From: Eakin, Michael@Wildlife <Michael.Eakin@wildlife.ca.gov>

**Sent:** Thursday, May 10, 2018 11:30 AM

**To:** Harrison, Katrina; jahobbs@ucdavis.edu; Jana Affonso; Buttermore, Elissa; Erwin Van

Nieuwenhuyse; Yip, Curtis@DWR; Garwin Yip - NOAA Federal; Andrew Schultz; Sheila Greene; Allison, Anna@Wildlife; Brad Cavallo; Wilkinson, Chris@DWR; Benjamin Nelson;

Deanna Sereno; Evan Carson; Daniel Cordova

**Subject:** RE: Smelt Monitoring **Attachments:** Nevers 2018.pdf

Hi everyone,

Attached is the paper I referenced regarding eDNA applications for round goby in the great lakes.

-Mike

## Michael Eakin

Senior Environmental Scientist (Specialist) California Department of Fish and Wildlife Water Branch – SWP Permitting Unit 830 S street Sacramento, CA, 95811 (916)-651-7820 Michael.Eakin@wildlife.ca.gov

Every Californian should conserve water. Find out how at:



SaveOurWater.com · Drought.CA.gov

From: Harrison, Katrina <kharrison@usbr.gov>

Sent: Thursday, May 10, 2018 9:40 AM

To: jahobbs@ucdavis.edu; Jana Affonso <jana\_affonso@fws.gov>; Buttermore, Elissa <ebuttermore@usbr.gov>; Erwin Van Nieuwenhuyse <evannieuwenhuyse@usbr.gov>; Yip, Curtis@DWR <Curtis.Yip@water.ca.gov>; Garwin Yip - NOAA Federal <garwin.yip@noaa.gov>; Andrew Schultz <aschultz@usbr.gov>; Sheila Greene <sgreene@westlandswater.org>; Allison, Anna@Wildlife <Anna.Allison@wildlife.ca.gov>; Eakin, Michael@Wildlife <Michael.Eakin@wildlife.ca.gov>; Brad Cavallo <bcayallo@fishsciences.net>; Wilkinson, Chris@DWR <Christopher.Wilkinson@water.ca.gov>; Benjamin Nelson <bcookson@usbr.gov>; Deanna Sereno <dsereno@ccwater.com>; Evan Carson <evan\_carson@fws.gov>; Daniel Cordova <dcordova@usbr.gov>

**Subject: Smelt Monitoring** 

Hello all -

Attached is the agenda and handout for our meeting today at 10 am regarding smelt monitoring.

Location: 801 I Street, Suite 140, Sacramento, CA Call-in: (877) 704-7971; passcode: 8516866

Thank you,

Katrina Harrison Bay-Delta Office Bureau of Reclamation Office: (916) 414-2425

Cell: (916) 606-8793