Document Reference

title	uri	authors	year	month	description
NI 43-101 Technical Report on the Hakkari Zinc Project	file-YzC1Hy 8G0xlipW8lc bgH0fuj	['Mike Rober tson', 'Dr Brendan Clarke', ' Mike Hall']	2011	4	The mineral properties that form the HZP represent exploration projects with associat ed risks; however, they have been acquire d based on sound technical merit and justify proposed work programs and associated expenditure.

Mineral Site

source_id	name	location_info.	location_info. country	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/7NZ Z8XII	NI 43-101 Technical Report on the Hakkari Zinc Project	None	Turkey	None	Hakkari and Sirnak Provi nces

Mineral Inventory

-	ioral involution									
	zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
	None	110	zinc	INFER RED	tonnes	1937. 3	perce nt	0.5	perce nt	0.5

_					_		
n	Δ	pa	CI	• 1	\/I	nc	2

deposit type

Supergene zinc