



Item 1: TRC Action Items Updated: Monday, March 17, 2014

**Action Items - December 2013**

#	Action Item	Who?	When?	Status
1	Data Management will add a footnote to the CD3 page indicating that the 2004-2006 PCB values have been removed, but are available as estimated values upon request.	Cristina Grosso		Completed.
2	Meg Sedlak and Jay Davis will prepare a proposal for the TRC that outlines options and associated cost estimates for reanalyzing 2005 organics data.	Meg Sedlak		Pending re-analysis of select samples by EBMUD
3	Meg Sedlak will email the TRC with the decision of whether to censor all of the organics data from 2004-2006 or just the PCB and organochlorine pesticide concentrations.	Meg Sedlak		Meg will give update at March TRC meeting
4	Jay Davis and Meg Sedlak will provide the TRC and SC a full cost breakdown for the new S&T design as well as the full monitoring plan for the next 10 years.	Jay Davis		On agenda.
5	Jay Davis will the change PCB monitoring frequency in bivalves to a "C" in Table 2 of the S&T monitoring design changes handout.	Jay Davis		Completed.
7	Don Yee will conduct a power analysis to determine suitability of a reduction of Cu sample frequency.	Don Yee		
8	Meg Sedlak and Bridgette DeShields will create a proposal to bring to the SC regarding a RMP Se Strategy.	Meg Sedlak		Completed.

**Action Items - June 2012**

#	Action Item	Who?	When?	Status
1	Chris Sommers offered to provide examples of good reports for managers	Chris Sommers		
4	Clarify role of CFWG in providing oversight to modeling strategy	Jay Davis		

**Action Items - March 2012**

#	Action Item	Who?	When?	Status
2	Convene the mercury strategy team to discuss the next steps in the process of developing plans for mercury work	Jay Davis		Synthesis article accepted