Land for Maine's Future Program Climate, Carbon, Resilience November 17 and 18, 2020

Day 1, November 17, 1:00-4:30

1 hr Opening Speakers

- Bob Marvinney, Director Bureau of Resource Information & Land Use Planning, DACF, Co-Chair of Science & Technical Sub-committee, ME Climate Council
- Amanda Beal, Commissioner DACF/Tom Abello,
 Governor's Office and Co-Chairs of Natural and Working
 Lands Sub-committee of the ME Climate Council
- Ivan Fernandez, UMaine Distinguished Maine Professor, Climate Change Institute & School of Forest Resources, Co-Chair Science & Technical Sub-committee, ME Climate Council
- Sarah Demers, Director Land for Maine's Future Program



15 min Questions

5 min **Break**

2 hr. Data & Tools

- TNC Terrestrial Resiliency Data Mark Anderson
- SLR & Coastal Hazards, Marsh Migration, Coastal Resiliency
 Pete Slovinsky/Kristen Puryear/Jeremy Bell
- Carbon Sequestration Forests, Farms and Marine ecosystems - Mark Berry/ Adam Daigneault/Claire Enterline



15 min Questions

5 min Introduction to Day 2



Land for Maine's Future Program Climate, Carbon, Resilience

Day 2, November 18, 1:00-4:30

- 2 hr. **Real World Examples** How partners are incorporating this information into their conservation planning and land management decisions.
- MDIFW
- Maine Coast Heritage Trust
- Western Foothills & Loon Echo LTs
- 12 Rivers Collaboration
- Maine Farmland Trust
- Appalachian Mountain Club
- Bureau of Parks and Lands, DACF



5 min Break

- 1 hr. Strategies Discussion and brainstorming strategies LMF could adopt to ensure we are a strong partner in the State's goal of promoting and enhancing the resiliency of Maine's natural resources.
- Proposal
- Scoring
- On the ground implementation (easement terms and ongoing stewardship)
- Other ideas?

10 min Next Steps for the LMF Board

- Update on LAPAC review incorporating climate change, resiliency and carbon sequestration considerations and recommendations into LMF priorities;
- Other next steps for the LMF Board to consider





