

## Draft Agenda for a meeting sharing the 2017 Tree Mortality data

McClellan Conference Centre

March 12<sup>th</sup>, 2018

8:30 to noon

### ***Desired Outcomes***

- 1) Increase understanding of drought induced tree mortality and regeneration in the Sierra Nevada by sharing results of the drought mortality data collaborative 2017 field season on live and dead trees, causation, regeneration, fuels, and carbon
- 2) Solicit input from partners and managers on useful data summary products
- 3) Discuss on-going collaboration on field data collection, interpretation and use

8:00 – 8:30 *Light breakfast & refreshments*

8:30 – 8:45 Introductions, Project Overview & Goals (Susie and Jodi)

8:45 – 9:05 Tree mortality and bark beetles (Elliot Kuskulis/Jodi Axelson) \* will include highlights from results shared by Sharon Hood and Chris Fetting/Leif Mortenson

9:05 – 9:20 Tree mortality in treated/untreated stands (Becky Estes/Christina Restaino)

9:25 – 9:40 Pesticide injection trial and update on western pine beetle biology work (Sheri Smith)

9:40 – 10:00 QUESTIONS/DISCUSSION

10:00 – 10:15 *Coffee Break*

10:20 – 10:30 Carbon and Fuels (John Battles)

10:30 – 10:40 Regeneration (Lauren Cox)

10:40 – 10:45 Tree mortality trends (Stella Cousins) \*5 min intro to project and handout

10:45 – 10:55 Integrating Aerial Detection Surveys with Biomass Structure Maps (Carmen Tubbesing)

10:55 – 11:10 e-DART update (Michèle Slaton)

11:10 – 11:50 Discussion/input on data products (Susie Kocher)

- a. Is the information presented useful – does it fulfill expectations that people have of what this kind of studies/monitoring can tell us
- b. If not what else can we do with existing data
- c. Next field season plans
- d. Additional research/management questions, on-going communication/ website, reporting schedule/ field trip, funding

11:50 – 12:00 Wrap-up and next steps, 2018 field season (John Battles)

