**Document Reference** 

title	doi	uri	authors	year	month	descriptio n
777 Mine NI 43-101 Technical Report	https://w3i d.org/usgs /z/453069 2/42HZRA H5	file-bmg8E 9x8w1opL WP0pfey0 Loq	['Brett Pearson P. Geo.', ' Darren Lyhkun P. Eng.', 'Cas sandra Spence P. Eng.', ' Stephen West P. Eng.', ' Robert Carter P. Eng.']	2012	10	Technical report for the 777 Mine locat ed in Flin Flon, Mani toba, Can ada with an effectiv e date of October 15, 2012.

## Mineral Site

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/42H ZRAH5	777 Mine NI 43-101 Tech nical Report	None	Canada	None	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
None	2	zinc	prove n	tonnes	49210 00	perce nt	4.16	None	None
None	2	zinc	proba ble	tonnes	74640 00	perce nt	4.44	None	None
None	2	zinc	prove n	tonnes	12385 000	perce nt	4.33	None	None

Deposit Types

JUSIL TYPES	
deposit type	
Siliciclastic-mafic zinc-lead	