



National Wildfire Coordinating Group

Fire Use Subcommittee Call Notes From 6/18/2020

FUSC Agenda 6/18/20 Call In Info: 877-448-3140 Passcode: 2354404

1. Roll Call

- Josh O'Connor - USFWS
- Mike Ward - USFS
- Darryl Jones – State Forestry
- Chad Bladow - TNC
- Shaniko Cowie - USFS
- Shawn Denowh - USFS
- Dan Dyer - BIA
- Deb Fleming - NWCG
- Eric Kronner - BLM
- Chuck McHugh - USFS
- Jesse Bender - NWCG

2. Members and Email List

- a. Add Angie Simpson is on our invite list.
- b. Review Roster one last time and make sure it's accurate.
- c. <https://www.nwcg.gov/committees/fire-use-subcommittee/roster>

3. Complexity Analysis Tasking

- a. Where are we at?
- b. Most recent version was sent to the task group recently. Accessibility has been fixed for 508 compliance (color blindness and black/white print out).
- c. Printing works much better, most formatting issues are good.
- d. Is it functioning correctly?
- e. Draft of print instructions need to be reviewed still, someone should review the instructions to make sure there accurate.
- f. **Action Item: Jesse will send instructions and new format to Josh to send to FUSC to test.**

4. WFM Annual Status Documents

- a. Who do they submit them to, FUSC or just local GACC?
- b. **Action Item: Clean up language and process for certification and annual certification in PMS 430.**
- c. WFM should send to the GACC, forwarded by GACC to NMAC, copying NWCG and FUSC.
 - i. GACC is usually the hold up to get information processed up to NMAC and NWCG.
 - ii. Work with Jesse to work on possibly automating the process once we have a better understanding of what the process should be.

5. Programmatic Burn Video

- a. Eamon Engber would like some examples of programmatic, landscape, multi-unit burn plans. From various GACCs

6. Discrepancy between Red Book and PMS 430.
 - a. Type 2 Qualifications are different.
7. RT-300 Southern Area Burn Boss Refresher in Chattanooga, TN
 - a. Mike Ward will send flyer and continue to update if any changes to event date or presentation method.