**Document Reference** 

title	doi	authors	year	month	description
NI 43-101 Technical Report (PEA) for the Tamarack North Projec t in Minnesot a, United States dated 2020	https://w3id. org/usgs/z/4 530692/9G3 S5X95	['Leslie Correia Pr. Eng.', 'Tim Fletcher P. Eng.', 'Danie I Gagnon P. Eng.', 'André -François Gravel P. Eng.', 'Oliver Peters P. Eng.', 'Tina Pint PG', ' David Ritchi e P. Eng.', ' Brian Thoma s P. Geo.']	2020	3	The docume nt is a NI 43-101 Tech nical Report providing an updated preli minary econ omic assess ment for the Tamarack North Projec t in Minnesot a.

Mineral Site

source_id	name	location_info.	location_info. country	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/9G3 S5X95	Updated Preliminary Economic Assessment on the Tama rack North Project	None	United State s	None	Minnesota

Mineral Inventory

iciai ilive	<u>.</u>								
zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
msu	182	nickel	['inferr ed']	tonnes	57000 0.0	perce nt	5.86	nickel equiva lence perce nt	0.83

138 zo ne	182	nickel	['inferr ed']	tonnes	27050 00.0	perce nt	0.95	nickel equiva lence perce nt	0.83
total	182	nickel	['inferr ed']	tonnes	43820 00.0	perce nt	1.58	nickel equiva lence perce nt	0.83
smsu	182	nickel	['indic ated']	tonnes	36390 00.0	perce nt	1.83	nickel equiva lence perce nt	0.83

Deposit Types

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