Sent: Thursday, May 17, 2018 10:46 AM

To: kharrison@usbr.gov; brooke.jacobs@wildlife.ca.gov; ebuttermore@usbr.gov;

evannieuwenhuyse@usbr.gov; jana_affonso@fws.gov; ldavis@usbr.gov;

kim_squires@fws.gov; katherine_sun@fws.gov; ahalston@usbr.gov; aschultz@usbr.gov;

garwin.yip@noaa.gov; jpinero@usbr.gov; anna.allison@wildlife.ca.gov; jaisrael@usbr.gov; Lydia Tarasevic; christopher.wilkinson@water.ca.gov; oburgess@usbr.gov; kenneth.kundargi@wildlife.ca.gov; bcnelson@usbr.gov;

mmanzo@usbr.gov; dmmooney@usbr.gov; jnevills@mwdh2o.com; michael.eakin@wildlife.ca.gov; dsereno@ccwater.com; Brad Cavallo

(bcavallo@fishsciences.net); dcordova@usbr.gov Detection Dog Presentation follow-up documents

Attachments: Recommended Detection Dog GGS Survey Guidelines 032818.pdf; GGS Scent Detection

Dog Team Validation Guidelines.pdf; Final PPC Report 06072017.pdf

Hello,

Subject:

Attached is an example of a dog team training validation document, a survey guideline document, and a final report for a pilot study that we completed under a Section 6 Grant, all of which I referenced yesterday during the discussion.

Please feel welcome to contact me if you have questions or I can provide additional information.

Regards,

Brian



Brian B. Boroski, Ph.D., CWB® Vice President

H. T. Harvey & Associates | **Ecological Consultants** 7815 N Palm Avenue, Suite 310 | Fresno, CA 93711 Main. 559.476.3160

Direct. 559.476.3161 Cell. 559.930.2415 Fax. 559.476.3170

bboroski@harveyecology.com www.harveyecology.com

----Original Appointment----

From: kharrison@usbr.gov [mailto:kharrison@usbr.gov]

Sent: Monday, May 07, 2018 12:47 PM

To: kharrison@usbr.gov; brooke.jacobs@wildlife.ca.gov; ebuttermore@usbr.gov; evannieuwenhuyse@usbr.gov; jana_affonso@fws.gov; ldavis@usbr.gov; kim_squires@fws.gov; katherine_sun@fws.gov; Brian Boroski;

ahalston@usbr.gov; aschultz@usbr.gov; garwin.yip@noaa.gov; jpinero@usbr.gov; anna.allison@wildlife.ca.gov;

jaisrael@usbr.gov; BOR-MPR Bay Delta Conference Room; Lydia Tarasevic; christopher.wilkinson@water.ca.gov; oburgess@usbr.gov; kenneth.kundargi@wildlife.ca.gov; bcnelson@usbr.gov; mmanzo@usbr.gov; dmmooney@usbr.gov; jnevills@mwdh2o.com; michael.eakin@wildlife.ca.gov; dsereno@ccwater.com; Brad Cavallo (bcavallo@fishsciences.net); dcordova@usbr.gov

Subject: Updated invitation: Detection Dog Presentation @ Wed May 16, 2018 9:30am - 10:30am (PDT) (bboroski@harveyecology.com)

When: Wednesday, May 16, 2018 4:30 PM-5:30 PM tzone://Microsoft/Utc.

Where: BOR-MPR Bay Delta Conference Room

This event has been changed.

more details »

jpinero@usbr.gov

Detection Dog Presentation

When Wed May 16, 2018 9:30am - 10:30am Pacific Time BOR-MPR Bay Delta Conference Room (map) Calendar bboroski@harveyecology.com Who kharrison@usbr.gov - organizer brooke.jacobs@wildlife.ca.gov ebuttermore@usbr.gov evannieuwenhuyse@usbr.gov jana affonso@fws.gov Idavis@usbr.gov kim squires@fws.gov katherine_sun@fws.gov bboroski@harveyecology.com ahalston@usbr.gov aschultz@usbr.gov garwin.yip@noaa.gov

anna.allison@wildlife.ca.gov

•

jaisrael@usbr.gov

•

Itarasevic@harveyecology.com

•

christopher.wilkinson@water.ca.gov

•

oburgess@usbr.gov

•

kenneth.kundargi@wildlife.ca.gov

•

bcnelson@usbr.gov

•

mmanzo@usbr.gov

•

dmmooney@usbr.gov

•

jnevills@mwdh2o.com

•

michael.eakin@wildlife.ca.gov

dsereno@ccwater.com

•

bcavallo@fishsciences.net

•

dcordova@usbr.gov

Changed: Location: 801 I Street, Suite 140, Sacramento, CA

Call in: (877) 704-7971 Passcode: 8516866 Leader: 7624853

Purpose: Learn more from HT Harvey and Associates about detection dogs and possible applications

for Delta Smelt.

Please feel free to forward this invite to anyone who may be interested.

Going?

Yes -

Maybe -

No more options »

Invitation from Google Calendar

You are receiving this courtesy email at the account bboroski@harveyecology.com because you are an attendee of this event.

To stop receiving future updates for this event, decline this event. Alternatively you can sign up for a Google account at https://www.google.com/calendar/ and control your notification settings for your entire calendar.

Forwarding this invitation could allow any recipient to modify your RSVP response. <u>Learn More</u>. << File: invite.ics >>