

Docker Li-Cs-Ga Property Option Sheet

Location: Macnicol, Tustin, Bridges, Docker, Langton, Smellie, Tustin, and Wabigoon Townships - Kenora Mining Division

Access: Highway 17, logging roads, trails - year round access

Ownership: Michael Thompson (100%)

Target Commodity: Lithium (Li), cesium (Cs), Gallium (Ga)

Highlights

- 16 samples over **100 ppm Ga**, the highest sample grading **403 ppm Ga**
- Located east of Vermillion Bay, Docker is close to resources, the trans-Canada highway and easily accessed by a network of logging roads
- 249 unpatented mining claims totaling 5,186 hectares
- 87% of Li samples taken on project over crustal average
- 64% of Cs samples taken on project over crustal average
- 2024 mapping confirmed the presence of multiple pegmatites on the project
- An aerial magnetic survey conducted over the most prospective areas of the project to aid in locating unmapped pegmatites on the project

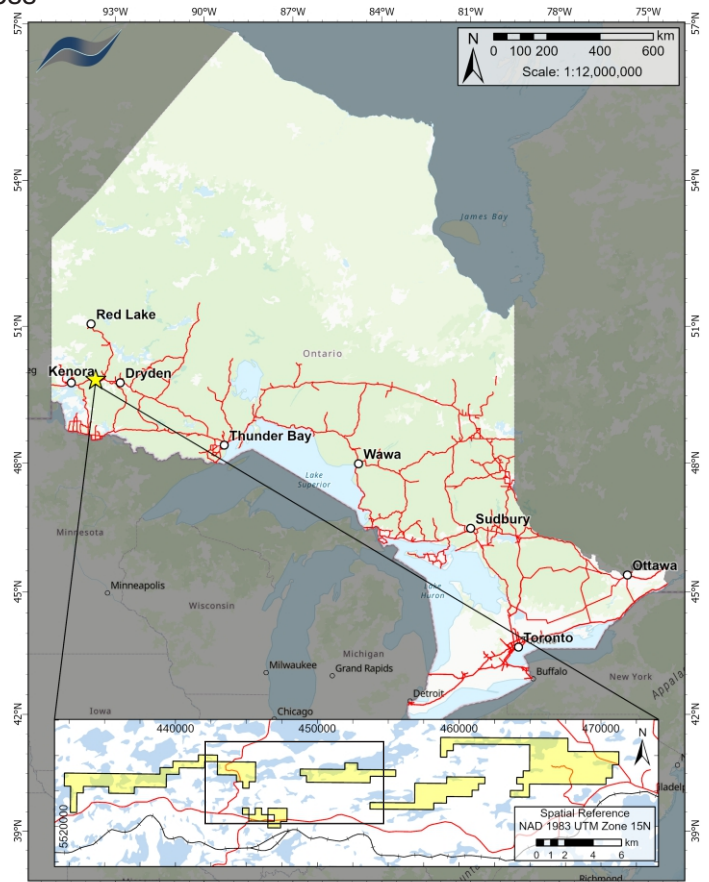


Figure 1: Docker Property Location

Recent Exploration Summary

In summer 2023 and 2024, two field mapping and sampling programs were completed on two of the central claim blocks and outlined gallium, lithium and cesium bearing pegmatites. Next steps for the project will include detailed mapping and sampling as well as mag surveys over two more blocks of the Docker land package.

In conjunction with the 2024 mapping and sampling program, a UAV magnetic survey was completed over the most prospective areas of the property. The results of that survey indicated a strong correlation with magnetic lows and mapped pegmatite in the area. The implications of the mag survey will be used in future programs to aid in exploration of unmapped and sampled pegmatites in other areas of the project.

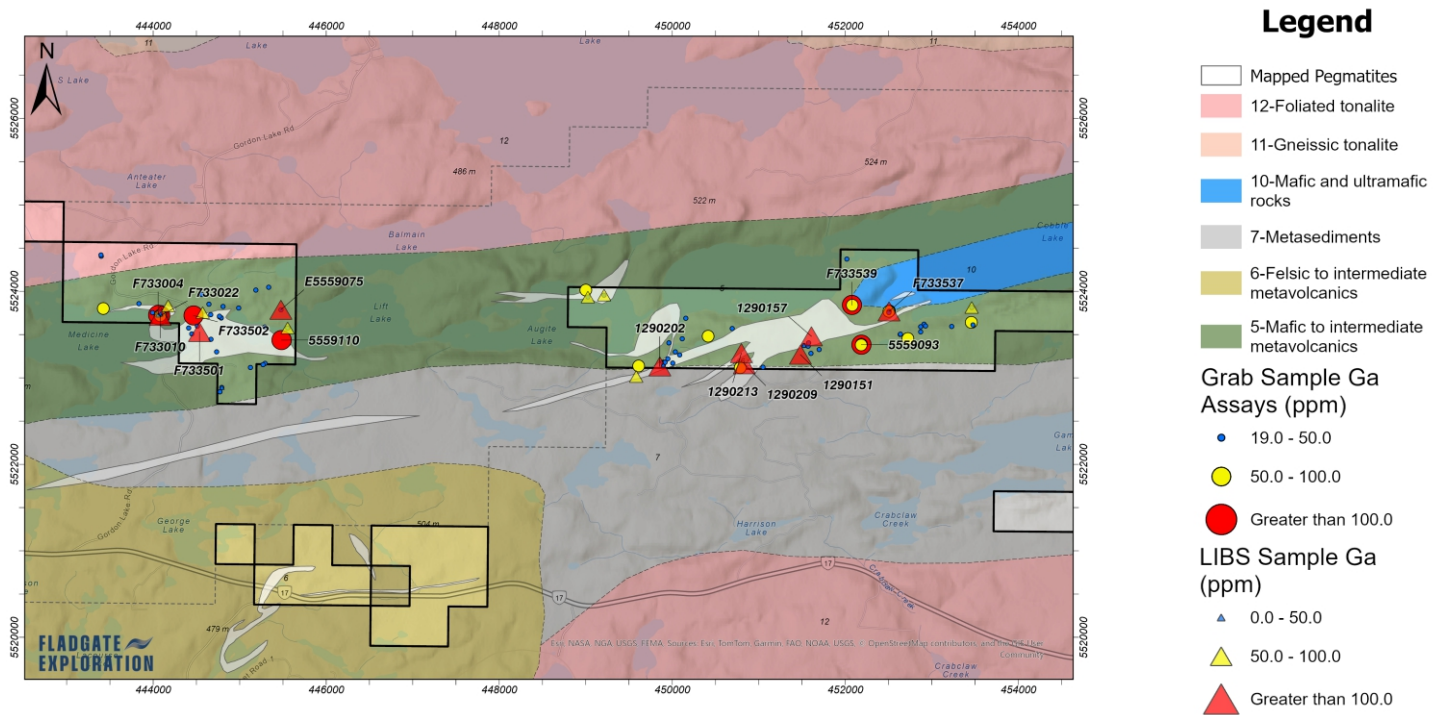
Approximately \$500,000 in exploration work has been completed since 2023 making the project eligible as a qualifying property for both the CSE and the TSX. The property has sufficient assessment credits to hold until 2029.

The Docker project is a highly prospective multi-critical element project with already proven gallium, lithium and cesium potential as well as tantalum, niobium, uranium and thorium. Future programs on the project will incorporate mag and previous information from past exploration to target and delineate potential new areas of critical element bearing pegmatites.

Sample ID	Cs (ppm)	Ga (ppm)	Li (ppm)
F733022	1734	175	2824
F733501	239	117	3515
F733537	2669	111	4440
5559075	3484	137	1164
1290151	1861	158	1147
1290157	4523	257	2583
1290202	4508	112	5134
1290209	8190	195	13411
1290213	2378	139	5219

Sample	Cs (ppm)	Ga (ppm)	Li (ppm)
F733004	875	104	665
F733010	881	235	2920
F733502	226	203	766
F733539	320	403	770
E5559093	178	101.5	280

Table 1: Significant geochemical results from the 2024 sampling campaign



Geology Overview

The property is situated within the Wabigoon Subprovince of the Superior Craton, specifically within the Vermillion Bay Greenstone belt which hosts numerous granitoid intrusions.

The property is underlain by a mafic volcanic - metasedimentary sequence comprised of mafic volcanic band, 1 to 2 km wide, with intercalated sandstones, argillites and siltstones, along with discontinuous bands of felsic to intermediate pyroclastics in the west and flows.

Throughout the area, the metasedimentary sequence is intruded by gabbro sills and pegmatite dikes. Numerous occurrences of copper and uranium mineralisation are known throughout the above townships, in association with the pegmatites. The pegmatite dikes vary greatly in size and shape, ranging from 1 m to approximately 1,500 m in length and centimetres to 300 m in width; they often branch out and appear to follow the foliation, but locally transect it.

