Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Sunrise Project in Australasia dated June 2018	https://w3id. org/usgs/z/4 530692/52W U42DT	['Peter Fairfi eld', 'Rob Longley', ' Lynn Widen bar', 'Scott McEwing', ' James Kyle']	2018	6	The NI 43-1 01 Technical Report for the Sunrise Nickel Cobal t Project in New South Wales, Austr alia, detailin g the project' s qualificatio ns.

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 530692/52W U42DT	NI 43-101 Technical Report for the Sunrise Project in Australasia dated June 2018	MULTIPOIN T(539656.54 4 -33.39915 0, 539707.4 33 -33.3857 43)	Australia	WGS84	New South Wales

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	12	nickel	['inferr ed']	million tonne s	14	perce nt	0.24	perce nt	0.06
total	12	nickel	['inferr ed']	million tonne s	21	perce nt	0.23	None	nan
	12	nickel	['indic ated']	million tonne s	47	perce nt	0.55	perce nt	0.06
	12	nickel	['indic ated']	million tonne s	94	perce nt	0.47	None	nan

12	nickel	['meas ured']	million tonne s	40	perce nt	0.75	perce nt	0.06
12	nickel	['meas ured']	million tonne s	69	perce nt	0.63	None	nan
12	nickel	['meas ured', ' indicat ed']	million tonne s	87	perce nt	0.64	perce nt	0.06
12	nickel	['meas ured', ' indicat ed']	million tonne s	163	perce nt	0.54	None	nan

Deposit Types

observed deposit type	normalized id
nickel laterite	Laterite nickel