



FORWARD-LOOKING STATEMENTS

Certain statements contained in this presentation that are forward-looking in nature are based on the current beliefs and assumptions of the Company's management.

When used in this presentation, the words "may," "could," "should," "anticipate," "believe," "estimate," "expect," "intend," "plan," "predict," and similar expressions and their variants may be used to identify forward-looking statements. Such statements are valid only as of today, and we disclaim any obligation to update this information.

These statements are subject to known and unknown risks and uncertainties that may cause actual future experience and results to differ materially from the statements made. These statements are based on our current beliefs and expectations as to such future outcomes.



DISCLOSURE OF EXPLORATION RESULTS & HISTORICAL ESTIMATES

- Exploration activities were conducted on Noble's Projects prior to the adoption of National Instrument 43-101 ("NI 43-101"), as well as more recently when NI 43-101 was in force.
- Historical Exploration results that pre-date the adoption of NI 43-101 do not comply with current definitions prescribed by NI 43-101 or the *Canadian Institute of Mining*, and are disclosed only as indications of the presence of nickel, VMS, gold and other minerals. The historical models and data sets used to prepare these historical estimates are not available to Noble, nor have they been verified under current standards. In order to verify these resources as current estimates, Noble will have to conduct additional exploration work to verify the historic data. An independent qualified person for the purposes of NI 43-101 has not done sufficient work to classify these historical estimates as a current mineral resources or mineral reserves and Noble is not treating the historical estimates as a current mineral resources or mineral reserves.
- For information concerning the historical results of exploration activities conducted on Project 81, readers are encouraged to review "NI 43-101 Technical Report on the Project 81 Area", a technical report prepared for the Company by Ulrich Kretschmar, P. Geo., that is available on the Company's website (http://www.noblemineralexploration.com) and under the Company's profile on SEDAR (www.sedar.com). This is the most recent technical report prepared in respect of the Property, in accordance with National Instrument 43-101 (NI 43-101).
- Wayne Holmstead, P.Geo. (ON), Exploration Manager for Noble Mineral Exploration Inc., is a
 "qualified person" as defined in NI 43-101, has reviewed and approved the disclosure of mineral
 exploration information contained in this presentation.

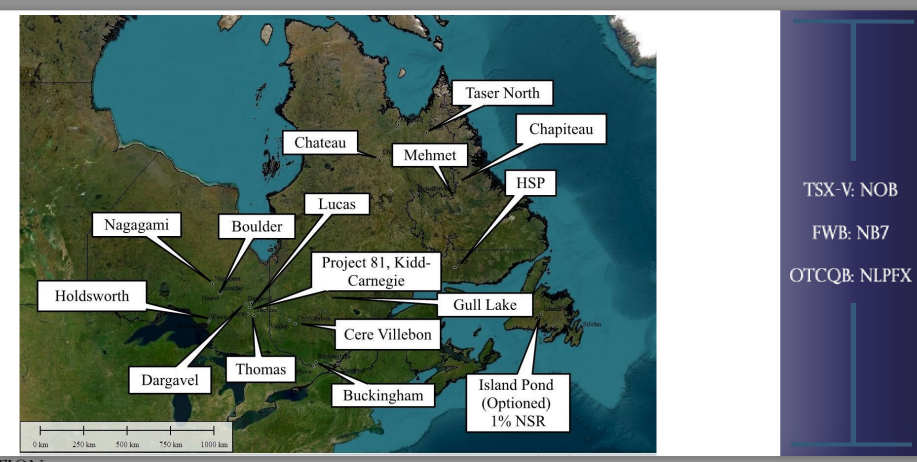


PROJECT GENERATOR FOCUSED ON BATTERY AND CRITICAL MINERALS

- **Project 81** ~18,000ha in the Timmins-Cochrane area of Northern Ontario, for which it holds 5 year exploration rights for VMS and Gold;
- Carnegie/Kidd 2 Multiple VMS targets located 3-4 kms north of the Kidd Creek Mine;
- **Dargavel Gold Trend** 7 kms strike length with follow up to be budgeted;
- Lucas Gold 17 km strike length with gold results reported;
- **Nickel-Cobalt PGM** ~38,000ha in the Timmins-Cochrane area of Northern Ontario, for which it holds a 20% interest in East Timmins Nickel which has consolidated a number of bulk tonnage properties;
- Thomas Twp ~2,215ha Rare Earths property in the Timmins area of Northern Ontario;
- Boulder ~3,200ha Copper PGM project near Hearst in Northen Ontario
- Nagagami River Carbonatite ~4,845ha Niobium and Rare Earth prospect near Hearst in Northern Ontario to be drilled in 2022;
- Securities prortfolio:
 - 1.95mm Canada Nickel Shares
 - 19.5mm Homeland Nickel Shares
 - o 1mm Benton Resources Shares
 - 20% interest in East Timmins Nickel Ltd
- Well respected financial partners and technical partners applying state of the art technology to find metal in the ground - geoscience, geophysics and gravity surveys to identify and prioritize gold, copper, lead, zinc, niobium and rare earths



EXPLORATION PROJECTS 2022

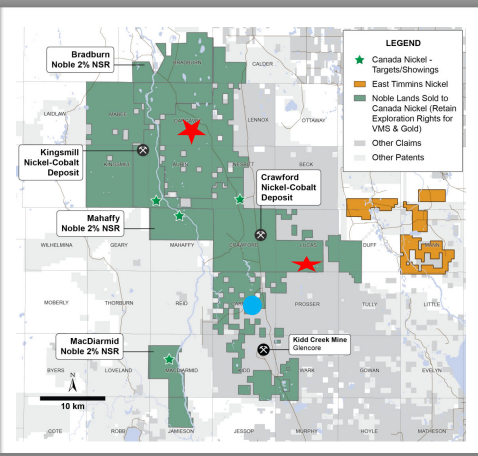


PRESENTATION

Dec 205



PROJECT 81 HISTORICAL EXPLORATION ACTIVITIES



Noble retains a 5 year Exploration Right for VMS and/or Gold on the lands sold to Canada Nickel

Noble retains a 2% NSR on certain staked claims in Duff, Hanna and Mann Twps.

Noble retains NSR buyback rights on certain claims in Mann Twp



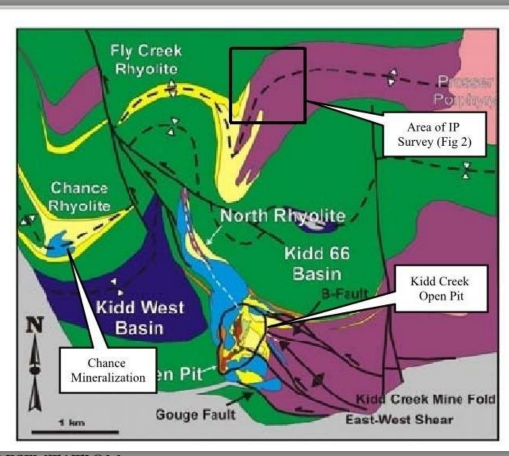
Lucas Gold Zone and Dargavel Gold Trend



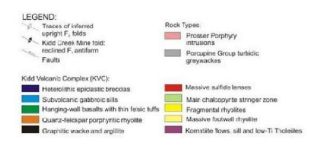
VMS Targets



GEOLOGY FOR THE CARNEGIE KIDD 2 PROJECT



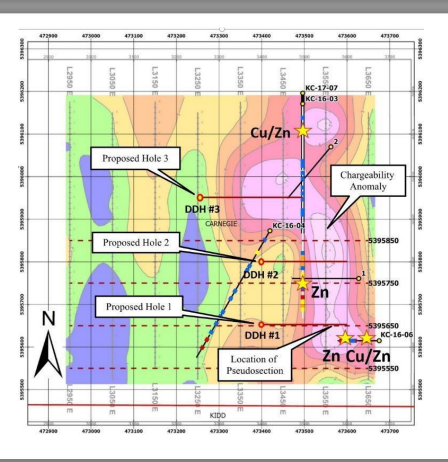
- Geological Map of the Kidd Creek Area showing Relation of Area Rhyolites to the Kidd Creek Rhyolite
- Down hole Geophysics review Summer/Fall 2025



TSX-V: NOB FWB: NB7



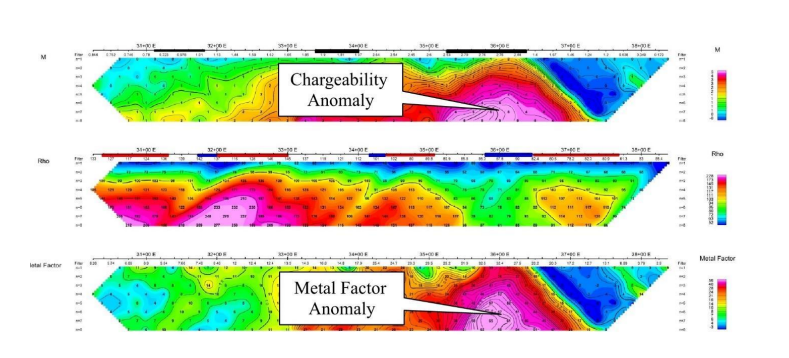
TARGET A FOR THE CARNEGIE KIDD 2 PROJECT



- Plan showing the location of the chargeability anomaly and proposed drill holes.
- The yellow stars indicate mineralization encountered in past drill programs.



CHARGEABILITY AND METAL FACTOR ANOMALY FOR TARGET A

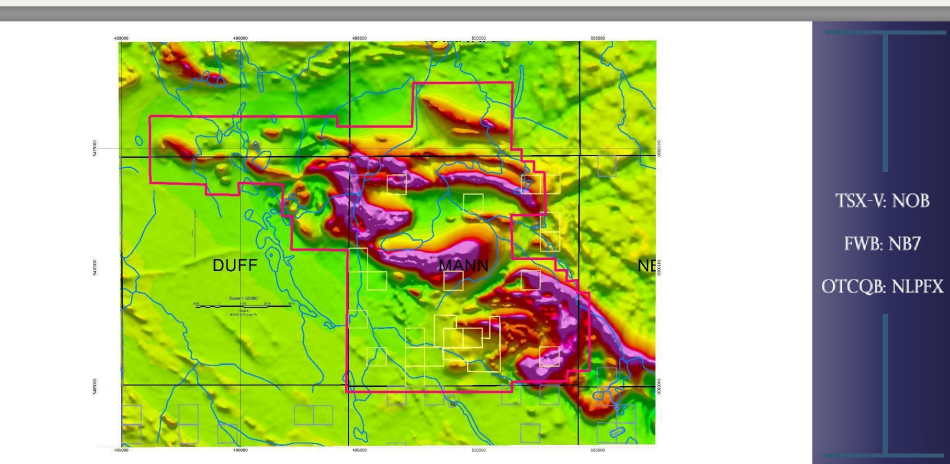


Pseudo-section with the corresponding resistivity and metal factor

TSX-V: NOB FWB: NB7



MANN TOWNSHIP STAKED AND OPTIONED CLAIMS

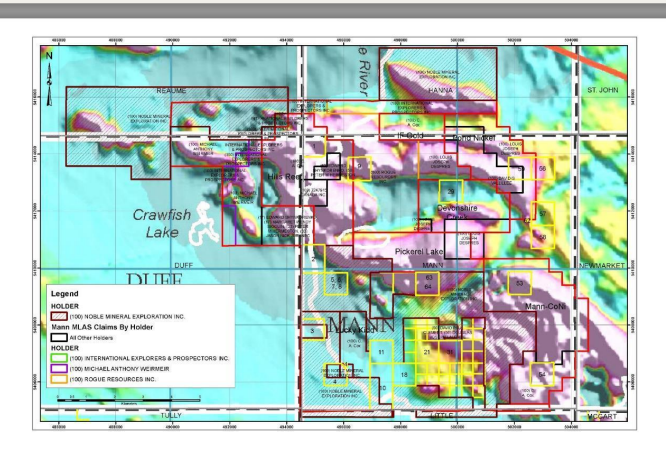


PRESENTATION

Dec 2025



MANN TOWNSHIP STAKED AND OPTIONED CLAIMS

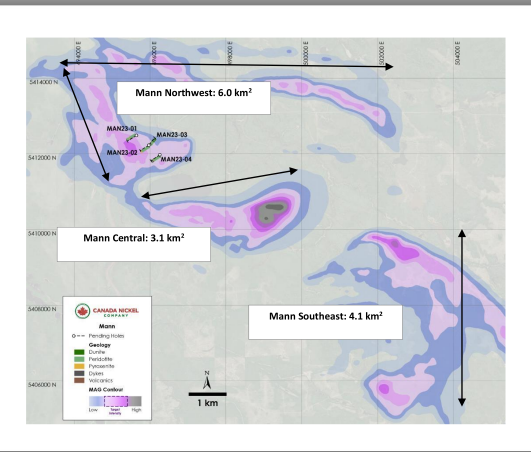


TSX-V: NOB

FWB: NB7



MANN TOWNSHIP NORTHWEST, CENTRAL AND SOUTHEAST ZONES



- The Mann properties were optioned to Canada Nickel who has carried out Airborne EM/Mag and Gravity
- Mann Northwest, Mann Central and Mann South have been drilled including a total of holes with results pending
- Project together with several other Bulk Tonnage Nickel properties to form East Timmins Nickel (80/20) with Canada Nickel as operator

TSX-V: NOB FWB: NB7



THE COUSINEAU BOULDER



TSX-V: NOB

FWB: NB7



THE COUSINEAU BOULDER

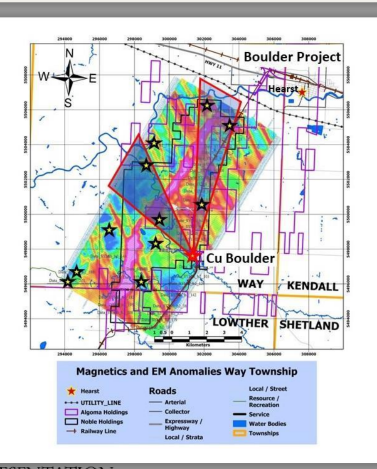


TSX-V: NOB

FWB: NB7



BOULDER MAG AND EM PICKS WITH ICE TRAINS IDENTIFIED

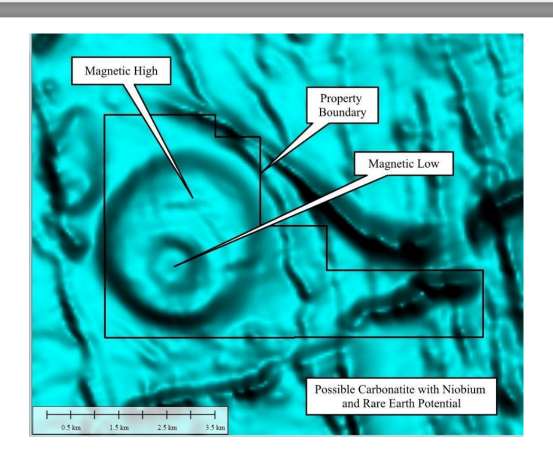


Boulder				Cdn\$ to US\$	1.35	
	ppm			US\$/lb or oz	Cdn\$/lb or oz	Cdn\$ Value
Cu	718760	71.88	%	5.04	6.80	10759.57344
Ni	3338	0.33	%	6.62	8.94	64.88262
Pb	34922	3.49	%	0.88	1.19	91.21464
Zn	10929	1.09	%	1.46	1.97	47.26458
Au	3.79	3.79	g/t	4,218.40	5,694.84	696.24
Ag	252	252	g/t	56.33	76.05	618.18
Rh	0.6	0.6	g/t	7,700.00	10,395.00	201.19
Pd	4.43	4.43	g/t	1,431.00	1,931.85	276.07
Pt	2.2	2.2	g/t	1,655.00	2,234.25	158.56
						\$12,913.17
2025-11-29						

TSX-V: NOB FWB: NB7



THOMAS TOWNSHIP POTENTIAL CARBONATITE

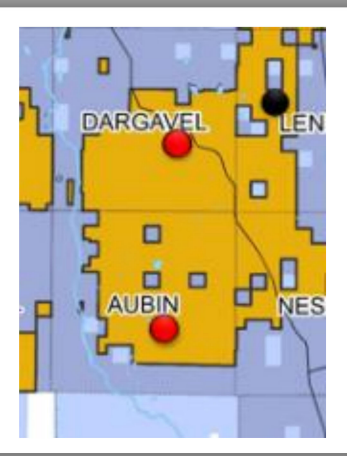


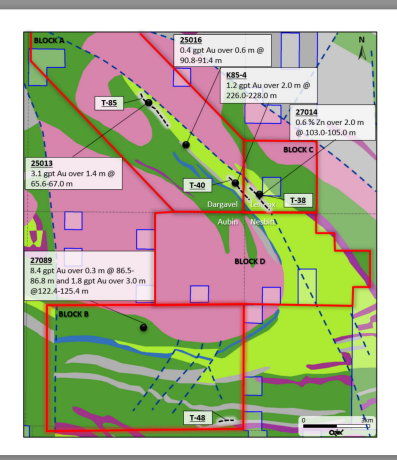
TSX-V: NOB

FWB: NB7



DARGAVEL & AUBIN TOWNSHIPS



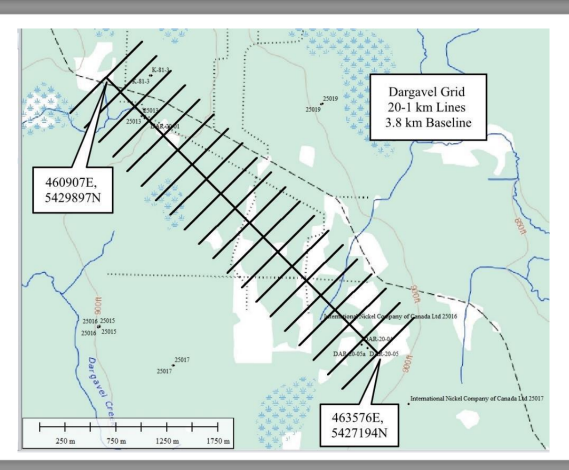


TSX-V: NOB

FWB: NB7



DARGAVEL GRID FOR IP SURVEY COMPLETED FALL 2021

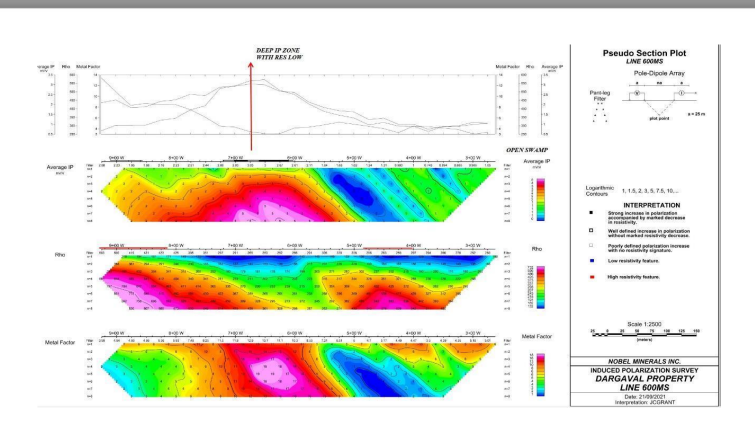


TSX-V: NOB

FWB: NB7



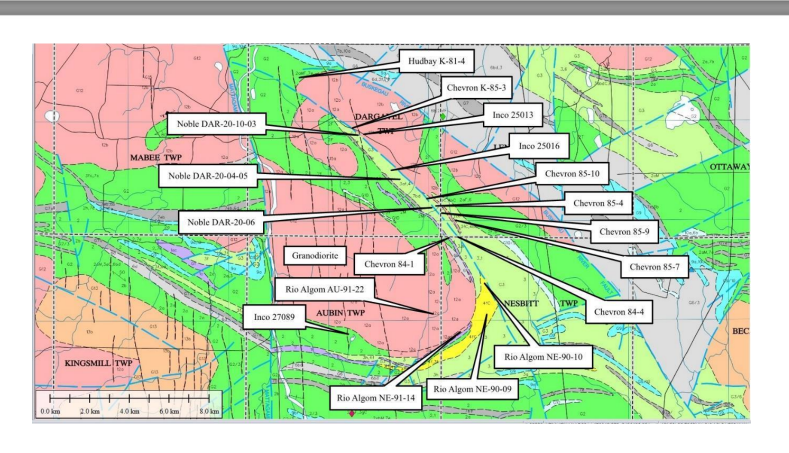
DARGAVEL IP SURVEY RESULTS (Line 600MS)



TSX-V: NOB FWB: NB7



DARGAVEL GOLD HISTORIC TREND & NOBLE DRILL HOLES



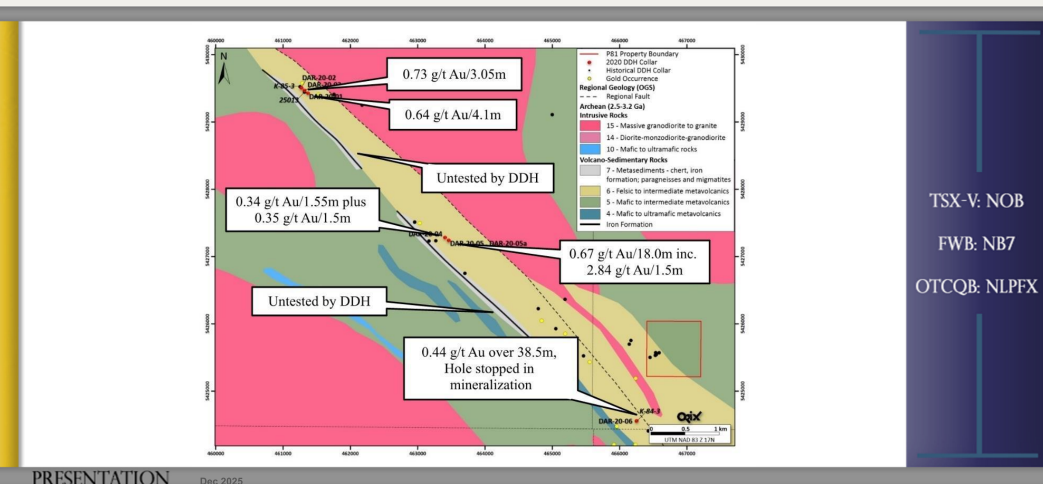
TSX-V: NOB

FWB: NB7



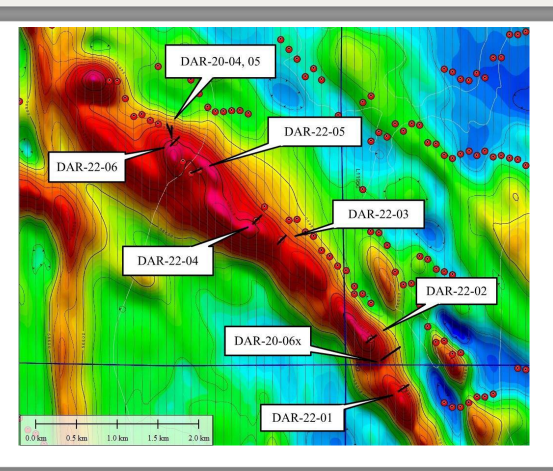
Dec 2025

DARGAVEL 2020 NOBLE DRILL CAMPAIGN





DARGAVEL 2022 DRILL CAMPAIGN



TSX-V: NOB

FWB: NB7



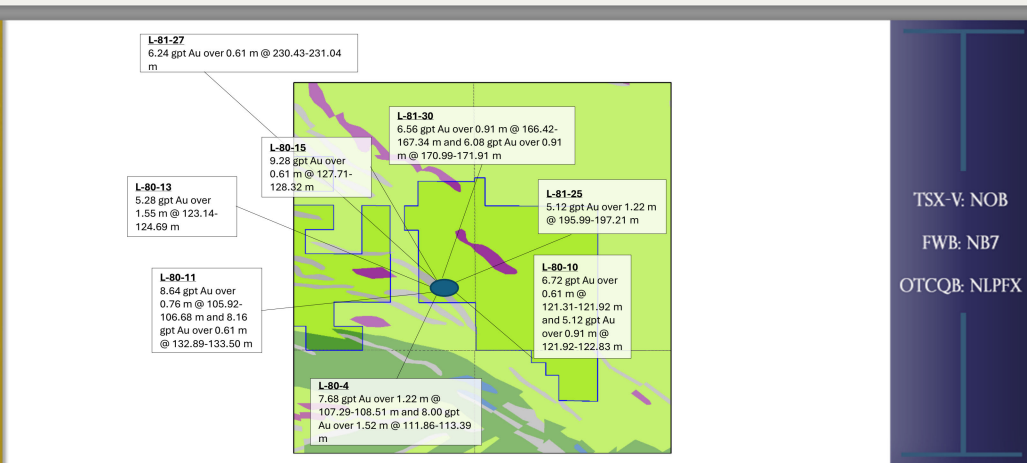
DARGAVEL 2020 NOBLE DRILL RESULTS

Table 4: Assay Highlights from 2020 Drilling Program

DDH	Assay (g/t)	From (m)	To (m)	Interval (m)
DAR-20-01	0.73 Au	64.25	67.30	3.05
DAR-20-03	0.64 Au	83.40	87.50	4.10
DAR-20-04	0.34 Au	74.45	76.00	1.55
	0.35 Au	139.00	140.50	1.50
DAR-20-05	0.67 Au	72.50	90.50	18.00
Including	2.84 Au	74.00	75.50	1.50
	2.15 Au	84.50	86.00	1.50
AND	2.13 Au, 0.93 Pd and 0.58 Pt	155.00	156.50	1.50
DAR-20-06	2.41 Au	396.50	398.00	1.50
	0.52 Au	415.20	435.00	19.80



LUCAS GOLD TARGET - GEOLOGY



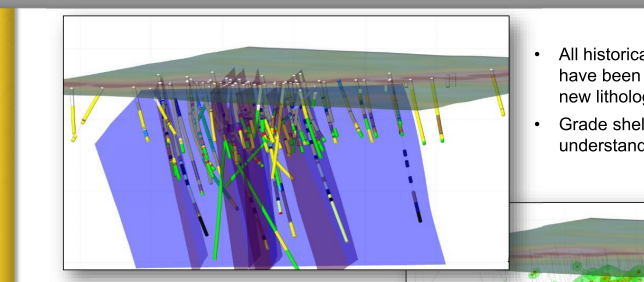


LUCAS 2018 DRILL CAMPAIGN RESULTS

BHID	Au Assay Highlights	including	
LUC-18-07	0.87 gpt over 6.50m	1.41 gpt over 3.50m	
LUC-18-08	0.24 gpt over 4.30m		
LUC-18-09	0.59 gpt over 1.70m		
LUC-18-10	None		
LUC-18-11	1.10 gpt over 30.90m	1.20 gpt over 7.00m; 4.33 gpt over 5.15m	
LUC-18-12	None		
LUC-18-13	1.15 gpt over 23.30m	1.72 gpt over 8.05m	
LUC-18-14	1.70 gpt over 22.60m	2.43 gpt over 15.10m	
LUC-18-15	0.42 gpt over 20.25m	1.40 gpt over 3.75m	
LUC-18-16	0.44 gpt over 1.85m		
LUC-18-17	0.80 gpt over 3.55m		
LUC-18-18	None		
LUC-18-19	1.27 gpt over 35.00m	1.04 gpt over 14.00m, 2.55 gpt over 10.00m	
LUC-18-20	1.42 gpt over 5.00m		
	3.10 gpt over 9.00m	4.82 gpt over 4.60m	
LUC-18-21	1.84 gpt over 9.50m	3.21 gpt over 3.00m	
	1.60 gpt over 25.75m	3.05 gpt over 7.25m; 1.83 gpt over 8.00;	
	0.95 gpt over 6.80m		



LUCAS GOLD TARGET - 3D MODELLING



- All historical drillholes compiled have been consolidated using new lithology and assays legends
- Grade shells created to help understanding structural controls

 Overall mineralization plunging to the NW, but with high grade veining almost flat

 Stacked high grade veins need to be drilled with steep holes TSX-V: NOB

FWB: NB7



NOBLE MINERAL EXPLORATION SHARE CAPITAL

TSX.V: NOB (Toronto) **Listings:** FWB: NB7 (Frankfurt)

OTCQB: NLPXF (US)

 Common Shares:
 254,432,703

 Warrants (\$0.10- 0.175):
 18,126,979

 Stock Options/RSU's:
 9,265,000

Fully Diluted: 281,824,682

Recent Share Price: \$0.07

Market Capitalization: \$16.6 million

52 Week High - Low: \$0.08 - 0.03

Potential Capital Inflows:

Warrants \$ 1,946,269

Weighted Average Exercise Price \$ 0.11

Options \$ 447,500

Weighted Average Exercise Price \$ 0.075

Total \$ 2,394,000

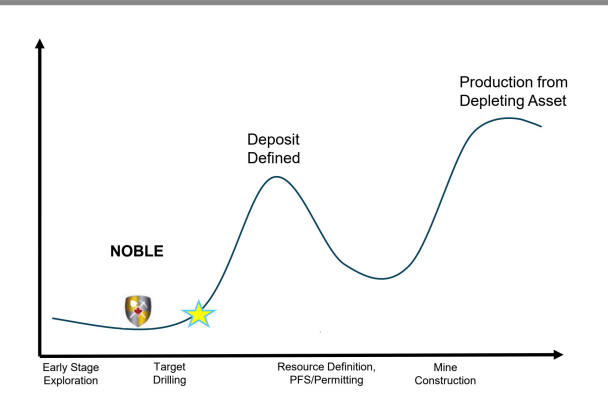
TSX-V: NOB

FWB: NB7

THE DISCOVERY CURVE







TSX-V: NOB

FWB: NB7

