Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Thunder Bay North project in Canada date d December, 2021	https://w3id. org/usgs/z/4 530692/26Z XZM5R	['Glen Kuntz', 'Brian Wisse nt', 'Kurt Boyko', ' Harold Hark onen', 'Lyn Jones', 'Wils on Muir', ' Brian Buss', ' Ben Peacoc k']	2022	1	The docume nt is a technical report and prelimin ary economic assessment for the Thunder Bay North Project with an effective date of December 1, 2021.

Mineral Site

source_id	name	location_info.	location_info. country	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/26Z XZM5R	NI 43-101 Technical Report and Preliminary Economic Assessment for the Thunder Bay North Project	POINT(-88.9 33333 48.75)	Canada	WGS84	Ontario

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
total inferre d reso urce	30	nickel	['inferr ed']	tonnes	80775 95	perce nt	0.33	None	None
total	30	nickel	['indic ated']	tonnes	14553 324	perce nt	0.23	None	None

Deposit Types

observed deposit type	normalized id
A meteorite-impact mafic melt sheet containing massive basal sulphide deposits	None
Rift and continental flood basalt-associated mafic sills dyke-like bodies and chonoliths	None
Komatiite (magnesium-rich) ultramafic volcanic flows and related sill-like intrusions	None
Other mafic/ultramafic intrusions	None
Reef-type Stratiform PGE deposits	None
Magmatic breccia/contact type deposits	None