

FORWARD LOOKING STATEMENT



Forward Looking Statements:

This presentation contains certain statements that may be deemed "forward-looking statements". All statements, other than statements of historical fact, that address events or developments that Goldseek Resources Inc. expects to occur, are forward-looking statements.

Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur.

Although Goldseek Resources believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in the forward-looking statements. Factors that could cause the actual results to differ materially from those in forward-looking statements include market prices, exploration and production successes or failures, continued availability of capital and financing, inability to obtain required shareholder or regulatory approvals, and general economic market or business conditions. Forward-looking statements are based on the beliefs, estimates and opinions of Goldseek's management on the date the statements are made.

OVERALL STRATEGY - PORTFOLIO APPROACH

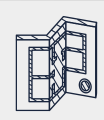




Strong near-resource flagship complemented by diversified grassroots portfolio



Proven exploration team



All projects in mining friendly jurisdictions (Ontario & Quebec)
Large management/insider ownership position aligns management with shareholder interests



Focus on effective capital management to limit dilution and get the most out of every dollar raised for exploration



Continuous work programs and updates (investment catalysts)

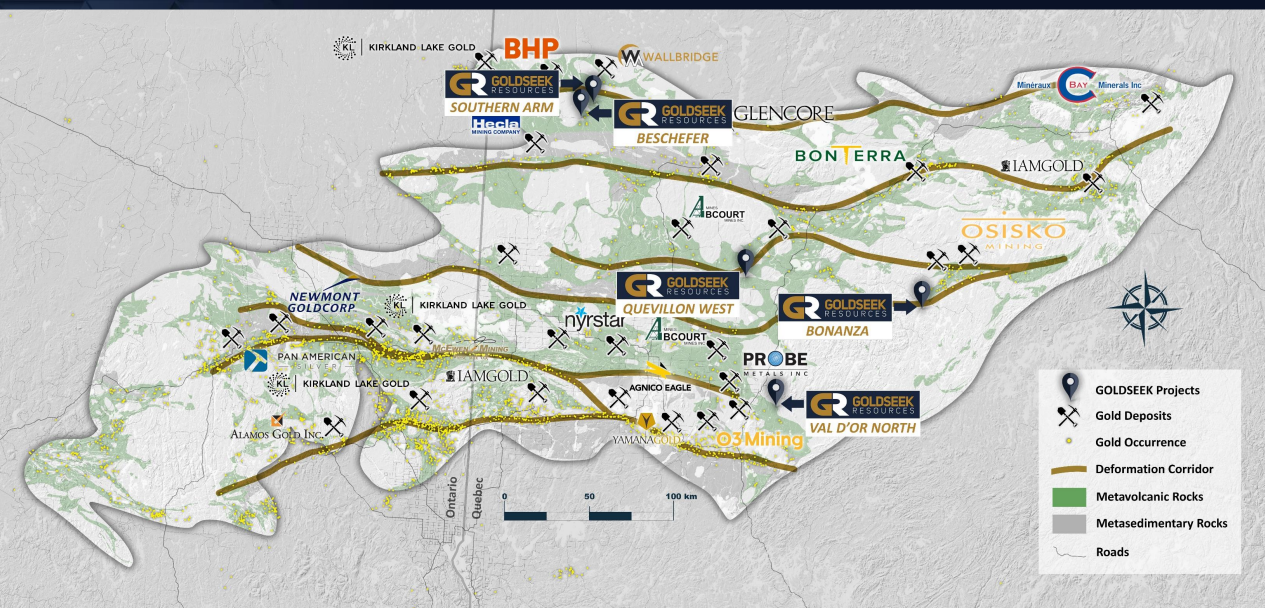


Significant projects in the following Canadian active gold exploration camps:

- Near-Resource Flagship: Beschefer
 Project on Detour Gold Trend
 (Wallbridge Mining)
- Hemlo (Barrick Gold)
- Urban Barry (Osisko, Bonterra)
- Quevillon (Osisko)
- Val D'Or North

PORTFOLIO APPROACH - QUEBEC FOCUSED

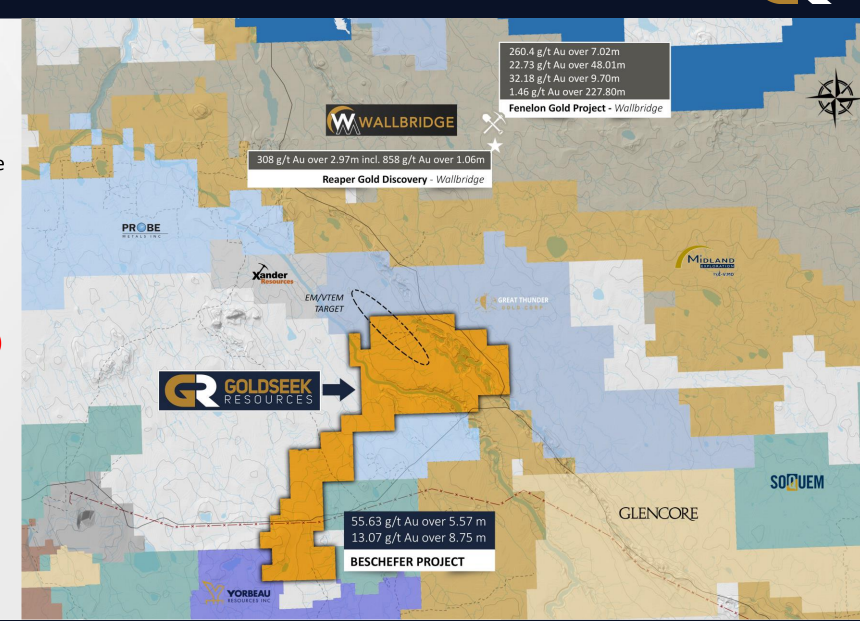




SUMMARY - BESCHEFER PROJECT

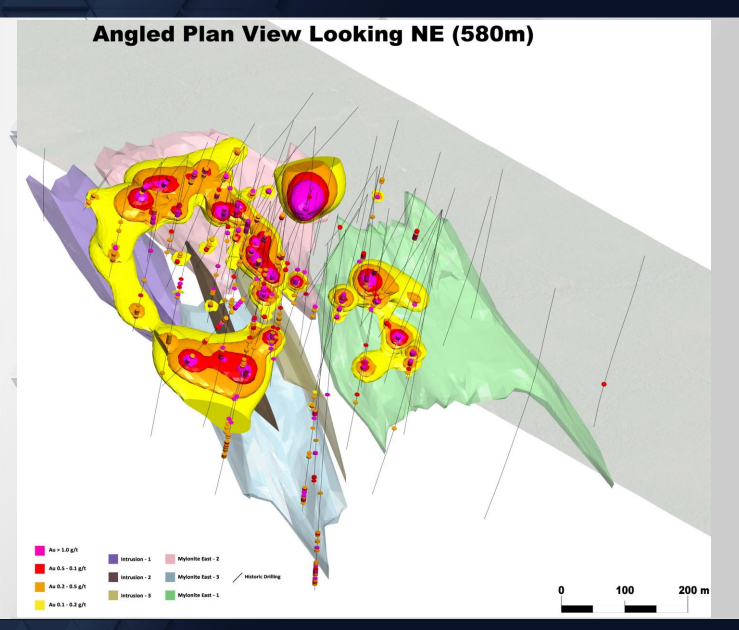


- Contiguous claims (1,000 acres) in the <u>Detour Gold Trend</u>, 30 km south of Wallbridge Mining's Fenelon Project
- Under option to earn 100% from Walbridge Mining (TSX:WM)
- Advanced gold exploration project with significant near-term resource potential
- Beschefer highlighted intersections:
 - 4.92 g/t Au over 28.65 metres (2021)
 - 55.63 g/t gold over 5.57 metres
 - 13.07 g/t gold over 8.75 metres
 - 3.56 g/t gold over 28.4 metres
 - 10.28 g/t gold over 8.00 metres
 - 12.40 g/t gold over 3.78 metres
- Continuous large-scale gold-bearing structure (B-14 Zone) with known continuity and additional known parallel mineralized shear zones.



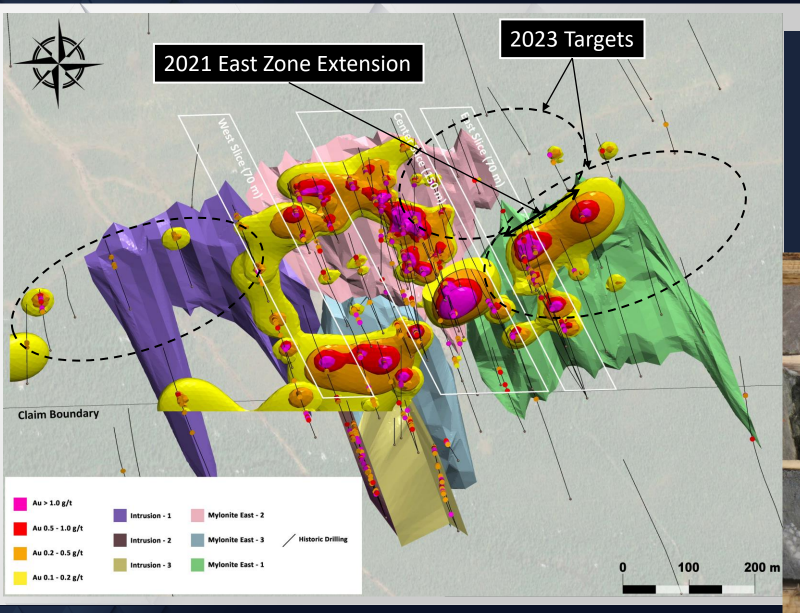
BESCHEFER PROJECT – 3D MODEL AND ZONE DETAILS

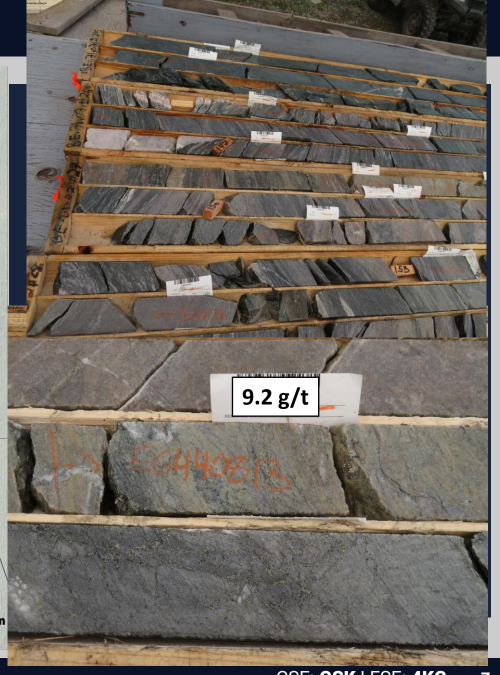




- Model based on 120 holes collared on the property for a total of more than 29,000 metres.
- Strong geological control defining the mineralization outline as defined by a south dip structure coincident with a volcanic contact.
- 50 composites were created using a minimum cut off grade of 1 g/t over more than 2 metres for an average of 3.5 g/t over 7 metres.
- 500 metres proven down dip extension and 600 metres along strike, both remaining open.
- Model open, limited by the drill pattern.

BESCHEFER PROJECT – 3D MODEL

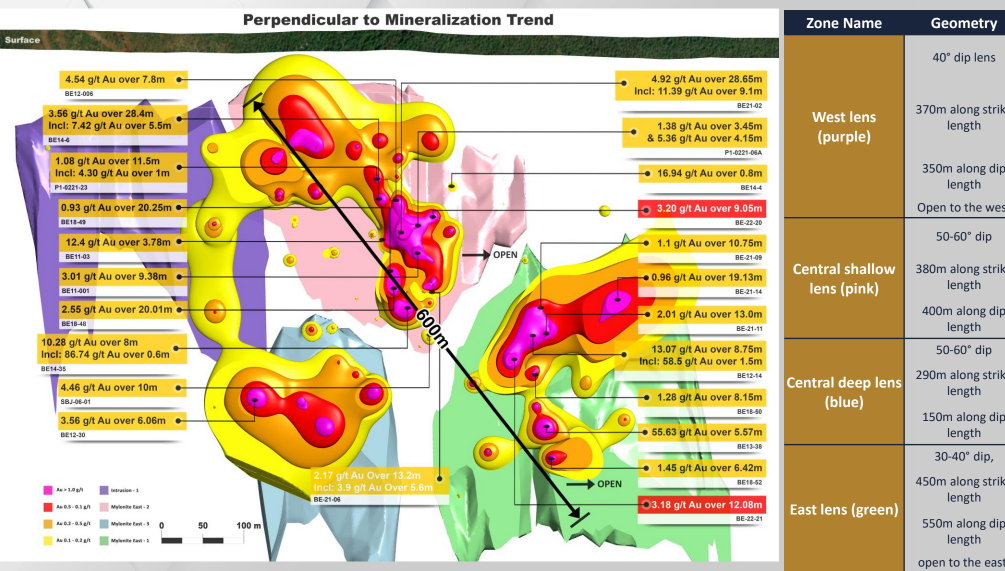




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BESCHEFER PROJECT – 3D MODEL AND ZONE DETAILS

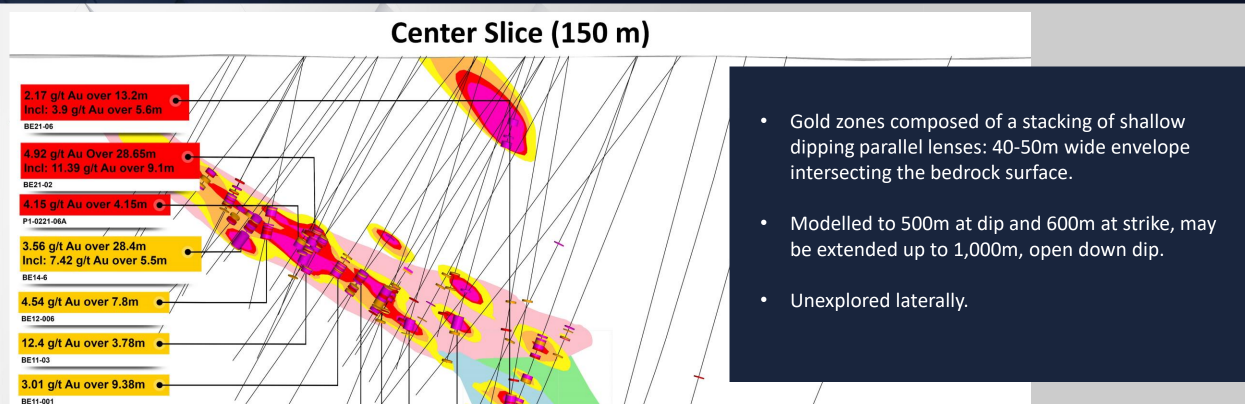




Zone Name	Geometry	Context	Typical Grade
	40° dip lens	Felsic intrusion footwall mylonite.	
West lens (purple)	370m along strike length	Low grade dissemination in the intrusion volume.	1.27 gpt over 18.8m (B14-28)
	350m along dip length		
	Open to the west		
	50-60° dip		2.5 gpt over 12m
Central shallow lens (pink)	380m along strike length	Interlayered felsic intrusion and diorite.	(BE11-001)
	400m along dip length		
	50-60° dip		
Central deep lens (blue)	290m along strike length	Interlayered felsic intrusion and diorite.	2.0 gpt over 17.9m
	150m along dip length	intrusion and dionte.	(BE13-035)
	30-40° dip,		
East lens (green)	450m along strike length	Located on a defined contact between	10.3 gpt over 11.4m
	550m along dip length	felsic-intermediate and mafic host rocks.	(BE12-014)
	open to the east.		

BESCHEFER PROJECT - CENTER SECTION





Au > 1.0 g/t

Au 0.5 - 1.0 g/t

Au 0.2 - 0.5 g/t

Au 0.1 - 0.2 g/t

Intrusion - 3

Mylonite East - 2

Mylonite East - 3

Historic Drilling

100 m

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0.93 g/t Au over 20.25m •

2.55 g/t Au over 20.01m •

Incl: 86.74 g/t Au over 0.6m

10.28 g/t Au over 8m

4.46 g/t Au over 10m

BE18-49

BE18-48

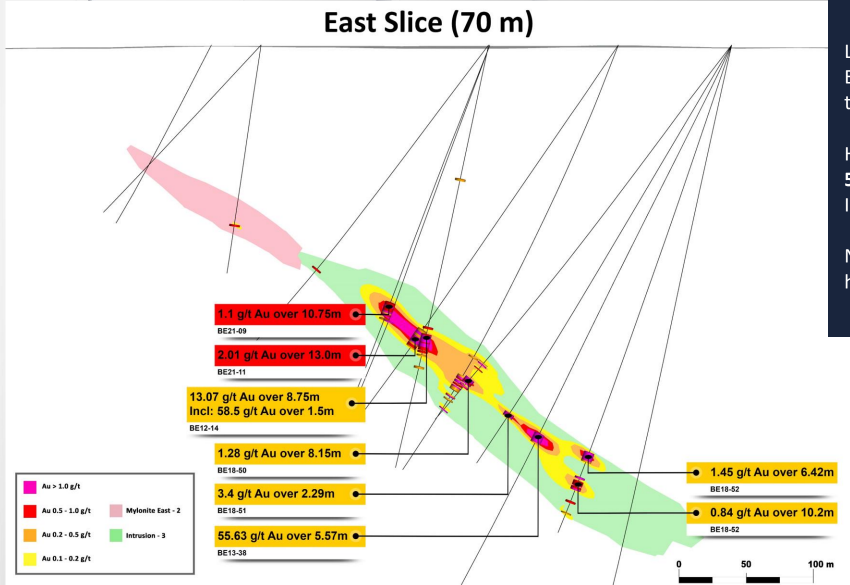
BE14-35

SBJ-06-01

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BESCHEFER PROJECT - EAST SECTION





Limited historical drilling on this high-grade gold East Lens . Blind target bordering the project to the east.

Highest metal factor intercept on the project: **55.63g/t Au over 5.41m** (>300 Metal Factor) Incl: 224g/t Au / 1.23m below.

Numerous high priority infill and extension drill holes planned on this zone for 2023 program.



BESCHEFER PROJECT - HISTORICAL DRILL HOLES



- Historically, the Beschefer area has mainly been explored for polymetallic VMS deposits similar to the Matagami camp and the Selbaie mine.
- The Beschefer discovery (1995) was made during the last aggressive exploration done by Billiton Canada before the Selbaie Mine closed. The area was chosen by Billiton because the Beschefer environment has a similar signature to Selbaie.
- Excellon Resources developed the project from 2011 to 2013 where they completed 17,000 metres of drilling. The known mineralization on the B-14 Zone extends over a strike length of 500 metres and down-dip to ~600 metres. Additional known parallel mineralized shear zones have been identified in the drilling. To date, it has only been tested by wide-spaced drilling with holes 75 to 100 metres apart.

Drill Hole	From	То	Length	True Width	Au	Zone	Year	Company
J								
	(m)	(m)	(m)	(m)	(g/t)			
BE13-038	323.36	328.93	5.57	5.41	55.63	B-14	2013	Excellon
BE12-014	220.75	229.5	8.75	7.8	13.07	B-14	2012	Excellon
including	228	229.5	1.5	1.34	58.5	B-14	2012	Excellon
B14-35	204	212	8	7.28	10.28	B-14	1997	Les Mines Selbaie
including	204.4	205	0.6	0.55	86.74	B-14	1997	Les Mines Selbaie
BE11-003	179.42	183.2	3.78	3.69	12.4	B-14	2011	Excellon
B14-6	156.1	184.1	28.4	28.22	3.56	B-14	1996	Les Mines Selbaie
including	178.6	184.1	5.5	5.47	7.42	B-14	1996	Les Mines Selbaie
SBJ-06-01	201.8	211.8	10	9.03	4.46	B-14	2006	Seagreen
BE12-006	114.95	122.75	7.8	6.89	4.54	B-14	2012	Excellon
BE12-030	362.94	369	6.06	5.98	3.56	B-14	2012	Excellon
B14-4	159.9	160.7	0.8	0.79	16.94	B-14	1996	Les Mines Selbaie
BE11-001	185.46	194.84	9.38	9.24	3.01	B-14	2011	Excellon
BE18-048	203.62	223.63	20.01	19.57	2.55	B-14	2018	Wallbridge
BE-18-049	170.39	170.89	0.5	0.49	20.22	New Zone	2018	Wallbridge
BE-18-049	202.88	223.13	20.25	19.97	0.93	B-14	2018	Wallbridge
BE-18-050	314.85	323	8.15	8.15	1.28	B-14	2018	Wallbridge
BE-18-051	319.88	322.17	2.29	2.27	3.4	B-14	2018	Wallbridge
BE-18-052	320.65	327.07	6.42	6.05	1.45	B-14	2018	Wallbridge
BE-18-052	340.29	350.49	10.2	9.61	0.84	B-14	2018	Wallbridge

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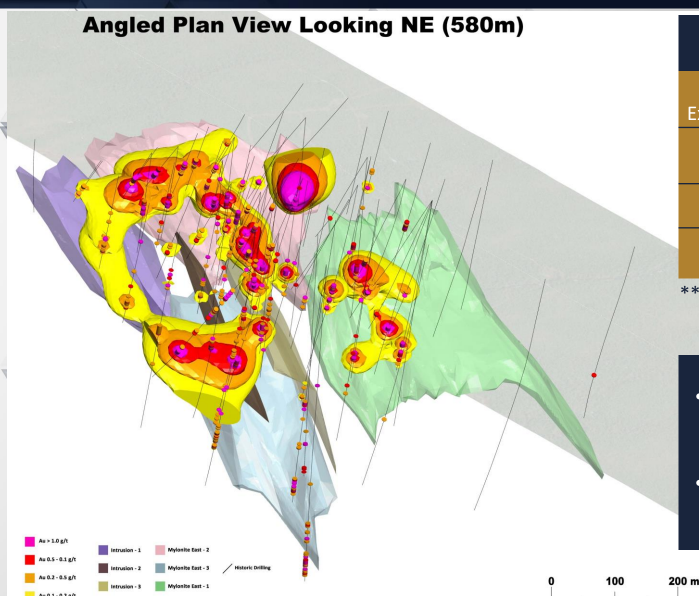
BESCHEFER PROJECT – 2023 KEY CATALYSTS





BESCHEFER PROJECT - OPTION TERMS TO EARN 100%





Time	Shares Issued	Work Commitment**	Status
On Execution	750,000	N/A	Completed
Year 1	750,000	\$500,000	Completed
Year 2	750,000	\$1,250,000	Completed
Year 4	2,033,672	\$3,000,000	On Track

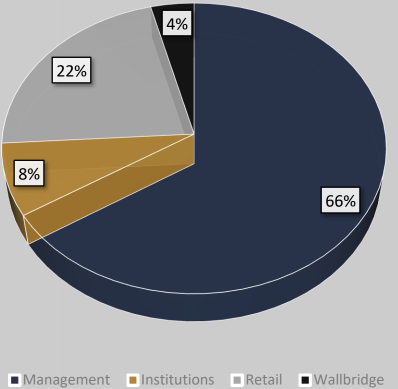
^{**}Accumulated Total Work Commitment**

- Friendly option terms with Wallbridge Mining (WM.T) betting on Goldseek's equity for future upside
- Wallbridge strong shareholder at over \$200M in market cap

CAPITAL STRUCTURE



Canadian Stock Exchange	CSE: GSK		
	(millions)		
Common Shares - basic	60.3		
Options	3.3	(\$0.20 Avg)	
Warrants	1.0	(\$0.13 expires February 2024)	
Warrants	1.0	(\$0.57 expires September 2023)	
Warrants	2.0	(\$0.20 expires December 2023)	
Broker Warrants	0.8	(\$0.20 - \$0.30 expires 2023/2024)	
Common Shares - fully diluted	68.4		
Management & Insider Ownership	39.6	66%	
Public Float	20.7	34%	



INVESTMENT HIGHLIGHTS – Why Goldseek, Why Now?





CEO Jon Deluce at Nov 2020 Trenching Program

- Valuation: \$2.4M Market Cap (March 31st,2023)
- Structure: 60 Million Shares O/S (66% Owned by Management/Family Office)
- Catalysts: Beschefer 4,000m Drill Program Budgeted for 2023
- Alignment: Industry low G&A and continuous financing participation by management
- Potential: Continuous drill results, Maiden 2024 resource targeted, additional discoveries and potential acquisitions

MANAGEMENT





President & CEO

Jon Deluce CA, CPA

Former Manager at Ernst & Young specializing in Mining and Metals; worked with numerous NYSE and TSX listed intermediate mining companies.

Was responsible for the March 2020
Carscallen discovery (Melkior Resources), which led to closing a \$110M option / joint venture with Kirkland Lake Gold.

Member of the Deluce Family Office who has developed projects privately and financed junior mining companies for the past 20 years.



CFO

Eric Myung CPA, CA

Mr. Myung is a Senior Financial Analyst of Marrelli Support Services Inc. and has previously worked in a public accounting firm focused on small and medium business for seven years. Mr. Myung is a Canadian Chartered Professional Accountant and has a Master of Accounting degree from University of Waterloo.



VP Exploration Quebec

Steven Lauzier P.Geo

Operates a consulting company named SL Exploration Inc since 2010, which provides services to exploration companies in Quebec. The Company developed a specialization in soil sampling and is associated with multiple recent soil discoveries in James Bay and the Abitibi area. Steven is also well versed in claim management, stakeholder relations (citizens, municipalities, MRC, first nations, CPTAQ, and land owners), and the permitting process of the different Quebec ministries related to mineral exploration and project development.

ADVISORY TEAM





Senior Geologist

Martin Demers P.Geo

Mr. Demers is a professional Geologist with over two decades of experience with much of it focused on the Abitibi Gold Region of Quebec, Canada. Mr. Demers' deep regional experience ranges from field operations up to the commencement of mining operations. Mr. Demers was part of the initial on-the-ground team that oversaw core logging, geological interpretation, drilling program planning, and evaluation of Aurizon's, Casa Berardi Mine. He was an integral member of the management team and contributed extensively to the company's evolution from early stage exploration to the commencement of mining operations. His vertically integrated skill set led Mr. Demers to become the primary point of contact with senior mining analysts and investment bankers. In 2013 Hecla Mines (USA) acquired Aurizon for \$796 million. In addition to the development and successful \$796 million acquisition of Aurizon, Mr. Demers is also credited with the discovery of the Wemindji Kimberlite4 formation (micro diamonds) that was acquired by Honey Badger Exploration.



Geophysical Lead

Joël Dubé P.Eng

Over his 21 years of experience in diversified working environments, Mr. Dubé has gained strong technical knowledge of virtually all geophysical methods applied to mineral exploration. After exploring for uranium, REE, base metals and gold for Soquem in Northern Québec, Joël specialized in exploration geophysics with Val D'Or Sagax and Sagax Maghreb, where he applied several ground and borehole techniques to exploration problems for a broad range of geological environments and commodities. He spent 6 years in Morocco, where he used his skills on gold, silver, base metals, cobalt and industrial minerals exploration projects. He then moved to Sander Geophysics, where he specialized in airborne data processing and interpretation, also taking part in several R&D projects. His most valuable contribution as a consultant occurred with the geophysically driven discovery of the Matawinie Graphite deposit.

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GOLDSEK RESOURCES

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