## ACCG | Admin Meeting | July 8, 2020

## **Action Items**

Actions	Responsible Parties	
Speakers		
1. Coordinate dry-run with Malcolm North and determine if he has	Tania	
recommended background readings		
2. Confirm August speaker. If Scott Stephens isn't available to speak about		
forest restoration, other recommended speakers include: Hugh Safford,		
Brandon Collins, and Kate Wilkins		
Resilient Landscapes. Share major materials related to Malcolm North's	Stephanie	
presentation at the February SOFAR Collaborative meeting		
[Done: See links below]		
Admin WG Member. Add Richard Sykes (UMWRA) to Admin WG distribution list	Stephanie	
and calendar invites		
Outreach and Engagement.		
1. <b>By July 15</b> - Send CBI edits on the draft Outreach and Engagement Plan	1. Admin WG	
2. Schedule Admin WG zoom workshop to review the draft Outreach and	2. Stephanie	
Engagement Plan		
(Category 1 project) Mattley Meadow Letter of Support Request (due July 15).		
1. Work with Gia to prepare materials for General Meeting in accordance with	1. Regine	
the ACCG's draft project development process for Category 1 (project has		
been periodically discussed at Planning WG and 2014 field trip)		
2. Add topic to July 15 General Meeting Agenda (replacing socio-economic ad	2. Tania	
hoc presentation, which will be postponed to the August meeting)		

## Other Next Steps / Notes

- Currently holding ACCG meetings remotely for now through at least August.
- Website
  - On an ongoing basis consolidate speakers' supplemental materials (particularly research papers) to resources page on website.
  - Additional consultant resource if need future website revisions: NHU Design, Nhu Bergstrom, Murphys
- Research that Malcolm North highlighted at SOFAR presentation in February:
  - Fricker et al. 2019 More than climate? Predictors of tree canopy height vary with scale in complex terrain, Sierra Nevada CA – <u>View</u>
  - Jeronimo et al. 2019 Forest structure and pattern vary by climate and landform across active-fire landscapes in the montane Sierra Nevada – View
  - Koontz et al. 2020 Local forest structure variability increases resilience to wildfire in dry western U.S. coniferous forests – <u>View</u>

- Kane et al. 2019 First-entry wildfires can create opening and tree clump patterns characteristic of resilient forests – <u>View</u>
- North et al. 2019 Tamm Review: Reforestation for resilience in dry western US forests
  View

Also – here are the meeting slides (additional visuals and other research papers):

 Malcolm's February SOFAR meeting Presentation Slides [<u>link</u>] | SOFAR meeting summary [<u>link</u>]

## **Conference Call Participants**

First Name	Last Name	Affiliation	Time (Hours)
Regine	Miller	Calaveras Healthy Impact Product Solutions	1.5
Tania	Carlone	Consensus Building Institute	1.5
Stephanie	Horii	Consensus Building Institute	1.5
Katherine	Evatt	Foothill Conservancy	1.5
Michael	Pickard	Sierra Nevada Conservancy	1.5
Ray	Cablayan	USFS – Calaveras Ranger District	1.5
Robin	Wall	USFS – Amador Ranger District	1.5