

Focus Group Meetings – NOAA Grant Klamath Basin Climate and Water Supply Products

Location: Conference Room
Klamath County Government Center, 305 Main Street, Klamath Falls, OR

Recommended Attendee Dates/Times and Groups**:

Date and Time	Attendees
April 11, 2013 1:30-3:30	Terry Fisk, Larry Dunsmoor, Jamie Montesi, Jim Simondet
April 12, 2013 9:30 – 11:30	Hollie Cannon, Dan Keppen, Dave Felstul, Mark Stuntebeck, Brad Kirby, Dave Mauser, Lani Hickey, Ed Bair, Willie Riggs

**You are welcome to attend either time. The difference is the discussion will be tailored to specific information needs during each session.

Agenda (2 hours)

- Meeting purpose (presentation)
 - Review what we heard from the Summit
 - Rationale behind focus groups
 - Begin identifying needs specific to each focus group
 - Review “most important questions” list
 - Present concept design for the focus group
 - Obtain feedback about questions posed and concept design concept
 - Describe next steps in the research process
- Summit summary
 - Availability of the document
 - What we heard from stakeholders
 - In general
 - Specific to focus group
- Focus Group specific needs (review list of questions)
- Feedback / discussion
 - Are we asking the right questions for the focus group
 - Do we have the information needed in time and space
 - Thoughts on communicating and interpreting information
- Next Steps

FINAL

April 4, 2013

April 11 Meeting Via Team Viewer (1:30 – 3:30 Pacific Time)

Hello,

Please join the meeting, by clicking on this link:

<http://go.teamviewer.com/v7/m34878055>

Meeting ID: **m34-878-055**

Regards,

Mark Deutschman

www.teamviewer.com - Easy online meeting & screen sharing

April 12 Meeting Via Team Viewer (9:30 – 11:30 Pacific Time)

Hello,

Please join the meeting, by clicking on this link:

<http://go.teamviewer.com/v7/m38745020>

Meeting ID: **m38-745-020**

Regards,

Mark Deutschman

www.teamviewer.com - Easy online meeting & screen sharing

FOR VOICE ONLY

Dial 763-493-4522 and ask for conference bridge 6200