36th Annual Salmonid Restoration Conference at a Glance

**Wednesday**

**Workshops & Tours 9am - 5pm**

**Workshops**
- Identifying Appropriate Site-Specific Methods and Target Criteria for Instream Large Wood Restoration Efforts
  **Steelhead Room**
- Devising Regionally Protective Instream Flow Criteria for Unregulated CA Coastal Streams
  **Coho Room**
- Effectiveness Monitoring of Instream Restoration Projects in California
  **Chinook Room**

**Field Tours**
- Instream Restoration and Groundwater Recharge in the Mattole Headwaters
  **Steelhead Room**
- Tidal, Off-Channel, Instream, and Upslope Restoration in Humboldt Bay
  **Coho Room**

**Field Tour participants:**
- please pack a lunch and meet outside the front entrance

**Registration and Hospitality**

**Annual Meeting**
**Coho Room**

**Workshops**
- Speaking of Science and Facilitating Community Engagement
  **Coho Room**
- Using an Optimization Model to Select Fish Passage Barriers for Remediation
  **Chinook Room**

**Field Tours**
- Salmonid Habitat Restoration in Lower Klamath Tributaries
  **Chinook Room**
- Lower Eel River Restoration, Flood Reduction, and Habitat Connectivity
  **Coho Room**
- Restoring Tidal Wetlands: Inclusive, Process-based Restoration in Working Landscapes
  **Steelhead Room**

**Field Tour participants:**
- please pack a lunch and meet outside the front entrance

**Plenary Session**
**Chinook Room**

**Lunch 12:15 - 1:15pm**

**Afternoon Concurrent Sessions**
**Overview of Klamath River Dam Removal and Salmon Reintroduction to the Upper Klamath Basin**
**Chinook Room**

**Restoring to Stage Zero, Recent Innovations in Restoration Science:**
**Reports From the Field**
**Steelhead Room**

**Streamflow Enhancement: Planning, Science, Strategies and Lessons Learned**
**Coho Room**

**Poster Session**
**Chinook Room**

**Banquet, Awards Ceremony, Cabaret, and Dance Band**
**Chinook Room**

**Thursday**

**Workshops & Tours 9am - 5pm**

**Workshops**
- Identifying Appropriate Site-Specific Methods and Target Criteria for Instream Large Wood Restoration Efforts
  **Steelhead Room**
- Devising Regionally Protective Instream Flow Criteria for Unregulated CA Coastal Streams
  **Coho Room**
- Effectiveness Monitoring of Instream Restoration Projects in California
  **Chinook Room**

**Field Tours**
- Instream Restoration and Groundwater Recharge in the Mattole Headwaters
  **Steelhead Room**
- Tidal, Off-Channel, Instream, and Upslope Restoration in Humboldt Bay
  **Coho Room**

**Field Tour participants:**
- please pack a lunch and meet outside the front entrance

**Registration and Hospitality**

**Annual Meeting**
**Coho Room**

**Workshops**
- Speaking of Science and Facilitating Community Engagement
  **Coho Room**
- Using an Optimization Model to Select Fish Passage Barriers for Remediation
  **Chinook Room**

**Field Tours**
- Salmonid Habitat Restoration in Lower Klamath Tributaries
  **Chinook Room**
- Lower Eel River Restoration, Flood Reduction, and Habitat Connectivity
  **Coho Room**
- Restoring Tidal Wetlands: Inclusive, Process-based Restoration in Working Landscapes
  **Steelhead Room**

**Field Tour participants:**
- please pack a lunch and meet outside the front entrance

**Plenary Session**
**Chinook Room**

**Lunch 12:15 - 1:15pm**

**Afternoon Concurrent Sessions**
**Overview of Klamath River Dam Removal and Salmon Reintroduction to the Upper Klamath Basin**
**Chinook Room**

**Restoring to Stage Zero, Recent Innovations in Restoration Science:**
**Reports From the Field**
**Steelhead Room**

**Streamflow Enhancement: Planning, Science, Strategies and Lessons Learned**
**Coho Room**

**Poster Session**
**Chinook Room**

**Banquet, Awards Ceremony, Cabaret, and Dance Band**
**Chinook Room**

**Friday**

**Workshops & Tours 9am - 5pm**

**Workshops**
- Identifying Appropriate Site-Specific Methods and Target Criteria for Instream Large Wood Restoration Efforts
  **Steelhead Room**
- Devising Regionally Protective Instream Flow Criteria for Unregulated CA Coastal Streams
  **Coho Room**
- Effectiveness Monitoring of Instream Restoration Projects in California
  **Chinook Room**

**Field Tours**
- Instream Restoration and Groundwater Recharge in the Mattole Headwaters
  **Steelhead Room**
- Tidal, Off-Channel, Instream, and Upslope Restoration in Humboldt Bay
  **Coho Room**

**Field Tour participants:**
- please pack a lunch and meet outside the front entrance

**Registration and Hospitality**

**Annual Meeting**
**Coho Room**

**Workshops**
- Speaking of Science and Facilitating Community Engagement
  **Coho Room**
- Using an Optimization Model to Select Fish Passage Barriers for Remediation
  **Chinook Room**

**Field Tours**
- Salmonid Habitat Restoration in Lower Klamath Tributaries
  **Chinook Room**
- Lower Eel River Restoration, Flood Reduction, and Habitat Connectivity
  **Coho Room**
- Restoring Tidal Wetlands: Inclusive, Process-based Restoration in Working Landscapes
  **Steelhead Room**

**Field Tour participants:**
- please pack a lunch and meet outside the front entrance

**Plenary Session**
**Chinook Room**

**Lunch 12:15 - 1:15pm**

**Afternoon Concurrent Sessions**
**Overview of Klamath River Dam Removal and Salmon Reintroduction to the Upper Klamath Basin**
**Chinook Room**

**Restoring to Stage Zero, Recent Innovations in Restoration Science:**
**Reports From the Field**
**Steelhead Room**

**Streamflow Enhancement: Planning, Science, Strategies and Lessons Learned**
**Coho Room**

**Poster Session**
**Chinook Room**

**Banquet, Awards Ceremony, Cabaret, and Dance Band**
**Chinook Room**

**Saturday**

**Morning Concurrent Sessions**
**Eel River Ecology, Restoration Challenges, and Opportunities**
**Steelhead Room**

**Cool Matters: Emerging Stream Temperature Science**
**CCC Room**

**Modeling Salmonid Habitat for Restoration**
**Chinook Room**

**Streamlined Permitting for Restoration Projects**
**Coho Room**

**Lunch 12:15 - 1:15pm**

**Afternoon Concurrent Sessions**
**Adapting Aging Infrastructure to Sustain Listed Salmonids**
**Coho Room**

**Alluvial Fans and Salmonid Habitat: The Forgotten and Challenging Landscape In-Between**
**Steelhead Room**

**Biological Responses: Fish Seeks River With Ample Flow and Bugs, Not Too Hot**
**Chinook Room**