

AGENDA: SOFAR Biomass Work Group and Landscape Vision Committee

Thursday, Dec. 2, 2021

Biomass Work Group 12:30-1:30

Landscape Vision 2:00-3:00

Location: Online Only

Join Online to see Screens and Video if Possible	And / Or Join by Phone
https://cbuilding.zoom.us/j/95980608670	One tap mobile +16699006833,,95980608670#
Find your local number:	Dial Direct
https://cbuilding.zoom.us/u/ag19VF9gA	+1 669 900 6833
	+1 253 215 8782
	833 548 0282 US Toll-free
	Meeting ID: 959 8060 8670

Contact: Gina Bartlett, Gina@cbi.org, 415-271-0049

How to Prepare: Landscape Vision

Please take 10-15 minutes to review the GTR 270 Post Fire Restoration and Stevens et al on Post Fire Landscapes (see below)

Biomass Meeting
12:30 Review / Refine Agenda and Introductions
12:35 Update on County Efforts to Advance Biomass Facility
1:00 Where do we go from here? Coordinate on activities to advance potential biomass facility in the SOFAR region
1:15 Wrap up and Next Steps
1:25 Close
Landscape Vision Meeting
2:00 Review / Refine Agenda and Introductions
2:05 Discuss Committee Activities and Role in Post Caldor Landscape Planning <i>Please review papers, listed below.</i>

[Link](#) to All Meeting Materials

<ul style="list-style-type: none"> ▪ Vegetation Conditions ▪ TCSI Modeling / Assessment ▪ Forest-wide NEPA
<p>2:25</p> <p>TCSI Blueprint – Modeling with Pat Manley</p> <p><i>During this meeting, the Landscape Vision Group will figure out the process to move forward with TCSI Modeling. The actual content will likely be discussed at future meetings.</i></p> <p>Identify steps in process for moving forward modeling in SOFAR</p> <ul style="list-style-type: none"> ▪ Review findings from HUC 10 and HUC 12 for TCSI Area (Plan 90-min Session) ▪ Identify outcomes and project area for SOFAR ▪ Identify small sub-group to guide this work
<p>2:55</p> <p>Next Steps</p>

Papers to Review

[Stevens et al. 2021](#) TAMM Review – Postfire Landscape Management in frequent-fire conifer forests of SW USA. Here’s a snippet from the abstract:

Our framework depends on a spatially-explicit assessment of the mosaic of conifer forest and severely burned patches in the postfire landscape, evaluates likely vegetation trajectories, and identifies critical decision points to direct vegetation change via manipulations of fuels and live vegetation. This framework includes detailed considerations for postfire fuels management (e.g., edge hardening within live forest patches and repeat burning) and for reforestation (e.g., balancing tradeoffs between intensive and extensive planting strategies, establishing patches of seed trees, spatial planning to optimize reforestation success, and improving nursery capacity).

[GTR-270](#) (Becky presented a summary of this at the last SOFAR General Mtg) = Postfire Restoration Framework for NF’s in CA. From its abstract:

This report presents a framework to guide the development of postfire restoration on national forests in California. The framework is founded on a set of guiding principles and a five-step process that leads to the development of a restoration portfolio that can inform project planning and monitoring.