

2007 Mercury Coordination Meeting Survey									
Presentation Ratings 1=Disagree Strongly; 2=Disagree; 3=Agree; 4=Strongly Agree									
Respondent	Meeting Held At A Convenient Location	Presentation Was Interesting	Presentation Relevant To My Current Project	Enjoyed Issues Pertaining To Mercury	Would Like To See A Longer Presentation	Would Like SFEI To Host Other Discussions	Future Topics For Hg Mtg.	Why Did You Attend Mtg.?	Other Comments
1	1	4	4	4	2	3	Human effects from varying concentrations of MeHg.	Live in New Almaden.	
2	4	4		4		3		Informational, pertains to water quality.	
3	4	3	4	4		4		Learn more about MeHg.	Room was tight.
4	4	3		3	2	3	Can one tie up ionic mercury as insoluble HgS with sulfide in waste treatment of marshy areas?	General interest in problem.	
5	3	4	3	4	2	3		Starting to work on Hg TM DL in Russian River System.	Doing great!
6	2	3	4	4	3	2		Co-presenter; working on several Hg projects.	
7	4	4	3	4	2			Keep up with new Hg data.	Are presentations available on SFEI Website? Excellent set of presentations!
8	3	4	3	3	3	3	Integration of studies in comprehensive conceptual model and relate to management issues/strategies.	Education/information	Put presentations online afterwards (sounds like this is planned) and improve P.A. system (use clip-on mic).
9	3	3	3	3	3	3		Learn what is happening in Bay Delta Mercury.	Remind presenters to focus presentations on a few msgs., with data to support the msgs. Avoid data that are not tied to any conclusions.
10	3	2 & 3	2	3	4	4	Implicit, explicit modeling/meaning of stats/validation.	Keep in touch.	
11	3	3	3	4	2	2	Interrelationships - air and water	Education on Research and Markets.	
12	3	3	3	3	3	3	Methylation criteria/processes.	Keep up to date.	Coffee after lunch and moderator should not use name 'Jesus' as an exclamation.
13	3	3	3	3	2	3			
14	4	4	4	4	1	4	Building conceptual models based on these talks-collaborative publication.	Presenter.	Consider opening it up to competitive submission of abstracts for presentations/posters.
15	3	3	3	4	3	3	I will email ideas later.	Work-related.	Hard to fit it all in one day!
16	3	3	3	3	4	4	Computer modeling of Methyl Hg production.	To get updated on the competition of Hg Research Projects.	
17	3	4	3	4	2	3	See more on Hg methyl state from existing older marshes.	Interested in habitat restoration, and how to manage mercury in that effort.	All, but two presentations were very good.
18	3	3	4	4	3	4	Evidence supporting fish tissue and human and wildlife health objectives.	To learn.	Provide more explicit info re: location (mtg not easy to find).