Document Reference

title	doi	authors	year	month	description
Lalor Mine Form 43-101 F1 Technical Report	https://w3id. org/usgs/z/4 530692/BSR X4ZKD	['Robert Carter P.Eng. ']	2017	3	The report details the technical and forward-looking infor mation regar ding the Lalor Mine in Snow Lake, Manito ba, Canada, as per NI 43-101 stan dards.

Mineral Site

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/BSR X4ZKD	Lalor Mine Form 43-101 F1 Technical Report	POINT(-100. 133333 54.8 66667)	Canada	WGS84	Manitoba

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
	28	zinc	inferre d	tonnes	54530 0	perce nt	8.15	zinc equiva lence perce nt	4.1
	28	zinc	inferre d	tonnes	41240 00	perce nt	0.31	zinc equiva lence perce nt	4.1

28	zinc	indicat ed	tonnes	88420 00	perce nt	6.67	zinc equiva lence perce nt	4.1
28	zinc	indicat ed	tonnes	41080 00	perce nt	0.5	gold equiva lence gram per to nne	2.4
28	zinc	measu red	tonnes	51260 00	perce nt	8.34	zinc equiva lence perce nt	4.1
28	zinc	measu red	tonnes	33200 0	perce nt	0.44	gold equiva lence gram per to nne	2.4

Deposit Types

deposit type

Mafic-siliciclastic VMS