From:	Brian Boroski <bboroski@harveyecology.com></bboroski@harveyecology.com>
Sent:	Thursday, May 17, 2018 10:46 AM
То:	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
Subject:	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,

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 »

Detection Dog Presentation

When Wed May 16, 2018 9:30am - 10:30am Pacific Time Where 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 jpinero@usbr.gov

•

anna.allison@wildlife.ca.gov

jaisrael@usbr.gov

ltarasevic@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? <u>Yes</u> -<u>Maybe</u> -<u>No</u> 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 <u>https://www.google.com/calendar/</u> 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 >>