

# Gravel Augmentation Workgroup

Thursday, Nov. 7th, 2013

1:00 pm to 4:30pm

TRRP Large Conf. Room or  
Teleconference - WebEx

## Meeting Agenda

Coordinator/Facilitator: **Ernie Clarke (interim)**

- Desired Outcomes:**
1. Welcome workgroup members.
  2. Develop a common understanding of the workgroup's purpose and membership.
  3. Identify a workgroup coordinator.
  4. Discuss information needed to support gravel augmentation.
  5. Discuss the development of 2014 gravel augmentation recommendations.

- Please be familiar with:**
1. M&T (2007) Coarse sediment management plan, Lewiston to Douglas City, Trinity River, CA. <http://odp.trrp.net/Data/Documents/Details.aspx?document=255>
  2. Gaeuman D, Krause A (2013) Assessment of pool depth changes in the Trinity River between Lewiston Dam and the North Fork Trinity River. Technical Report: TR-TRRP-2013-1, U.S. Bureau of Reclamation, Trinity River Restoration Program, Weaverville, CA. [Gaeuman \(2013\) Assessment of pool depth changes.pdf](#)
  3. Gaeuman, D (In preparation) Draft 2012 Sediment Budget Update, Trinity River, Lewiston Dam to Douglas City, California

## Agenda Items

### WebEx Call-in/Log-in Details

Call-in toll number: 1-408-792-6300

Meeting Number: 573 557 594

Meeting Password: Abc123!

Weblink: <https://trrp.webex.com/trrp/j.php?ED=245254882&UID=1462193832&PW=NZjlxOTRmZWU2&RT=MiM0>

Time	Topic	Presenter
1:00	Introductions, Purpose, Membership, and Agenda Overview	Clarke
1:15	Discuss Primary Deliverables	Clarke
1:30	Background	Krause
2:00	Issue Identification <i>Discussion of tasks and analyses needed to inform gravel augmentation in general.</i>	Krause / Group
3:00	2014 Recommendations <i>Discussion of tasks and analyses planned to inform 2014 gravel augmentation recommendations.</i>	Krause / Group
4:00	Identify Coordinator	Clarke
4:15	Next Steps	
4:30	Adjourn	

*Note: There will be a December 3 meeting to review technical recommendations for 2014.*

### **DRAFT WORKGROUP PURPOSE STATEMENT:**

*To develop and evaluate gravel augmentation protocols to restore the processes and attributes of a healthy alluvial river system in order to restore anadromous fish populations.*