

**Agenda for Meeting 16 May 2016:  
NASA ABoVE, POLAR, Yukon Government**

**Location:** Yukon College Glass Classroom, Room C1440

**Remote access:**

For those of you connecting remotely, you can use the online link below. If you don't have speakers and a mic on your computer, please connect using both the link (for our screen) and the phone (for audio)

To join online - <https://www.fuzemeeting.com/fuze/f6a3aba3/32737942>

To join by Phone -

Call Toll Free #: 1-855-346-3893, or

Call Toll #: 1-201-479-4595

Enter Meeting ID: 32737942

**Workshop Objectives:**

Actionable priority collaborations and partnerships identified that:

- Take advantage of POLAR and NASA's research and monitoring plans;
- Address priority needs and knowledge gaps; and
- Build upon existing capacity and data in the region.

**Agenda for Meeting 16 May 2016:  
NASA ABoVE, POLAR, Yukon Government**

**Agenda**

- 9:00 Welcome and Introductions (Aynslie Ogden)
- 9:05 Review of NASA's activities in Yukon (Peter Griffith /Chip Miller /Eric Kasischke)
- Reflections on Yellowknife meeting
  - Currently funded NASA projects in Yukon (domain-wide RS, modeling)
  - Common interest in USArray station augmentation (boreholes/weather)
  - Introduction to the NASA Airborne Campaign
- 9:25 POLAR Integrated Research and Monitoring Plans (Mike Gill)
- POLAR's Integrated Research and Monitoring Plans
  - Opportunities to collaborate with POLAR
- 9:45 Yukon First Nations Primer (Bob van Dijken, CYFN)
- Brief Background and Current Status
  - Engagement
  - Research Themes
- 10:05 Canadian Forest Service Research and Monitoring Planned Activities (Jason Edwards)
- 10:25 **Break**
- 10:40 Roundtable - During this portion of the meeting, all participants will be given the opportunity to briefly discuss (5 minutes per person)
- Management-related research needs that align with ABoVE and POLAR activities
  - Ongoing and planned research and monitoring that aligns with planned ABoVE and POLAR activities
  - Opportunities for broader engagement & education/outreach
- 12:15 **Lunch (provided)**
- 1:15 NASA's 2016 solicitation for Airborne Science (Chip Miller)
- Foundational instruments and nominal flight lines
  - Opportunities for collaboration

**Agenda for Meeting 16 May 2016:  
NASA ABoVE, POLAR, Yukon Government**

1:35 Discussion tables

- Possible ABoVE Partner Projects and Affiliated Projects
- Next steps in broader stakeholder engagement
- USArray site augmentation
- Foundational and supplemental flight lines
- Opportunities for collaboration

2:30 *Break*

2:45 Discussion tables (continued)

4:00 Wrap-up discussion

- Management-related research needs and questions
- Products from ABoVE/POLAR/CFS to inform those needs
- Communication plan following this meeting

4:30 *Adjourn*