Document Reference

title	doi	authors	year	month	description
Feasibility Study - Horne 5 Gold Project	https://w3id. org/usgs/z/4 530692/88W 9PUZ9	['Colin Hardi e P.Eng.', ' Pierre Laco mbe P.Eng.', 'Carl Pelleti er P.Geo.', ' Patrick Frenette P.Eng.', ' Geneviève Auger P.Eng. ', 'Michel Mailloux P.Eng.', ' Valerie Bertr and P.Geo.', ' Mayana Kiss iova P.Eng.']	2017	10	The docume nt is a NI 43-101 Tech nical Report detailing a feasibility study for the Horne 5 Gold Project located in Rouyn-Nora nda, Québec, Canada.

Mineral Site

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/88W 9PUZ9	Feasibility Study - Horne 5 Gold Project	None	Canada	None	Québec

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
None	452	zinc	prove n	million tonne s	8.4	perce nt	0.75	dollar per to nne	91.72
None	452	zinc	proba ble	million tonne s	72.5	perce nt	0.78	dollar per to nne	92.56
None	452	zinc	prove n	million tonne s	80.9	perce nt	0.77	dollar per to nne	92.41

Deposit Types

deposit type

Mafic-ultramafic VMS