## FRIAA CHRP RFP

Operational Planning June 2024

## Questions & Answers #1, posted July 8, 2024



1. Could you please confirm the number of kilometers of lines that are expected to be planned? I see a pretty big number in my GIS, and I want to be sure that my assessments are accurate.

As per Section 3.3, there are an estimated 663 km available for planning.

2. I also wonder what data are available for the area. Are there any recently delivered products, such as ABMI vegetation inventories for the eastern part of Alberta? Given the size of the area, acquiring data by flying a helicopter seems challenging. What approach is expected?

As per Section 3.6, Applicants are responsible to source the necessary and required data. Applicants are encouraged to utilize ABMI's "Wall to Wall Human Footprint".

Other useful data may include the GoA DIDs (Digital Integrated Dispositions) layer, AVI (Alberta Vegetation Inventory) data, Wetland inventory and Wet Areas Mapping, etc. Applicants will likely need to source additional relevant data.

GIS data will be a starting point for this work, aerial and ground truthing will be critical components, as will understanding the Framework and purpose of the planning project, leading into the next phase of work, which is the actual habitat restoration.

Applicants should describe their proposed approach as requested in Section 4.4 (a), (e) and (g).