Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Tamarac k North Project in Minnesota, United State s dated August 2014	https://w3id. org/usgs/z/4 530692/XM7 ACJDK	['Brian Thomas P.Geo.', ' Paul Palmer P.Geo. P.En g.', 'Manoch ehr Oliazade h Khorakchy P.Eng.']	2014	8	This is the first indepen dent technic al report for the Tamarac k North Project in Tamarack, Minnesota, prepared for Talon Metals Corp.

Mineral Site

source_id	name	location_info. location	location_info. country	location_info. crs	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/XM7 ACJDK	First Indepe ndent Techni cal Report on the Tama rack North Project	POINT(-93.1 46.683)	United State s	WGS84	Minnesota

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
smsu	14	nickel	['inferr ed']	tonnes	94900 0.0	perce nt	1.12	nickel equiva lence perce nt	0.9
msu	14	nickel	['inferr ed']	tonnes	15800 0.0	perce nt	5.25	nickel equiva lence perce nt	0.9

138 zo ne	14	nickel	['inferr ed']	tonnes	20120 00.0	perce nt	0.95	nickel equiva lence perce nt	0.9
total	14	nickel	['inferr ed']	tonnes	31190 00.0	perce nt	1.22	nickel equiva lence perce nt	0.9
smsu	14	nickel	['indic ated']	tonnes	37510 00.0	perce nt	1.81	nickel equiva lence perce nt	0.9
total	14	nickel	['indic ated']	tonnes	37510 00.0	perce nt	1.81	nickel equiva lence perce nt	0.9

Deposit Types

observed deposit type	normalized id					
magmatic nickel-copper-PGE sulphide mineralization	U-M conduit nickel-copper- PGE					