



RHODE ISLAND CONSORTIUM FOR  
Coastal Ecology  
Assessment  
Innovation &  
Modeling



THE  
UNIVERSITY  
OF RHODE ISLAND



BROWN



PROVIDENCE  
COLLEGE

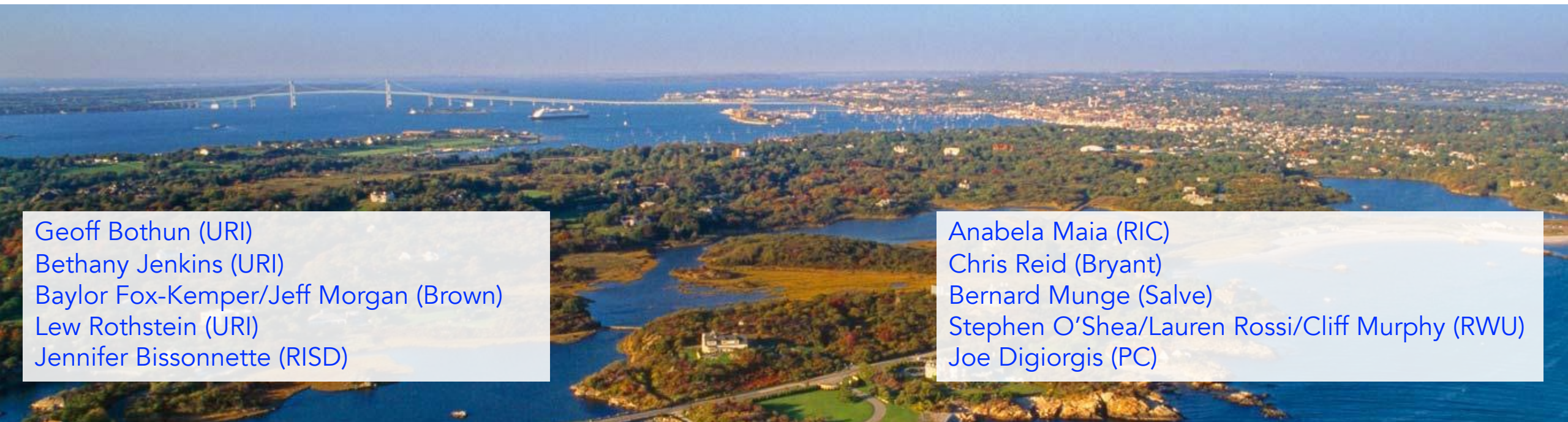


RHODE  
ISLAND  
COLLEGE

Roger Williams  
University



RHODE ISLAND  
SCIENCE &  
TECHNOLOGY  
ADVISORY COUNCIL



Geoff Bothun (URI)  
Bethany Jenkins (URI)  
Baylor Fox-Kemper/Jeff Morgan (Brown)  
Lew Rothstein (URI)  
Jennifer Bissonnette (RISD)

Anabela Maia (RIC)  
Chris Reid (Bryant)  
Bernard Munge (Salve)  
Stephen O'Shea/Lauren Rossi/Cliff Murphy (RWU)  
Joe Digiorgis (PC)

This material is based upon work supported in full by the National Science Foundation under EPSCoR Cooperative Agreement #OIA-1655221. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

# Purpose of EPSCoR

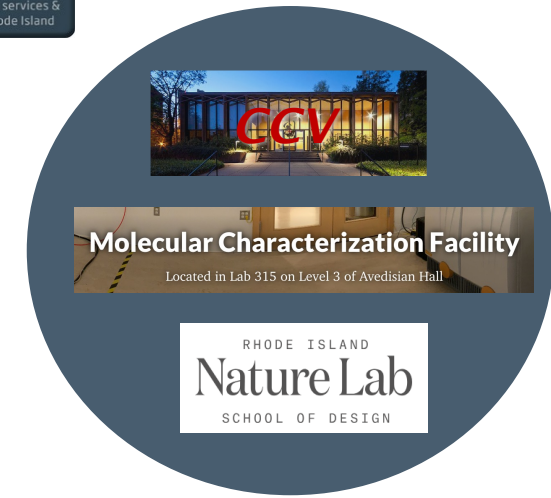
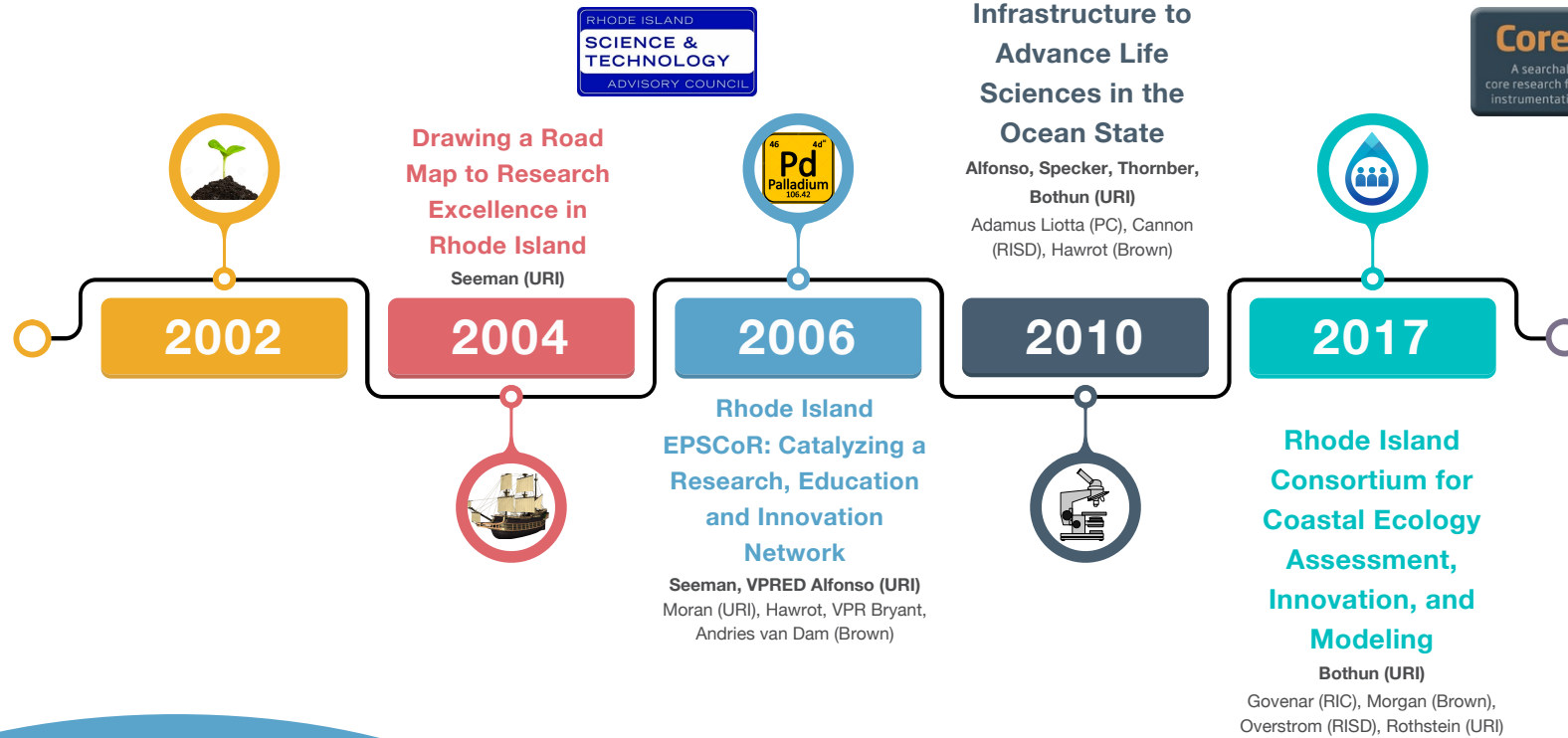
---



State-wide and aligning with state S&T plan

- Research capacity and competitiveness
- Workforce development and STEM education
- Broaden participation
- Economic growth

# Evolution of RI NSF EPSCoR



# Planning for the future

---



- RII Track-1: One *per jurisdiction*, large and diverse, **state-wide integration**
- E-CORE RII: One *per institution*, smaller infrastructure cores, **state-wide integration**
- E-RISE RII: One *per institution*, smaller research incubators, **state-wide integration**