

Tribal Forest Pest Identification and Management Workshop

SIR Resource Center

745 Joaquin St, Susanville, CA Susanville Indian Rancheria

Thursday, August 4, 2016

9:30 am to 12:45 pm (indoors) 12:45 pm to 5:00 pm (outdoor field trip; returns to SIR Resource Center)

Agenda

9:30 am Sign in (Morning refreshments)

10:00 am: Opening Prayer

10:10 am (5 min): Welcome, mission and scope – Keir Johnson, Intertribal Agriculture Council

10:15 am (10 min): Introductions - All

10:25 am (5 min): Intent of the meeting – Building/strengthening relationships, other outputs – Janice Alexander, University of California Cooperative Extension

Morning session: Tribal partnership examples and opportunities

- 10:30 am (15 min): The Western Region Tribal IPM Work Group: Accomplishments and next steps Nina Hapner, Kashia Band of Pomo
- 10:45 am (15 min): Pit River Tribe Ecological Restoration Program Activities and Partnerships Marissa Fierro, Pit River Tribe
- 11:00 am (15 min): Statewide Tree Mortality & Fuels Reduction: Options for Tribes –
 Dore A. Bietz, Tuolumne Band of Me-Wuk (*tentative*)
- 11:15 am (15 min): EQIP opportunities with NRCS Dan Martynn, NRCS District Conservationist
- 11:30 am (15 min): The Indian Forest Pest Partnership Gerald Jones, Bureau of Indian Affairs
- 11:45 am (15 min): USDA Forest Service, Forest Health Protection funding for tribes Sheri Smith, Forest Service





12:00 pm (45 min): Lunch (provided)

Demonstration and discussion: Pine nut management for traditional gathering – Gracie Dick, Eastern Sierra gatherer, Paiute

Afternoon session: Field tour of local pest management issues

12:45 pm prep for tour, load vehicles for prompt departure

1:00 pm (4 hours): Field driving tour (see itinerary below)

5:00 pm: Return, close meeting

Devil's Corral/Korver Roads I & D Field Trip

Mileage from Hwy 36:

0.5 miles, left side – Western pine beetle, Red turpentine beetle, Mountain pine beetle, Pouch fungus, Western dwarf mistletoe, Sequoia pitch moth and Western gall rust

1.7 miles, left side (summit) – Fir engraver beetle, White fir dwarf mistletoe, Cytospora discussion, Incense cedar rust, True mistletoe on incense cedar, Elytroderma, White fir rust, Heterobasidion root disease, white pine blister rust

Roxie Peconom Campground Road and Hwy 36 - Medusahead and cheat grass



This project is funded in part by the USDA National Institute of Food and Agriculture through the Western Integrated Pest Management Center.

