

Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report - Ban Phuc Nickel Proje ct	https://w3id.org/usgs/z/4530692/2W9NV5ZM	['Dr Bielin Shi (MAusIM M MAIG)', 'Gerry Fahey (FAusIMM MAIG)', 'John Wyche (MAusIMM (CP))', 'Andrew Kinghorn (FSAIMM)', 'Peter J Lewis (FAusIMM)', 'Tom Gibbons (FAusIMM)']	2013	2	Technical report by CSA Global Pty Ltd and others for Asian Mineral Resources Limited on the Ban Phuc Nickel Project in Son La Province, S.R. Vietnam.

Mineral Site

source_id	name	location_info. location	location_info. country	location_info. crs	location_info. state_or_province
https://w3id.org/usgs/z/4530692/2W9NV5ZM	NI 43-101 Technical Report - Ban Phuc Nickel Proje ct	POINT(104.55 21.15)	Vietnam	WGS84	Son La Province

Mineral Inventory

zone	page_number	commodity	category	ore_unit	ore_value	grade_unit	grade_value	cutoff_unit	cutoff_value
ban phuc msv	12	nickel	['inferred']	million tonnes	0.17	percent	1.94	percent	0.4
ban phuc dis	13	nickel	['inferred']	million tonnes	0.4	percent	1.14	percent	0.9
ban phuc msv	12	nickel	['measured']	million tonnes	0.73	percent	2.78	percent	0.4

ban p huc di ss	13	nickel	['meas ured']	million tonne s	0.2	perce nt	1.05	perce nt	0.9
ban p huc m sv	12	nickel	['meas ured+i ndicat ed']	million tonne s	1.69	perce nt	2.68	perce nt	0.4
ban p huc di ss	13	nickel	['meas ured+i ndicat ed']	million tonne s	0.9	perce nt	1.19	perce nt	0.9
	18	nickel	['prob able']	million tonne s	0.9	perce nt	2.1	None	nan
	18	nickel	['prove n']	million tonne s	0.71	perce nt	2.4	None	nan
	12	nickel	['indic ated']	million tonne s	0.96	perce nt	2.6	perce nt	0.9
diss	13	nickel	['indic ated']	million tonne s	0.7	perce nt	1.23	None	nan

Deposit Types

observed deposit type	normalized id
Low Grade Disseminated Type Sulphides (DISS) in Dunite	Vein ± replacement nickel