

SCCOOS FY21-26 Endorsement Form

We need your help! The support from our stakeholders and partners is essential to successfully secure the resources needed to sustain the region's observing systems. In an effort to condense and simplify the submission of Letters of Support for our IOOS proposal we are requesting you submit an endorsement statement. Please provide a short statement (2-6 sentences) about how your affiliation benefits from the SCCOOS program and/or uses the data and products we provide. Please complete the endorsement google form by Friday, November 13, 2020.

Please let us know if you have questions. Thank you again for your continued support. We are looking forward to receiving your support statement.

Sincerely,

SCCOOS Program Office

Email address *

Ben.Neill@waterboards.ca.gov

First & Last Name *

Ben Neill

Position *

Water Resource Control Engineer

Organization/Affiliation *

San Diego Regional Water Quality Control Board

Endorsement/Support Statement *

Please provide a short statement (2-6 sentences) on why you support the SCCOOS program. We encourage examples of how your affiliation uses SCCOOS data and products, why this information is valuable, and/or how your affiliation collaborates with SCCOOS.

I work for the San Diego Water Board and use the SCCOOS data and products to monitor ambient, natural Ocean conditions. This monitoring data is used as a reference to measure potential impacts such as ocean acidity, hypoxia, nutrients, and salinity from wastewater discharges to the Pacific Ocean. The SCCOOS Automated Shore Stations easily provides us with the important data on ocean conditions at the four southern California piers. The salinity data from SCCOOS Scripps Pier is a reference site used to compare ocean salinity offshore of the Carlsbad Desalination Plant. I support the SCOOS program to continue providing this important and valuable data of ambient ocean conditions.

Signature *

By uploading your signature you are endorsing the valuable data and services provided by the Southern California Coastal Ocean Observing System.

This form was created inside of UC San Diego.

Google Forms