



## 2019 Idaho NSF EPSCoR Annual Meeting

The Riverside, 2900 W. Chinden Blvd Boise, Idaho "Collaboration, Integration, Convergence"

## **AGENDA**

## Sunday, December 1, 2019 – Travel Day

Travel (10:30 am departure - bus transportation provided from Moscow)
6:45 pm Informal time to Network (Bar 365 near hotel lobby; dinner on your own)

## Monday, December 2, 2019

- 7:45 Registration and Breakfast (provided for hotel guests and local Boise participants) Juniper/Laurel
- 9:00 Concurrent Working Group Meetings
  - A. Project Advisory Board (PAB) meeting with GEM3 co-PIs Emerald
  - B. *Trout* Working Group: Linking Mechanisms and Mapping to Modeling *Clearwater* (2<sup>nd</sup> floor)
  - C. Sagebrush Working Group: Linking Mechanisms and Mapping to Modeling *Delamar (2<sup>nd</sup> floor)*
  - D. Social Ecological Systems Working Group *North Star (2<sup>nd</sup> floor)* (WFD representatives attend either Trout or Sagebrush Working Groups)
- 11:00 Networking *Juniper/Laurel*
- 11:30 Welcome Governor Brad Little *Juniper/Laurel*
- 11:50 Opening Remarks Laird Noh (Idaho EPSCoR Committee, Chair) *Juniper/Laurel*
- 12:15 Lunch (provided) Juniper/Laurel

Introductory Remarks - Andy Kliskey (Idaho EPSCoR Project Director)
10-minute report out from AM Trout and Sagebrush Working Groups

1:15 GEM3 Mission, Goals, Framework, and Progress - Various – *Juniper/Laurel* 

Updated 11/25/19

2:30	Networking Break – Juniper/Laurel
2:45	Toolbox Dialog Initiative (TDI) Workshop toward Convergence Research - Juniper/Laurel  TDI Breakout Group A – Cinnabar (2 <sup>nd</sup> floor)  TDI Breakout Group B – Clearwater (2 <sup>nd</sup> floor)  TDI Breakout Group C – Delamar (2 <sup>nd</sup> floor)  TDI Breakout Group D – Aspen (1 <sup>st</sup> floor)  TDI Breakout Group E – Juniper/Laurel
3:00	Idaho EPSCoR Committee meeting concurrent with TDI (for Committee members) – North Star (2 <sup>nd</sup> floor) PAB-only working meeting (concurrent) - Emerald
4:45	Networking (no-host bar available) – Juniper/Laurel
5:15	Dinner (provided) – <i>Juniper/Laurel</i> 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
6:40	Student/Postdoc-only activity with PAB – Aspen
8:00	Poster setup (optional) - Aspen
Tuesday, December 3, 2019	
7:00	Breakfast (provided for all including local Boise participants) and poster setup – Juniper/Laurel
8:00	Day 2 Welcome, TDI Workshop Outcomes - Andy Kliskey – Juniper/Laurel
8:15	Vertically Integrated Projects (VIP) session for all – approach and clear paths to broadening participation – <i>Juniper/Laurel</i>
9:30	GEM3 Poster Session - Aspen

Updated 11/25/19

11:00	Idaho System to Attract and Retain Talent (START) program goals and update - Donna Llewellyn – <i>Juniper/Laurel</i>
11:30	Annual Reporting, GEM3 priorities and update - Ashley Bogar – Juniper/Laurel
11:45	Lunch (provided) – Juniper/Laurel GEM3 Seed Funding opportunities (start 12:15)
12:45	<ul> <li>A. Diversity and Workforce Development Working Group – Delamar (2<sup>nd</sup> floor)</li> <li>B. Eco/Evo Workshop Outcomes: Integrative Research discussion topics</li> <li>Links between ploidy/genomics size and epigenetics and environment – Clearwater (2<sup>nd</sup> floor)</li> <li>Common garden review and tough love releases – avoiding domestication – Cinnabar (2<sup>nd</sup> floor)</li> <li>Translocations/reintroductions – pre/post planning, genomics, phenotypic plasticity, forecasting, choosing stocks, monitoring – North Star (2<sup>nd</sup> floor)</li> <li>Assisted migration – role of genomics and epigenetics, aquatic vs. terrestrial review: following with sagebrush and redband as case studies – Liberty (2<sup>nd</sup> floor)</li> <li>Parallels with invasive species and translocations – Juniper/Laurel</li> </ul>
1:30	Concurrent Breakout Sessions – Integration across taxa  A. Diversity and Workforce Development (continued) - Delamar (2 <sup>nd</sup> floor)  B. Modeling, across Sagebrush and Trout – Cinnabar (2 <sup>nd</sup> floor)  C. Mechanisms, across Sagebrush and Trout – Clearwater (2 <sup>nd</sup> floor)
2:30	Observations and Suggestions from PAB – Juniper/Laurel
3:00	Closing Remarks (Andy Kliskey) – Juniper/Laurel
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)