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 provides scientific knowledge and useful products for coastal communities and the nation.

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. USCRP defines outcomes as tangible products that can be found & used as resources within four categories: academic advancements, data & information, tool advancements, and public outreach.

462 TANGIBLE OUTCOMES

ACADEMIC ADVANCEMENTS: 340
- Peer-reviewed publications: 111
  - 38 theses & dissertations across 21 universities
  - 73 research articles across 42 journals
    - 8 state of science reviews
- Technical presentations: 229
  - 4 Government briefings
  - 106 international meetings across 19 venues
  - 119 national meetings across 49 venues

DATA & INFORMATION: 38
- Public datasets: 30
- Reports & regulatory: 8
  - 4 technical reports
  - 2 community reports
  - 2 regulatory documents
    - 1 Federal

TOOL ADVANCEMENTS: 41
- Software: 18
  - 18 new models or new model capabilities developed
    - Many model improvements in runtime & accuracy
- Innovation-tech & other: 23
  - 8 new methods or metrics
  - 2 Apps/GUIs
  - 13 new instruments
    - 8 Sensors
    - 4 climatic stations
    - 1 new lab

PUBLIC OUTREACH: 43
- Public engagement: 32
  - 8 workshops, focus groups, or briefings
  - 7 dedicated websites
  - 17 research highlights or newsletter coverage
- External publicity: 11
  - 6 news or online articles
  - 2 radio broadcasts
  - 3 tv coverages

50% OF ALL OUTCOMES INVOLVE STUDENTS