TWENTIETH ANNUAL MEETING OF THE CALIFORNIA AQUATIC BIOASSESSMENT WORKGROUP

DAVIS, CALIFORNIA OCTOBER 29 and 30

MEETING AGENDA

TUESDAY C	OCTOBER 29	ARC Ballroom, UC Davis Campus
8:30 – 9:00	Registration	
9:00 - 9:10	Welcome and Objectives of the Meeting – Jim Harrington, California Department of Fish and Wildlife (CDFW), Office of Spill Prevention and Response (OSPR), Aquatic Bioassessment Laboratory (ABL), Rancho Cordova	
9:10 - 9:30	Overview of the CDFW's Office of Spill Prevention and Response New Challenges – Dave Crane, Laboratory Program Manager, OSPR Scientific Branch, Rancho Cordova	
9:30 - 10:00	<u>Update on Developing the Biological Objectives Regulatory Framework</u> - Karen Larsen, State Water Resources Control Board (SWRCB), Sacramento	
10:00 - 10:30	The Healthy Streams Partners Initiative – Lori Webber, SWR	hip and the California Healthy Watershed PCB, Sacramento
10:30 – 11:00 Break		
11:00 - 11:30	Drought Year – Marianne De	Nevada's Bioassessment Program During a nton, Bioassessment Program Coordinator ental Protection, Bureau of Water Quality
11:30 – 11:40	Overview of Bioassessment A Spindler, Arizona DEQ	activities in the State of Arizona – Patti
11:40 – 12:00	Update on the College of Bios Jim Harrington, ABL	assessment and Plans for the 2014 Session –
12:00 – 12:20	CDFW's New Scientific Colle CDFW Fisheries Branch, Sac	ection Permit Process – Daniel Kratville, ramento
12:20 - 2:00	Lunch	

- 2:00-2:10Introduction to the Special Session on Addressing Non-perennial Streams – Pete Ode, ABL 2:10 - 2:40Development of Models to Predict Expected Flow in California Streams – Daren M Carlisle, Ph.D., Ecological Studies Coordinator National Water-Quality Assessment Program U.S. Geological Survey 2:40 - 3:10An Intermittent Stream Bioassessment Tool for the Arizona-New Mexico Mountains Ecoregion of Arizona – David C. Richards, Cramer Fish Sciences, West Sacramento, CA and Patrice Spindler, Arizona DEQ Developing Assessment Tools for Arid, Episodic Streams - Christopher 3:10 - 3:30Solek, Southern California Coastal Water Research Project (SCCWRP), Costa Mesa New Tools and Videos from the SWRCB Clean Water Team – *Erick* 3:30-4:00Burres, SWRCB WEDNESDAY OCTOBER 30 ARC Ballroom, UC Davis Campus 9:00 - 9:20Management Implications and Analytical Methodology of Cyanobacteria in California - Kim Ward, SWRCB and David Crane, CDFW OSPR 9:20-9:40Cyanotoxins Discovered in Different Water Body Types Throughout Southern California - Carey Nagoda and Lilian Busse, San Diego Regional Water Quality Control Board 9:40 – 10:10 California's Bioassessment Program for Depressional Wetlands – Eric Stein, SCCWRP 10:10 – 10:40 Developing an Index of Physical Integrity – Raphael Mazor, SCCWRP 10:40 - 11:00 **Break** 11:00 - 11:20 Bioassessment of the San Joaquin River: Implications for Chinook Salmon Habitat Restoration – Amy Krisch, CDFW, Fresno
- 11:20 11: 40 Use of Bioassessment in Developing TMDL for Malibu Creek Cindy Lin, US EPA, Santa Monica
- 11:40 12: 00 Evaluating the Effects of Spawning Bed Enhancement on Water Quality and Benthic Communities in Deer Creek, Nevada County, California—Rachel Durben, Jeff Lauder and Justin Wood, Sierra Streams Institute, Nevada City

- 12:00 12: 30 <u>A New Tool for Detecting Stress in Aquatic Insects at the Metabolic Level</u> Scott Johnson & Wendy Willis, Aquatic Bioassay and Consulting Laboratories, Ventura, CA; Jesus Reyes & Rich Gossett, Institute for Integrated Research in Materials, Environments, and Society (IIRMES); Kristy Morris, Council for Watershed Health, Los Angeles
- 12:30 1:30 **Lunch**
- 1:30 1: 50 <u>Environmental Impacts of Marijuana Cultivation; Scenes from the Trenches Scott Bauer, CDFW, Eureka</u>
- 1:50 2:20 <u>Plans for Monitoring the Aquatic Effects of Marijuana Cultivation in a Central Valley Watershed</u> –*Jim Harrington, ABL and Patricia Bratcher, CDFW, Red Bluff*
- 2:20 2: 40 <u>Impacts of Surface Water Diversions for Marijuana in Four Northwestern</u>
 <u>California Streams</u> *Adam Cockrill, Jennifer Olson and Scott Bauer, CDFW, Eureka*
- 2:40 4: 00 First Meeting of the California Chapter of the Society of Freshwater Science (SFS)