

Nuvau Minerals Inc., recently listed on the TSXV under the symbol NMC, is leveraging the strategic acquisition of one of the largest property packages in one of the most prolific mining camps in Canada. Located in the northern Abitibi Greenstone belt in the province of Quebec, Nuvau's copper-zinc Matagami Mining Camp is in the heart of a region that boasts a history of significant mineral endowment.

The property's exploration potential is vast: in the northern part of the property alone, over 80 exploration targets have been identified to date on this highly prospective ground. The camp also benefits from extensive existing infrastructure, including a permitted processing plant and a permitted past-producing mine, which will significantly reduce initial capital requires if Nuvau reaches the point of restarting production.

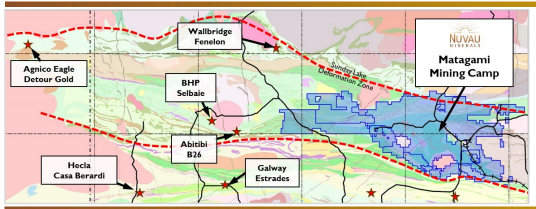
Nuvau's investment highlights include:

- Strong financial position to execute on its 2025 program, including the completion of the earn-in with Glencore on the Matagami property
- Located in Quebec, the Matagami Mining camp is a historic base metal camp with a 60-year history of production
- Multiple exploration targets have been identified on an extensive 1,300 km² land package
- Two significant discoveries by Nuvau: Renaissance Zone and McLeod Extension
- No focused gold exploration has taken place on the property to date
- Highlight drill results from Nuvau's 2023-24 drilling campaigns include the McLeod Extension Discovery of 15.9 m at 2.81% Cu, 14.80% Zn, and 0.39 g/t Au
- Valuable and permitted infrastructure in place, including the 3,000 tpd processing plant
- Current preliminary economic assessment (PEA) indicates a 10-year mine life solely on the resources from the Caber Complex; significant exploration potential to support resource growth
- Strong provincial and community support.









Prime Location

The property is located in the Northern Abitibi Greenstone belt. The claims lie along the Sunday Lake deformation zone, east of major current and past mining operations such as the Detour Gold Mine, Casa Berardi Mine, and Selbaie Mine.

This region is the focus of continued exploration activities by numerous exploration companies.

Exploration Potential

Geophysical programs have identified more than 80 priority targets in the northern part of the property alone. The first of these anomalies tested by Nuvau resulted in the discovery of the Renaissance Zone and highlights the potential along this undertested part of the property. Only a small portion of the property has been extensively explored, resulting in significant exploration potential for base metals, and there has never been a focused exploration program for gold on the property. Multiple gold anomalies have been identified, which may open an opportunity for additional discoveries.

Nuvau Discoveries

Renaissance Zone—Discovery hole (PD1-23-01) intersected multiple zones which included 3.10 m at 2.11% Cu, 2.78% Zn, 0.38g/t Au and 15.7 m at 0.41% Cu, 1.69% Zn, 0.70g/t Au, and 12.3 m at 0.50% Cu, 1.18% Zn, 1.15g/t Au including 0.7 m at 9.30g/t Au and 1.0 m at 3.49 g/t Au.

McLeod Extension—Discovery hole (MCL-13-31W1) intersected 15.9 m at 2.81% Cu, 14.80% Zn, and 0.39 g/t Au.

Renaissance 0035 McLeod Ext Caber Complex

Production Restart Opportunity

Nuvau is in a unique position, relative to its peer group, to be able to contemplate a production restart from this property in the near term. The key catalysts available to Nuvau include:

- Leverage existing resources to provide about 10 years of mine life from the Caber Complex. A PEA has been completed on the Caber Complex.
- The Bracemac McLeod Mine remains permitted with key infrastructure still in place. Through the remaining potential resource, plus the addition of the McLeod Extension, Nuvau is looking to evaluate the potential of bringing this mine back into production.
- Existing infrastructure, including a permitted processing plant
 (3,000 tpd) ensures the potential restart will be possible with a CAPEX
 requirement that is significantly lower than our peer group. The
 existing tailings storage facility (TSF) will remain with the previous
 owner.
- Baseline studies are ongoing for the permitting of a new TSF.

Caber Complex Resources

	Tonnes	Zn	Cu	Ag	Au	Cu Eq.	Cu Eq.
	Kt	%	%	g/t	g/t	%	Mlbs
M&I	3,359	5.18%	1.10%	14.3	0.16	2.84%	210
Inferred	7,323	2.43%	1.28%	11.5	0.09	2.12%	341

Caber Complex PEA—Economic Highlights

	PEA	Consensus	Spot			
After Tax Economics	Base Case	Price	Price			
NPV ^{8%}	C\$ 115.9 M	C\$ 144.7 M	C\$ 296.9 M			
IRR	20.0%	22.4%	36.4%			
Cash flow	C\$ 294.0 M	C\$ 348.6 M	C\$ 593.3 M			
Ave annual free cash	C\$ 27.8 M	C\$ 32.7 M	C\$ 54.0 M			
Commodity Pricing	Base	Consensus (Jan 2025)	Spot (Jan 13 th 2025)			
Cu (US\$/lb)	3.74	4.20	4.48			
Zn (US\$/lb)	1.30	1.20	1.42			
Fx rate	1.30	1.31	1.44			

For details on the Matagami Property, Resource statement, PEA and complete drill results, please see the Technical Report available under the company's profile on SEDAR+.

Management	Board of Directors	Technical Team	Capital Structure	
Peter van Alphen, President and CEO	Christina McCarthy, Chair of Board	Laurentia Exploration	Shares issued & outstanding	51.1 M
Steve Filipovic, CFO	Peter van Alphen	G Mining Services	Warrants	18.6 M
Gilles Roy, Director of Exploration	Ewan Downie	Englobe	Options	2.6 M
Total Park	Mike Vitton Steven Bowles		Fully diluted shares out	72.4 M
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