Workshop Objectives

• Identify **key** management/research **needs and questions**
• Exchange information on **ongoing and planned research and monitoring**
• Solicit feedback on the **POLAR Integrated Research and Monitoring Plan** and planned **ABoVE** activities
• Identify **best practices for engaging** and including **communities** and **Indigenous Knowledge holders** in research/monitoring activities
• Explore **collaboration opportunities** in the context of ongoing monitoring and research and management/research questions
What Does Success Look Like?

- For the Slave Geological Province and adjacent areas in the NWT and Nunavut:
  - Key priority research and monitoring needs and gaps identified
  - Existing and planned research and monitoring identified

- ‘Actionable’ priority collaborations and partnerships identified that:
  - take advantage of POLAR and NASA’s research and monitoring plans
  - Address priority needs and knowledge gaps
  - Build upon existing capacity in the region
Workshop Schedule

- **Day 1:**
  - Introduce POLAR and NASA’s research and monitoring plans for the region and seek feedback
  - Present research, monitoring and management needs and activities from a broad range of perspectives

- **Day 2**
  - Discussion Map Stations and Breakouts
  - Identify collaboration opportunities that leverage and add-value to POLAR and NASA’s plans

- **Day 3 Morning:**
  - Learn about the NASA ABoVE Science Cloud and Airborne Campaign
  - Identify key next steps for pursuing strategic partnerships