**Document Reference Mineral Site** 

s	ource_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
o 5	ttps://w3id. rg/usgs/z/4 30692/53G PCC8R	NI 43-101 Technical Report for the HN4 & N100 project in Canada dated Octob er, 2021	MULTIPOIN T(-125.6769 4 56.54944,- 121.08333 55.76667)	Canada	WGS84	British Columbia

Mineral Inventory
Deposit Types

observed deposit type	normalized id
Podiform chromite (M03) within the Trembleur ultramafic intrusions	None
Ultramafic-hosted asbestos (M06) within serpentinized Trembleur ultramafic intrusions	None
Jade (Q01) within serpentinized Trembleur ultramafic intrusions	None
Au-Quartz Veins (I01) within listwanite alteration zones in the Trembleur ultramafic intrusions	None
Dunitic nickel-copper (USGS 6b) or Limassol Forest Co-Ni (USGS 8c) within serpentinized Trembleur ultramafic intrusions	None