Accelerating Interdisciplinary Convergent Thinking into Funding Opportunities



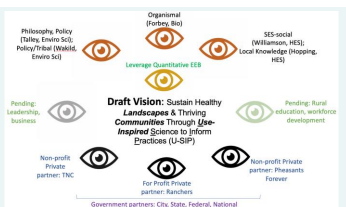




Original Members: Jennifer Forbey, Jared Talley, Matt Williamson
¹Department of Biological Sciences, COAS, ²Envirionmental Studies, SPS, ³Human-Environmental Systems, SOE

Mission

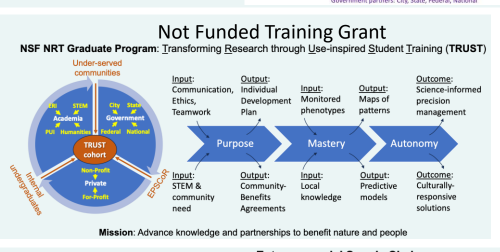
- •Shift social imaginary (perspective/world view) through interdependent inquisition and equitable transfer of knowledge
- •Change who is at the table and how organizations function to change how we see problems and pursue solutions

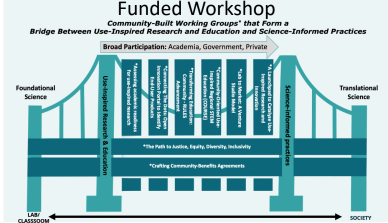


Goal 1: Co-develop use-inspired research and education that drives science-informed innovations for sustainable use and benefits of natural resources - NSF NRT

Goal 2: Identify needs of partners to co-develop solutions to social-ecological problems globally – NSF UIRE workshop

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





Pending NSF EPSCoR Track-2



