

TRRP Programmatic Workshop

Draft Agenda

Meeting Room, Weaverville Public Library

351 Main St.

Weaverville, CA 96093

October 30-31, 2014

Purpose: This workshop series is intended to build a common understanding among TRRP policy makers, stakeholders, and staff about (1) what has been learned during the past nearly 10 years of Program implementation and (2) how that information will influence future mngt. and restoration actions. *The emphasis of this specific workshop will be the evolution of channel rehabilitation efforts.*

Topics: Central tenets of the Trinity River Mainstem Fishery Record of Decision (ROD)
Evolution in channel rehabilitation strategy
SAB review and recommendations

Note: There will be an opportunity for public questions / comments during each discussion period.

Agenda

Thursday, October 30, 2014

Meeting no. / Access code: 578 615 730 Password: Abc@123! Audio: 1-408-792-6300

Link: <https://trrp.webex.com/trrp/j.php?MTID=m8e0de9584869efa059cfa3c0570c4df2>

| <u>Time</u> | <u>Topic</u> | <u>Discussion Leader</u> |
|---|--|---|
| Opening Session | | |
| 9:00 | Introduction <i>1. Purpose of workshop series 2. Purpose of this event 3. Future topics / events 4. Agenda review</i> | Schrock |
| 9:30 | ROD tenets | Franklin |
| 10:00 | BREAK | |
| Channel Rehabilitation Evolution Session | | |
| 10:30 | Overview of channel rehab evolution/timeline | Bandrowski |
| 10:45 | Habitat Lessons Learned <i>1. How the habitat assessment has helped change the way we design projects. 2. Is a single mainstem channel sufficient for habitat? 3. Discussion</i> | Martin Chamberlain Facilitator: Ledwin |
| NOON | LUNCH (on your own) | |
| 1:00 | Physical Processes Lessons Learned <i>1. Why have the projects gotten so big? What happened to the "Feathered Edge" and "Berm Notching" approach? 2. Why are we pushing the river the around so much? 3. Why are we using so much large wood on the projects? 4. Discussion</i> | Krause Gaeuman Bandrowski / Smith Facilitator: Stewart |

TRRP Programmatic Workshop; October 30-31, 2014

| <u>Time</u> | <u>Topic</u> | <u>Discussion Leader</u> |
|-------------|--|--|
| 2:15 | Riparian Lessons Learned 1. <i>Is the riparian revegetation working?</i> 2. <i>Are constructed surfaces working to restore natural riparian recruitment processes?</i> 3. <i>Discussion</i> | Lee and Bair Lee and Bair Facilitator: TBD |
| 3:30 | BREAK | |
| 3:45 | Conclusion (Session 1 of 2; looking back): – <i>What has been learned during the past nearly 10 years of Program implementation?</i> – <i>What is it that we don't understand but want to learn?</i> | Presenters Facilitator: TBD |
| 4:45 | Outline day 2 agenda | Schrock |
| 5:00 | ADJOURN | |

Friday, October 31, 2014

Meeting no. / Access code: 574 616 222 Password: Abc@123! Audio: 1-408-792-6300
 Link: <https://trrp.webex.com/trrp/j.php?MTID=m50a3b5e1de2da2c8988a29769977a097>

| <u>Time</u> | <u>Topic</u> | <u>Discussion Leader</u> |
|--|--|--|
| Channel Rehabilitation Evolution Session <i>Continued</i> | | |
| 9:00 | Conclusion (Session 2 of 2; looking forward): – <i>What are priority Phase 2 design challenges and proposed revisions to the Phase 2 design process based on lessons learned?</i> – <i>What can we do to foster organizational learning?</i> | Panel Facilitator: TBD |
| 10:15 | BREAK | |
| SAB review and recommendations | | |
| 10:30 | Introduction | Schrock |
| 10:45 | TRRP DSS Introduction | DeWeber |
| 11:00 | DSS Component Update | Clarke |
| 11:15 | DSS next steps Discussion based on Appendix H | Schrock |
| 12:15 | How could channel rehabilitation decisions be informed in the future? | Schrock, Bandrowski Clarke, DeWeber |
| 12:45 | Conclusion | Schrock |
| 1:00 | ADJOURN | |