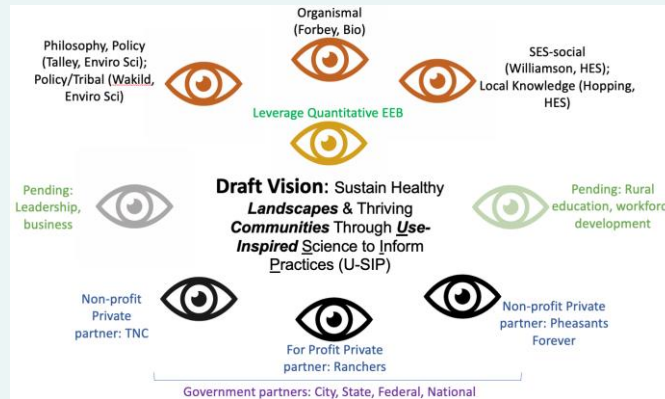


Funding Opportunities



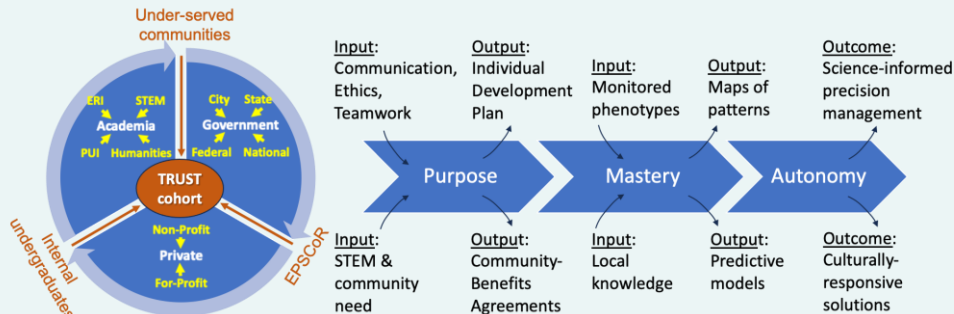
¹Department of Biological Sciences, COAS, ²Environmental Studies, SPS, ³Human-Environmental Systems, SOE

- Shift social imaginary (perspective/world view) through interdependent inquisition and equitable transfer of knowledge
- Change who is at the table and how organizations function to change how we see problems and pursue solutions



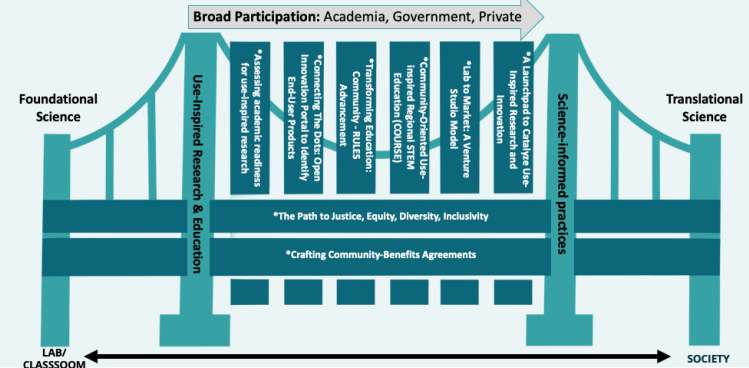
Goal 3: Change the perspective of failing systems into sets of inclusive options that meet our collective vision through creative/non-traditional means – NSF Track-2

NSF NRT Graduate Program: Transforming Research through Use-inspired Student Training (TRUST)

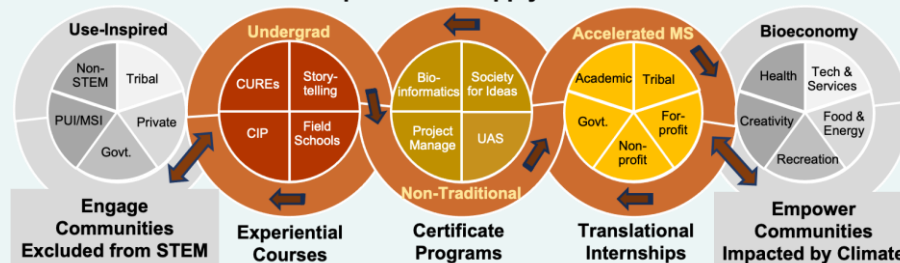


Mission: Advance knowledge and partnerships to benefit nature and people

Community-Built Working Groups* that Form a Bridge Between Use-Inspired Research and Education and Science-Informed Practices



Pending
NSF
EPSCoR
Track-2



	Jurisdictional Capacity	Bioeconomic Capacity
	Communities Excluded from STEM	Communities Impacted by Climate Change
Structural Change	Incentives & Assessment Practices	Place-based Research & Workforce Development
Relational Change	Community-Benefits Agreement	Cooperative Social Innovation Services
Cultural Change	Asset-based Engagement	Community-based Empowerment
Use-Inspired Research	Biological Restoration Supply Chain	Adaptive Landscapes
Use-Inspired Workforce	Entrepreneurial Supply Chain	Adaptive Livelihoods