



Burney-Hat Creek Community Forest and Watershed Group

Friday, December 9th, 2022; 9:00 am - 12:00 pm

<https://us02web.zoom.us/j/82459030628>

Meeting ID: 824 5903 0628

+1 669 900 9128

9:00 Meeting Call to Order

9:05 Approvals, Modifications, and Meeting Objectives

- Meeting Objectives: Provide partner and project updates; hear an update from 34 North about new data and resources; hear an update from Spatial Informatics Group (SIG); discuss LNF's strategic planning process and including partners in developing the program of work; and listen to a presentation on new research on soil moisture in thinned forest stands.
- July 2022 Meeting Notes and November 2022 Agenda: review, modify, and approve

9:10 Presentation from 34 North (25 minutes)

- 15 minute presentation
- 10 minutes for questions and discussion

9:35 SIG/ANEW Update (20 minutes)

- 10 minute update
- 10 minutes for questions and discussion

9:55 Lassen National Forest Strategic Planning Process and Program of Work with Partners (25 minutes)

- Lassen National Forest Partner Meeting
 - Project Prioritization Process (Robin)
 - Post-Dixie Fire Restoration (GBI)
 - WUI and Corridors (Fall River RCD)
- Questions?

10:20 Break

10:30 Project Updates (50 minutes)

- September Field Trip Recap (Robin, Sarah, Michelle)
 - Survivability of Reforestation Efforts (Sarah)
 - North 49 and Whittington Monitoring Briefs (Michelle Coppoletta)
- USFS Projects: **Crossroads**, Badger, North 49, Plum, Hat Creek Recreation
- CCI projects: Manzanita Chutes, **Backbone**, Whittington-Cypress, Bald and Eiler Reforestation
- Others: Soldier Mt., Thousand Springs

11:20 Snow Monitoring Presentation by Shawn Wheelock (25 minutes)

- 15 minute presentation
- 10 minutes for questions and discussion

11:45 Partner Updates

- Sierra Nevada Conservancy
- Pit River Tribe
- Fall River RCD
 - Upcoming Grant Opportunities (Vibrant Planet, PG&E, CCI)
- Sierra Institute
 - CERF
- Lassen Volcanic National Park
- Others?

12:15 Adjourn

Future Meeting Agenda Items:

- Infrastructure