



2019 Idaho NSF EPSCoR Annual Meeting

The Riverside, 2900 W. Chinden Blvd
Boise, Idaho

“Collaboration, Integration, Convergence”

DRAFT AGENDA

Sunday, December 1, 2019 – Travel Day

Travel (late AM departure - bus transportation provided from Moscow)

6:45 pm Project Advisory Board (PAB) dinner (PAB only)
Informal time to Network (Bar 365 near hotel lobby)

Monday, December 2, 2019

7:30 Registration and Breakfast (provided for hotel guests and local Boise participants)

9:00 Concurrent Working Group Meetings

A. *Project Advisory Board* meeting with GEM3 co-PIs

B. *Trout Working Group*: Linking Mechanisms and Mapping to Modeling

C. *Sagebrush Working Group*: Linking Mechanisms and Mapping to Modeling
(WFD representatives attend either Trout or Sagebrush Working Groups)

11:00 Networking

11:30 Welcome – Governor Brad Little, Laird Noh (Idaho EPSCoR Committee, Chair)

11:45 Opening Remarks - Andy Kliskey (Idaho EPSCoR Project Director)

Introduction of Project Advisory Board members and new GEM3 faculty

12:00 Lunch (provided)

10-minute report out from each AM Working Group (12:30 start)

1:15 GEM3 Mission, Goals, Framework, and Progress (A. Kliskey, J. Forbey)

- 2:30 Networking Break
- 2:45 Toolbox Dialog Initiate (TDI) Workshop to foster Convergence Research
Concurrent PAB-only working meeting (Emerald Rm.)
 TDI Breakout Group A
 TDI Breakout Group B
 TDI Breakout Group C
 TDI Breakout Group D
- 3:00 Idaho EPSCoR Committee meeting concurrent with TDI (for Committee members)
- 4:45 Networking
 No-host bar available
- 5:15 Dinner (provided)
Invited Speaker – Dr. Camille Parmesan, NMA Chair in Public Understanding of Marine Science & Human Health, School of Biological & Marine Sciences (Faculty of Science & Engineering), University of Plymouth (5:45 start)
- 6:30 Adjourn
 Student/Postdoc Networking Event – 3-Piece-of-Paper-Posters (max 1.5 hrs.)
- 8:00 Poster setup (optional)

Tuesday, December 3, 2019

- 7:00 Breakfast (provided for all including local Boise participants) and poster setup
- 8:00 Day 2 Welcome, Overview (Andy Kliskey)
- 8:15 VIP Workshop for all – VIP approach and clear paths to broadening participation
- 9:30 GEM 3 Poster Session (Aspen Rm.)
- 11:00 Idaho System to Attract and Retain Talent (START) program goals and update (Donna L.)
- 11:30 Annual Reporting, GEM3 priorities and update (Ashley Bogar)

- 11:45 Lunch (provided) (Rm)
GEM3 Seed Funding opportunities (start 12:15)
- 12:45 A. Eco/Evo Workshop Outcomes: Integrative Research discussion topics (30 min)
1. Links between ploidy/genomics size and epigenetics and environment
2. Common garden review and tough love releases – avoiding domestication
3. Translocations/reintroductions – pre/post planning, genomics, phenotypic plasticity, forecasting, choosing stocks, monitoring
4. Assisted migration – role of genomics and epigenetics, aquatic vs. terrestrial review: following with sagebrush and redband as case studies
5. Parallels with invasive species and translocations
B. Diversity and Workforce Development Working Group (1.5 hrs)
- 1:30 Concurrent Breakout Sessions – Integration across taxa (1 hr)
A –Mapping - remote sensing physical environmental and phenotypic traits across Sagebrush and Trout
B –Modeling - across Sagebrush and Trout
C –Mechanisms across Sagebrush and Trout
D - Diversity and Workforce Development Working Group (continued)
- 2:30 Observations and Suggestions from PAB
3:00 Closing Remarks (Andy Kliskey)
3:15 Adjourn
- 3:30 Bus departs for Moscow (meal provided en route)
Project Advisory Board depart for GEM3 tour at Boise State University
- 5:30 Project Advisory Board dinner (PAB only)