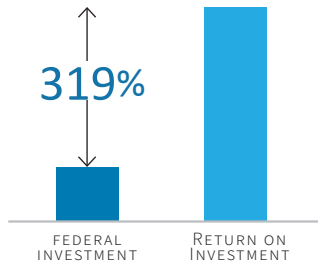




# CALIFORNIA SEA GRANT BY THE NUMBERS



## \$18.4 million

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

### INFORMING HABITAT RESTORATION EFFORTS

## 11.2

miles of restored fish passage and spawning habitat for federally-protected coho salmon

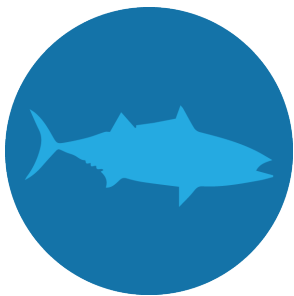
\*construction completed in 2016

## 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



### COLLABORATIVE FISHERIES MANAGEMENT

## 2

bycatch reduction techniques developed

## 30

number of public and private partners (industry, govt, NGOs, academic)

## 2000

number of fisherman volunteers

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**.

### INVESTING IN THE FUTURE



## 29

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

## 69

undergraduate and graduate students supported

## 1,898

people engaged in Sea Grant-supported informal education programs

## 8

Extension Specialists immersed in coastal communities



Figures for 2015, unless otherwise noted.