

**The View Upstream**

Water's Journey Across Managed Land in the Alameda Creek Watershed

Thursday, May 28, 2015 @ Zone 7 Water Agency, 100 North Canyons Parkway, Livermore, CA 94551

8:45	<b>Registration, coffee</b>		
9:00	<b>Welcome</b>	<b>Elke Rank</b>	Associate Engineer, Zone 7 Water Agency; Chair, acwForum
	California's drought state of emergency	<b>Amparo Flores</b>	Associate Engineer, Zone 7 Water Agency
	State and regional water supply planning efforts	<b>Thomas Niesar</b>	Water Resources Planning Manager, Alameda County Water District
	Local water matters	<b>Brad Ledesma</b>	Associate Engineer, Zone 7 Water Agency
10:30	<b>BREAK (15 minutes)</b>		
	SFPUC watershed grazing as a management tool	<b>Tim Koopmann</b>	Watershed Resource Specialist, San Francisco Public Utilities Commission
	East Bay Watersheds: Fine-scale hydrologic modeling of the past, present, and future	<b>Stuart Weiss</b>	Chief Scientist, Creekside Center for Earth Observation
	<b>All Presenters Panel Discussion</b>	<b>Ralph Johnson</b>	Civil Engineer <i>retired</i> , Alameda County Public Works Agency; Vice Chair, acwForum
	Agency perspectives on water conservation, regulation, and the drought		
12:00	<b>LUNCH &amp; Networking</b>		
1:00	<b>Forum Highlights</b>	<b>Ian Howell</b>	Resource Conservationist, Alameda County Resource Conservation District; Coodinator, acwForum
	Updates from Alameda Creek Watershed Forum members		
	<b>**Plus special rollout of Alameda County Flood Control &amp; Water Conservation District's <u>Explore Watersheds Project</u>**</b>		
1:30	<b>Field Tour</b>	<b>City of Livermore &amp; Zone 7 Water Agency</b>	
	* City of Livermore's Galaxy Court Flood Protection & Trail Culvert Replacement Project		
	* Zone 7's Stanley Reach Riparian Restoration & Channel Repair Pilot Project		
	Carpooling encouraged - limited seats available in field tour host vehicles		
3:30	<b>End Conference</b>		



San Francisco  
**Water  
Power  
Sewer**

Services of the San Francisco Public Utilities Commission



**AECOM**

Stillwater Sciences

