Document Reference

title	doi	authors	year	month	description
Technical Report and Preliminary Economic Assessment on the Nash Creek and Superjack Project	https://w3id. org/usgs/z/4 530692/V2B AGHTT	['Eugene Puritch', 'D. Grant Feasb y', 'Alfred S. Hayden', ' Ken Kuchlin g', 'Kirk Rodgers', ' James Barr', 'Cameron Bartsch']	2018	6	This report provides a technical review and preliminary economic assessment for the Nash Creek and Superjack Zinc-Lead-Si Iver Project in New Brun swick for Callinex Mines Inc.

**Mineral Site** 

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/V2B AGHTT	Technical Report and Preliminary Economic Assessment on the Nash Creek and Superjack Project	MULTIPOIN T(-66.1 47.883333,- 66.083333 47.383333)	Canada	WGS84	New Brunsw ick

**Mineral Inventory** 

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zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
hickey	14	zinc	indicat ed	tonnes	66010 00.0	perce nt	2.37	zinc equiva lence perce nt	1.5

hayes	14	zinc	indicat ed	tonnes	69910 00.0	perce nt	2.96	zinc equiva lence perce nt	1.5
hickey	14	zinc	inferre d	tonnes	43430 00.0	perce nt	2.69	zinc equiva lence perce nt	1.5
hayes	14	zinc	inferre d	tonnes	15860 00.0	perce nt	2.63	zinc equiva lence perce nt	1.5
superj ack	14	zinc	inferre d	tonnes	32110 00.0	perce nt	3.01	zinc equiva lence perce nt	2.0

Deposit Types

۲	JOSIL TYPES						
	deposit type						
	Felsic-siliciclastic VMS						
	Bimodal-mafic VMS						
	Bimodal felsic VMS						