Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Nokomis Project in Minnesota, United State s dated 2009	https://w3id. org/usgs/z/4 530692/4EJ U2ZGI	['Christopher Moreton', ' Richard E. Routledge']	2009	12	The technica I report provides an updated mineral resource estimate for the Nokomis Deposit in Minnesota, USA, as requested by Duluth Metals Limit ed.

Mineral Site

source_id	name	location_info.	location_info. country	location_info. crs	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/4EJ U2ZGI	NI 43-101 Technical Report for the Nokomis Project in Minnesota, United State s dated 2009	POINT(-91.7 08333 47.78 3333)	United State s	WGS84	Minnesota

Mineral Inventory

•	erai ilive	1101 y								
	zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
		17	nickel	['indic ated']	tonnes	55003 8000. 0	perce nt	0.2	coppe r equiv alence perce nt	1.0
		17	nickel	['indic ated']	tonnes	48243 8000. 0	perce nt	0.206	coppe r equiv alence perce nt	0.5

17	nickel	['indic ated']	tonnes	32784 7000. 0	perce nt	0.216	coppe r equiv alence perce nt	0.6
17	nickel	['indic ated']	tonnes	15780 3000. 0	perce nt	0.231	coppe r equiv alence perce nt	0.7
17	nickel	['indic ated']	tonnes	59958 000.0	perce nt	0.242	coppe r equiv alence perce nt	0.8
17	nickel	['inferr ed']	tonnes	27383 5000. 0	perce nt	0.207	coppe r equiv alence perce nt	1.0
17	nickel	['inferr ed']	tonnes	25200 0000. 0	perce nt	0.21	coppe r equiv alence perce nt	0.5
17	nickel	['inferr ed']	tonnes	15865 1000. 0	perce nt	0.218	coppe r equiv alence perce nt	0.6
17	nickel	['inferr ed']	tonnes	63846 000.0	perce nt	0.229	coppe r equiv alence perce nt	0.7
17	nickel	['inferr ed']	tonnes	20275 000.0	perce nt	0.239	coppe r equiv alence perce nt	0.8

Deposit Types

pock Types						
observed deposit type		normalized id				
	Cu-Ni-PGE	Vein ± replacement nickel				