Early-Career Researchers Program
Workshop Theme #1: Socio-Environmental Approaches to Watershed Management and Governance.

Day 1: Wednesday, February 19, 2020

8:00  Breakfast  
*Provided by SESYNC at the Graduate Hotel.*

8:45  Welcome & Workshop Overview
*Facilitated by SESYNC Staff*

9:00  Introduction of Scholars and Participants
*Facilitated by SESYNC Staff*

10:00  Break - Coffee and Tea Available

10:30  Socio-Environment (S-E) Research in Theory
*Margaret Palmer*

11:15  Why Watersheds?
*Mark Lubell*

12:30  Lunch - Provided by SESYNC at the Graduate Hotel.

1:30  What’s the problem? A human-natural systems approach to understanding causes and effects of stressors on freshwater ecosystems
*Amy Rosemond*

2:15  What do we talk about when we talk about watershed modeling?
*James Knighton*

3:00  Break - Coffee, Tea, and Snacks available

3:30  Enrolling unusual suspects in water stewardship and water access: big business, the military and religion
*John Sabo*

4:15  Group Discussion
*Facilitated by SESYNC Staff*

4:45  Daily Summary & Next Steps
*Facilitated by SESYNC Staff*

5:00  Adjourn
Early-Career Researchers Program
Workshop Theme #1: Socio-Environmental Approaches to Watershed Management and Governance.

Day 2: Thursday, February 20, 2020

8:00  Breakfast
     Location: Sheet Bend
     Provided by SESYNC at the Graduate Hotel.

8:45  Daily Overview
     Facilitated by SESYNC Staff

9:00  An Interdisciplinary Approach for Analyzing Transitions in Urban Water Management
     Elizabeth Koebele

9:45  Watershed conflicts: disruptive forces or forces for sustainability?
     Jampel Dell’Angelo

10:30  Break - Coffee and Tea Available

11:00  Polycentric Systems, Network Analysis, and Watershed Management
       Mark Lubell

11:45  Group Discussion
       Facilitated by SESYNC Staff

12:00  Introduce Group Activity
       Facilitated by ECR Scholars

12:30  Lunch - Provided by SESYNC at the Graduate Hotel.

1:30  Group Activity - Q&A Session
     ECR Scholars address participants’ questions.

1:45  Participants Identify Team Members and Form Groups
     Note: Aim ~5 groups with 5 participants each.

2:15  Group Activity: Formulate Problem & Sketch Conceptual Diagram
     ECR Scholars circulate and interact with groups.

3:30  Break - Coffee, Tea, and Snacks available

4:00  Group Activity: Formulate Problem & Sketch Conceptual Diagram (cont.)

4:45  Daily Summary & Next Steps
     Facilitated by SESYNC Staff

5:00  Adjourn
Day 3: Friday, February 21, 2020

8:00  Breakfast
Provided by SESYNC at the Graduate Hotel.

8:45  Daily Overview + SESYNC Reimbursement
Facilitated by SESYNC Staff

9:00  Stakeholders: Who are the usual and unusual suspects?
Led by John Sabo

9:30  Group Activity: Stakeholder Analysis
ECR Scholars circulate and interact with groups.

10:30  Break - Coffee and Tea Available

11:00  Group Activity: Datasets
ECR Scholars circulate and interact with groups.

12:00  Participants begin to finalize work and prepare group report on theme-based solutions to problem / challenge.
ECR Scholars circulate and interact with groups.

12:30  Lunch - Provided by SESYNC at the Graduate Hotel.

1:30  Participants finalize work and prepare group report on theme-based solutions to problem / challenge (cont.)
ECR Scholars circulate and interact with groups.

2:00  Group Presentations
Note: Teams will have ~10 minutes to present their problem/challenge and 5 minutes to address comments/questions from the audience and ECR scholars.

3:30  Break - Coffee, Tea, and Snacks available

4:00  Final Reflections & Opportunities @ SESYNC
Facilitated by SESYNC Staff

5:00  Adjourn