CFRU Spring Advisory Meeting

April 28th, 2022 8:00AM - 4:00PM Wells Conference Center, University of Maine Orono Join through Zoom



Business Items

CFRU

Time	Item	Presenter
8:00AM - 8:15AM	Welcome, Introductions, Anti-trust statement	Thompson/Mahar
8:15AM - 8:20AM	Approval of Minutes from January 2022	Thompson/Mahar
8:20AM - 8:40AM	Business and Financial Report	Thompson
8:40AM - 8:50AM	Update on Passamaquoddy and Penobscot	Thompson

Information Updates

8:50AM - 9:00AM	CRSF Update	Aaron Weiskittel
9:00AM - 9:10AM	Communications Update	Regina Smith

Project Updates

9:10AM - 9:25AM	Northern Conifer Silviculture Guide Update	Nicole Rogers, Assistant Professor of Silviculture, UMO
9:25AM - 9:40AM	MASN Capstone Presentation	Autumn Brann & Joshua Goldsmith, SFR undergraduates, UMO
9:40AM - 9:50AM	L2 Lab Update	Angela Mech, Assistant Professor of Forest Entomology, UMO
9:50AM - 10:00AM	Wheatland Lab - Updates and Events	Tony Guay, Remote Sensing Specialist Wheatland Geospatial Lab
10:00AM - 10:10AM	30 Year Bird Survey	John Hagan, Our Climate Common
10:10AM - 10:20AM	Forest Carbon and Timber Potential for Maine's Working Forests	Erin Simons-Legaard, Research Assistant Professor, SFR, UMO

CFRU Spring Advisory Meeting

April 28th, 2022 8:00AM - 4:00PM Wells Conference Center, University of Maine Orono Join through Zoom





Full Proposal Presentations

CFRU

10:20AM - 10:45AM	Carbon footprint of the predominant timber harvesting methods in the northeast U.S.	Ashish Alex, University of Maine Orono
10:45AM - 11:05AM	Timber harvesting intensity and soil carbon dynamics: implications and recommendations for policymakers and forestry stakeholders in the Northeastern United States.	Libin T. Louis, University of Maine, Fort Kent
11:05AM - 11:30AM	Refining the Acadian model	Ben Rice, Midgard Natural Resources
11:30AM - 11:55AM	Weymouth Point 42 Year Measurement	Neil Thompson, University of Maine, Fort Kent, CFRU

11:55AM - 1:00PM	Lunch
------------------	-------

WFCB Updates

Full Proposal Presentations

1:20PM - 1:45PM	Developing a spatially explicit model to predict intensity of browsing pressure on Maine forests by moose and deer	Sabrina Morano, University of Maine; Department of Wildlife, Fisheries, and Conservation Biology
1:45PM - 2:05PM	Using eDNA for biodiversity and rare species monitoring	Noah Charney, University of Maine; Department of Wildlife, Fisheries and Conservation Biology

Discussion and Voting

2:05PM - 3:00PM	CFRU Advisory Committee discussion and voting

CFRU Spring Advisory Meeting

April 28th, 2022 8:00AM - 4:00PM Wells Conference Center, University of Maine Orono Join through Zoom

CFRU



