

Disclaimer



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Don Hoy, P. Geo., 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 September 30, 2019.

Corporate Summary



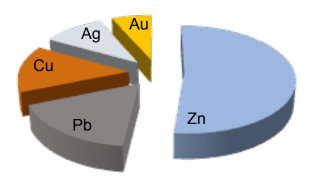
| Proven Team | | Capital Structure | | | | | |
|---|---|--|--|--|--|--|--|
| Non-Exec Chairman President & CEO SVP Exploration VP Project Development Corp Development Director Director Advisor Advisor Advisor | Ewan Downie Ron Little Don Hoy Jeremy Ouellette Rahim Lakha lan Atkinson Don Bubar Don Dudek Bill Fisher Scott Trebilcock | Share Price Shares Outstanding Warrants and Options Market Capitalization Cash WLF.V | \$0.10 129.4M 18.4 M \$13 M \$2.0 M (Sept 30/19) \$\frac{11\cos \cdot 19}{0.35} \frac{0.35}{0.25} \frac{0.25}{0.25} 0 | | | | |
| Analyst Coverage | | Insider Ownership | (29%) | | | | |
| Beacon Securities Canaccord Genuity | Michael Curran Tom Gallo | Altius Minerals Kinross Gold Corp. | 14.0 M (10.9%) 12.5 M (9.7%) | | | | |
| Cormark Securities | Stefan Ioannou | Management | 11.0 M (8.5%) | | | | |

Polymetallic - Diversified commodity exposure



Pickett Mountain Average Grade 10.4% Zn 4.1% Pb 1.3% Cu 107g/t Ag 0.9g/t Au (Cormark Securities table page 8)

Value per Tonne in Situ = US\$529 (using \$1.2/lb Zn, \$1.0/lb Pb, \$2.65/lb Cu, \$16/oz Ag, \$1,200/oz Au)



230lb Zinc or \$275 = 91lb Lead or \$90
28lb Copper or \$75
3.4oz Silver or \$55
0.03oz Gold or \$35 =

US\$529 / tonne

Zinc

- · Low level stockpiles & high demand
- World-wide infrastructure projects
- Major mines shut down = shortage



Silver/Gold

- Used in manufacturing and as currency
- More easily traded than all other metals
- Hedge against weakening currency and economic shocks

Copper

- Most used base metal in the world
- Electrical infrastructure / green energy
- Predicted demand increase = shortage

Lead

- Anticorrosion coating and lead acid batteries
- Predicted steady increase in demand
- Price typically correlates to zinc (common byproduct)



Wolfden Investment Summary



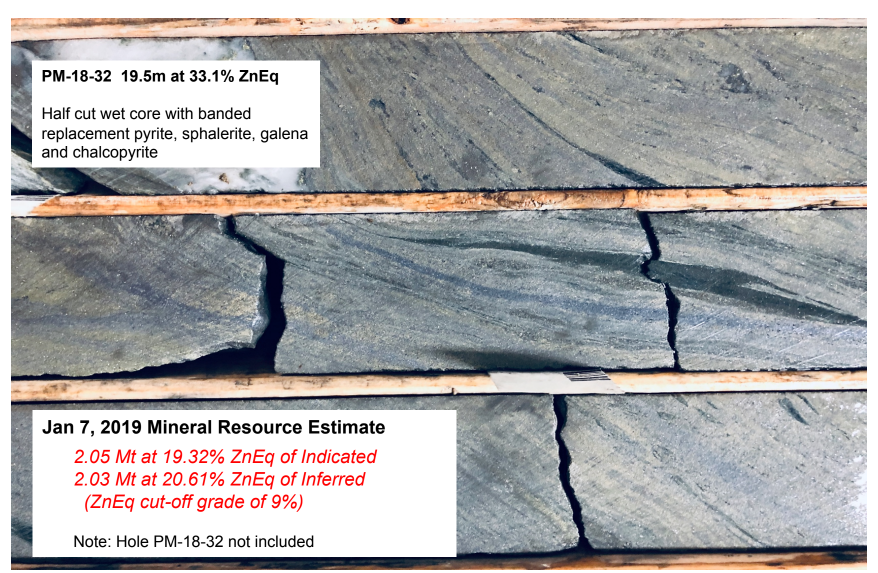
- ✓ First mover in Maine in 2017- New Mining Code
- ✓ High-grade Pickett Mountain Project positioned for rapid development
 - Remote privately owned forested land, no Federal involvement, no Indigenous claims
 - Straight forward preliminary metallurgy 80-90% combined recoveries
 - Road, rail, power, suppliers and local workforce nearby
 - Strong local community and State regulatory support to-date
- ✓ Strong exploration and development team led by seasoned Board and CEO
- ✓ Strategic investments by Kinross and Altius (21%) Management (8.5%)

Next Step and Catalysts

- Recent drilling and field program results warrant continued drilling
- Metallurgical testing underway results in Q4 2019
- Preliminary Economic Assessment H1 2020
- Continue building development team to commence permitting and baseline studies
- > Securing additional high-grade projects in Maine
- > Divest non-core exploration projects in New Brunswick and Manitoba

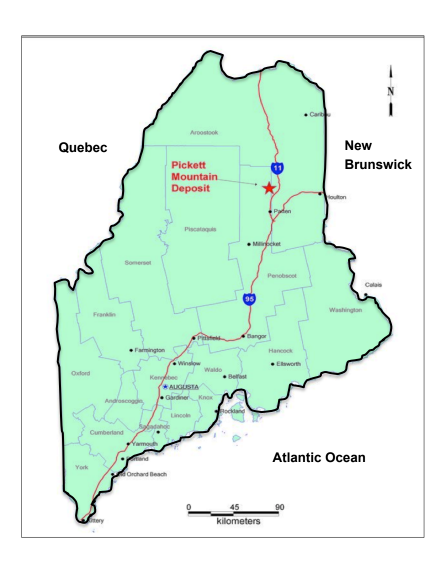
High Grade VMS Mineralization (~ 20% ZnEq)





Why Maine – A New Mining Code and Excellent Infrastructure





Location

- 45 miles from US-Canada Border
- 3 miles off State Hwy 11
- 15 miles to railway siding
- Power line and excellent Lumber roads
- Limited population in the region
- Employment driven by lumber industry
- No Indigenous claims in permit process

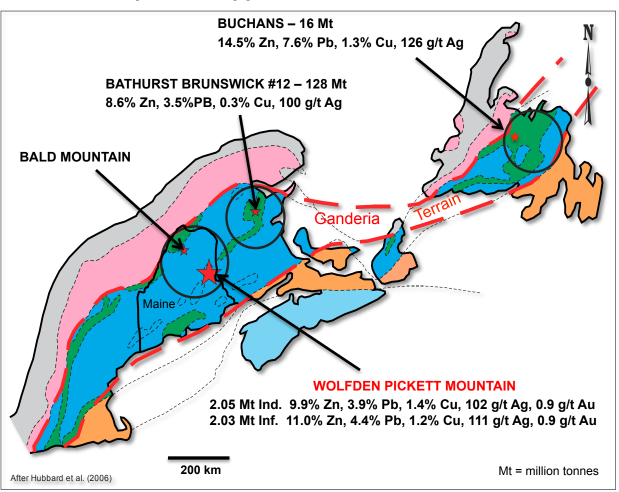
New Mining Code 2017

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

Why Maine – The Underexplored Extension of World-Class Base Metal District



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

Pickett Mountain - Highest Grade Zn-Pb-Cu-Au-Ag Project in America



Global Comparison of Top 50 Zinc Deposits based on Value per Tonne

| Project | Company | Tonnage | Zinc | Zinc | ZnEq | ZnEq | ZnEq | Value | Value |
|------------------------------------|-------------------|---------|-------|--------|-------|--------|------|----------|-------|
| | | (MM) | (%) | (MMIb) | (%) | (MMIb) | Rank | (US\$/t) | Rank |
| Kipushi | Ivanhoe Mines Ltd | 15.7 | 29.8% | 10,275 | 34.5% | 11,916 | 3 | \$876 | 1 |
| Izok Lake | MMG Ltd | 14.6 | 13.0% | 4,184 | 21.9% | 7,046 | 8 | \$555 | 2 |
| Pickett Mountain | Wolfden Resources | 4.1 | 10.4% | 938 | 20.9% | 1,878 | 30 | \$529 | 3 |
| Prairie Creek | Norzinc Ltd | 15.8 | 9.2% | 3,211 | 19.4% | 6,723 | 9 | \$491 | 4 |
| High Lake | MMG Ltd | 14.0 | 3.8% | 1,173 | 14.3% | 4,422 | 17 | \$363 | 5 |
| Group Average (total dataset = 50) | | 23.1 | 5.3% | 2,469 | 9.2% | 4,108 | | \$232 | 1-50 |

In-situ ZnEq value based on Cormark's long-term metal pricing including US\$1.15/lb zinc, US\$1.00/lb lead, US\$3.00/lb copper, US\$1,250/oz gold, and US\$15.00/oz silver. Source: Company disclosure and Cormark Securities Inc.

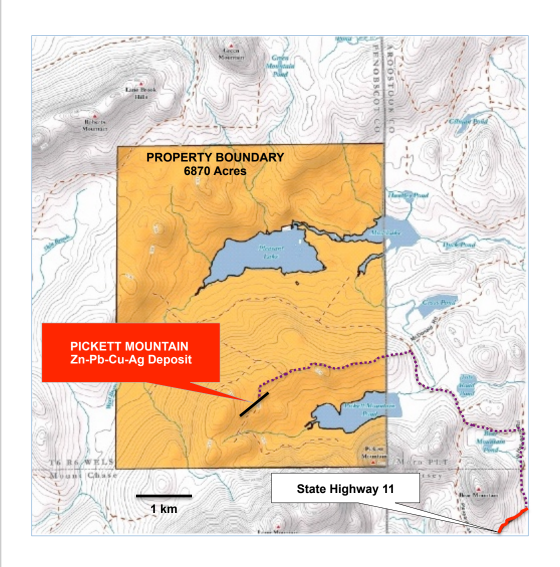
"Growth potential aside, Pickett Mountain's high-grade tenor already positions Wolfden as a meaningful player relative to zinc-developer peers on a contained metal (1.9 Blb ZnEq) and in-situ value per tonne basis (US\$529/t)"

Stefan Ioannou – Analyst Cormark Securities, Jan 8/19

"Of these projects, Pickett Mtn. arguably has a favored location with excellent infrastructure and could be one of the most straight forward to develop" (loannou)

100% Privately Owned Land – Local Support

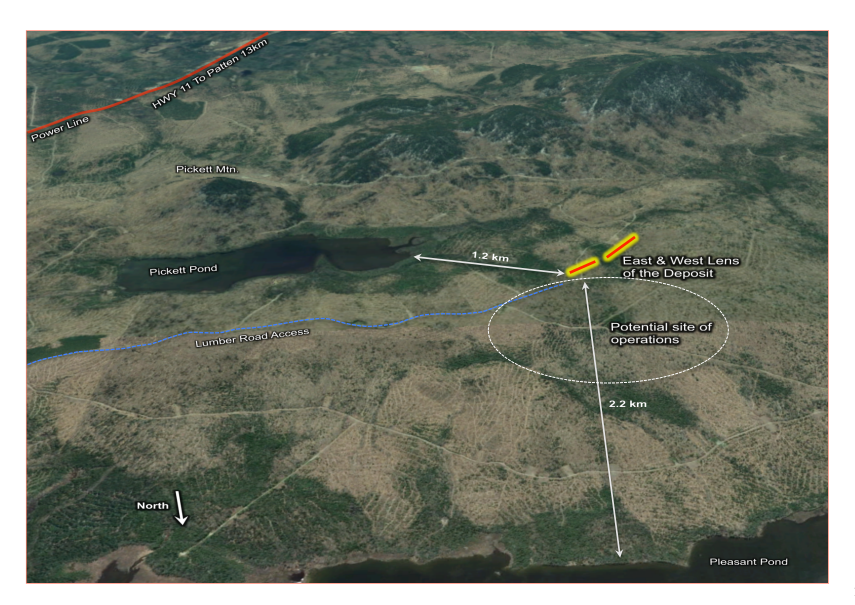




- 100% Ownership Mineral Rights Timber and Access
- US\$300k in annual Timber Revenue
- No state owned land or claims
- Easy year round access
- Power, water, rail, highway, local population and services
- Operations in Patten, 10 miles
- No population living within miles of the deposit
- Lumber the Primary Industry
- Very Supportive Local Community

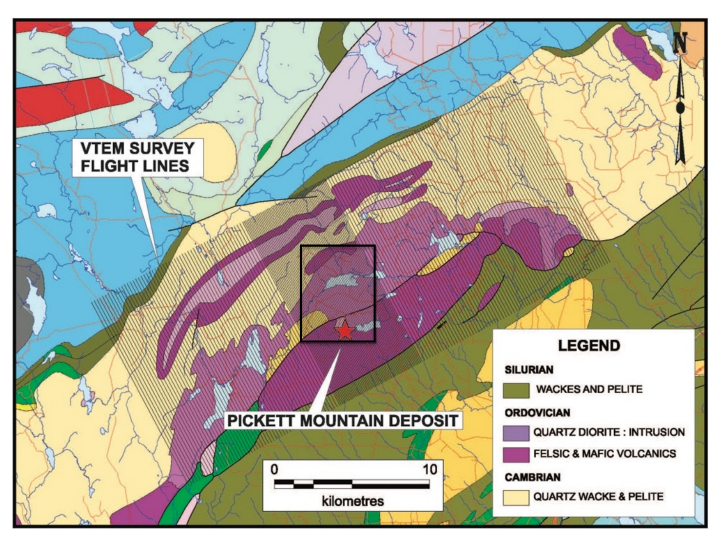
Aerial View of Deposit Site and Access





+30 km Favourable Belt – Wolfden First Mover





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

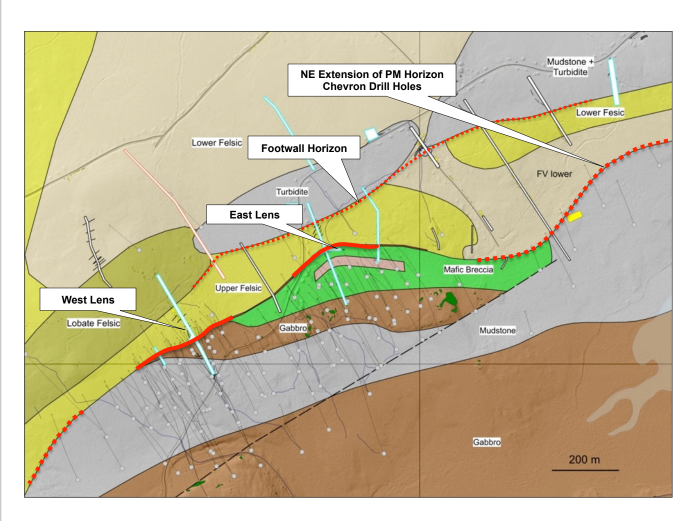
Other similar targets targets identified - Wolfden prospecting

Mapping, Soil Sampling, Trenching and drilling in 2019

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

Geological Map – Deposit and Extensions

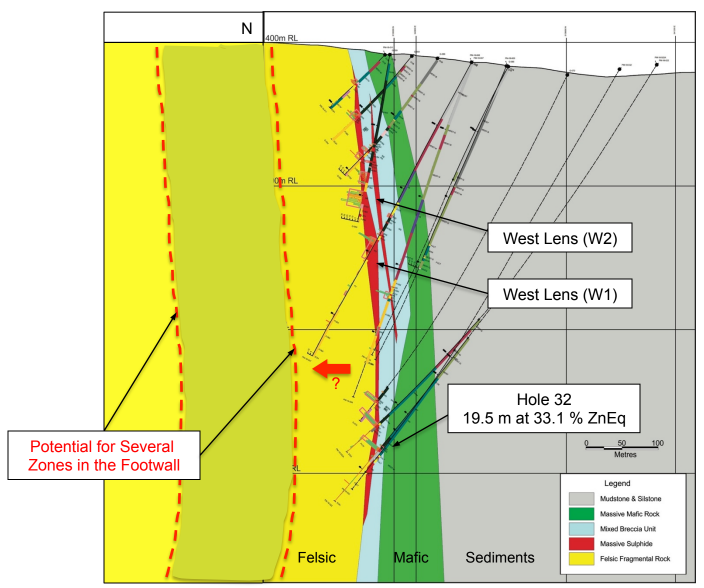




- Geological map is evolving with trenching, mapping and lithogeochem sampling
- The trend of the main horizons generally continue east and west but may be offset by faulting or volcanic events that occurred during deposition
- Extensions at depth, along strike and to the north are all possible.
 NE extension of the Chevron drill holes that returned long intervals of anomalous Zn-Pb-Cu mineralization (no BHEM on those historic holes)

Near Vertical Geometry Positive for Mining





S Looking East

VMS deposits form in small, discreet high-grade clusters

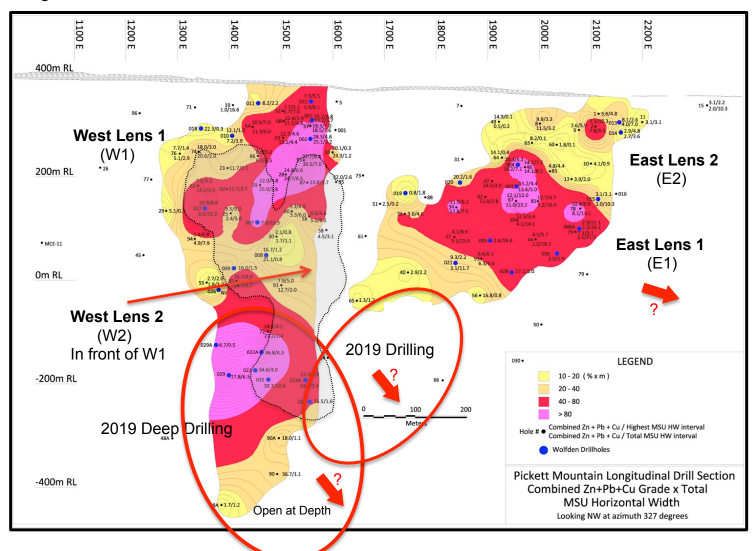
Often feature "stacked" lenses and pods (footwall potential)

Downhole geophysics, alteration primary tools for targeting new lenses

Mineralization Open in Several Directions for Extensions and New Discoveries



Vertical Longitudinal Drill Section



Mineral Resource Statement



| January 7, 2019 Mineral Resource Statement | | | | | | | | | |
|--|--|-------|------|------|--------|------|------|-------|--|
| Category | Category Tonnes % Zn % Pb % Cu g/t Ag g/t Au Density | | | | | | | | |
| Indicated | 2,050,000 | 9.88 | 3.93 | 1.38 | 101.58 | 0.92 | 3.99 | 19.32 | |
| Inferred | 2,030,000 | 10.98 | 4.35 | 1.20 | 111.45 | 0.92 | 4.00 | 20.61 | |

US\$ Metal prices used to determine Zinc Equivalent (ZnEq) cut-off grades where \$1.20/lb Zn, \$1.00/lb Pb, \$2.50/lb Cu, \$16.00/oz Ag, and \$1200/oz Au. The base case utilized a calculated cut-off grade of 9.00% ZnEq.

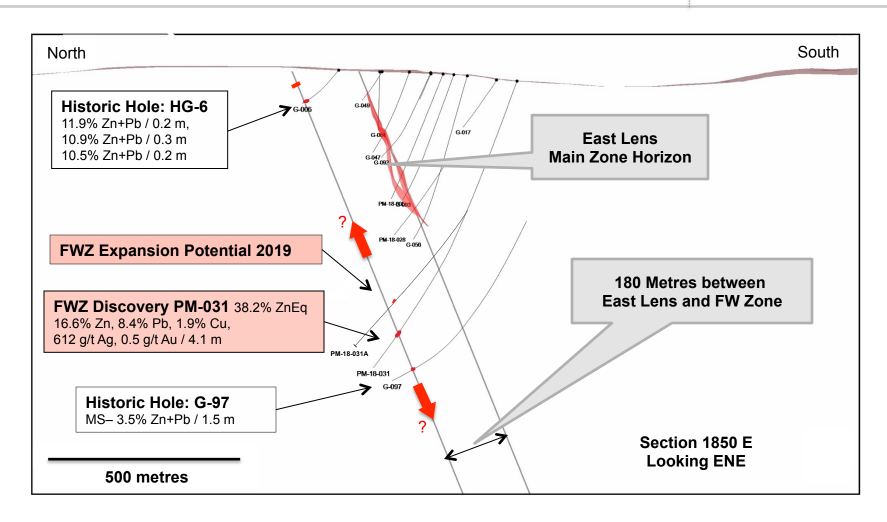
| CUT-GRADE SENSITIVITY TO INDICATED MINERAL RESOURCE January 7, 2019 | | | | | | | | | |
|---|-----------|-------|------|------|--------|--------|---------|--------|--|
| % ZnEq Cut-off Grade | Tonnes | % Zn | % Pb | % Cu | g/t Ag | g/t Au | Density | % ZnEq | |
| 3% ZnEq | 3,970,000 | 6.03 | 2.38 | 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 | | |

Immediate Potential to Expand Resources

- Drilling Ongoing -





- The Footwall Zone (FWZ) appears to be 180 metres from the East Lens (to the North)
- Only 2 historic drill holes (G-6 and G-97) were deep enough to intersect the FWZ above and below hole PM-18-031

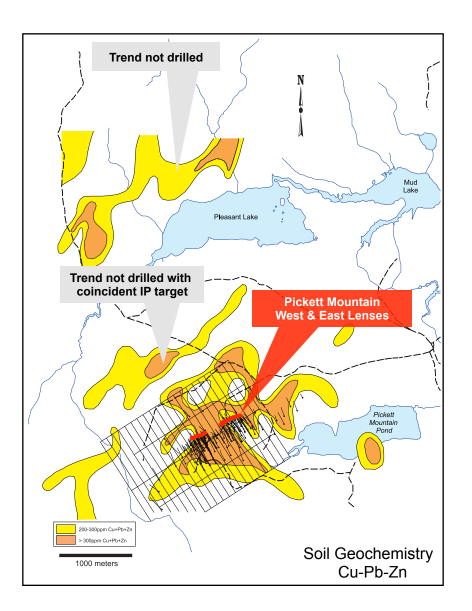
High Grade FWZ Mineralization (~ 38% ZnEq)





Strong Indication of Other Zones from Soil Geochem - Targets Untested -

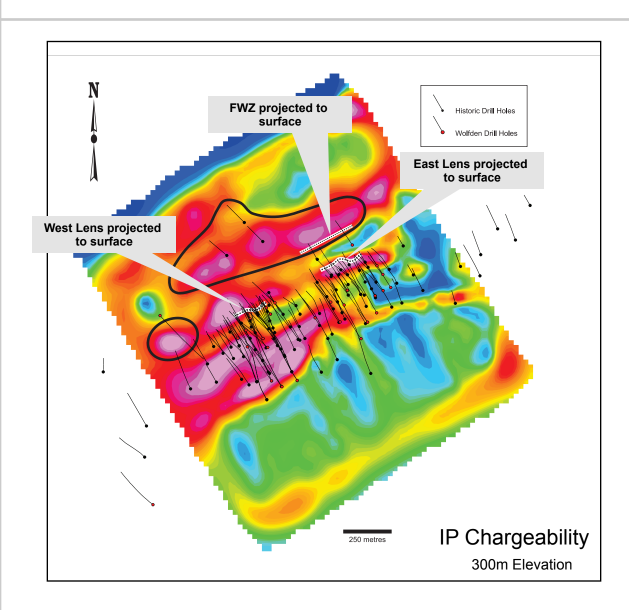




- Deposit is well-defined by Zn+Pb+Cu in soils samples
- Larger soil survey indicates similar targets to the North and along strike
- Two soil anomalies located upice and to the north of the known deposits that have not been drilled
- Some soil anomalies are also coincident with geophysical targets
- 2019 Soil sampling and ground truthing of north and regional targets in 30km belt underway

Geophysics Coincident with High Soil Values





- IP Survey of the West & East Lenses confirms high chargeability anomalies
- Other similar anomalies to the North and West will be drill tested as shown in black areas
- The large target could be the FWZ projected to surface and is coincident with the high Zn and Cu soil values

Straight Forward Metallurgy



| PRODUCT | WEIGHT | GRADE | | | | % DISTRIBUTION | | | | | |
|--------------------|--------|-------|-------|-------|---------|----------------|-------|-------|-------|-------|-------|
| X | t/d | Cu(%) | Pb(%) | Zn(%) | Au(g/t) | Ag(g/t) | Cu | Pb | Zn | Au | Ag |
| ORE FEED | 100.00 | 1.60 | 4.80 | 12.60 | 0.94 | 84.4 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| COPPER CONCENTRATE | 5.36 | 23.10 | 3.40 | 2.82 | 2.31 | 429.7 | 77.4 | 3.8 | 1.2 | 13.3 | 27.3 |
| LEAD CONCENTRATE | 7.31 | 0.35 | 50.90 | 8.28 | 2.63 | 457.2 | 1.6 | 77.5 | 4.8 | 20.4 | 39.6 |
| ZINC CONCENTRATE | 20.85 | 0.86 | 1.50 | 53.00 | 0.56 | 45.0 | 11.2 | 6.5 | 87.7 | 12.5 | 11.1 |
| PLANT TAILINGS | 66.48 | 0.24 | 0.88 | 1.19 | 0.75 | 27.8 | 9.8 | 12.2 | 6.3 | 53.8 | 22.0 |

- Preliminary metallurgical work (1984) on drill core produced three floatation concentrates with recoveries of 88% Zinc, 78% Lead and 77% Copper
- These are excellent recoveries in comparison to most volcanogenic massive sulphide deposits in the North American Appalachians
- Further metallurgical and base line studies are underway and will be used for future economic assessments



Pickett Mountain Summary



- ✓ Pickett Mountain highest-grade undeveloped VMS deposit in America that is well positioned for expansion and development
- ✓ Excellent exploration potential to expand the known deposit and test similar targets in the 30 km belt
- ✓ Entire belt and the State of Maine very much underexplored compared to adjacent World Class Bathurst District
- ✓ New Maine Mining Code in 2017 streamlined permit process, no federal regulations, no indigenous claims, no permits for most exploration activity
- ✓ Straight forward metallurgy with high recoveries
- ✓ Excellent cooperation with State Mining Regulators
- ✓ Tremendous local community support operations based in town, 10 miles from deposit

Wolfden Investment Summary



Next Step and Catalysts

- > **Drilling to Further Expand PM project** at depth, along strike and footwall
- Ground and Down hole Geophysics underway (including East Extension)
- > Soil Sampling local and regional geophysical targets to prioritize future drilling
- > Update of Metallurgical Test Work underway with study work
- Preliminary Economic Assessment H1 2020
- Continue building development team for permitting and baseline studies
- > Securing additional High-Grade projects in Maine
- > Divest non-core exploration projects in New Brunswick and Manitoba

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