

Corporate Presentation July 2018

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Donald Hoy, P. Geo., is the Qualified Person for the information contained in this presentation and is a Qualified Person 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:

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.

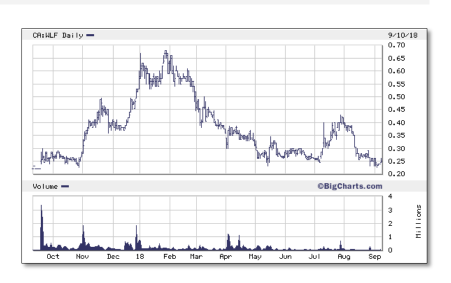
Pickett Mountain aerial photographs provided courtesy of LandVest

Corporate Summary



Capital Structure Stoc	k Chart	WLF.V
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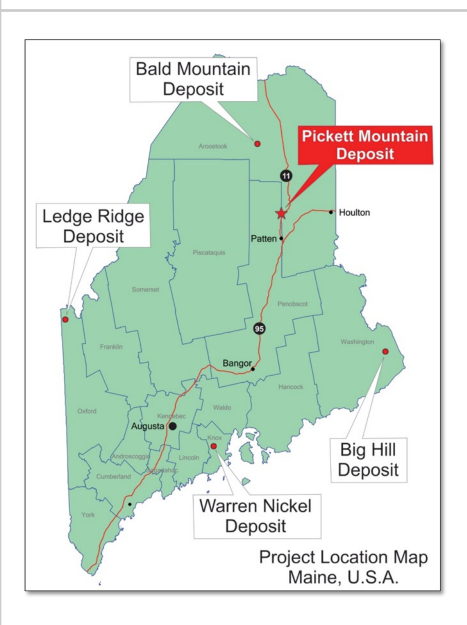
Share Price	\$0.25
Shares Outstanding	113.7 M
Warrants and Options	21.0 M
Market Capitalization	\$27.5 M
Cash Aug 13/18 (no debt)	\$2.8 M
Insider Ownership	20.7 M (19%)



Proven Team	Years	s Experience
Ewan Downie	Non-Exec Chairman, (CEO Premier Gold Mines)	25
Ron Little	President CEO, Director, (Previously CEO and Founder Orezone)	30
Don Hoy	SVP Exploration, (Previously CEO, SVP Freewest)	35
Don Bubar	Director, (CEO of Avalon)	40
lan Atkinson	Director, (Previously CEO Centerra)	40
John Seaman	Director, (Previously CFO Premier and Wolfden)	25

Wolfden First Mover in Maine



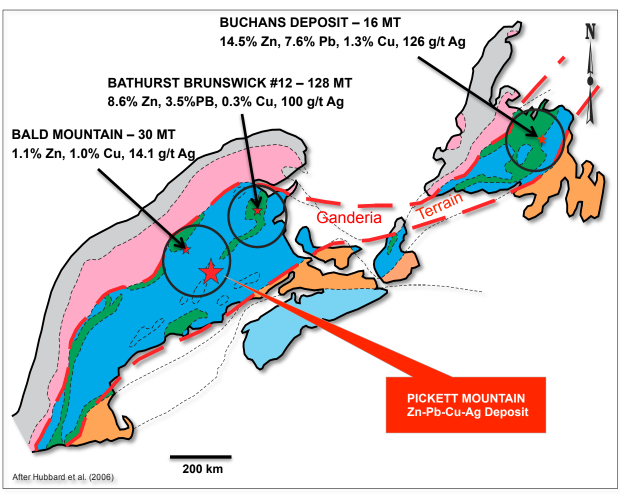


- In 2013, Maine started process to reform mining laws to allow underground mining only
- November 2017 New Mining Code enacted - Bill LD820
- 1980's was the last significant exploration
- Pickett Mountain is one of the highestgrade undeveloped volcanogenic massive sulphide deposits in North America that remains open for potential expansion

VMS Endowment Appalachians



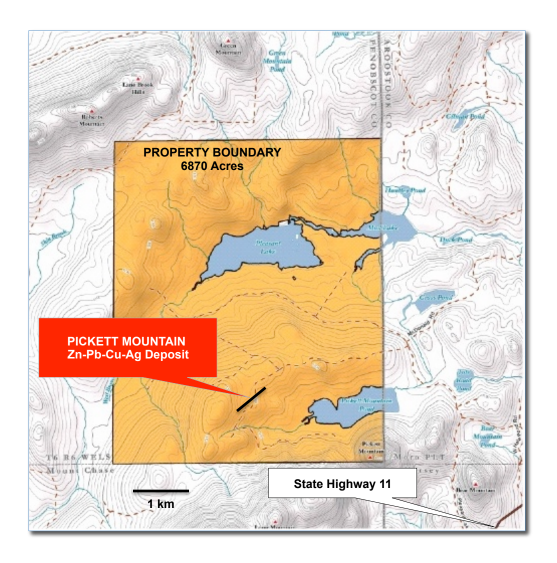
Tectonic Map of the Appalachians



- Ganderia Terrain endowed with high-grade Zn-Pb-Cu-Ag massive sulphide deposits
- BATHURST CAMP 349 Mt Worlds Largest VMS District Production 134 MT
- BUCHANS CAMP 112 Mt Production 46 MT
- PICKETT MOUNTAIN
 Proximal to other camps and very much underexplored
- New Mining Code in Maine in 2017

History, Location & Infrastructure

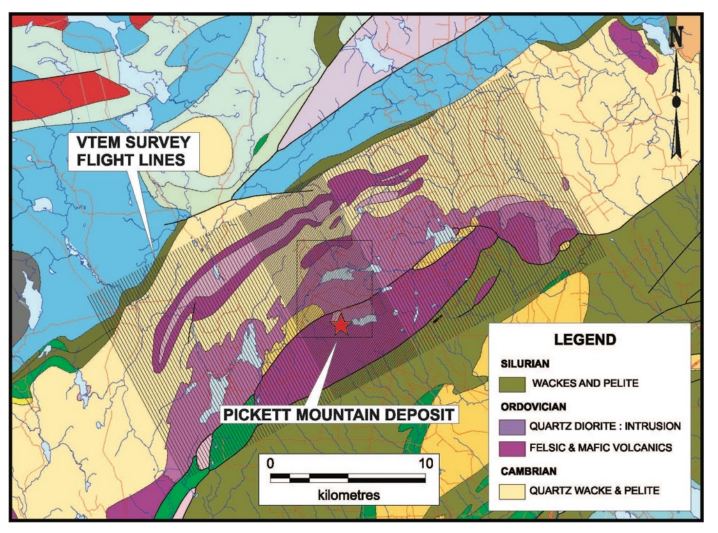




- Discovered in 1979 by Getty Mines Ltd and called Mount Chase; Diamond drilling, metallurgical work, environmental studies and PF studies 1979 – 1984
- Chevron Ltd.- Deeper drilling, metallurgical work 1984-1989
- Easy year round access via State Highway 11 and three miles of forestry road
- Access to Power Line 11 km
- No population living within miles of the project
- Timber sales generates some revenue from the Property

Geology & Area of Exploration 2018





Airborne Geophysics completed over the main deposit and the larger grid

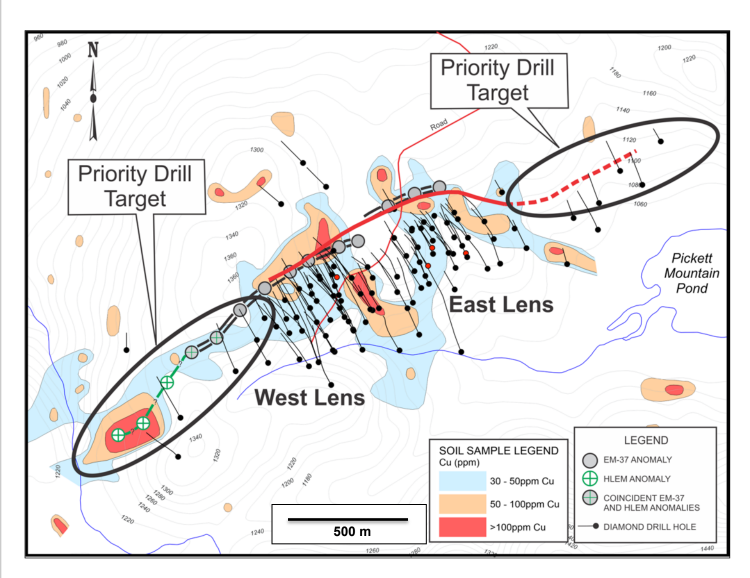
Other similar targets targets identified within the same favourable package of rocks

Trenching and drill testing of targets in Q3 and Q4

NI 43-101 resource update expected Q4

Expansion Potential – Geochemistry/Geophysics





Well defined soil anomalies of Zn-Pb-Cu along strike

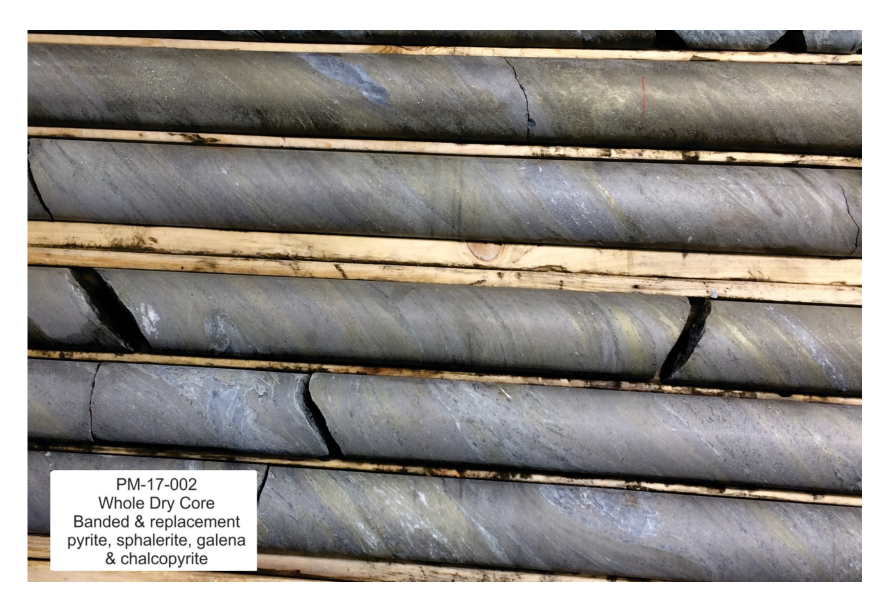
Coincident HLEM conductors along strike

No down-hole EM surveying never completed

Drill testing geophysics will follow-up these targets

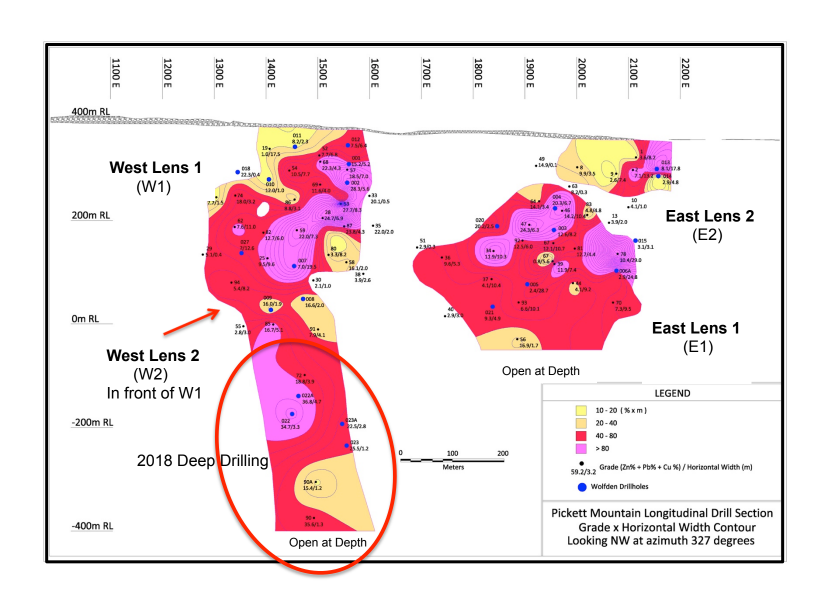
West Lens Drill Core Photo





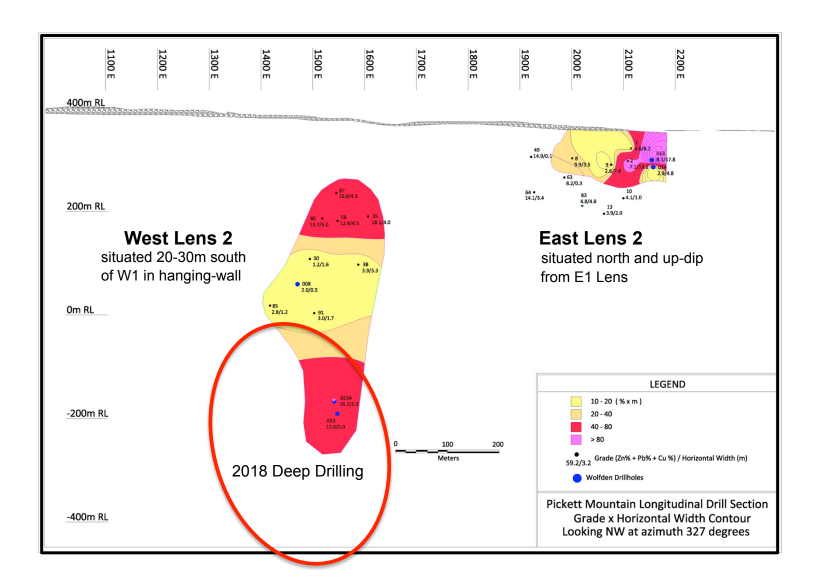
Vertical Longitudinal Drill Section





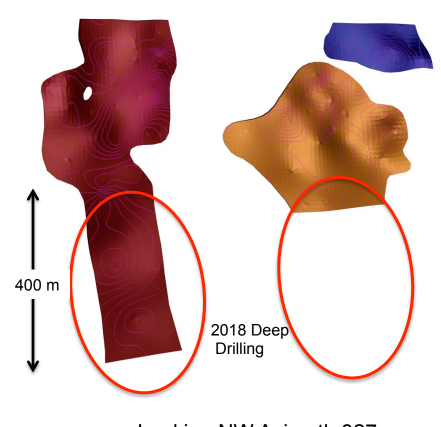
Vertical Longitudinal Drill Section W2 + E2



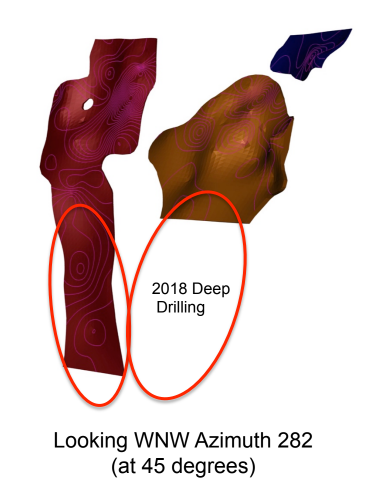


Isometric View of Main Zone Lenses





Looking NW Azimuth 327 (Straight on)



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Mineralized Drill Results – West Lens



Section	Hole #	lens	From	To	length	T.width	Zn	Pb	Cu	Ag	Au	Zn+Pb+Cu	(Zn+Pb+Cu)xTw
			(m)	(m)	(m)	(m)	%	%	%	g/t	g/t	total %	Total %m
1250E	29	West	279.2	279.8	0.6	0.4	3.5	1.3	0.3	8.6	0.3	5.1	2.0
1300E	76	West	162.9	165.5	2.7	2.0	3.2	1.1	3.5	46.6	0.3	7.8	15.5
1350E	55	West	460.0	462.8	2.7	3.0	1.5	0.5	0.8	15.0	0.3	2.8	8.3
1350E	62	West	199.3	221.9	22.7	9.0	4.6	2.4	0.7	34.1	0.6	7.6	68.5
1350E	74	West	158.2	163.2	5.0	5.0	11.7	4.8	1.6	128.1	0.6	18.0	89.9
1350E	94	West	318.0	331.6	13.6	8.0	3.1	1.2	1.1	43.8	0.6	5.4	42.9
1350E	18-018	West	110.1	110.6	0.5	0.4	11.7	8.3	2.3	100.0	0.5	22.3	8.9
1400E	19	West	48.5	74.4	25.9	15.0	0.7	0.2	0.2	4.4	0.0	1.0	15.5
1400E	23	West	197.2	200.6	3.4	2.0	0.0	1.9	2.1	203.8	0.7	4.0	8.0
1400E	25	West	317.0	327.7	10.7	9.0	5.8	2.5	1.3	45.6	0.3	9.5	85.3
1400E	82	West	254.2	259.1	4.9	4.0	7.3	2.9	2.6	105.0	0.9	12.8	51.0
1400E	85	West	398.5	409.4	10.8	6.0	10.3	4.7	1.8	95.6	0.9	16.8	100.9
1400E	18-010	West	124.2	126.0	1.8	1.3	8.7	2.9	0.5	58.1	0.4	12.1	15.7
1450E	54	West	111.6	121.3	9.8	7.0	7.2	2.3	1.1	37.5	0.6	10.5	73.7
1450E	59	West	194.3	217.6	23.3	6.0	13.1	6.4	2.4	110.0	0.9	22.0	131.9
1450E	72	West	525.8	532.5	6.7	4.0	12.5	5.8	0.4	127.5	0.6	18.7	75.0
1450E	86	West	172.2	176.8	4.6	3.0	4.6	1.8	2.4	48.8	0.6	8.8	26.4
1450E	18-007	West	279.7	311.2	31.5	25.0	4.4	1.6	1.0	60.5	1.3	7.0	175.7
1450E	18-008	West	342.3	346.0	3.7	2.5	12.8	3.6	0.3	63.9	0.5	16.7	41.6
1450E	18-009	West	380.9	384.4	3.5	2.8	10.6	4.1	1.3	85.2	0.6	16.0	44.8
1450E	18-011	West	56.6	59.6	3.0	2.6	4.2	1.4	2.6	34.3	0.5	8.2	21.3
1450E	18-022	West	662.2	666.9	4.7	2.4	23.9	9.9	0.9	267.3	1.6	34.7	81.6
1450E	18-022A	West	639.4	645.3	5.9	4.7	24.0	11.8	0.9	324.1	1.4	36.7	172.5
1500E	28	West	200.7	210.9	10.2	7.0	16.0	7.4	1.4	164.1	1.9	24.8	173.4
1500E	30	West	342.9	344.0	1.1	1.0	1.2	0.5	0.4	22.5	0.3	2.1	2.1
1500E	52	West	57.8	68.0	10.2	7.0	4.7	1.9	1.1	33.1	0.6	7.7	53.8
1500E	68	West	64.8	73.8	9.0	5.0	15.3	4.9	2.2	52.2	0.9	22.4	112.0
1500E	69	West	89.9	121.6	31.6	7.0	8.1	3.4	1.1	93.8	0.9	12.7	88.8
1500E	80	West	282.2	293.1	10.8	7.0	1.7	1.1	0.6	12.8	0.3	3.3	22.9
1500E	90	West	812.4	814.4	1.9	1.2	25.4	10.7	0.9	129.1	0.9	37.0	44.4
1500E	91	West	431.6	438.3	6.7	4.0	5.2	2.0	0.7	31.9	0.6	7.9	31.7
1500E	90A	West	761.5	763.1	1.7	1.0	10.4	4.0	0.8	74.7	0.6	15.1	15.1
1500E	18-023	West	661.2	667.1	5.9	3.0	7.5	3.2	1.3	64.8	0.7	12.0	36.0
1500E	18-023A	West	686.9	690.9	4.0	2.9	14.6	7.1	0.8	155.8	0.8	22.5	65.3

Note: This table is comprised of selected intervals within each mineralized intersection that reflects optimized grades and widths based on the relative metal prices and cutoff grades that were appropriate at the time (circa 1985). Wolfden will compile a table of all results from the original drill logs and database in order to regenerate its own table of optimized intervals based on current market conditions.

Drill holes in red font (Hole #001-0023A) are those drilled by Wolfden for comparison that intersected massive sulphide mineralization.

Mineralized Drill Results - West Lens Cont'd



Section	Hole #	lens	From	То	length	T.width	Zn	Pb	Cu	Ag	Au	Zn+Pb+Cu	(Zn+Pb+Cu)xTw
			(m)	(m)	(m)	(m)	%	%	%	g/t	g/t	total %	Total %m
1550E	53	West	156.4	171.8	15.4	9.0	17.0	9.3	1.5	189.7	1.3	27.7	249.7
1550E	57	West	81.4	96.0	14.6	9.0	11.1	5.9	1.6	133.1	0.9	18.5	166.8
1550E	58	West	284.4	292.6	8.2	4.0	4.8	2.1	1.1	120.3	0.6	8.0	32.0
1550E	87	West	215.0	220.7	5.7	4.0	15.5	6.0	2.3	174.7	0.9	23.8	95.2
1550E	17-001	West	85.5	92.2	6.7	5.5	9.1	4.4	1.7	117.4	1.0	15.2	83.8
1550E	17-002	West	111.0	119.7	8.7	5.0	18.4	8.0	1.9	207.1	1.6	28.3	141.5
1550E	18-012	West	39.2	46.9	7.7	5.1	4.6	1.9	1.0	40.5	0.4	7.5	38.3
1600E	33	West	157.9	158.3	0.5	0.3	10.0	9.3	0.8	190.6	0.9	20.1	6.0
1600E	35	West	211.2	215.0	3.8	3.0	14.7	6.5	0.9	90.9	0.9	22.0	66.1
1600E	38	West	327.6	331.6	4.0	3.0	2.3	0.9	0.7	32.4	0.3	3.9	11.6

Note: This table is comprised of selected intervals within each mineralized intersection that reflects optimized grades and widths based on the relative metal prices and cutoff grades that were appropriate at the time (circa 1985). Wolfden will compile a table of all results from the original drill logs and database in order to regenerate its own table of optimized intervals based on current market conditions.

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Mineralized Drill Results – East Lens



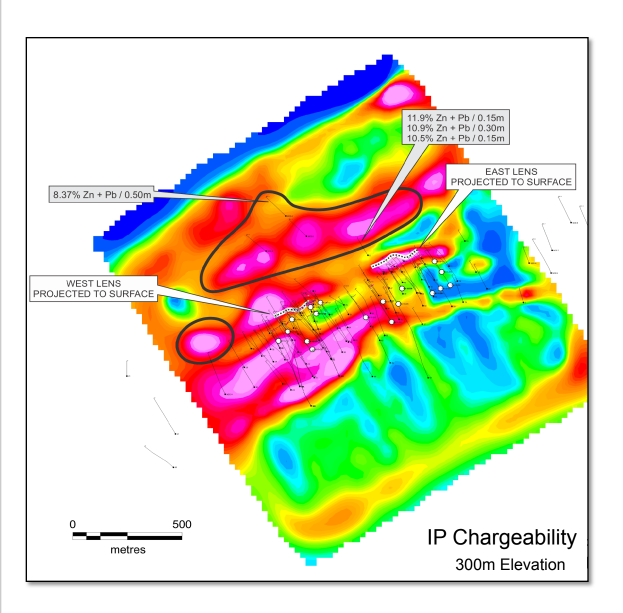
Section	Hole #	Lens	From	To	length	T.width	Zn	Pb	Cu	Ag	Au	Zn+Pb+Cu	(Zn+Pb+Cu)xTw
			(m)	(m)	(m)	(m)	%	%	%	g/t	g/t	total %	Total %m
1700E	51	East	229.5	229.9	0.3	0.3	1.7	0.6	0.6	10.6	1.1	2.9	0.7
1750E	36	East	275.9	282.3	6.4	5.0	6.1	2.5	1.1	57.8	0.4	9.6	48.1
1750E	40	East	385.7	388.9	3.2	3.0	1.5	0.6	0.8	0.0	1.3	2.9	8.7
1850E	34	East	243.8	259.1	15.3	10.0	8.1	3.1	0.8	67.5	0.3	11.9	119.4
1850E	37	East	320.1	332.2	12.1	9.2	2.3	1.0	0.8	56.3	1.3	4.1	37.8
1850E	18-020	East	194.6	197.8	3.2	2.2	13.2	5.4	1.7	124.8	0.6	20.3	44.7
1850E	18-021	East	358.2	362.2	4.0	3.2	6.6	2.3	0.4	22.6	0.6	9.3	29.8
1900E	47	East	181.1	187.6	6.6	4.0	16.9	6.3	1.0	116.9	1.3	24.2	97.0
1900E	49	East	68.3	68.5	0.2	0.1	10.5	2.5	1.9	77.2	0.6	14.9	1.5
1900E	56	East	396.9	398.8	1.9	1.0	12.2	4.2	0.7	89.4	0.6	17.0	17.0
1900E	64	East	118.1	132.1	14.0	6.0	8.9	4.0	1.3	81.6	0.6	14.1	84.7
1900E	92	East	225.3	229.5	4.2	4.0	8.5	3.3	0.9	70.3	0.6	12.7	50.8
1900E	93	East	331.2	343.7	12.4	10.0	4.2	1.5	0.9	70.9	0.6	6.6	66.0
1900E	18-005	East	278.1	323.9	45.8	27.0	1.3	0.5	0.6	24.0	1.0	2.4	65.4
1950E	39	East	260.9	268.7	7.8	6.0	7.4	3.1	1.8	64.7	1.3	12.3	74.0
1950E	46	East	163.7	172.7	9.0	9.0	9.7	3.7	0.8	78.8	0.3	14.2	127.8
1950E	67	East	172.7	234.2	61.6	9.0	7.5	3.4	1.3	50.0	0.3	12.1	109.2
1950E	18-003	East	194.0	202.6	8.6	7.0	10.4	3.8	1.1	63.9	0.9	15.2	106.4
1950E	18-004	East	173.6	180.9	7.3	5.9	13.8	5.1	1.3	144.7	0.3	20.3	119.9
2000E	8	East	89.0	92.7	3.7	3.0	6.2	2.3	1.4	49.4	0.6	9.9	29.7
2000E	44	East	312.0	319.9	7.9	6.0	2.5	1.0	0.5	17.2	0.6	4.1	24.3
2000E	63	East	95.4	95.9	0.5	0.3	5.3	2.4	0.5	27.5	0.6	8.2	2.1
2000E	81	East	248.3	255.6	7.3	5.0	8.1	3.1	1.5	76.6	0.6	12.7	63.6
2000E	83	East	204.4	209.9	5.5	5.0	3.2	1.2	0.4	26.9	0.4	4.8	24.1
2050E	9	East	77.7	85.7	8.1	6.9	2.1	0.3	0.3	18.4	0.0	2.6	18.2
2050E	13	East	183.8	186.5	2.7	2.0	2.6	0.5	0.7	52.8	0.6	3.9	7.8
2050E	70	East	336.8	353.7	16.9	11.0	4.7	1.6	1.0	29.7	0.3	7.3	80.6
2050E	78	East	236.1	253.4	17.3	11.0	6.4	2.6	1.4	56.6	0.4	10.4	114.3
2050E	18-006A	East	254.5	296.9	42.4	29.0	1.7	0.6	0.6	22.8	0.4	2.9	83.8
2100E	1	East	41.2	47.8	6.6	5.9	2.1	0.8	0.7	27.5	0.3	3.6	21.3
2100E	2	East	62.9	76.8	13.9	11.0	4.6	1.7	0.8	41.3	0.6	7.1	78.5
2100E	10	East	169.0	170.1	1.1	1.0	2.5	0.7	0.9	44.1	0.2	4.1	4.3
2100E	18-015	East	229.0	232.6	3.6	3.1	1.8	0.7	0.6	22.8	0.4	3.1	9.6
2150E	18-013	East	70.6	74.0	3.4	1.9	5.2	2.2	0.7	39.4	0.4	8.1	15.4
2150E	18-014	East	87.3	91.7	4.4	3.7	1.8	0.6	0.5	26.2	0.3	2.9	10.7

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Drill holes in red font (Hole #001-0023A) are those drilled by Wolfden for comparison that intersected massive sulphide mineralization.

Exploration Upside – IP Targets

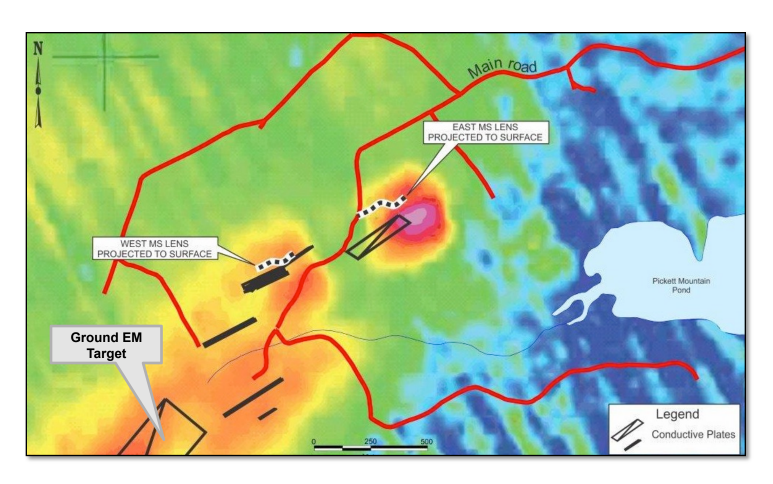




- Main Zone Lens correlate well with high chargeability anomalies
- Other similar anomalies to the North and West will be drill tested as shown in black areas

Exploration Upside – Airborne EM & Ground InfiniTEM

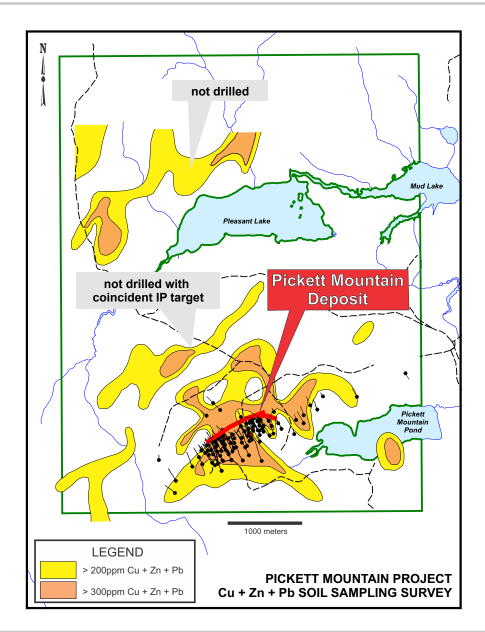




- Airborne EM Survey identifies East & West lenses as conductors (orange and red contours) and identifies continuous conductive trend to the SW
- Ground EM survey (black lines and rectangles) with higher resolution identifies target
 750 metres SW of the West lens at depth of 200m

Exploration Upside – Soil Geochemistry





- The East & West lenses of the massive sulphide deposit are coincident with a well-defined Zn +Pb+Cu soil anomaly
- There are 2 soil anomalies located up-ice and to the north of the known deposits that have not been drill tested

Preliminary Metallurgical Results



PRODUCT	WEIGHT	WEIGHT GRADE % DISTRIBUTION						ION			
	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 3 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



Pickett Mountain Summary



- ✓ The Pickett Mountain is one of the highest-grade undeveloped VMS deposits in North America
- Excellent potential to expand the deposit and discover other lenses and satellite deposits
- ✓ Preliminary metallurgical work yielded recoveries of Zinc (88%), Lead (77%) and Copper (74%) which are excellent for a VMS deposit in the Appalachians
- ✓ The Maine Volcanic Belt neighbours the well endowed Bathurst Camp in New Brunswick
- ✓ Entire Belt is very much underexplored compared to Bathurst
- ✓ 2017 Maine enacts New Mining Laws
- ✓ Local community very supportive on ongoing exploration

Programs for 2018



Pickett Mountain Focus – 2 Diamond Drills Underway

- +15,000 m Drilling Program underway 9,600 m completed to date in 30 holes;
- Ground trothing of all geophysical targets underway with drilling to follow
- Previous soil anomalies to the North remain untested and will be resampled
- Trenching underway on several targets
- A second drill in Q3 will continue with infill and expansion drilling of Main Zone lenses

Other Drill Ready Projects

- Orvan Brook, New Brunswick Follow up of recent high-grade drill results in Bathurst Mining Camp planned for Q4
- Rice Island & Nickel Island, Manitoba high-grade Ni-Cu-Co deposits

Evaluate prospective base metal opportunities in North America

Contact Details



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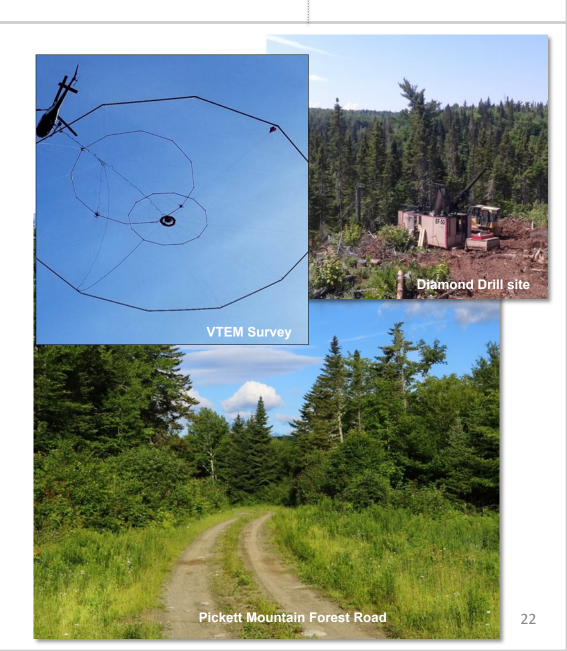
Ronald Little, P.Eng

President & CEO

Tel: 613-862-3699

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Website: www.wolfdenresources.com



Appendix of Other Projects



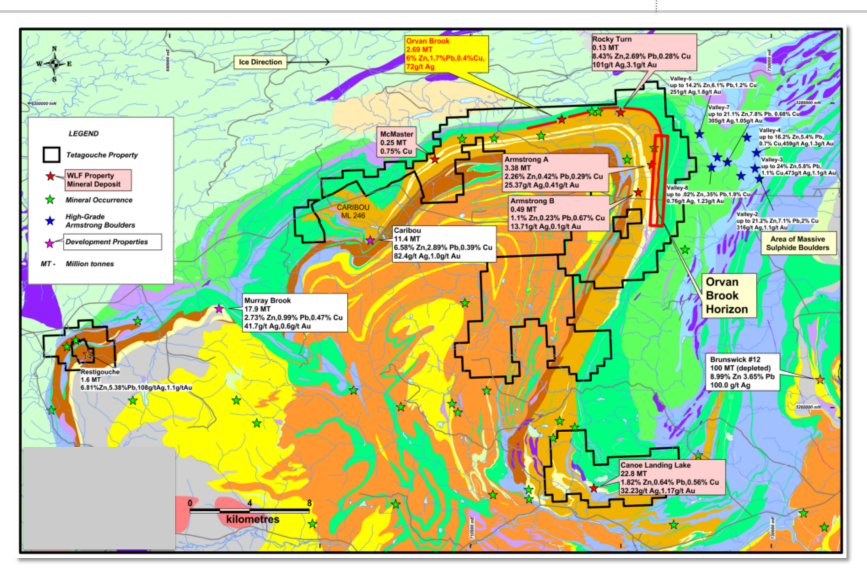
Tetagouche Projects including Orvan Brook - Bathurst, NB (Zn, Pb, Cu, Ag)

Rice Island Project – Manitoba (Ni, Cu, Co)

Nickel Island Property – Manitoba (high-grade Ni with potential PGE's)

Tetagouche Project – Bathurst, NB

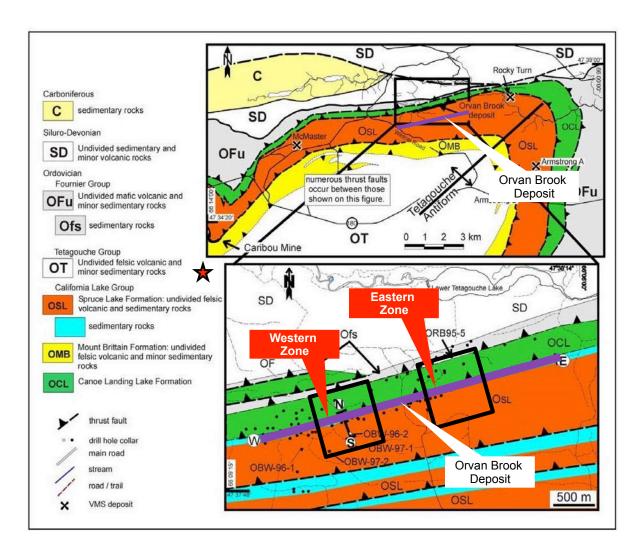


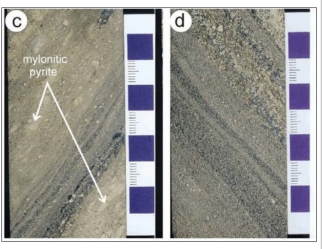


- Wolfden has a dominant land position in the prolific VMS Bathurst Camp
- 100% interest in 6 historic massive sulphide deposits

Orvan Brook - Geology Plan Map





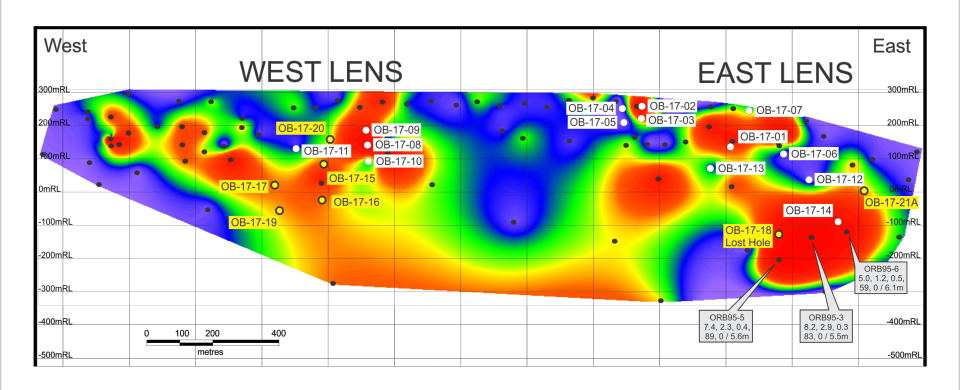


Banded fine-grained massive sulphides with locally high grade zinc values as per photo

Orvan Brook is 2.3 km and open along strike and at depth

Orvan Brook - Longitudinal Section





- Highly prospective East and West Zones warrant additional drilling
- Infill Drilling around widely space holes could significantly increase resources
- Highlighted drill results include:

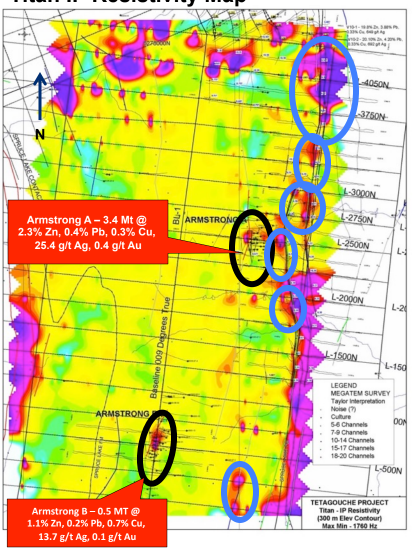
Shallow Zones - up to **8.6% Zn**, **2.4% Pb**, **0.3% Cu over 4.9 m** and,

Deeper Zones - up to 8.2% Zn, 2.9% Pb, 0.3% Cu over 5.5m (true widths)

Orvan Brook – Drill Targets on IP Survey



Titan IP Resistivity Map

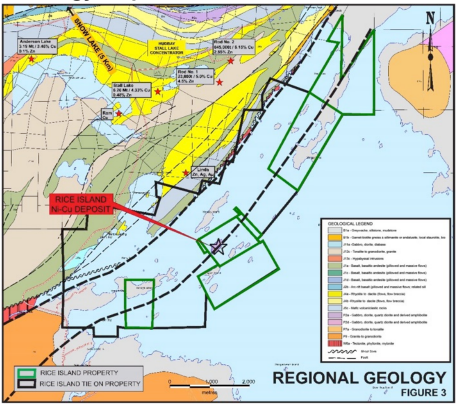


- The Armstrong A & B deposits exhibit bullseyeshaped IP anomalies (resistivity lows)
- Both are located to the west of the Orvan Brook Horizon and are not believed to be the bedrock source of the high-grade massive sulphide boulders located down-ice and to the east. Some of those boulders are also lower grade implying that some of the boulders on the neighbouring ground to the east are from Armstrong A & B
- High Priority Drill targets (Blue Ellipses) a series of IP anomalies coincident with the Orvan Brook Horizon with a similar signature to the Armstrong A and B deposits

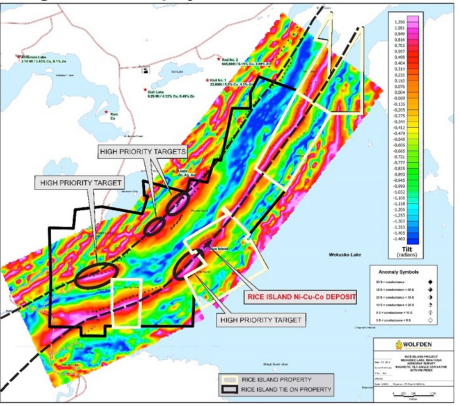
Rice Island Ni Cu Co Project – Manitoba



Geology Map of Snow Lake - Flin Flon



Targets on Geophysics



- 2,600 hectare property close to infrastructure
- Stall Lake mill 8 km NW of Rice Island
- Rice Island intrusion within a NE structure

- Rice Island Ni-Cu-Co deposit: exhibits magnetic high & conductors
- Priority Targets are similar signatures on both NE structures

Rice Island - Drill Results (2015-16)



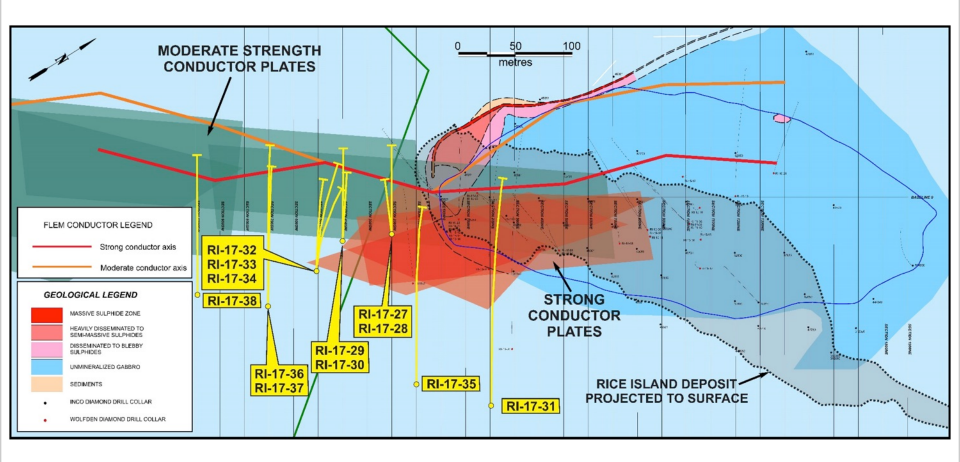
Hole No.	Interval (m)	Ni (%)	Cu (%)	Co%	Comments	Hole No.	Interval (m)	Ni (%)	Cu (%)	Co%	Comments
RI-15-01	36.20	1.50	0.57	0.06	Main Zone	RI-15-14	18.30	0.34	0.20	0.01	Main Zone
	Incl. 7.50	1.95	0.71	0.08			and 6.30	1.07	0.83	0.10	New Lower Zone
	also 15.60	2.48	0.79	0.09	New Lower Zone		Incl. 2.40	1.82	0.73	0.10	
RI-15-02	2.20	1.45	0.70	0.03	Main Zone	RI-15-15	51.90	1.18	0.69	0.05	Main Zone
RI-15-03	1.30	1.02	1.94	0.04			Incl. 12.40	3.29	1.32	0.13	
	4.30	0.97	1.00	0.04		RI-15-16	63.00	0.56	0.45	0.03	7
	5.50	2.00	0.65	0.07	Main Zone		Incl. 5.70	1.34	1.06	0.08	Main Zone
RI-15-04	7.70	2.76	1.08	0.11	Main Zone		and incl. 2.60	2.04	1.60	0.08	
RI-15-05	9.30	1.64	0.62	0.10	Main Zone	RI-15-17	41.30	0.54	0.47	0.02	
	Incl. 2.40	2.73	0.96	0.21		<u> </u>	Incl. 3.80	1.57	1.84	0.07	Main Zone
	also 3.90	2.15	0.80	0.10		RI-15-18	38.30	0.59	0.35	0.03	
	and 4.60	3.97	0.95	0.18	New Lower Zone		Incl. 10.20	1.22	0.67	0.06	Main Zone
RI-15-06	13.10	0.67	0.44	0.03			and incl. 1.90	3.34	1.43	0.15	
	and 5.20	2.21	0.83	0.09	Main Zone	RI-15-19	6.30	0.44	0.26	0.02	
RI-15-07	40.50	0.60	0.54	0.03			Incl. 0.70	2.05	0.45	0.01	Main Zone
	2.80	3.74	1.21	0.18	Main Zone	RI-16-20	2.50	3.36	0.90	0.13	New Lower Zone
RI-15-08	4.30	0.69	0.49	0.04		RI-16-21	5.45	0.44	0.45	0.02	New Lower Zone
	also 6.00	0.74	0.61	0.11			Incl. 0.25	2.89	1.15	0.05	
	also 3.50	0.74	0.46	0.03	Main Zone		and incl. 0.30	2.08	2.23	0.10	
9 21	Incl. 0.70	1.46	0.38	0.04		RI-16-22	14.70	3.63	1.13	0.12	Main Zone
RI-15-09	0.60	1.66	0.32	0.09	Main Zone		and 3.90	0.63	0.67	0.03	New Lower Zone
	Incl. 0.20	4.31	0.43	0.26			Incl. 1.10	1.11	1.37	0.04	
RI-15-10	30.35	1.50	0.67	0.07	Main Zone	RI-16-23	34.00	0.77	0.65	0.04	Main Zone
	Incl. 9.90	3.83	1.33	0.17			Incl. 11.20	1.29	0.68	0.05	
RI-15-11	3.50	2.54	1.20	0.10	Main Zone		that incl. 2.30	2.51	0.81	0.09	
	also 1.20	0.89	1.01	0.06	New Lower Zone		and 13.00	0.70	0.75	0.03	
RI-15-12	15.20	0.69	0.49	0.02	Main Zone		Incl. 2.00	1.42	0.87	0.08	
	Incl. 4.60	1.10	0.59	0.03		RI-16-24	22.20	0.65	0.70	0.03	Main Zone
	and 2.80	0.86	0.47	0.04	New Lower Zone		Incl. 1.30	3.44	1.91	0.12	i
	and 2.60	1.23	0.84	0.13	New Lower Zone		and incl. 1.40	1.50	1.17	0.06	
RI-15-13	17.40	2.57	1.07	0.08	Main Zone	RI-16-25	52.10	1.62	0.86	0.09	Main & New Lower Zones
	Incl. 10.60	3.28	1.26	0.11			Incl. 6.10	3.29	1.08	0.09	Main Zone
	and 14.10	1.14	0.70	0.06	New Lower Zone		and incl. 30.80	1.94	1.08	0.12	New Lower Zone
	Incl. 2.20	2.66	0.77	0.10			that incl. 21.10	2.42	1.29	0.16	
	and incl. 2.00	2.90	1.11	0.10	1.0		and 1.80	3.34	1,17	0.15	

- Wolfden completed 6,676 metres of drilling in 29 drill holes;
- Significant Ni-Cu-Co was intersected in all 25 of the holes in the historical deposit locale including: 3.8% Ni, 1.3% Cu, 0.17% Co over 9.90 m and;

3.3% Ni, 1.3% Cu, 0.13% Co over 12.4 m

Rice Island Drill Plan

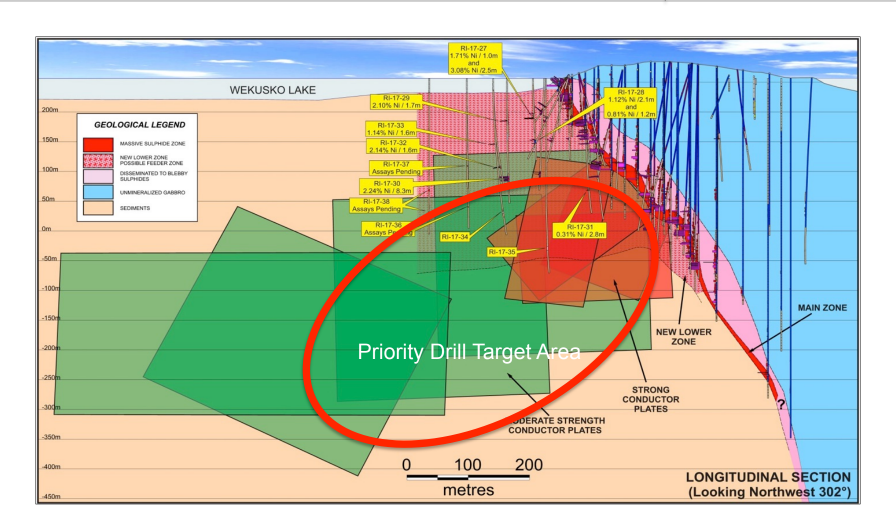




- 10 Drill holes (yellow) all hit the Ni-Cu-Co mineralization and extended the dike 300 m SW of the Rice Island Deposit – See 2017 Drill Results
- Additional conductors to the SW indicate further expansion potential

Rice Island, Manitoba – Longitudinal Section





- Magmatic Ni-Cu-Co deposit within Flin-Flon Snow Lake greenstone belt in Manitoba
- Main massive zone in addition to a feeder/conduit zone that remains open along strike with conductors

Rice Island – 2017 Drill Results

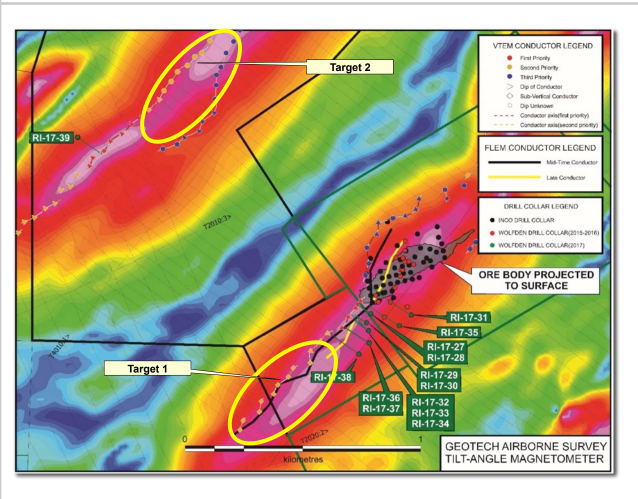


Hole No.	Coordinates	Dip	Azimuth (degrees)	From (m)	To (m)	Interval (m)	Ni (%)	Cu (%)	Co (%)	Pt+Pd+Au (ppb)
RI-17-27	440786E, 6074642N	-55	302	80.20	82.70	2.50	3.08	1.13	0.16	201
RI-17-28	440786E, 6074642N	-73	302	107.60	109.70	2.10	1.12	1.14	0.05	165
RI-17-29	440768E, 6074603N	-55	302	83.00	85.20	2.20	1.67	0.63	0.16	753
RI-17-30	440768E, 6074603N	-76	302	169.70	178.00	8.30	2.24	1.42	0.10	181
				Inc. 169.70	172.30	2.60	3.57	1.67	0.19	393
RI-17-31	440956E, 6074638N	-55	302	246.20	247.00	0.80	0.57	0.34	0.04	128
RI-17-32	440778E, 6074570N	-68	302	165.70	167.90	2.20	1.58	0.82	0.07	122
				Inc. 165.70	167.30	1.60	2.14	0.93	0.09	110
RI-17-33	440778E, 6074570N	-55	302	131.40	134.70	3.30	0.69	0.71	0.04	183
				Inc. 132.20	133.80	1.60	1.14	0.69	0.05	134
RI-17-34	440778E, 6074570N	-76	302	230.80	233.50	2.70	1.15	0.95	0.20	151
				Inc. 230.80	232.40	1.60	1.73	0.68	0.32	175
RI-17-35	440908E, 6074591N	-65	302	312.30	314.20	1.90	0.32	0.81	0.05	476
RI-17-36	440781E, 6074516N	-65	302	239.70	240.30	0.60	1.13	1.06	0.07	688
RI-17-37	440781E, 6074516N	-55	302	183.10	183.60	0.50	1.32	0.94	0.04	148

- 10 Drill holes (yellow) all hit the Ni-Cu-Co mineralization and extended the dike 300 m SW of the Rice Island Deposit
- Open to the SW with additional conductors

Rice Island - Main Zone Drill Targets





Target 1

SW extension of the of the conductors along the Rice Island Deposit trend for 500 m

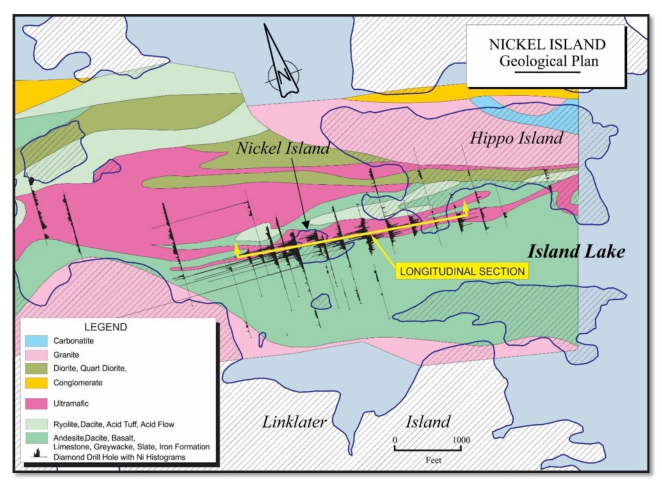
Target 2

Parallel strong magnetic high and series of conductors to NW of Rice Lake Deposit

 Drilling can be completed from land given the close proximity of the anomalies to the shoreline

Nickel Island Property



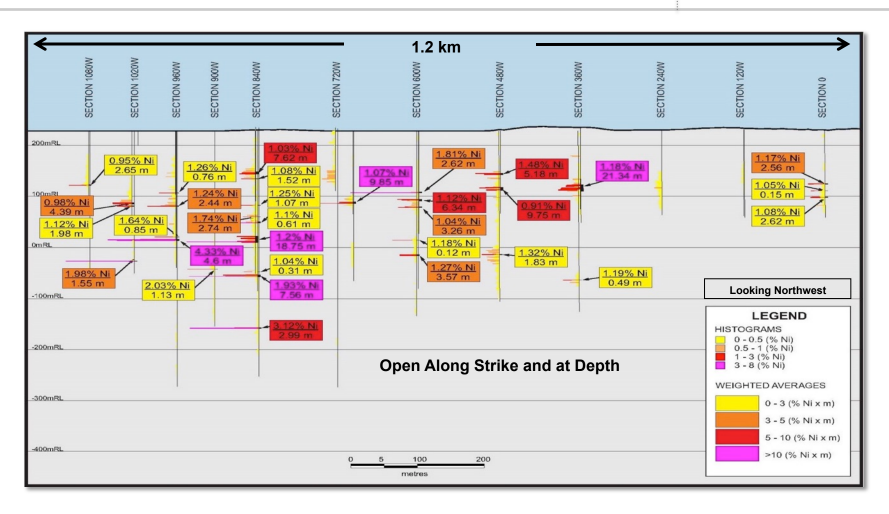


- Nickel Island last drilled 50 years ago by Inco (1957-1958)
- District Scale Property6,000 hectares

 Presence of appreciable "Kambalda-type" mineralization with stringer, disseminated, net-textured and semi-massive nickel-copper sulphides hosted within spinifex-textured ultramafic flows and intrusions (komatiites)

Nickel Island, Manitoba – Longitudinal Section & WOLFDEN

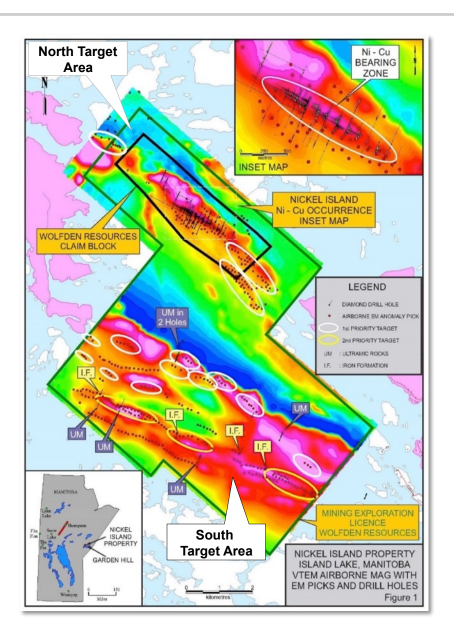




- Kambalda-style Ni-Cu mineralization hosted within komatiites
- Historic Ni intercepts include: 4.6 m at 4.3%, 2.9 m at 3.1%, 7.6 m at 1.9% and 21.3 m at 1.2%
- Nickel Island >1 km in strike and deposit is open along strike and at depth

Nickel Island – Exploration Potential





District Scale Opportunity

 Two large target areas from airborne geophysics (VTEM)

North Target Area

- includes Nickel Island and other conductors
- Two Priority 1km drill targets SE of Nickel Island deposit with similar geophysical signature

South Target Area drill targets

- 10 km magnetic feature
- Associated conductors