Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Crawford Project in Canada date d March 2020	https://w3id. org/usgs/z/4 530692/5CA AGFXV	['Scott Jobin- Bevans', ' John Siriuna s', 'Luis Oviedo']	2020	4	This report includes an Independent Technical Report and Mineral Resource Estimate for the Crawford Nickel-Coba It Sulphide Project locat ed in the Timmins-Co chrane area of Ontario, Canada, as of March 16, 2020.

Mineral Site

source_id	name	location_info.	location_info. country	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/5CA AGFXV	NI 43-101 Technical Report for the Crawford Project in Canada date d March 2020	POINT(-81.3 335 48.8073)	Canada	WGS84	Ontario

Mineral Inventory

crai inventory									
zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
higher grade zone	7	nickel	['inferr ed']	million tonne s	66.4	perce nt	0.29	None	None
lower grade zone	7	nickel	['inferr ed']	million tonne s	244.1	perce nt	0.21	None	None

total	7	nickel	['inferr ed']	million tonne s	310.5	perce nt	0.23	None	None
higher grade zone	7	nickel	['indic ated']	million tonne s	203.4	perce nt	0.31	None	None
lower grade zone	7	nickel	['indic ated']	million tonne s	192.2	perce nt	0.21	None	None
higher grade zone	7	nickel	['meas ured']	million tonne s	59.5	perce nt	0.31	None	None
lower grade zone	7	nickel	['meas ured']	million tonne s	145.4	perce nt	0.21	None	None
higher grade zone	7	nickel	['meas ured', ' indicat ed']	million tonne s	262.8	perce nt	0.31	None	None
lower grade zone	7	nickel	['meas ured', ' indicat ed']	million tonne s	337.5	perce nt	0.21	None	None
total	7	nickel	['meas ured', ' indicat ed']	million tonne s	600.4	perce nt	0.25	None	None

Deposit Types

O	bserved deposit type	normalized id
	ntrusion-hosted magmatic Ni-Co-PGE leposits	Komatiite nickel-copper-PGE