The National Socio-Environmental Synthesis Center (SESYNC) announces that five new interdisciplinary graduate research projects have received support. The selected projects were submitted through SESYNC’s fall request for proposals (RFP) for collaborative team-based synthesis Graduate Pursuits around emerging socio-environmental synthesis topics. SESYNC’s next RFP for Graduate Pursuits will open mid-March, 2020.

More information about the newly awarded projects can be found below.

1. **Graduate Pursuit:** A Socio-Environmental Approach to Improve Offshore Aquaculture and Policy: Gulf of Mexico Case Study  
   PIs: Nicole Barbour, University of Maryland Center for Environmental Science; Ashley Bae, University of California, Santa Cruz; Amanda Guthrie, Virginia Institute of Marine Science & College of William and Mary  
   **Abstract:**
2. **Graduate Pursuit:** Is Your Project *just water* or Just Water: Environmental Justice in Stream Restoration  
   PIs: Lucy Andrews, University of California, Berkeley; Jessica Balerna, University of South Florida  
   Abstract: [https://www.sesync.org/project/graduate-pursuits-request-for-proposals/is-your-project-just-water-or-just-water](https://www.sesync.org/project/graduate-pursuits-request-for-proposals/is-your-project-just-water-or-just-water)  

3. **Graduate Pursuit:** Pushed to the Edge: A Socio-Environmental Analysis of Climate Gentrification along the East Coast of the United States  
   PIs: Kelsea Best, Vanderbilt University; Md Sariful Islam, Virignia Tech; Zeynab Jouzi, North Carolina State University  
   Abstract: [https://www.sesync.org/project/graduate-pursuits-request-for-proposals/pushed-to-the-edge-a-socio-environmental-analysis-of](https://www.sesync.org/project/graduate-pursuits-request-for-proposals/pushed-to-the-edge-a-socio-environmental-analysis-of)  

4. **Graduate Pursuit:** Using Decision Making Models to Design Effective Policy for Natural Climate Solutions: A Case Study of Agroforestry in West Africa  
   PIs: Millie Chapman, University of California, Berkeley; Zoe Hastings, University of Hawaii at Manoa  
   Abstract: [https://www.sesync.org/project/graduate-pursuits-request-for-proposals/using-decision-making-models-to-design-effective](https://www.sesync.org/project/graduate-pursuits-request-for-proposals/using-decision-making-models-to-design-effective)  

5. **Graduate Pursuit:** Financial Opacity and Challenges to Forest Governance in Indonesia and Malaysia  
   PIs: Jonathan Sullivan, University of Michigan; Alice Lépissier, University of California, Santa Barbara  
   Abstract: [https://www.sesync.org/project/graduate-pursuits-request-for-proposals/financial-opacity-and-challenges-to-forest](https://www.sesync.org/project/graduate-pursuits-request-for-proposals/financial-opacity-and-challenges-to-forest)  

**Audience:**  
Researcher [9]  
Educator [10]  
Cyberinfrastructure [11]  

**Source URL:**  
https://www.sesync.org/news/fri-2020-02-07-1458/sesync-announces-five-newly-supported-graduate-projects  

**Links**  
[1] https://www.sesync.org/project/graduate-pursuits-request-for-proposals/a-socio-environmental-approach-to-improve-offshore  
[3] https://www.sesync.org/project/graduate-pursuits-request-for-proposals/is-your-project-just-water-or-just-water  
[7] https://www.sesync.org/project/graduate-pursuits-request-for-proposals/using-decision-making-models-to-design-effective  
[9] https://www.sesync.org/audience/researcher
[10] https://www.sesync.org/audience/educator