



USCRP FEDERAL PARTNERS 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 works to identify societally relevant research priorities and fundamental knowledge gaps in support of federal priorities.

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.

94

Unique Federal Representatives Involved In Projects

16

Federal Representatives Involved In Multiple Projects

74%

Of Projects Include At Least 1 Federal Representative

- Average of 2 unique representatives per project
- Range of 1-4 agencies involved per research team

RESEARCH FOCUS

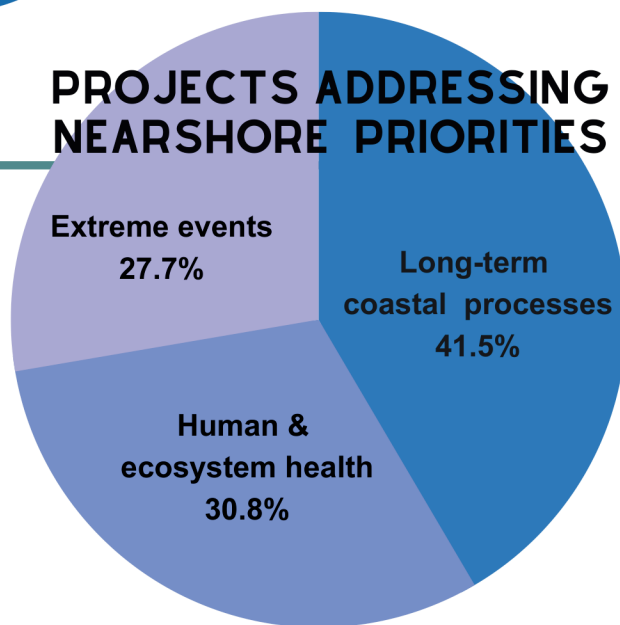
Applied 46.8%
 Fundamental 25.8%
 Both 27.4%

SUPPORTING FEDERAL PRIORITIES

19
Federal Agencies Engaged

- BOEM
- DOE
- DOS
- DOT
- EPA
- FEMA
- NASA
- NAVY
- NOAA
- NPS
- NRC
- NRL
- ONR
- USACE
- USGS
- NSF
- Smithsonian
- USDA
- USFWS

PROJECTS ADDRESSING NEARSHORE PRIORITIES



RESEARCH GENERATING USABLE PRODUCTS

New Methodologies or Metrics

8

Some methodologies produced have been included or used in Federal materials or projects

New Instruments

14

- Sensors
- Weather/wave stations
- Labs
- Apps/GUI

New Software

18

- New models
 - New model capabilities
- improved runtime and/or accuracy

Public datasets

30

*All data from the 62 USCRP funded projects can be requested from PIs

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