Agenda

Unless denoted otherwise, all sessions take place in the Sequoia Ballroom

Tuesday Evening, February 12
Dinner on your own

Wednesday, February 13: Speed Science Presentations

7:00 REACCH Graduate Student Breakfast: Grad Handbook Review, - Curvy Booth Restaurant
8:00 Housekeeping, Sanford Eigenbrode, Project Director, Dianne Daley Laursen, Project Manager
8:05 Opening Remarks: Our Project, Our Meeting
    Sanford Eigenbrode, Project Director
8:25 Introduction to Assessment, David Meyer, Project Evaluator
8:35 Introduction to Speed Science, Dave Huggins, AEZ Team Leader
    (For a complete list of speed science presenters, please see folder insert)
8:40 Group 1 Speed Science: Data and Technical Science, Moderator Dave Huggins, AEZ Team Leader
9:40 Q and A on Group 1 Speed Science
10:10 Break
    Hands-On Demonstration 1: REACCH 2013 Data Analysis and Management
    Erich Seamon, REACCH Data Manager
    Hands-On Demonstration 2: Assessing Profit Maximization Strategies for Wheat Production In Anticipation of Climate Change Demand for Alternative Fuel Crops: A Case Study Approach, Clark Seavert, PI pre-function area adjacent to registration table
10:30 Group 2 Speed Science: Monitoring and Modeling, Moderator Ian Burke, Biotics Team Leader
11:30 Q and A on Group 2 Speed Science
Noon Catered Lunch, Collaborative REACCH Painting: Liz Allen
1:00 Group 3 Speed Science: Ag Practices/Systems, Moderator Susan Capalbo, Economics and Social Team Leader
2:00 Q and A on Group 3 Speed Science
2:30 Break
    Hands-On Demonstration 1: REACCH 2013 Data Analysis and Management
    Erich Seamon, REACCH Data Manager
    Hands-On Demonstration 2: Assessing Profit Maximization Strategies for Wheat Production In Anticipation of Climate Change Demand for Alternative Fuel Crops: A Case Study Approach Clark Seavert, PI pre-function area adjacent to registration table
Wednesday, February 13: Speed Science Presentations, continued

3:00 **Group 4 Speed Science**, Moderator Brian Lamb, Monitoring Team Leader
4:00 **Q and A on Group 4 Speed Science: Education and Outreach**
4:30 **Wrap-up Speed Science Integration Themes** Dave Huggins
5:00 **Adjourn**
5:30 Social hour - Mezzanine
6:00 **Evening Poster Session/Reception** - Mezzanine
   Moderated sessions 30 minutes each
   - **Session 1**: Moderated by Jodi Johnson-Maynard, UI Education Team Leader
   - **Session 2**: Moderated by Paul Gessler, Cyberinfrastructure Team Leader
   - **Session 3**: Moderated by Claudio Stockle, Life Cycle Analysis Team Leader

Thursday, February 14: Science Integration, Challenges, and Results

8:00 **Welcome to Day 2, Housekeeping**, Sanford Eigenbrode
8:10 **RAPS: Envisioning Future Pathways and Adaptation Scenarios for the REACCH Region**, John Antle, Modeling Team Leader
9:40 **Stakeholder Input on RAPS**, Chad Kruger, Extension Team Leader
10:15 Break
   **Hands-On Demonstration 1: REACCH 2013 Data Analysis and Management**, Erich Seamon
   **Hands-On Demonstration 2: Assessing Profit Maximization Strategies for Wheat Production In Anticipation of Climate Change Demand for Alternative Fuel Crops: A Case Study Approach**, Clark Seavert, PI pre-function area adjacent to registration table
10:45 **Climate Change Perceptions: The General Public Baseline in the Pacific Northwest**, JD Wulfhorst, PI
11:15 **Speed Science Follow-up 1: Breakouts**, Moderator Sanford Eigenbrode
   Lunch: **REACCH Graduate Student Forum**, Moderator Erin Corwine, REACCH Education Coordinator
1:15 **Agriculture 515: Bringing REACCH to High School Agriculture Classrooms**, Troy White, Kat Wolf, Jodi Johnson-Maynard, REACCH Education Team
2:30 Break
   **Hands-On Demonstration 1: REACCH 2013 Data Analysis and Management**
   **Hands-On Demonstration 2: Assessing Profit Maximization Strategies for Wheat Production In Anticipation of Climate Change Demand for Alternative Fuel Crops: A Case Study Approach** Clark Seavert, PI pre-function area adjacent to registration table
3:00 **Social Network Analysis Data Collection**, David Meyer, Project Evaluator
3:20 **REACCH 2013 Data Analysis and Management Review** Erich Seamon, Stephen Ficke, Ed Flathers REACCH Data Management Team
4:30 **PINEMAP: Data Management Approaches**, Tim Martin, PINEMAP Project Director
Thursday, February 14: Science Integration, Challenges, and Results, continued

4:45  **Corn CAP: Data Management Approaches**, Lori Abendroth, Corn CAP Project Manager
5:00  **Adjourn**
6:00  **Evening Banquet**
    **Panel Discussion: Towards Long-Term Agricultural Research Projects – Extending our REACCH.** Panelists - Michael Bowers, National Program Leader, Division of Global Climate Change, NIFA; Mark Walbridge, National Program Leader, Water Quality & Watershed Management, LTAR Network, USDA ARS; Phil Robertson, W.K. Kellogg Biological Station LTER, -- Michigan State University; Moderator, Sanford Eigenbrode
7:30  **Recognition and Awards**, Sanford Eigenbrode, Project Director
8:00  **REACCH Band** - Mezzanine

Friday, February 15: Project Evaluation and Setting a Course for Year 3

7:00  **Objective Team Lead Breakfast with SAP** - Aspen Room
8:00  **Housekeeping**, Dianne Daley Laursen
8:10  **Scientific Advisory Panel Discussion Panel**, Moderator Sanford Eigenbrode
10:00  Break
10:20  **Speed Science Follow-up 2: Breakout Reports**, Moderator Sanford Eigenbrode
11:20  **REACCH Year 3: Themes and Action Steps**, Sanford Eigenbrode
12:30  **Adjourn** Lunch on your own

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