## RMP 2012 ANNUAL MEETING AGENDA - $\mathbf{DRAFT}$

THEME RMP UPDATE

October 9, 2012, The David Brower Center, Berkeley, CA

(Showcase Science Advisors), Introduction of Major Theme (Modeling)  Modeling the Bay Stephen Monismith, Stanford University  Nutrient Modeling Jim Fitzpatrick, HDR  Contaminant Modeling: Lessons from Other Estuaries Joel Baker, University of Washington – Tacoma  10:40 BREAK  11:00 Bay Modeling Discussion: Moderated by Tom Mumley  11:15 SPLWG: Modeling Stormwater Loadings: Lessons from xx Roger Bannerman, Wisconsin Department of Natural Resources  11:40 SPLWG: Watershed Load Modeling Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  B:40 EC Discussion, General Discussion: Moderated by Karin North	9:00	Welcome and Introduction: Pulse Lite, Introduction to Workgroups
Stephen Monismith, Stanford University  Nutrient Modeling Jim Fitzpatrick, HDR  Ocntaminant Modeling: Lessons from Other Estuaries Joel Baker, University of Washington – Tacoma  October Baker, Uni	·••	,
Stephen Monismith, Stanford University  Nutrient Modeling Jim Fitzpatrick, HDR  10:15 Contaminant Modeling: Lessons from Other Estuaries Joel Baker, University of Washington – Tacoma  10:40 BREAK  11:00 Bay Modeling Discussion: Moderated by Tom Mumley  11:15 SPLWG: Modeling Stormwater Loadings: Lessons from xx Roger Bannerman, Wisconsin Department of Natural Resources  11:40 SPLWG: Watershed Load Modeling Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  12:20 CFWG: Mercury Synthesis Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	9:10	
Nutrient Modeling   Jim Fitzpatrick, HDR		
Jim Fitzpatrick, HDR  10:15 Contaminant Modeling: Lessons from Other Estuaries Joel Baker, University of Washington – Tacoma  10:40 BREAK  11:00 Bay Modeling Discussion: Moderated by Tom Mumley  11:15 SPLWG: Modeling Stormwater Loadings: Lessons from xx Roger Bannerman, Wisconsin Department of Natural Resources  11:40 SPLWG: Watershed Load Modeling Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	9:50	¥
Contaminant Modeling: Lessons from Other Estuaries		
Joel Baker, University of Washington – Tacoma  10:40 BREAK  11:00 Bay Modeling Discussion: Moderated by Tom Mumley  11:15 SPLWG: Modeling Stormwater Loadings: Lessons from xx Roger Bannerman, Wisconsin Department of Natural Resources  11:40 SPLWG: Watershed Load Modeling Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	10:15	1
Bay Modeling Discussion: Moderated by Tom Mumley		
11:15 SPLWG: Modeling Stormwater Loadings: Lessons from xx Roger Bannerman, Wisconsin Department of Natural Resources  11:40 SPLWG: Watershed Load Modeling Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  12:20 CFWG: Mercury Synthesis Jay Davis, San Francisco Estuary Institute  12:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	10:40	BREAK
Roger Bannerman, Wisconsin Department of Natural Resources  11:40 SPLWG: Watershed Load Modeling     Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis     Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants     Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon     David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps     Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study     Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	11:00	Bay Modeling Discussion: Moderated by Tom Mumley
SPLWG: Watershed Load Modeling Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis     Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants     Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon     David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps     Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study     Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	11:15	SPLWG: Modeling Stormwater Loadings: Lessons from xx
Alicia Gilbreath, San Francisco Estuary Institute  12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis     Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants     Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon     David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps     Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study     Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North		Roger Bannerman, Wisconsin Department of Natural Resources
12:00 Watershed Load Modeling Discussion: Moderated by Richard Looker (not confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis     Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants     Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon     David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps     Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study     Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	11:40	SPLWG: Watershed Load Modeling
confirmed)  12:15 Introduction of Audience Participation Activity  12:20 LUNCH  1:20 CFWG: Mercury Synthesis     Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants     Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon     David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps     Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study     Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North		Alicia Gilbreath, San Francisco Estuary Institute
12:15 Introduction of Audience Participation Activity 12:20 LUNCH 1:20 CFWG: Mercury Synthesis     Jay Davis, San Francisco Estuary Institute 1:40 EEWG: Bay Fish Populations and Contaminants     Bruce Herbold, U.S. Environmental Protection Agency 2:00 EEWG: Effects of Copper on Salmon     David Baldwin, NOAA 2:20 EE Discussion: Moderated by Naomi Feger (not confirmed) 2:35 BREAK 3:00 ECWG: CEC Synthesis, Next Steps     Meg Sedlak, San Francisco Estuary Institute 3:20 ECWG: Mussel Watch Pilot Study     Keith Maruya, SCCWRP 3:40 EC Discussion, General Discussion: Moderated by Karin North	12:00	Watershed Load Modeling Discussion: Moderated by Richard Looker (not
12:20 LUNCH 1:20 CFWG: Mercury Synthesis Jay Davis, San Francisco Estuary Institute 1:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency 2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA 2:20 EE Discussion: Moderated by Naomi Feger (not confirmed) 2:35 BREAK 3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute 3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP 3:40 EC Discussion, General Discussion: Moderated by Karin North		confirmed)
1:20 CFWG: Mercury Synthesis Jay Davis, San Francisco Estuary Institute 1:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency 2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA 2:20 EE Discussion: Moderated by Naomi Feger (not confirmed) 2:35 BREAK 3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute 3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP 3:40 EC Discussion, General Discussion: Moderated by Karin North	12:15	Introduction of Audience Participation Activity
Jay Davis, San Francisco Estuary Institute  1:40 EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency  2:00 EEWG: Effects of Copper on Salmon David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	12:20	LUNCH
EEWG: Bay Fish Populations and Contaminants Bruce Herbold, U.S. Environmental Protection Agency EEWG: Effects of Copper on Salmon David Baldwin, NOAA EED Discussion: Moderated by Naomi Feger (not confirmed) BREAK BRE	1:20	CFWG: Mercury Synthesis
Bruce Herbold, U.S. Environmental Protection Agency  EEWG: Effects of Copper on Salmon David Baldwin, NOAA  EE Discussion: Moderated by Naomi Feger (not confirmed)  BREAK  BREAK  BCWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  BCC Discussion, General Discussion: Moderated by Karin North		Jay Davis, San Francisco Estuary Institute
EEWG: Effects of Copper on Salmon David Baldwin, NOAA  EE Discussion: Moderated by Naomi Feger (not confirmed)  BREAK  COUNTY OF THE PROPERTY	1:40	
David Baldwin, NOAA  2:20 EE Discussion: Moderated by Naomi Feger (not confirmed)  2:35 BREAK  3:00 ECWG: CEC Synthesis, Next Steps     Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study     Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North		Bruce Herbold, U.S. Environmental Protection Agency
EE Discussion: Moderated by Naomi Feger (not confirmed)  BREAK  CONTROL  BREAK  BEWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  BEWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  BEC Discussion, General Discussion: Moderated by Karin North	2:00	EEWG: Effects of Copper on Salmon
2:35 BREAK 3:00 ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute 3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP 3:40 EC Discussion, General Discussion: Moderated by Karin North		
ECWG: CEC Synthesis, Next Steps Meg Sedlak, San Francisco Estuary Institute  ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  EC Discussion, General Discussion: Moderated by Karin North	2:20	EE Discussion: Moderated by Naomi Feger (not confirmed)
Meg Sedlak, San Francisco Estuary Institute  3:20 ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North	2:35	
ECWG: Mussel Watch Pilot Study Keith Maruya, SCCWRP  EC Discussion, General Discussion: Moderated by Karin North	3:00	ECWG: CEC Synthesis, Next Steps
Keith Maruya, SCCWRP  3:40 EC Discussion, General Discussion: Moderated by Karin North		·
3:40 EC Discussion, General Discussion: Moderated by Karin North	3:20	
4:00 Adjourn	3:40	EC Discussion, General Discussion: Moderated by Karin North
	4:00	Adjourn