FRIAA FRIP Request for Expressions of Interest (RFEOI)

Developing Enhanced Wildfire Knowledge and Predictive Capabilities



Q&A Information Session

Date: December 8, 2025 Time: 2:00pm MST

Microsoft Teams Join the meeting now

Meeting ID: 283 271 325 518 68

Passcode: Nx2e5654

Dial in by phone

<u>+1 587-747-4334,,846541754#</u> Canada, Calgary (877) 252-9279,,846541754# Canada (Toll-free)

Phone conference ID: 846 541 754# **Join on a video conferencing device**Tenant key: 612122899@t.plcm.vc

Video ID: 112 884 440 7

- Interested Applicants are highly encouraged to participate in the Q & A Information Session.
- Applicants are encouraged to pre-submit questions by 10:00 a.m. MST December 5, 2025 to admin@friaa.ab.ca.

Instructions:

- THE CALL WILL START PROMPTLY AT 2:00 p.m. on Monday December 8, 2025.
- Participants can enter the conference call a few minutes prior to 2:00 p.m. by following the link or entering the Meeting ID# and passcode into the Join Meeting login.

Agenda: (subject to change)

- 1. Introduction
 - a. FRIAA FRIP Program Administrators: Jennifer Martin
 - b. Please send an email with your name, title and organization to admin@friaa.ab.ca within 24 hours after the teleconference to confirm your participation and contact details. This will allow us to notify you if we have additional information to share.
- 2. FRIP Funds Initiative
 - a. History/Background of FRIP Funds Initiatives (Open Funds)
 - b. Discussion of Wildfire theme eligible vs. ineligible activities and differences with other FRIAA wildfire programs such as FRIAA FireSmart, Community FireGuard, Enhanced Reforestation of Legacy Disturbances and Wildfire Reclamation Program.
- 3. Elements of a Successful RFEOI
 - a. Address all information requested in the RFEOI document.
 - b. Use the provided RFEOI Application Form & Template.
- 4. RFEOI Process
 - a. RFEOI Due January 30, 2026, 2:00 p.m. MST.
 - b. Successful Applicants will be invited to submit a more detailed proposal through a Request for Proposals (RFP).
- 5. Questions from Applicants