

CPDPC Operations Subcommittee Meeting

October 14, 2015

Citrus Research Board Conference Room

217 N. Encina, Visalia, CA. 93279

Reserve your Webinar seat now at:

<https://attendee.gotowebinar.com/register/2998886448448942338>

This meeting is open to the general public

10:00 A.M.

AGENDA

- | | | |
|----|---|--------------------|
| 1. | Call to Order, Roll Call, Introductions | Jim Gorden, Chair |
| 2. | Review of June 24, 2015 Meeting Minutes | Jim Gorden |
| 3. | San Gabriel HLB Update | Victoria Hornbaker |
| 4. | ACP Trapping Program Proposed Improvements | Art Gilbert |
| 5. | HLB Update | Debby Tanouye |
| | a. Hacienda Heights Risk-Based Survey | |
| | b. Southern California High Risk Survey | |
| | c. San Gabriel Survey | |
| 5. | Laboratory Activities | |
| | a. Sacramento Laboratory Activities with the HLB Response | Luci Kumagai |
| | b. Review 2015 ACP Samples with Ct Values >32<40 | Luci Kumagai |
| | c. CRB Laboratory Updates | Cynthia LeVesque |
| 6. | Draft Residential HLB Response Plan | Victoria Hornbaker |
| 7. | Discuss Commercial and Nursery HLB Response Plan | Group |
| 8. | Chairman Report and Adjournment | Jim Gorden |

Note: Action is possible on any item contained in this agenda. Audience members may address the committee following each agenda item. All speakers from the audience are limited to three minutes. For more information, please contact the Plant Health and Pest Prevention Services Division, 1220 N Street, Sacramento, CA 95814, (916) 654-0317. This agenda is available on the Plant Health Pest Prevention Services Division website at <http://www.cdfa.ca.gov/citruscommittee/Meetings.html>.

This meeting is accessible to the physically disabled. A person who needs a disability-related accommodation or modification in order to participate in the meeting may make a request by contacting Victoria Hornbaker at (916) 654-0317 or sending a written request to her at the California Department of Food and Agriculture, 1220 N Street, Sacramento, CA 95814 or victoria.hornbaker@cdfa.ca.gov
