



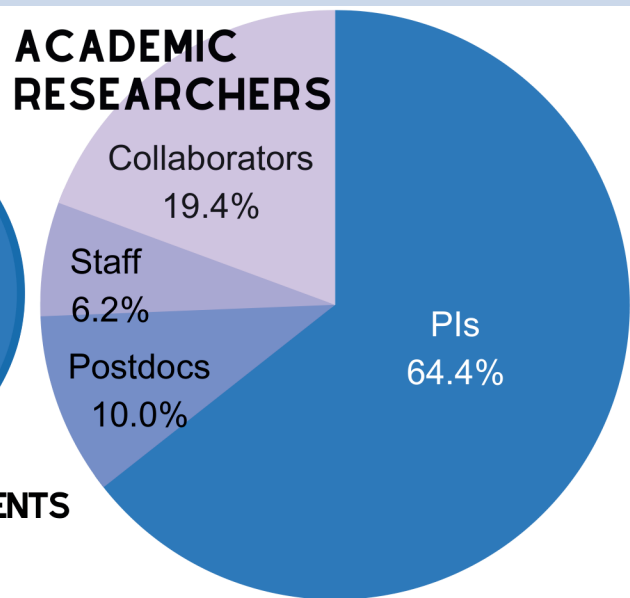
# USCRP ACADEMIA BY THE NUMBERS 2016-2021

The US Coastal Research Program (USCRP) leads a national effort to coordinate federal coastal activities & align resources to support coastal-related academic studies addressing the growing needs of coastal communities, ultimately, fostering the nation's coastal workforce. USCRP enhances funding opportunities for academic research and fosters collaborative opportunities.

In the first five years of funding (2016-2021) **USCRP funded 62 projects** across five funding calls. Research teams are comprised of academic researchers, students, Federal partners, & non-federal stakeholders.



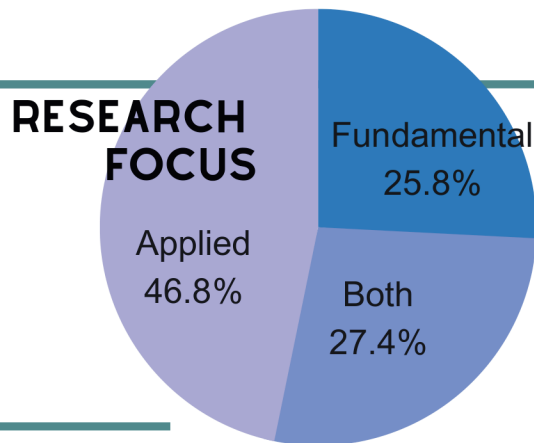
**GRADUATE STUDENTS**  
64 Master's  
71 PhD



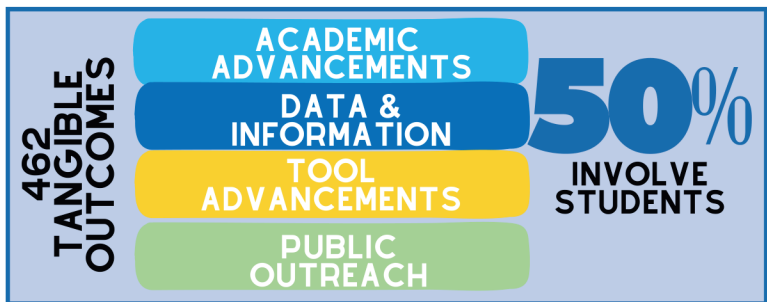
\*6 collaborators from international institutions

## DISCIPLINARY DIVERSITY

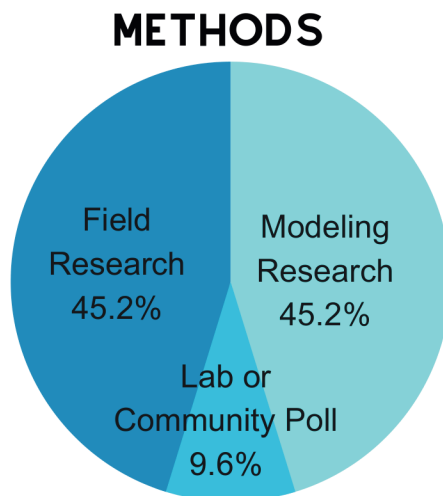
- Biology 14.1%
- Chemistry 1.3%
- Engineering 34.0%
- Environmental Studies 1.9%
- Geography 3.8%
- Geosciences 12.2%
- Mathematics 2.6%
- Oceanography 16.7%
- Physical Sciences 6.4%
- Policy & Planning 5.8%
- Social Sciences 1.3%



## TRANSLATING SCIENCE



- 229 technical presentations
  - 106 international & 119 national meetings
- 38 theses & dissertations across 21 universities
- 73 research articles (42 journals, 8 state of science reviews)



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