Document Reference

title	doi	authors	year	month	description
NI 43-101 TECHNICAL REPORT - BOLÍVAR MINE	https://w3id. org/usgs/z/4 530692/MG ZFU4VF	['Donald E. Hulse P.E. SME-RM', ' Zachary Black SME- RM', 'Karl D. Gurr SME-RM']	2013	5	This NI 43-101 tech nical report is related to the Bolívar Mine in Chihuahua State, Mexic o, and was prepared for Sierra Metal s.

**Mineral Site** 

source_id	name	location_info.	location_info.	location_info. crs	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/MG ZFU4VF	NI 43-101 TECHNICAL REPORT - BOLÍVAR MINE	POINT(-107. 983333 27.0 83333)	Mexico	WGS84	Chihuahua

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	13	zinc	measu red	tonnes	88470 00	perce nt	0.98	coppe r equiv alence perce nt	0.66
None	13	zinc	indicat ed	tonnes	65570 00	perce nt	1.05	coppe r equiv alence perce nt	0.66
None	13	zinc	measu red	tonnes	15404 000	perce nt	1.08	coppe r equiv alence perce nt	0.66

Deposit Types

deposit type

Skarn zinc-lead-silver