

**Upper Grande Ronde River Watershed Partnership  
Place-Based Integrated Water Resources Planning  
Water Supply Technical Committee Meeting No. 9  
County Planning Office: 1001 4th Street (Misener Conference Room)  
November 28, 2017  
1:00 p.m. to 3:00 p.m.**

**I. Welcome and Administration (5 minutes)**

- a. Introductions and meeting overview

**II. Working Group Updates (60 minutes)**

- a. Municipal Demand Update
  - i. Feedback – How do you think the stakeholder meeting went on this topic? Any changes for future step 3 meetings?
  - ii. **Kyle** – Information on contacting the large industrial users. Information on next steps.
  - iii. **Steve** – Information on city survey, what additional information is needed to complete municipal demand forecast
- b. Instream Demand Update
  - i. **Tim** – Summary of instream demand meeting. Next steps discussion.
- c. Agricultural Demand Update
  - i. **Mike** – Summary of agricultural demand meeting. Next steps discussion.
  - ii. **Margaret** – Climate information and work options.
  - iii. **Margaret and Jed** – Discussion of what future scenarios the demand groups would like to consider.
- d. Natural Hazards/Climate Change Group
  - i. Feedback – Do we want a separate group or incorporate it into each group?
  - ii. **Dana** – Solicit group members, and pick a date for a meeting.
- e. Step 2 report feedback
  - i. **Jed** – Update on meeting with Larry and ideas on how to complete step 2 report.
- f. Other
  - i. **Maren** – EOU oral history update
  - ii. Other update?

**III. January 16, 2017, Stakeholder Meeting Presentation Discussion (15 minutes)**

- a. Agenda is currently Water Rights 101 by Shad, and Agricultural Demand Presentation. What details do we want to include in the presentation?
- b. What to gain feedback about/format to gain feedback?

**IV. Conclusion (10 minutes)**

- a. Future meeting schedule
- b. Action Items
- c. Next meetings: November 30 (Instream demand meeting), December 14 (Agricultural demand meeting), January 16 (Stakeholder meeting)