



NOAA Living Marine Resources Cooperative Science Center (LMRCSC)

2001-2020 BY THE NUMBERS
(NOAA EPP Award No: NA16SEC4810007)

Our Graduates

388 B.S./B.A.

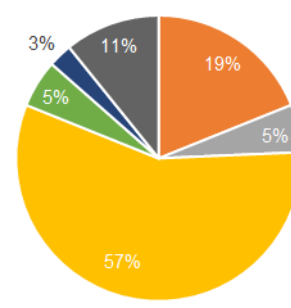
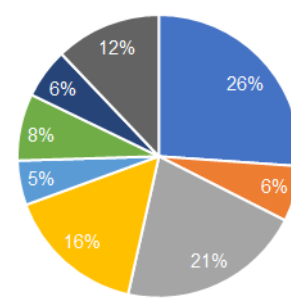
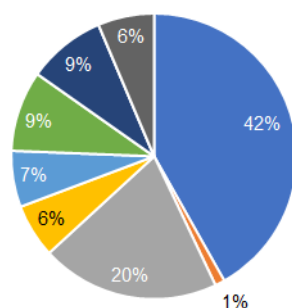
158 M.S./M.A.

52 Ph.D.

In its 19 years as a NOAA EPP/MSI Cooperative Science Center, the NOAA LMRCS has built capacity to support, train, and graduate underrepresented minorities in NOAA mission fields at each of its seven partner institutions.

Building the Future Workforce in NOAA-related Job Categories

B.S./B.A. GRADUATES M.S./M.A. GRADUATES PH.D. GRADUATES



■ Further Education ■ NOAA ■ Private Sector - Science
■ Academia ■ K-12 Education ■ Other Federal Agencies
■ Private Sector - Other ■ State/Local Government

42% of B.S./B.A. grads enrolled in graduate school

76% of graduates are minorities

Our Research

- LMRCS research has contributed information needed for the protection, management, and restoration of coastal and marine fish habitats and **more than 20 species** of finfish, shellfish, and protected species.
- The LMRCS supported **>143 students** involved in collaborative research projects between LMRCS partner institutions and NOAA in areas such as stock assessment, essential fish habitat, resource economics, and sustainable aquaculture.
- Center students participated in **>318 internships** in marine and fisheries sciences research.
- LMRCS research resulted in **>517 publications** authored by Center scientists with **>143 featuring a student co-author.**

Capacity Building

\$50M in additional grants have been earned by LMRCS researchers to expand capacity for education, training, and research.

120 NOAA scientists have engaged with LMRCS faculty and students on research projects.

18 new faculty and postdocs have been recruited to partner institutions.

Outreach

To sign up to receive our newsletter, visit: <https://www.umes.edu/LMRCS/Content/Contact-us/>

LEARN MORE ABOUT THE NOAA LMRCS AT WWW.UMES.EDU/LMRCS