DRAFT Agenda
Alaska Fire Science Consortium Fall 2019 Fire Science Workshop
October 9, 2019 (morning)
In association with Interagency Fall Fire Review
Fairbanks Pipeline Training Center

0800  Introductions

0820  Uma Bhatt, UAF: Alaska EPSCoR Boreal Fires Team: Updates and Opportunities

0840  Carly Phillips and Molly Elder, Woods Hole Research Center: Alaskan fire management for climate mitigation: updates from ecological and economic models

0900  Taylor McCorkle, University of Utah: Utilizing Multi-Satellite Precipitation Estimates for Fire Weather Applications

0925  Jay Charney, USFS: The Hot-Dry-Windy Index: Underlying Concepts and Application to Alaska Wildland Fires

0950  BREAK

1015  Jill Johnstone, Research Ecologist at UAF and University of Saskatchewan. Fire-self regulation: Evaluating the current state of understanding from published studies.
1045  Brendan Rogers, Scientist at Woods Hole Research Center. Recent findings on forest composition changes in Alaska/Canada and observations on burn probability.
1100  Panel discussion for managers to share and discuss their recent observations, interpretations, and responses, moderated by Chris Moore, Alaska Fire Service.

1140  Wrap-up and evaluations

1200  Lunch