

## Metals that power our future

# The Graal

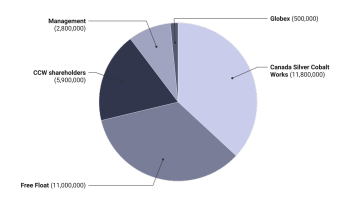
is a high-grade

mineralized deposit in Northern Quebec, with access to a deep sea port.

- 100% owned property on 6,000 hectares
- + Over 16,000m drilled on 6km strike length
- + Hit mineralization in almost every hole

# **Key Focus:**

Advance the high-grade Graal nickel-copper-cobalt property to production.



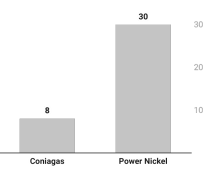
Share Structure					
Issued and Outstanding	32,000,000				
Options	0				
Warrants (\$0.40)	17,000,000				
Fully Diluted	49,000,000				

Note: Initial share structure after spinout. Free float is for first year and is initial distribution to CCW shareholders and shares issued in financing. CCW shareholders is the allocation to be distributed over 3 years. Management shares are escrowed to be released gradually over several years.



# **Undervalued by comparison**

Power Nickel's Nisk Project is at a similar level of development with comparable drill hole results, yet Graal is crucially 500km closer to the port of Saguenay.



Market Cap in Millions (\$CAD)

# **NEXT STEPS**















Expand near-surface mineralization

Consultations with First Nations Conduct Metallurgical testing

Resource estimate, test deposit at depth

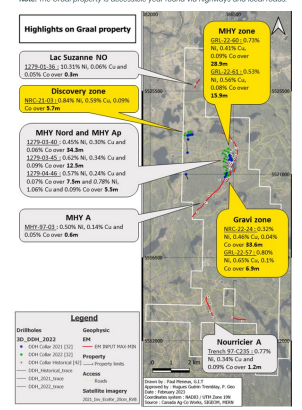


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# Passes Dangereuses Chute Des Passes Graal Property Port of Saguenay

■ Mining Claims ∮ Power Plants Å Hydro Dam ♣ Ocean Port

Note: The Graal property is accessible year round via highways and local roads.



Previous estimate: 30-60 million tonnes, grading 0.60-0.80% nickel, 0.30-0.50% copper and 0.10-0.15% cobalt along strike length (not including 2021-2022 drilling and discoveries.)

# **HIGHLIGHTS**

All results to date support an open-pit deposit model. Geologists are excited by the potential for higher grades deeper, which is usual in these kinds of deposits. The deposit is divided across multiple zones and open in all directions at depth.

Graal is ideally located in the North American corridor, benefitting from nickel, copper, and cobalt being present on government critical metals lists.

Almost all holes drilled hit massive or semi-massive sulphides, and geophysics shows the deposit sits in a large Bouguer gravity anomaly.

Most of the drilling so far has been near surface with high grades of nickel and copper, with cobalt byproduct and showings of platinum and palladium.

The best drill results: 1.12% nickel equivalent over 28.9 meters at 51-80 meters depth.

Phase 1

Hole	Ni %	Cu %	Co %	Over (m)	From (m)
NRC-21-03	1.15%	0.27%	0.12%	4.10	138.30 - 142.40
NRCS-21-15	0.43%	0.43%	0.06%	5.80	56.30 - 62.10
NRC-22-24	0.39%	0.40%		30.60	121.50 - 152.10
NRC-22-26	0.57%	0.41%		5.80	135.00 m - 140.80

### Phase 2

Hole	Ni %	Cu %	Co %	NiEq %	Over (m)	From (m)
GRL-22-60	0.73%	0.41%	0.09	1.12	28.90	51.50 - 80.40
GRL-22-61	0.53%	0.56%	0.08	0.94	15.90	62.10 - 78.00

Note: Phase 1 and 2 drill results are reported in CCW news releases June 27, 2022 and February 27, 2023



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