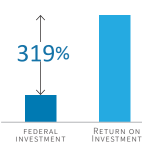
CALIFORNIA SEA GRANT BY THE NUMBERS



ifornia

\$18.4 million

in economic impact, a 319 percent return on federal investment of \$4.4 million in 2015



COLLABORATIVE FISHERIES MANAGEMENT

30

bycatch reduction techniques developed number of public and private partners (industry, govt, NGOs, academic) number of fisherman volunteers

2000

Collaborative fisheries research has engaged fishermen, resource managers, tribes, NGOs and scientists. These projects have led to **far-reaching improvements**, including the recovery of lost fishing gear, **increased access to healthy fishing grounds**, and California's first ever **fishermen's dockside market**.

29

69

1,898

INVESTING IN THE FUTURE

recent grads launched their careers with Sea Grant marine policy and research fellowships

undergraduate and graduate students supported

people engaged in Sea Grant-supported informal education programs

Figures for 2015, unless otherwise noted.

INFORMING HABITAT RESTORATION EFFORTS

11.2 miles of restored fish passage and spawning habitat for federallyprotected coho salmon

*construction completed in 2016

360,000

residents in the Russian River watershed receiving improved water reliability

\$1.7 million

in leveraged funds for a dam remediation project informed by CASG research

8 Extension Specialists immersed in coastal communities

> caseagrant.ucsd.edu CASG-17-001 03-17