**AGENDA | ACCG Monitoring Group**

**Date/Time**: February 10th 900-1100

**Location:**

Join Zoom Meeting

<https://zoom.us/j/96073710981>

Meeting ID: 960 7371 0981

One tap mobile

+16699006833,,96073710981# US (San Jose)

+13462487799,,96073710981# US (Houston)

**MEETING MATERIALS**

All materials are stored on box. If you need help finding something let Becky or Shana know. Box link: <https://usfs.box.com/s/u8kn1rzklivkdfpcpaw89csrsul6caug>

| **TIME** | **AGENDA ITEM** | **PRESENTER(S)** |
| --- | --- | --- |
| 9:00 | **Agenda Review**   * Identify note taker * Next meeting – March 10th 2020 | **All** |
| 9:10 | **Website discussion**   * Ongoing place if anything needs to be discussed | **Alissa/Megan** |
| 9:25 | **Existing ACCG Monitoring Strategy** – (see attachment to be sent by Helen)   1. Evaluate existing monitoring programs to determine which questions we are answering well 2. Report out on planning teams monitoring priorities 3. If time allows – continue with identification of key questions not currently monitoring or existing that have data gaps (e.g. only at project scale) or better methodology to address (e.g. use of remote sensing) | **Helen/Chuck** |
| 10:25 | **Socio-economic discussion**   * Discuss who will be the point person to present at March meeting * Do we want to do a similar review of the socioeconomic questions as we did for the ecological effectiveness matrix? | **Rich** |
| 10:35 | **2020 Monitoring Updates – Round Robin** | **All** |
| 10:50 | **Agenda Topics for March**   * Socio-economic discussion – review SI report, UMRWA results from contractor survey, CFLRP WO strategy, project checklist if needed, other topics * Power Fire Field tour prep | **All** |
| 10:55 | **Action Item Review** | **All** |

## January Task List

**All**

* Review ACCG current monitoring programs relative to questions questions (when Helen sends – prior to Feb meeting)
* Reminder: Climate Smart Meadow Restoration scheduled for Feb 11th

**Alissa**

* Point person for website updates with help of Alissa and Gwen working with Megan

**Becky**

* Share examples of successful landscape scale monitoring
* Start to shift data to ArcGIS online account

**Zac**

* Check if STF is going to do optional update to WCF

**Helen**

* Review/Summarize current ACCG monitoring activities relative to questions in order to evaluate if we are answering the questions well (more details below)

**Chuck**

* Let planning group know why we are reevaluating based on changing conditions – and that there are likely some questions missing based on changed conditions (i.e.: Egress from forest, changing fire regime, mortality, marijuana groves, SLWAG)
  + Ask group what are key (maybe top 3) topics/issues/questions folks want to see monitoring information for and make sure to think as the ACCG as whole not what is required from CFLRP

All Ongoing

* Share relevant papers or talks that might be important to share with the group (ongoing)
* Provide CHIPS/Thurman feedback (ongoing)

## Future Agenda Topics

1. Monitoring Strategy - review the strategy and see if there is something else we might need to pursue
   1. Track key issues and make sure we are monitoring them
   2. Is there any new information gained that can be applied to management?
2. March – Power fire field symposium – reevaluate if there are additional speakers (i.e. Gwen and conifer effectiveness), need to be able to carpool for field tour to be feasible
3. CA Forest Observatory – could be a good topic for our group (this might be a great SLAWG topic as well)
4. Landscape Scale Assessment – circle back to reporting and how we can tackle assessing at a broader scale – maybe LiDAR will help us with this? (linked to part 2 of SLAWG been postponed)
   1. Think about how we can use the LiDar as a monitoring tool and start looking at outputs
   2. Shana could present about how was used in LTW for assessment and now for monitoring
5. Summarizing data now that we have data – what projects need a report out?
   1. discuss how information is being presented/translated and if we can improve that