



Year 1
All Hands Meeting Agenda
Year 1 Progress to Date and Looking Ahead to Year 2
Tuesday, April 2, 2024
UVM Alumni House
61 Summit Street
Burlington, VT 05401

Meeting purpose: Build relationships and collective thinking skills among researchers, by practicing sharing information in usable ways, identifying data-sharing needs and opportunities, and toggling between team-specific information and needs, and whole-project connections.

8:30 **Check-in and Morning Refreshments**

9:00 **Welcome**

Dr. Bernard "Chip" Cole

9:10 **Opening conversation: pop-up questions in cross-team/cross-institutional trios**

Stephanie Lahar, Lahar Associates <https://stephanielahar.com/>

9:50 **Team updates**

Social, Health, and Outreach Teams share 4 slides each

1. First insights/achievements
2. A provocative question they'd like to hear input on from this whole group
3. Data/info needs from others
4. What we hope to offer others

- Small and whole group discussion and responses

11:15 Break

11:30 **Research Strategy, Data and Computation**

Dr. Christopher Danforth, Co-PI and VACC Director

Dr. Patrick Clemins, Director, Research Computing and Data, Large Research Initiatives

- Presentation
- How can we continue to improve our tools?

12:00 Lunch



Funding provided by NSF OIA#2242829



1:00 Leadership and communications

Updates

VT EPSCoR Incoming Director and Co-PI's

Drs. Chip Cole, Christopher Danforth, Peter Dodds, Randall Harp, Juniper Lovato

- Updates
- Interactive discussion: as we evolve our structure, how can leadership team meetings/communications be more useful to all?

1:20 Breaking through barriers

- PEER Associates – themes from collaborative action survey
Andrew Powers, PEER Associates <https://peerassociates.net/>
- Pulse check poll – what challenges are people most interested in brainstorming solutions about today?
- Small groups imagine how to break through top challenges (activity)

2:30 Responses from PI's – what we've heard today

2:45 Next steps and closing thoughts from participants

End at 3:15



Funding provided by NSF OIA#2242829