**Document Reference** 

title	doi	authors	year	month	description
NI 43-101 Technical Report for the Grey River Project in North America dated March 2012	https://w3id. org/usgs/z/4 530692/8TR H6NTP	0	2012	3	The technica I report provides an assessment and detailed analysis of the Grey River Project, including geological settings, resource estimates, and economi c analysis.

**Mineral Site** 

source_id	name	location_info.	location_info. country	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/8TR H6NTP	NI 43-101 Technical Report for the Grey River Project in North America dated March 2012	None		None	

Mineral Inventory

i <u>ciai ilive</u>									
zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
zone 2	76	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	87126. 0	perce nt	0.581	None	0.35

zone 3	76	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	19197 5.0	perce nt	0.48	None	0.35
zone 4	76	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	16356 4.0	perce nt	0.366	None	0.35
zone 5	76	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	43698 8.0	perce nt	0.586	None	0.35
zone 6	76	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	29210 7.0	perce nt	0.467	None	0.35
zone 8	76	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	62075. 0	perce nt	0.416	None	0.35
zone 9	76	tungst en	['https: //minm od.isi. edu/re source /inferr ed']	tonnes	10122 4.0	perce nt	0.781	None	0.35

**Deposit Types** 

observed deposit type	normalized id
narrow-vein and steeply dipping	Vein tungsten

blasthole of	pen stoping	with 1	pastefill

Vein tungsten