Klamath Basin Monitoring Program (KBMP) General Membership Meeting Agenda

Date: November 14\textsuperscript{th} and 15th, 2018

Location: Mt. Mazama Room, College Union Building Oregon Institute of Technology, Klamath Falls, OR

Meeting Details: http://kbmp.net/documents/meeting-minutes

---

Webinar information: Same for both days

\textbf{Join Skype Meeting}

Join by Phone
Toll-free number: \textbf{888-858-6021}

Conference ID: \textbf{8220982338}
\textbf{Find a local number}

\textbf{Skype Help}

---

Agenda Attachments:
- Campus map, map and directions for meeting and reception
- KBMP Meeting Guidelines

DAY ONE - WEDNESDAY, NOVEMBER 14\textsuperscript{TH}, 2018

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|}
\hline
\textbf{CONTINENTAL BREAKFAST} & \textbf{From: 8:30 to 9:00} \\
\hline
1. Introductions, Agenda, and Announcements & Randy Turner & \textbf{TIME: 20 MINUTES: From: 9:00 to 9:20} \\
& San Francisco Estuary Institute & \\
2. Overview of Upper Klamath basin water quality and watershed nutrient dynamics & Jake Kann & \textbf{TIME: 20 MINUTES From: 9:25 to 9:45} \\
& Aquatic Ecosystem Sciences & \\
\hline
\end{tabular}
\end{table}
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Speaker(s)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Sucker Status Update</td>
<td>Josh Rasmussen</td>
<td>U.S. Fish and Wildlife Service</td>
<td>20 minutes from 9:50 to 10:10</td>
</tr>
<tr>
<td><strong>BREAK (15 MINUTES)</strong></td>
<td></td>
<td></td>
<td>From: 10:35 to 10:50</td>
</tr>
<tr>
<td>5. Pre-Dam Removal Topographic Baseline Data Collection on the Klamath River – Collaboration In Action</td>
<td>DJ Bandrowski</td>
<td>Yurok Tribe</td>
<td>20 minutes from 10:50 to 11:10</td>
</tr>
<tr>
<td>6. Shasta River Water Quality Monitoring</td>
<td>Mike Riney</td>
<td>Shasta Valley Resource Conservation District</td>
<td>20 minutes from 11:15 to 11:35</td>
</tr>
<tr>
<td>7. Identifying sediment characteristics in the Sprague River basin using elemental analysis and stable isotopes: results from pilot scale sampling for sediment fingerprinting</td>
<td>Liam Schenk</td>
<td>U.S. Geological Survey</td>
<td>20 minutes from 11:40 to 12:00</td>
</tr>
<tr>
<td><strong>LUNCH</strong></td>
<td>Multiple dining options within the College Union Building (Cafeteria - all you can eat for $8.50)</td>
<td>From: 12:00 to 1:00</td>
<td></td>
</tr>
<tr>
<td>8. Presentation on two experiential learning programs</td>
<td>Michael Hughes</td>
<td>Oregon Institute of Technology</td>
<td>20 minutes from 1:05 to 1:25</td>
</tr>
<tr>
<td>9. USGS Surface Water Data collection and publication methods in the Upper Klamath</td>
<td>Marc Stewart</td>
<td>U.S. Geological Survey</td>
<td>20 minutes from 1:30 to 1:50</td>
</tr>
<tr>
<td>10. Groundwater Monitoring and the Effects of Drought in the Klamath Basin Project Area</td>
<td>Michael Thoma</td>
<td>Oregon Water Resources Department</td>
<td>20 minutes from 1:55 to 2:15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
</tbody>
</table>
| **10. Watershed Restoration Analysis:**  
Ongoing Efforts in Western Oregon using NetMap Virtual Watersheds and Tools | Lee Benda  
TerrainWorks | **TIME:** 20 MINUTES  
From: 2:20 to 2:40 |
| **11. Sediment Loss Analysis and Measurement (SLAM) Tool** | Denis Reich  
The Freshwater Trust | **TIME:** 20 MINUTES  
From: 2:45 to 3:05 |
| **BREAK (15 MINUTES)** |   |   |
| **12. Mini Updates**  
(2-4 minutes/organization) | All members | **TIME:** 50 MINUTES  
From: 3:20 to 4:10 |
| **13. Do you need it, can you build it, will it work? Site selection and monitoring for constructed off-channel habitat** | Charles Wickman  
Mid Klamath Watershed Council | **TIME:** 20 MINUTES  
From: 4:15 to 4:35 |
| **14. Recent rearing habitat responses at TRRP rehabilitation sites** | Aaron Martin  
Yurok Tribe | **TIME:** 20 MINUTES  
From: 4:40 to 5:00 |

**ADJOURN**  
Reception: Klamath Basin Brewery  
6:00 pm – 9:00 PM on 2nd floor  
1320 Main St, Klamath Falls, OR 97601  
(541) 273-5222  
[Website](#) and [Menu](#) links
## CONTINENTAL BREAKFAST

<table>
<thead>
<tr>
<th>Session</th>
<th>Speaker</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>15. Agriculture in the Klamath Basin and its Role in Ecosystem Restoration</strong></td>
<td>Mark Johnson Klamath Water Users Association</td>
<td>Time: 20 MINUTES From: 9:00 to 9:20</td>
</tr>
<tr>
<td><strong>17. A process-based approach to restoring depositional river valleys to Stage 0</strong></td>
<td>Paul Powers U.S. Forest Service Deschutes-Ochoco National Forest</td>
<td>Time: 20 MINUTES From: 10:00 to 10:20</td>
</tr>
<tr>
<td><strong>18. Insights from Stage 1 of the Integrated Fisheries Restoration and Monitoring Plan (IFRMP) &amp; Next Steps</strong></td>
<td>Marc Porter and Natascia Tamburello ESSA</td>
<td>Time: 35 MINUTES From: 10:25 to 11:00</td>
</tr>
<tr>
<td><strong>BREAK (15 MINUTES)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>20. Update and Discussion on Priority Water Quality Improvement Techniques</strong></td>
<td>Maia Singer and Demian Ebert Stillwater Sciences and PacifiCorp</td>
<td>Time: 60 MINUTES From: 11:40 to 12:40</td>
</tr>
<tr>
<td><strong>Closing Remarks</strong></td>
<td>Randy Turner San Francisco Estuary Institute</td>
<td>Time: 10 MINUTES From: 12:40 To 12:50</td>
</tr>
<tr>
<td><strong>21. Tour of new OIT Water Quality Lab (Reception with sandwiches and drinks)</strong></td>
<td>Michael Hughes Oregon Institute of Technology</td>
<td>Time: 60 MINUTES From: 1:10 to 2:10</td>
</tr>
</tbody>
</table>
Meeting Location and Parking:

Oregon Institute of Technology
College Union Building/ Mt. Mazama Room
3201 Campus Drive
Klamath Falls, OR 97601

Parking will be free, no permits needed.
Please use lots E and F at the south end of campus. The parking lot closest to the College Union will be full. For those requiring handicapped parking, please check in 1st with parking staff. All parking is head in only. More parking info here.
Directions:

Directions to OIT from Hwy 97 Business: [Google Maps Link]
Turn uphill onto Campus Drive (Look for Shilo Inn)
Arrive at OIT, turn Left onto Dan O’Brien Way
Right onto Industrial Park Way
Park in lots E or F (Head in only)
Walk east towards the College Union building and the Mt. Mazama Room

Directions from OIT to Reception at Klamath Basin Brewery: [Google Maps Link]
From OIT parking lot, go south on Industrial Park Dr.
Left onto Dan O’Brien Way
Right on Campus Drive
Left onto US-97 Business
Right to stay on US 97-Business
Sharp Left onto Main Street
Klamath Basin Brewery will be on the Right- 1320 Main Street
Klamath Basin Monitoring Program - Meeting Guidelines

- One person speaks at a time.
- Be actively engaged and participate in discussions.
- Candidly identify the issue(s) of the constituency you represent.
- Actively listen.
- Respect others’ opinions.
- Submit draft agenda to the group for agreement or modification.
- Post and agree to follow meeting guidelines.
- Get clarification.
- Ask permission to provide feedback on another participant’s comment.
- Keep comments brief.
- No “grandstanding”.
- Avoid side conversations.
- Participate constructively, not obstructively.
- Acknowledge differences; all positions/opinions are valid.
- Use consensus to support progress rather than impede it.
- Respect/observe the agenda.
- Respect the role of the parking lot.