Breakout 3 charge

How can the various disciplinary (thematic WG) efforts inform more interdisciplinary efforts?

- Leverage efforts across WGs
- Broaden the development of synthesis activities(?)
- Get into specifics re: data & knowledge gaps...
 - Field mmts & remote sensing
 - Modeling efforts
- Scaling considerations
 - How will we actually go from field to airborne to satellite?
 - Which data sets are most advanced to address this?
 - How can we best address scaling using models?
- How would a future Airborne campaign help address these questions / objectives?

Interdisciplinary synergy breakouts (across WGs)

5 breakout groups

- 1. Disturbance & Veg Dynamics (Brendan? East)
- Wildlife & Veg Dynamics (Laura? South)
- Carbon & Disturbance (Roisin? Federal)
- Permafrost Carbon Hydrology interactions (Mahta? Municipal / Superior)
- Carbon Modeling Scaling (Josh? North)

Self-select to breakouts (diversify if possible)

- > If you have multiple project participants, go to different WGs
- Assign / volunteer a rapporteur