

CAMNet

Rendezvous on the Trinity River

October 6-8, 2014
Trinity Alps Performing Arts Center
Arbuckle Court, Weaverville, CA

Theme: Applying more structured approaches to restoration

Objectives:

- Create a safe space for sharing successes, challenges, and lessons learned about collaborative adaptive management;
- Increase restoration success regionally through an improved understanding of efficiencies and barriers to integrating learning into future action;
- Showcase Trinity River Restoration Program (TRRP) accomplishments and identify opportunities to enhance the program through adaptive management;
- Build links among restoration projects and practitioners working in adaptive management in the region; and
- Conduct a practical, applied workshop on structured decision-making.

Date and Time	Session
Day 1	Monday, October 6th
8:30 – 9:00 AM	Registration Trinity Alps Performing Arts Center
9:00 – 10:00 AM	Opening Session: Welcome and Agenda Review Welcome: Judy Pflueger, Trinity County Board of Supervisors and Trinity Management Council (TMC) Welcome: Brian Person, TMC Chair and Area Manager, Bureau of Reclamation Opening Remarks: Curt Brown, Former Director, Research and Development, Bureau of Reclamation Agenda Review and Introductions: Jennifer Pratt Miles, CAMNet and Meridian Institute

10:00 – 10:45 AM	<p>Overview of Collaborative Adaptive Management Presentation followed by questions and discussion David Galat, CAMNet Core Advisory Group, Platte River Recovery Implementation Program and Missouri River Recovery Independent Science Panels</p>
10:45 – 11:00 AM	<p>Break</p>
11:00 AM – 12:30 PM	<p>Structured Decision Making Presentation followed by questions and discussion Jim Peterson, Assistant Unit Leader USGS Oregon Cooperative Fish and Wildlife Research Unit and TRRP Scientific Advisory Board</p>
12:30 – 2:00 PM	<p>Lunch A list of local restaurants will be provided.</p>
2:00 – 3:30 PM	<p>Overview of Trinity River Restoration Program (TRRP) Presentation followed by questions and discussion Robin Schrock, Executive Director, TRRP Ernie Clarke, Science Program Coordinator, TRRP DJ Bandrowski, Implementation Branch Chief, TRRP Elizabeth Hadley, Chair, Trinity River Adaptive Management Working Group Seth Naman, Interim Chair, TMC</p>
3:30 – 3:45 PM	<p>Break</p>
3:45 – 5:30 PM	<p>Panel and Discussion: Regional Restoration Programs Five 15-minute presentations will be followed by 30 minutes of questions and discussion. Panelists include:</p> <ul style="list-style-type: none"> • Matt Brown, USFWS, Clear Creek • Mary Marshal, Reclamation, Battle Creek Salmon and Steelhead Restoration Project • Nick Goulette, The Watershed Center • Teresa Connor, California Department of Water Resources, Feather River • David Mooney, Reclamation, Central Valley Project Improvement Act

	<p>Guiding questions for the panelists include:</p> <ul style="list-style-type: none"> • If applicable, how is your project using adaptive management? • How is your project collaborating with stakeholders? Is this collaboration informing the AM process? • What opportunities do you see for coordinating with other programs in this region?
5:30 PM	Adjourn for the Day
5:30 – 7:30 PM	<p style="text-align: center;">Reception and Poster Session Trinity Alps Performing Arts Center</p> <p>Participants will enjoy local wines and cheeses, and an opportunity to discuss posters and table displays. Members of the public are invited to attend the reception. Representatives from CAMNet and TRRP will be available to respond to questions and engage in discussions with members of the public. Attendees will also be invited to contribute ideas to Reclamation’s Ecohydraulics Research Roadmap.</p>
Day 2	Tuesday, October 7th
8:00AM – 3:30PM	<p style="text-align: center;">Field Visit: Trinity River Raft Trip</p> <p>Participants will meet at the Trinity Alps Performing Arts Center at 8:00am, and drive or take a shuttle to the launch site. Attendees will go on a float trip to view examples of adaptive management projects on the Trinity River.</p>
3:30 – 5:30 PM	<p style="text-align: center;">Field Visit Debrief</p> <p>Participants will share observations about field tests of hypotheses identified in the adaptive management plan.</p>

Day 3	Wednesday, October 8th
8:00 –8: 15 AM	<p style="text-align: center;">Welcome and Agenda Review Trinity Alps Performing Arts Center</p>
8:15 – 10:00 AM	<p style="text-align: center;">Panel and Discussion: How to Make Adaptive Management More Successful</p> <p>This session will compare and contrast different approaches to governance, goal-setting, stakeholder engagement, and integrating science into decision-making in adaptive management programs. Four 15-minute presentations will be followed by 30 minutes of questions and discussion. Panelists include:</p> <ul style="list-style-type: none"> • Chad Smith, Platte River Recovery Implementation Program • Marianne Crawford, Glen Canyon Dam Adaptive Management Program • John Alexander, Klamath Bird Observatory • David Marmorek, ESSA, Okanagan Fish Water Management Tool <p>Guiding questions for this panel include:</p> <ul style="list-style-type: none"> • How has your program facilitated development of common goal across multiple stakeholders? Reached agreement on outcomes needed to demonstrate success? • How does your program measure success? Convey evaluation results to decision makers and other interested parties? • What are the barriers to integrating science into decision-making and how has your program overcome them?
10:00 – 10:15 AM	<p style="text-align: center;">Break and Transition to Small Groups</p>
10:15 AM – 12:00 PM	<p style="text-align: center;">Small Group Discussions: How to Make Adaptive Management More Successful Shasta College</p> <p>Topics:</p> <ol style="list-style-type: none"> A. Opportunities for linking restoration projects in the Northern California – Southern Oregon region B. Strategies for moving from restoration planning to implementation and action C. CAM and SDM: Strategies for putting in place decision making structures and decision support systems that support adaptive management of restoration programs
12:00 – 12:15 PM	<p style="text-align: center;">Transition to Plenary and Working Lunch</p>

12:15 – 1:00 PM	Plenary: Lunch, Small Group Reports, and Next Steps Trinity Alps Performing Arts Center
1:00 – 1:15 PM	Closing Remarks
1:15 -4:00 PM	Workshop on River Restoration Performance Metrics <ul style="list-style-type: none"> • Sponsored by US Bureau of Reclamation & University of California • Conducted by Matt Kondolf, Berkeley
4:00 PM	Rendezvous Adjourned