Presented by Cabrillo Marine Aquarium

## DESIGNING SOLUTIONS TO RESTORE WETLANDS IN A TIME OF CHANGE

## DR. CHRISTINE WHITCRAFT, CSU LONG BEACH

FRIDAY, JUNE 1 • 7-9pm CABRILLO MARINE AQUARIUM'S JOHN M. OLGUIN AUDITORIUM

Salt marshes, a type of wetland, are highly productive and important ecosystems along our coast. Despite their importance, human activities through time have reduced wetland area and degraded wetland conditions. Here in California, we estimate that approximately 90% of our coastal wetlands have been lost. Fee: Free, but reservations required (Please RSVP to https://junediscoverylecture.eventbrite.com)



Dr. Whitcraft is an Associate
Professor in the Biology
Department at California
State University Long
Beach. Her research focuses
on understanding how
human activities, including
development and climate
change, impact salt marshes
and how we can
successfully protect and
restore these valuable ecosystems.





Please RSVP to https://junediscoverylecture.eventbrite.com



## DISCOVERY LECTURE SERIES

## 2018 LECTURES:

- · August 3, 2018 Dr. Ted Cranford, San Diego State University
- · October 5, 2018 Dr. Craig Stanford, USC
- · December 7, 2018 Dr. Ian Fenty, NASA JPL

Visit our website for details.



