## Alameda Creek Watershed Sediment Forum 951 Turner Ct, Room 230ABC Hayward, CA April 23, 2008 9:30 am – 3:30 pm

## **Objectives**

- To enhance the potential for collaboration amongst the Stakeholders of the Alameda Creek Watershed through the vocabulary of technical scientific and engineering field observations and modeling.
- 2. To twice-annually provide a regular predictable forum to share scopes, timelines, preliminary findings, lessons learned and to develop new ideas and hypotheses.
- 3. To set goals for the watershed that address the common needs of the stakeholders and to provide a forum to begin the dialog of compromise when needs are competitive.

## Agenda

Time	Lead	Coauthors	Presentation Title
	Authors		
9:30 am			Welcome and introductions
9:45	Alicia Gilbreath	Lester McKee	Low flow turbidity monitoring in Alameda Creek from the Bay to the headwaters – Comparisons to water quality standards.
10:15	Paul Bigelow	Sarah Pearce, Lester McKee, Alicia Gilbreath	A Sediment Budget for Two Reaches of Alameda Creek
10:45	Justin Gragg	Tim Ramirez	SFPUC Post Sunol dam removal geomorphic monitoring
11: 15	Rune Storesund	Toby Minear Rohin Saleh	Composite Digital Terrain Models: Synthesizing Aerial and Terrestrial LiDAR with Conventional Survey Data to Monitor Sediment Transport Through the Sunol Dam Removal Site
11:45	Virginia	West Yost and	Geomorpic investigation of Arroyo De La Laguna from Pleasanton to
pm	Mahacek	Associates	Sunol.
12:15 1:15	Lunch Matt Wickland	Rohin Saleh	Development of future channel and marsh plain conditions to better inform flood modeling of Old Alameda Creek and the Flood Channel in the Eden Landing Area
1:45	Laura Hidas	Eric Cartwright	Impacts of sedimentation to ACWD's infrastructure
2:15	Josh Collins	Lester McKee	Alameda Creek stream goals: Something new to strive for?
2:45	Lester McKee	Mik Lewicki	Sediment monitoring in Alameda Creek watershed: Are all priority management needs being addressed adequately by the existing efforts?
3:15			Closing comments, ideas for the next meeting
3:30	Adjourn		