

Document Reference

| title | doi | authors | year | month | description |
|--|---|--|------|-------|--|
| NI 43-101 Technical Report for the Tamarack North Project in Minnesota, United States dated January 2021 | https://w3id.org/usgs/z/4530692/DSS9VBEK | ['Leslie Correia Pr. Eng.', 'Tim Fletcher P. Eng.', 'Daniel Gagnon P. Eng.', 'André-François Gravel P. Eng.', 'Volodymyr Liskovych P. Eng.', 'Andrea Martin P.E.', 'Oliver Peters P. Eng.', 'David Ritchie P. Eng.', 'Brian Thomas P. Geo.'] | 2021 | 1 | This is a NI 43-101 Technical Report for the Tamarack North Project submitted to Talon Metals Corp. assessing the preliminary economic outlook and resource estimates. |

Mineral Site

| source_id | name | location_info. location | location_info. country | location_info. crs | location_info. state_or_province |
|---|---|----------------------------|---------------------------|-----------------------|-------------------------------------|
| https://w3id.org/usgs/z/4530692/DSS9VBEK | Preliminary Economic Assessment (PEA) #3 of the Tamarack North Project – Tamarack Minnesota | MULTIPOINT(-92.7 46.7) | United States | WGS84 | Minnesota |

Mineral Inventory

| zone | page_number | commodity | category | ore_unit | ore_value | grade_unit | grade_value | cutoff_unit | cutoff_value |
|------------|-------------|-----------|--------------|----------|-----------|------------|-------------|-------------|--------------|
| upper smsu | 192 | nickel | ['inferred'] | tonnes | 265200.0 | percent | 0.76 | percent | 0.5 |
| lower smsu | 192 | nickel | ['inferred'] | tonnes | 115000.0 | percent | 0.86 | percent | 0.5 |

| | | | | | | | | | |
|---------------|-----|--------|-------------------|--------|---------------|-------------|------|-------------|-----|
| msu | 192 | nickel | ['inferr ed'] | tonnes | 44300 0.0 | perce nt | 5.93 | perce nt | 0.5 |
| 138 | 192 | nickel | ['inferr ed'] | tonnes | 39530 00.0 | perce nt | 0.82 | perce nt | 0.5 |
| total | 192 | nickel | ['inferr ed'] | tonnes | 71630 00.0 | perce nt | 1.11 | perce nt | 0.5 |
| upper smsu | 192 | nickel | ['indic ated'] | tonnes | 14620 00.0 | perce nt | 1.32 | perce nt | 0.5 |
| lower smsu | 192 | nickel | ['indic ated'] | tonnes | 23400 00.0 | perce nt | 2.08 | perce nt | 0.5 |
| msu | 192 | nickel | ['indic ated'] | tonnes | 12400 0.0 | perce nt | 5.72 | perce nt | 0.5 |
| total | 192 | nickel | ['indic ated'] | tonnes | 39260 00.0 | perce nt | 1.91 | perce nt | 0.5 |

Deposit Types

| observed deposit type | normalized id |
|--|--------------------------------|
| magmatic nickel-copper-PGE sulphide mineralization | U-M conduit nickel-copper- PGE |