



# TECHNICAL ADVISORY COMMITTEE HEADWATER MERCURY SOURCE REDUCTION STRATEGY

## Hydraulic Mines and Mine Features

Tuesday, August 14, 2018

9:00 am – 1:00 pm

Auburn, CA 95603

### MEETING AGENDA

Time	Item	Description	Lead
9:00 – 9:10 am	Welcome & Scheduling	Welcome attendees and schedule next HMSR-TAC meeting	Izzy Martin, TSF
9:10 – 9:30 am	Orientation	Overview & purpose of the HMSR-TAC	Carrie Monohan, TSF
9:30 – 10:10 am	Introductions & Updates	Introductions and relevant project updates from meeting participants <ul style="list-style-type: none"> <li>• Brownfields Funding to Grass Valley, Jason Muir, H&amp;K/NV5</li> <li>• EPA Mine Prioritization, John Hillenbrand</li> <li>• CABY Sediment &amp; Mercury Projects, Carrie Monohan, TSF</li> </ul>	All
10:10 – 10:40 am	Regional	Predicting Fish Tissue Mercury Levels in Sierra Nevada Streams Using Hydraulic Mine Distribution and Other Geospatial Data 10 minutes for questions	Charles Alpers, USGS
10:40 – 11:10 am	Local	Sediment from Hydraulic Mining Activities in the Yuba River Basin: Where is it now? 10 minutes for questions	Allan James, Univ. of South Carolina
11:10 – 11:25 am	<b>BREAK</b>		
11:25 – 11:55 am	Project Specific/ Methods	Inventory of Hydraulic Mines and Mine Features on the Tahoe National Forest 10 minutes for questions	Carol Purchase, TNF Carrie Monohan, TSF
11:55 am – 12:50 pm	Discussion	Opportunity for in depth conversation about challenges and opportunities	All
12:50 – 1:00 pm	Closing Comments	Codify best thinking and primary takeaway	All