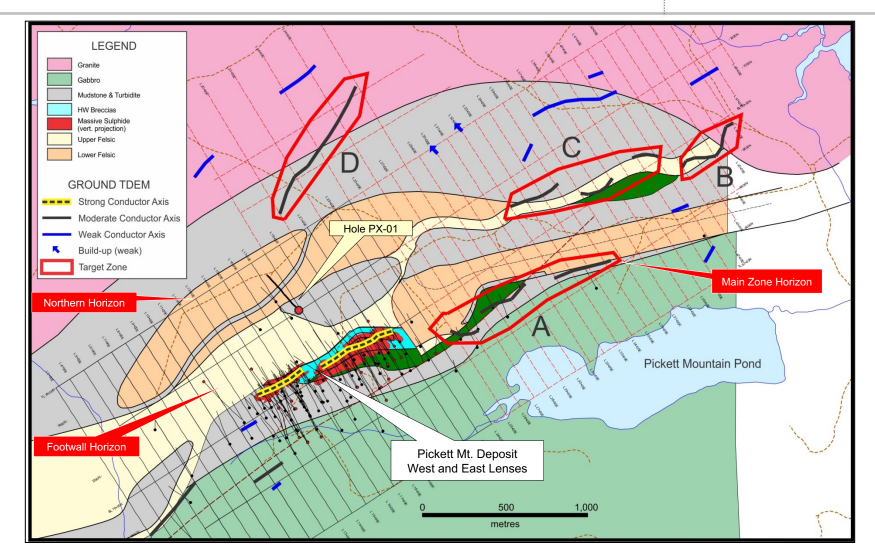
Airborne Geophysics completed over the entire favorable belt (see VTEM flight lines)

Other targets similar to Pickett Mt. identified Drilling in 2020

Focused on discovery of new deposits nearby and the 30km belt

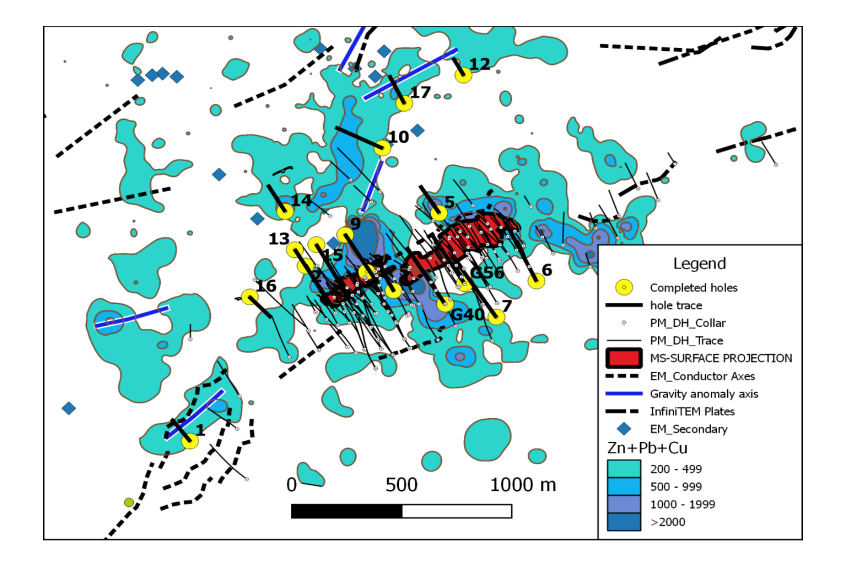
Deposit Geology and New Drill Targets





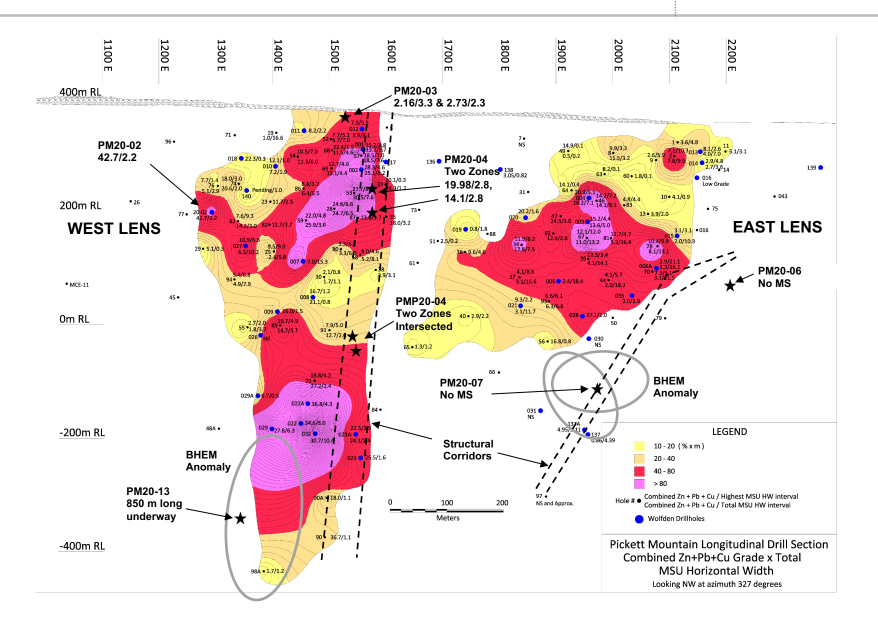
- All information to date suggests the presence of 3 mineralized horizons (Main Zone, Footwall & Northern)
- Hole PX-001 may occur on the Northern horizon as evidenced by TDEM anomalies B & C, located to the east





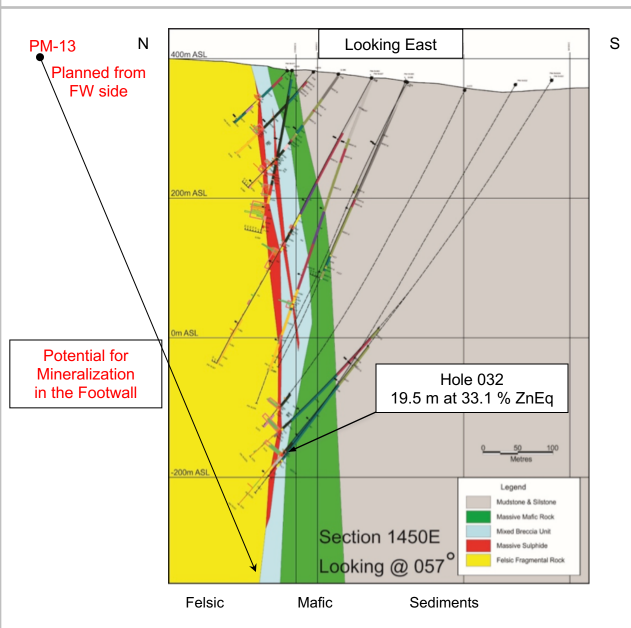
Drill Hole Longitudinal Section





Near Vertical Geometry Positive for Mining





VMS deposits usually form in small, discreet high-grade clusters

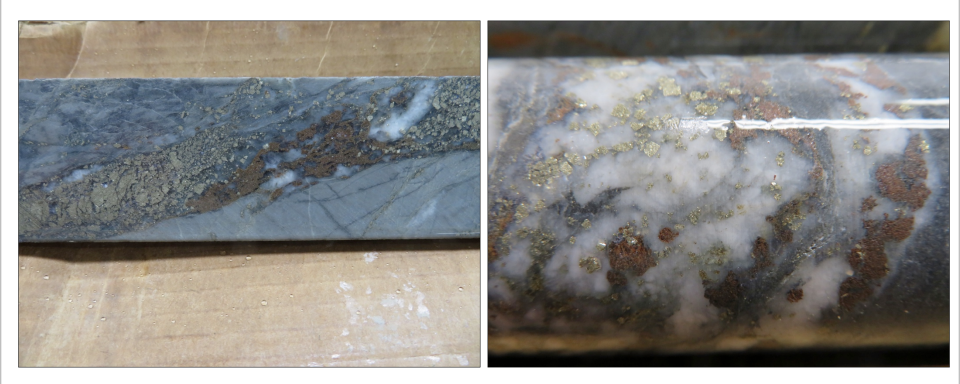
Often exhibit "stacked" lenses and pods due to folding or structure

Potential in footwall for lens

Downhole geophysics and rock alteration useful in targeting new lenses to be drill tested

Hole PX-001 Mineralization





- +200 metres of stringer mineralization with quartz-pyrite-sphalerite-galena-chalcopyrite
- Stringer zone may be part of stratigraphy or a sub-volcanic intrusion crosscutting stratigraphy
- · Hole stopped short of target with rods stuck in the hole
- Whole rock analysis indicates similarities to Main Zone felsic footwall stringer zone



January 7, 2019 Mineral Resource Statement							
u Density	% ZnEq						
3.99	19.32						
4.00	20.61						
92							

The base case utilized a calculated cut-off grade of 9.00% ZnEq.

CUT-GRADE SENSITIVITY TO INDICATED MINERAL RESOURCE January 7, 2019								
% ZnEq Cut-off Grade	Tonnes	% Zn	% Pb	% Cu	g/t Ag	g/t Au	Density	% ZnEq
3% ZnEq	3,970,000	6.03	2.38	1.02	65.39	0.68	4.02	12.39
5% ZnEq	2,820,000	7.89	3.12	1.21	83.61	0.81	4.00	15.79
7% ZnEq	2,320,000	9.11	3.62	1.32	95.04	0.88	3.98	17.99
9% ZnEq	2,050,000	9.88	3.93	1.38	101.58	0.92	3.99	19.32
11% ZnEq	1,770,000	10.77	4.29	1.41	109.32	0.96	4.00	20.79

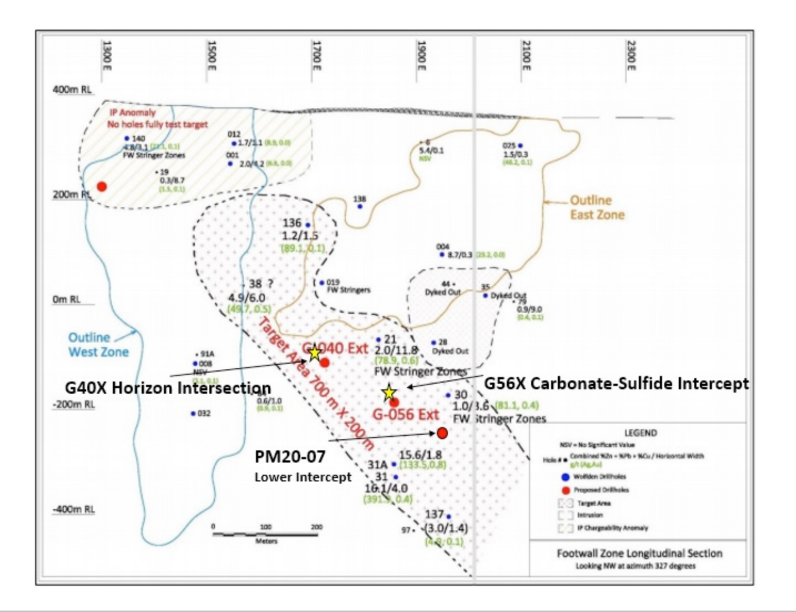
CUT-GRADE SENSITIVITY TO INFERRED MINERAL RESOURCE January 7, 2019								
% ZnEq Cut-off Grade	Tonnes	% Zn	% Pb	% Cu	g/t Ag	g/t Au	Density	% ZnEq
3% ZnEq	4,020,000	6.59	2.58	0.94	69.91	0.68	4.03	13.03
5% ZnEq	2,980,000	8.35	3.29	1.06	87.12	0.79	4.01	16.14
7% ZnEq	2,450,000	9.67	3.83	1.15	99.99	0.86	4.00	18.43
9% ZnEq	2,030,000	10.98	4.35	1.20	111.45	0.92	4.00	20.61
11% ZnEq	1,740,000	12.06	4.77	1.24	121.42	0.97	4.00	22.39





Foot Wall Zone Longitudinal Section





Contact Details

WOLFDEN

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