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 *

philip.loy@smgov.net

First & Last Name *

Philip Loy

Position *

Pier and Harbor Service Officer

Organization/Affiliation *

Santa Monica Police Harbor Patrol

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.

We at the Santa Monica Harbor Patrol currently actively use the data SCCOOS (Southern California Coastal Ocean Observing System) provides. This data is useful when we conduct our dive operations around the Santa Monica Pier and Santa Monica Breakwall. For example, knowing the current temperature of the ocean allows us to prepare and plan for our dive(s), whether it is a maintenance dive, training, or rescue dive operation.

Having this data is also beneficial because it allows us to answer questions regarding the ocean from the public.

If SCOOS could post the times of the tides during the day, it would be greatly appreciated. We hope to continue to have this data available to us.

Signature *

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

Signature - Philip...

This form was created inside of UC San Diego.

