



Forest Pest Identification and Management: A workshop for Southern California Tribes

Thursday, July 30, 2015
9:30 am to 3:30 pm
Garden Room, Sycuan Resort
3007 Dehesa Road, El Cajon, CA

Agenda

- | | |
|----------|--|
| 9:30 am | Sign in, morning refreshments |
| 10:00 am | Opening Prayer – Sycuan tribal member |
| 10:15 am | Welcome– Nina Hapner, Kashia Band of Pomo |
| 10:20 am | Overview of pest and other wildland management issues for Southern California tribes – Janice Alexander, UCCooperative Extension |
| 10:25 am | Kumeyaay Ethnoecology– Richard Bugbee, Kumeyaay College |
| 10:45 am | Resource management for baskets – Ana Gloria “Martha” Rodriguez, Sycuan |
| 11:05am | Feral pig management and the Viejas Feral Pig Monitors – Jeremiah Psiropoulos, USDA APHIS and Julie Hagen, Viejas tribe |
| 11:30 am | Review of common forest pests in preparation for field visits – Susan Frankel, USDA Forest Service, Pacific Southwest Research Station |
| 11:50 am | Lunch break |
| 1:00 pm | Field stops on the Sycuan golf course and greater reservation
Overview of tree care at Sycuan – Jim Park, Sycuan
Polyphagous shot hole borer, oak diseases – Akif Eskalen, UC Riverside
Goldspotted oak borer – Tom Coleman, US Forest Service
Invasive plants –Chris McDonald, UCCE
Mistletoe– Melody Lardner, US Forest Service |
| 3:15 pm | Close-out – Nina Hapner, Kashia |
| 3:30 pm | Adjourn |





Online Resources

Western Region Tribal IPM Work Group

<http://www.westernipm.org/index.cfm/center-projects/project-websites/tribal-work-group/>

Goldspotted Oak Borer

www.gsob.org

Polyphagous Shot Hole Borer

www.pshb.org

True Mistletoe Fact Sheet

http://www.fs.usda.gov/Internet/FSE_DOCUMENTS/fsbdev2_025934.pdf

Dwarf Mistletoe Fact Sheet

http://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5187427.pdf

Laurel Wilt Fact Sheet

http://laurelwilt.ucr.edu/minutes/new_laurel_wilt_handout.pdf

2015 Forest Health Alert - drought & bark beetle-cause tree mortality in CA handout

http://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprd3839507.pdf



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

