Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report on the Hakkari Zinc Project Turkey (Revi sed)	https://w3id. org/usgs/z/4 530692/N4N GZN8C	['Mike Rober tson', 'Mike Hall', 'Ewald Meyer']	2013	7	A National Instrument 43-101 Tech nical Report for the Hakkari Zinc Project in Turkey, prepared by The MSA Group (Pty) Ltd for Red Crescent Resources Limited.

Mineral Site

source_id	name	location_info.	location_info. country	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/N4N GZN8C	NI 43-101 Technical Report on the Hakkari Zinc Project Turkey (Revi sed)	MULTIPOIN T(-7.177747 -77.895783,- 7.177747 -77.885855,- 7.171991 -77.885855, -7.176310 -77.891136)	Turkey	WGS84	Hakkari and Sirnak Provi nces

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	101	zinc	inferre d	tonnes	24121 00	perce nt	1.92	perce nt	0.5
None	101	zinc	inferre d	tonnes	18296 00	perce nt	2.27	perce nt	1.0
None	101	zinc	inferre d	tonnes	99910 0	perce nt	3.12	perce nt	1.5
None	101	zinc	inferre d	tonnes	70910 0	perce nt	3.67	perce nt	2.0

None	101	zinc	inferre d	tonnes	49440 0	perce nt	4.31	perce nt	2.5
None	101	zinc	inferre d	tonnes	28130 0	perce nt	5.54	perce nt	3.0
None	101	zinc	inferre d	tonnes	21730 0	perce nt	6.24	perce nt	3.5
None	101	zinc	inferre d	tonnes	12910 0	perce nt	8.0	perce nt	4.0
None	101	zinc	inferre d	tonnes	11780 0	perce nt	8.36	perce nt	4.5
None	101	zinc	inferre d	tonnes	10400 0	perce nt	8.84	perce nt	5.0
None	101	zinc	inferre d	tonnes	91400	perce nt	9.33	perce nt	5.5
None	101	zinc	inferre d	tonnes	77100	perce nt	9.99	perce nt	6.0
None	101	zinc	inferre d	tonnes	69800	perce nt	10.39	perce nt	6.5
None	101	zinc	inferre d	tonnes	63500	perce nt	10.75	perce nt	7.0
None	101	zinc	inferre d	tonnes	57000	perce nt	11.15	perce nt	7.5
None	101	zinc	inferre d	tonnes	51000	perce nt	11.56	perce nt	8.0
None	101	zinc	inferre d	tonnes	46300	perce nt	11.89	perce nt	8.5
None	101	zinc	inferre d	tonnes	41400	perce nt	12.27	perce nt	9.0
None	101	zinc	inferre d	tonnes	37100	perce nt	12.62	perce nt	9.5
None	101	zinc	inferre d	tonnes	33000	perce nt	12.98	perce nt	10.0
None	101	zinc	inferre d	tonnes	29000	perce nt	13.35	perce nt	10.5
None	101	zinc	inferre d	tonnes	23100	perce nt	14.04	perce nt	11.0
None	101	zinc	inferre d	tonnes	21400	perce nt	14.26	perce nt	11.5
None	101	zinc	inferre d	tonnes	19700	perce nt	14.49	perce nt	12.0
None	101	zinc	inferre d	tonnes	18300	perce nt	14.66	perce nt	12.5

None	101	zinc	inferre d	tonnes	17100	perce nt	14.79	perce nt	13.0
None	101	zinc	inferre d	tonnes	13600	perce nt	15.18	perce nt	13.5
None	101	zinc	inferre d	tonnes	11700	perce nt	15.42	perce nt	14.0

Deposit Types

μ	osit Types
	deposit type
	MVT zinc-lead