Rescheduled from July 19, 2012

Join the California Water Quality Monitoring Collaboration Network and USFWS biologist Jonathan Thompson from your own workspace for a 1-hour Webinar session **"Hazard Analysis and Critical Control Point Planning (HACCP) – Reducing the risk of spreading invasive species in natural resource activity pathways."** The webinar will be on Thursday, August 9, 2012 from 11:30 AM -12:30 PM. Please see the instructions below to join the webinar. To watch the presentation "join the online meeting" and to hear the meeting "join the teleconference", as we use voice over phone protocol.

**Hazard Analysis and Critical Control Point Planning (HACCP)** – Reducing the risk of spreading invasive species in natural resource activity pathway. Hazard Analysis and Critical Control Point (HACCP) planning is a tool to reduce this risk of moving invasive species during natural resource activities. HACCP maps out the tasks of an activity based on a brief description of the activity. When a task is determined to have a significant risk for moving an invasive species, control measures are put in place to reduce this significant risk. Specific information about the controls is recorded in order to ensure that the control measure is in place and operating as intended.

This presentation is an introduction to HACCP. If you are interested in training or more information please contact Jonathan Thompson (jonathan\_thompson@fws.gov).

**Jonathan Thompson** is a biologist with the US Fish and Wildlife Service, Pacific Southwest Region (California, Nevada, and the Klamath Basin), Aquatic Invasive Species Program. Thompson's focus is on preventing, managing and controlling invasive species. One of his main duties is to coordinate invasive species workshops within the USFWS Pacific Southwest Region.

To invite others to join, copy and paste everything below into your invitation.

-----

Meeting information

-----

Topic: CWQMCN Webinar: Hazard Analysis and Critical Control Point Planning (HACCP) – Reducing the risk of spreading invasive species in Date: Thursday, August 9, 2012 Time: 11:30 am, Pacific Daylight Time (San Francisco, GMT-07:00) Meeting Number: 743 120 979 Meeting Password: wqwebinar

-----

To start or join the online meeting

-----

Go to

https://waterboards.webex.com/waterboards/j.php?ED=187163847&UID=484113162&PW=NNz QxYTM0ZDY4&RT=MiM0 \_\_\_\_\_

Teleconference information

\_\_\_\_\_

Call-in toll-free number (Verizon): 1-866-761-8603 (US) Call-in number (Verizon): 1-517-652-7895 (US) Show global numbers: <u>https://wbbc.verizonbusiness.com/wbbcClick2Join/servlet/WBBCClick2Join?TollNumCC=1&Toll</u> <u>Num=517-652-7895&TollFreeNumCC=1&TollFreeNum=866-761-</u> <u>8603&ParticipantCode=5095154&customHeader=mymeetings&dialInNumbers=true</u> Attendee access code: 509 515 4

For assistance

-----

1. Go to https://waterboards.webex.com/waterboards/mc

2. On the left navigation bar, click "Support".

To add this meeting to your calendar program (for example Microsoft Outlook), click this link: <u>https://waterboards.webex.com/waterboards/j.php?ED=187163847&UID=484113162&ICS=MS</u> <u>&LD=1&RD=2&ST=1&SHA2=KH6CNnkqxn0WrKQVMyYD0dGVxdQ8a7/8ata3a3x/frc=</u>

To check whether you have the appropriate players installed for UCF (Universal Communications Format) rich media files, go to <a href="https://waterboards.webex.com/waterboards/systemdiagnosis.php">https://waterboards.webex.com/waterboards/systemdiagnosis.php</a>.

http://www.webex.com

CCM:+15176527895x3359348#

IMPORTANT NOTICE: This WebEx service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. You should inform all meeting attendees prior to recording if you intend to record the meeting. Please note that any such recordings may be subject to discovery in the event of litigation.

## We have set up a web page for the California Water Quality Monitoring Collaboration Network (CWQMCN) at:

www.waterboards.ca.gov/water\_issues/programs/monitoring\_council/collaboration\_network/ind ex.shtml

Webinar materials (if available), all past webinars (recordings and pdf's) will be posted on the website. The recorded webinars and associated materials are located under 'Monthly Webinars'. We hope to use this webpage to help you network with each other and with the larger monitoring community. So, feel free to give us your ideas on how to make it better.

## **CWQMCN Emails:**

New participants can join the webinar listserv by signing up on the web at:

http://www.waterboards.ca.gov/resources/email\_subscriptions/swrcb\_subscribe.shtml. Enter your email address and name, place a check mark next to "Water Quality Monitoring Collaboration Network - Webinar Sessions", then click the "subscribe" button.

## California Water Quality Monitoring Professional Network :

Share technical and support tools for water quality monitoring, assessment and reporting; Encourage discussion on common concerns like information management and program development; Provide a forum for networking and collaboration.

This LinkedIn Group, California Water Quality Monitoring Professional Network, compliments the California Water Quality Monitoring Collaboration Network (CWQMCN) and was created so that water quality monitors and Network members would have the ability to further collaborate and communicate outside of the current CWQMCN Webinar series and emails

If you are a member of LinkedIn please join the group. Not a member yet? Please consider doing so and joining this group of water quality monitoring professionals, www.linkedin.com