***Phytophthora* Detections in Native Plant Nurseries and Restoration Sites**

* Free but pre-registration is required, <http://ucanr.edu/sites/sod6/Schedule/FREE_Native_Plant_Session/>

Organized by the Phytophthoras in Native Habitats Work Group (calphytos.org)

**Thursday, June 23, 2:15 pm to 5:00 pm**

**Fort Mason, Building A, Gallery 308, San Francisco, CA**

**Agenda**

**2:15 – 3:35 *Phytophthora* Detections in Native Plant Nurseries and Restoration Sites**

Moderator: Diana Benner, Phytophthoras in Native Habitats Working Group and Watershed Nursery

An Update on *Phytophthora* Species in California Native Plant Nurseries and Restoration Areas

Suzanne Latham, California Department of Food and Agriculture

Restoration Outplantings of Nursery-Origin Californian Flora Are Heavily Infested With *Phytophthora* Tyler Bourret, UC Davis

Testing and Implementing Methods for Managing *Phytophthora* Root Diseases in California Native Habitats and Restoration Sites - Ted Swiecki, Phytosphere Research, Vacaville, CA

Phytophthoras in Western Forests - Natives and Invaders

Everett Hansen, Oregon State University (Emeritus)

3:35 - 3:45 Break

**3:45 – 5:00 *Phytophthora* Detections in Native Plant Nurseries and Restoration Sites, continued**

Moderator: Susan Frankel, USDA Forest Service, Pacific Southwest Research Station

Steam, Solarization, and Tons of Prevention: The San Francisco Public Utilities Commission’s Fight to Contain Phytophthoras in San Francisco Bay Area Restoration Sites

Greg Lyman, San Francisco Public Utilities Commission

From 31 Flavors to 50 Shades of Grey: BattlingPhytophthoras in Native Habitats Managed by the Santa Clara Valley Water District

Janell Hillman, Santa Clara Valley Water District

The Golden Gate National Parks *Phytophthora* Response Plan

Alisa Shor, Golden Gate National Parks Conservancy

Discussion

**5:00 Adjourn**