CONNECTING STAKEHOLDERS TO ECOSYSTEM CHANGE WITH ECOLOGICAL FORECAST MODELS IN THE CALIFORNIA CURRENT SYSTEM

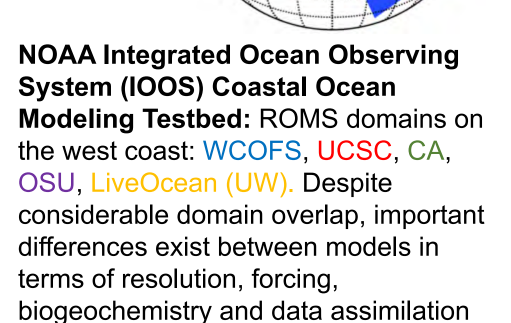
Clarissa Anderson (SCCOOS)
Southern California Coastal Ocean Observing System
Scripps Institution of Oceanography

Henry Ruhl (CeNCOOS)

Central and Northern California Ocean Observing System Monterey Bay Aquarium Research Institute

Jan Newton (NANOOS)

Northwest Association of Networked Ocean Observing Systems
University of Washington



Global Ocean Observing System (GOOS)

GOOS Regional Alliances (GRAs)

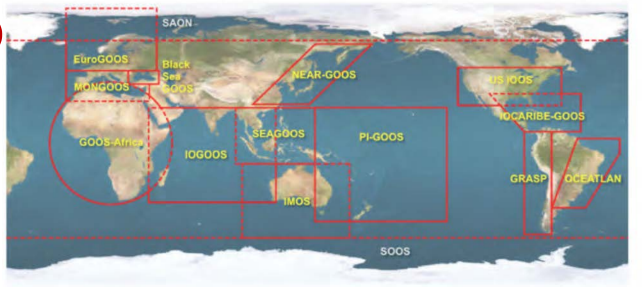
GRAs are coalitions of nations and/or institutions which share GOOS principles and goals, but are mostly concerned with local priorities and organized around regional seas or coastal environments.

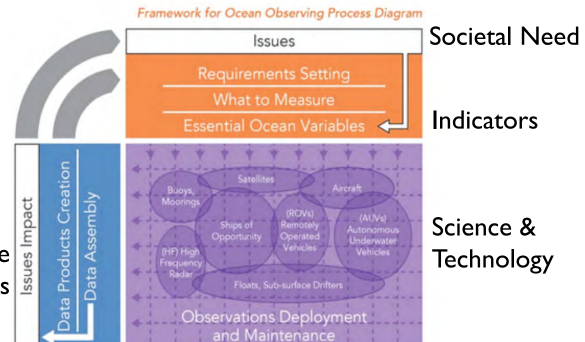
Thirteen GRAs represent different regions of the globe, emphasizing regional priorities, differing by need, resources and culture.

GOOS utilizes the Framework for Ocean Observing to guide its implementation of an integrated and sustained ocean observing system. This systems approach, designed to be flexible and to adapt to evolving scientific, technological and societal needs, helps deliver an ocean observing system with maximized user base and societal impact.



Transforming data for the public and decision-makers

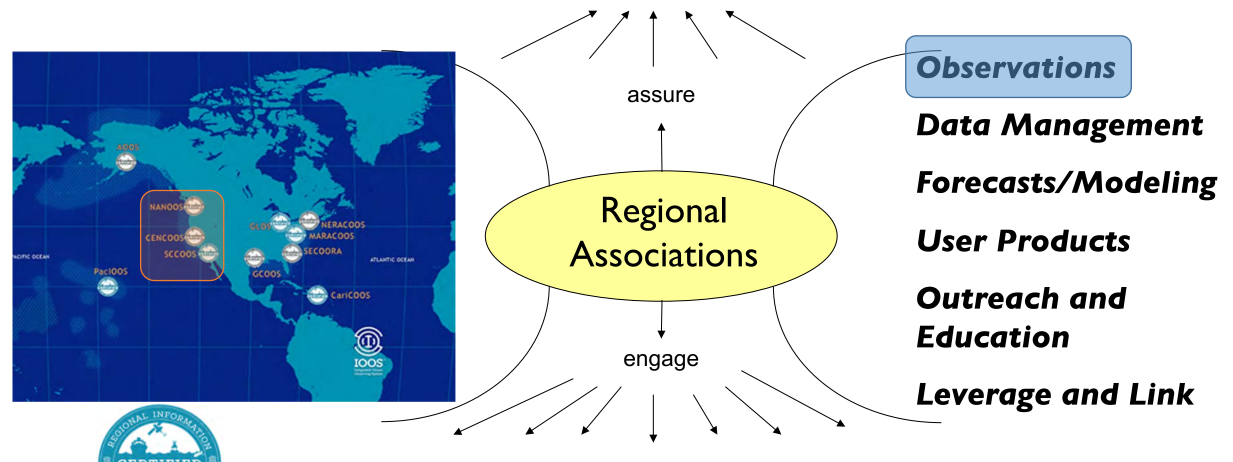




Data Management



CONSISTENT NATIONAL CAPABILITY

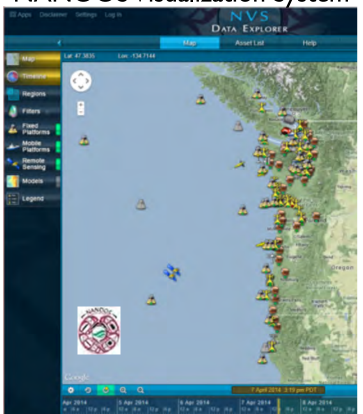


DIVERSE LOCAL STAKEHOLDERS

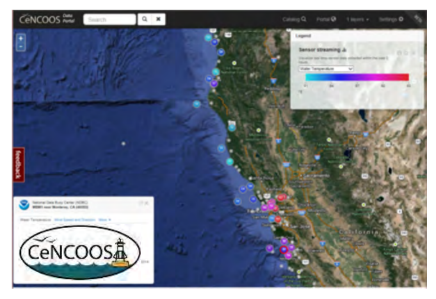
Each IOOS region supports sustained ocean observing programs

Regional data portals are the gateway to data, ecological forecasts, and derived products

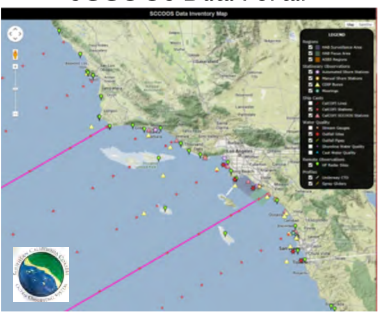
NANOOS Visualization System







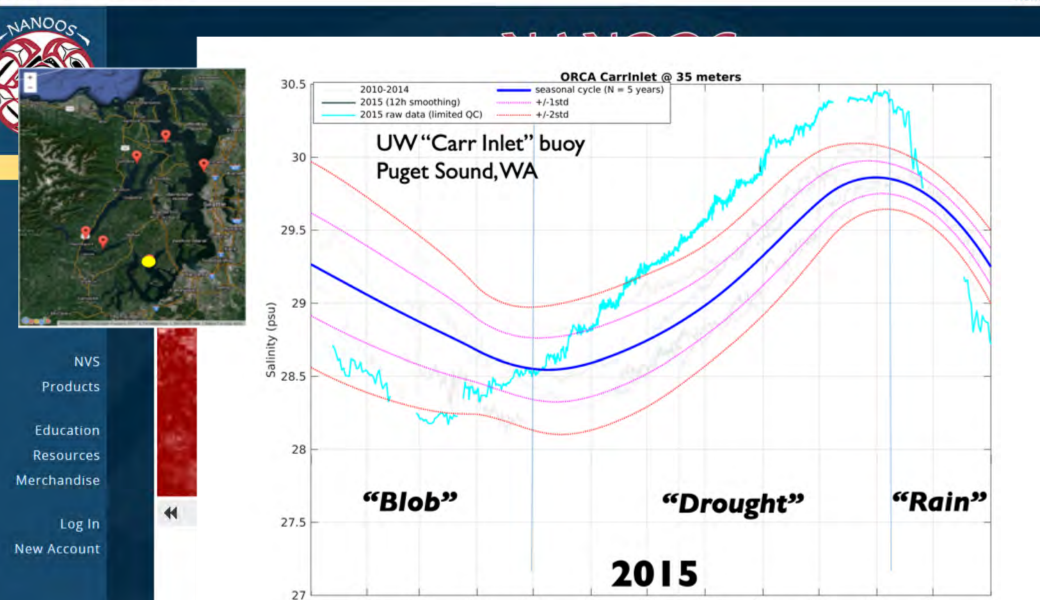
SCCOOS Data Portal





...and all are interoperable with U.S. IOOS, thus filling regional and national needs





May

Jun

Sep

Aug

Month

Oct

Nov

Dec

DEFENSE

Feb

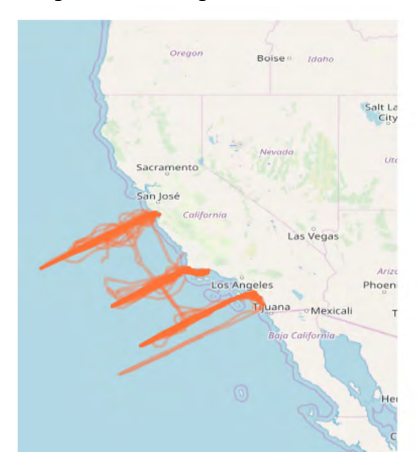
Mar

Jan

Observing extreme events with autonomous underwater vehicles operational Spray glider lines in California – SCCOOS + CeNCOOS

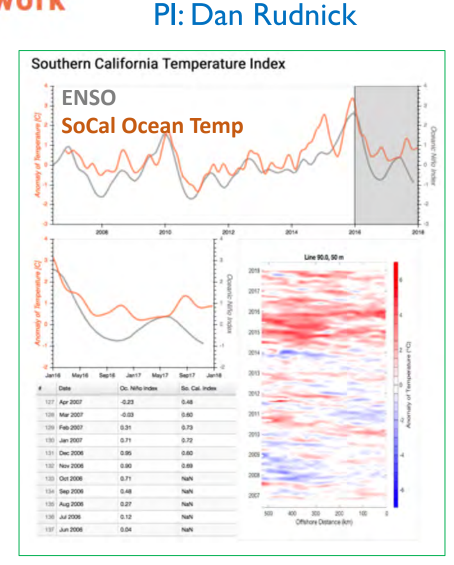
California Underwater Glider Network

Longest sustained glider lines in the world



FY18 "Fill the Gaps" Funds

-added new alongshore glider line



Spray Glider









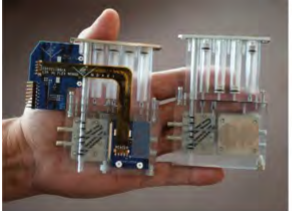


https://spraydata.ucsd.edu/SoCal-index/

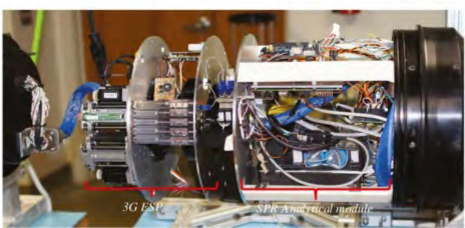
MBON eDNA: The drive for automation

 Fleets of Long Range AUVs with Environmental Sample Processors (ESPs)

A new window for observing life in the sea





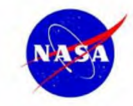




- 2,000 kilometers at one meter per second with primary batteries
- 300 m depth rating
- ANDe[™] system that allows highthroughput eDNA sampling with minimal contamination
- 60 cartridges housing filters,
- 3G-ESP long-term, large scale in situ
 eDNA sample processing



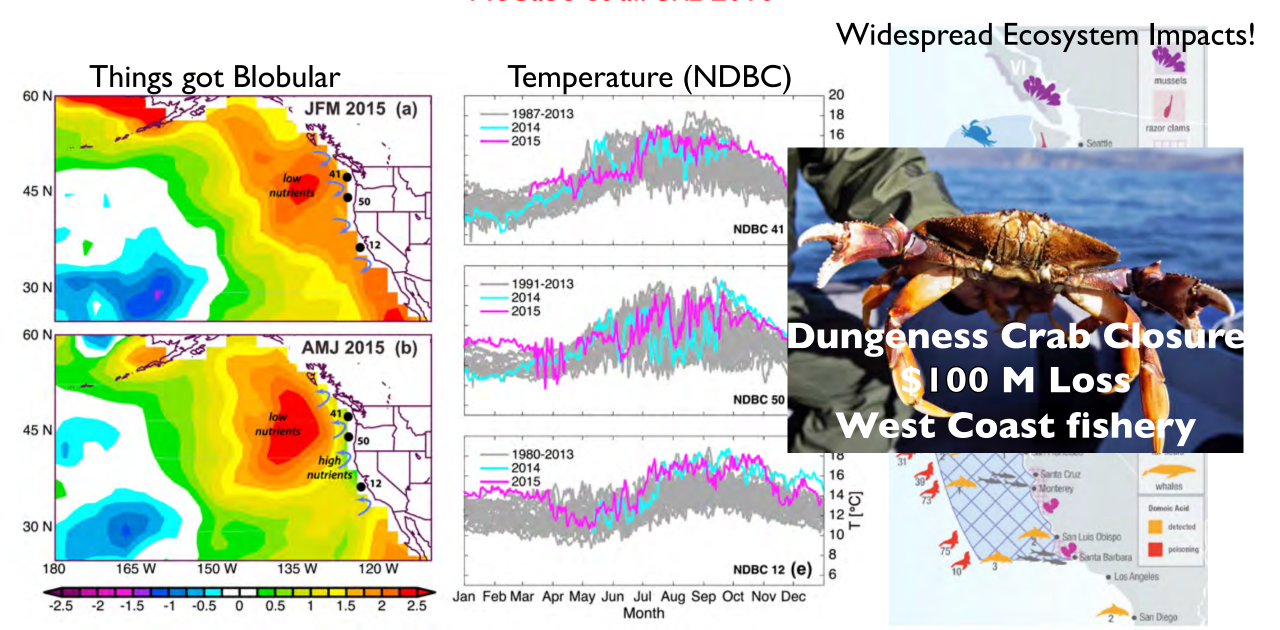






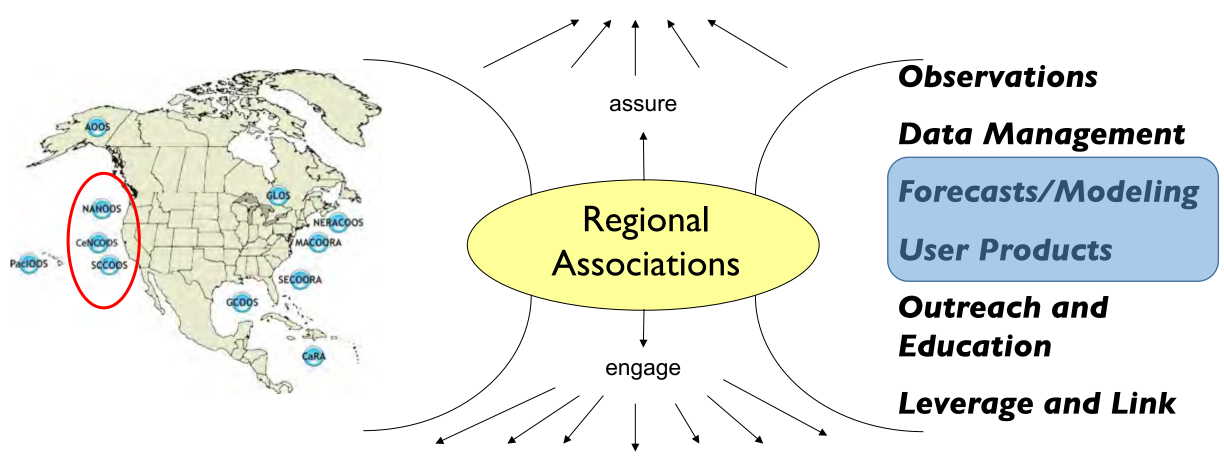
Ecosystem Impacts of Warm Blob on West Coast in 2015-2016

McCabe et al. GRL 2016





CONSISTENT NATIONAL CAPABILITY



DIVERSE LOCAL STAKEHOLDERS

Challenge for Global Models: Resolving Coastal and Shelf Sea Physics

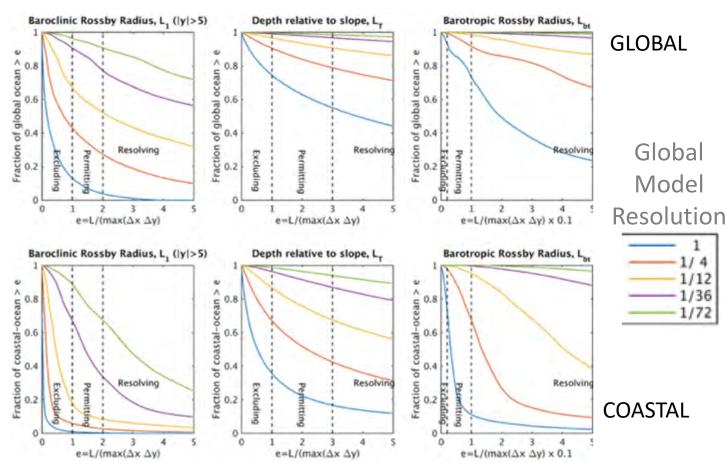


Figure 2. Cumulative distribution of the fraction of global (top) and coastal (bottom) ocean, resolving L_1 , L_T , and L_{bt} for different global model resolutions.

L1 = front/frontal jet, coastal upwelling L_T = topographic-steered barotropic current L_{bt} = barotropic tide

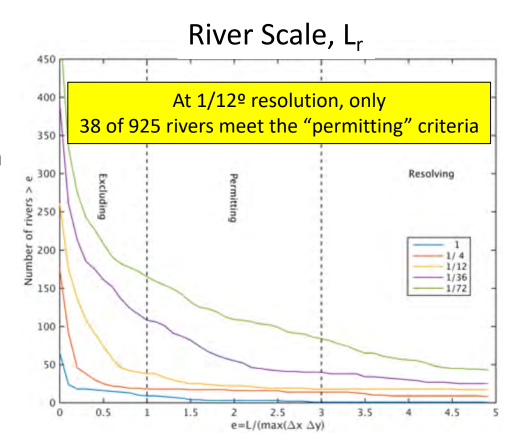
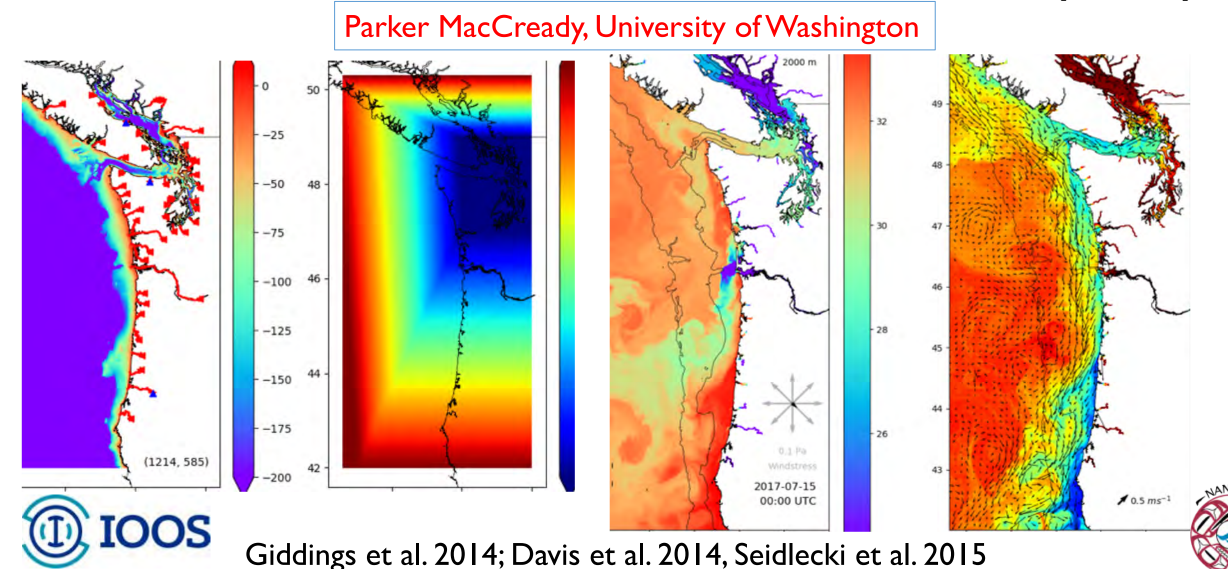


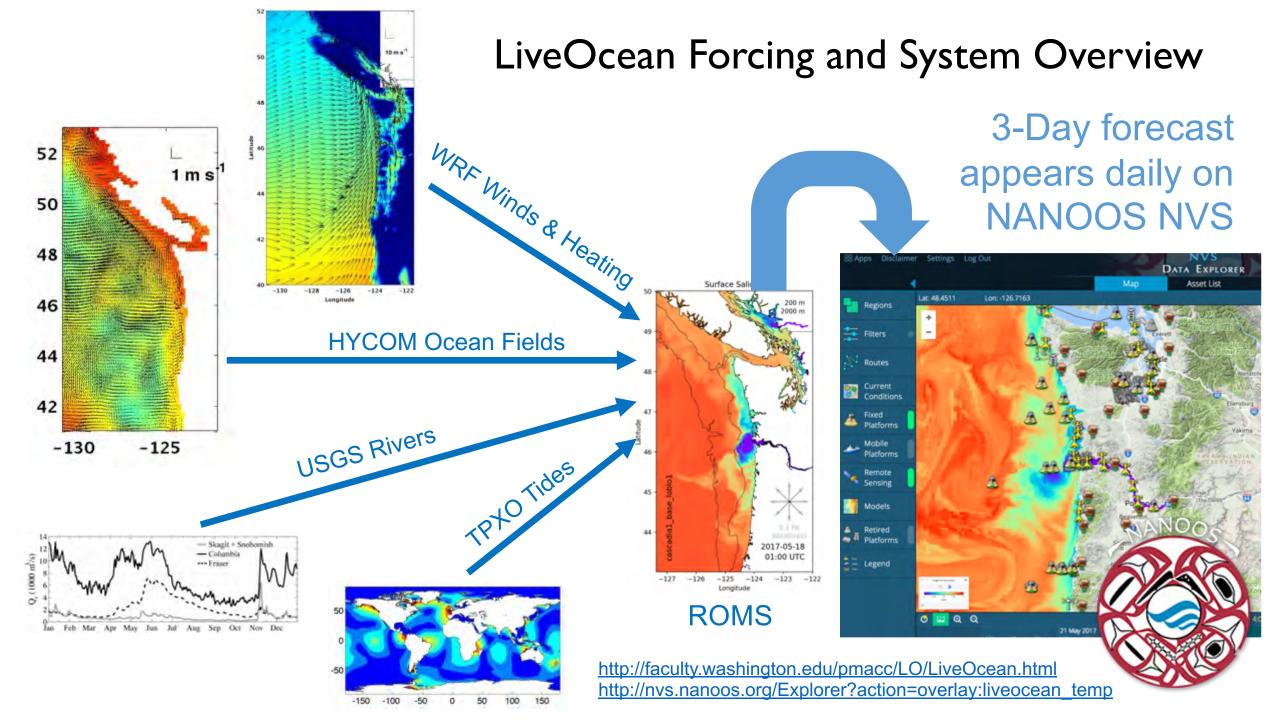
Figure 3. Cumulative distribution of number of rivers where scale L_r is resolved at a particular level (e). Based on flow data from the 925 largest ocean-flowing rivers globally (Dai et al. 2009).

Holt et al. Geosci. Model Dev. (2017)

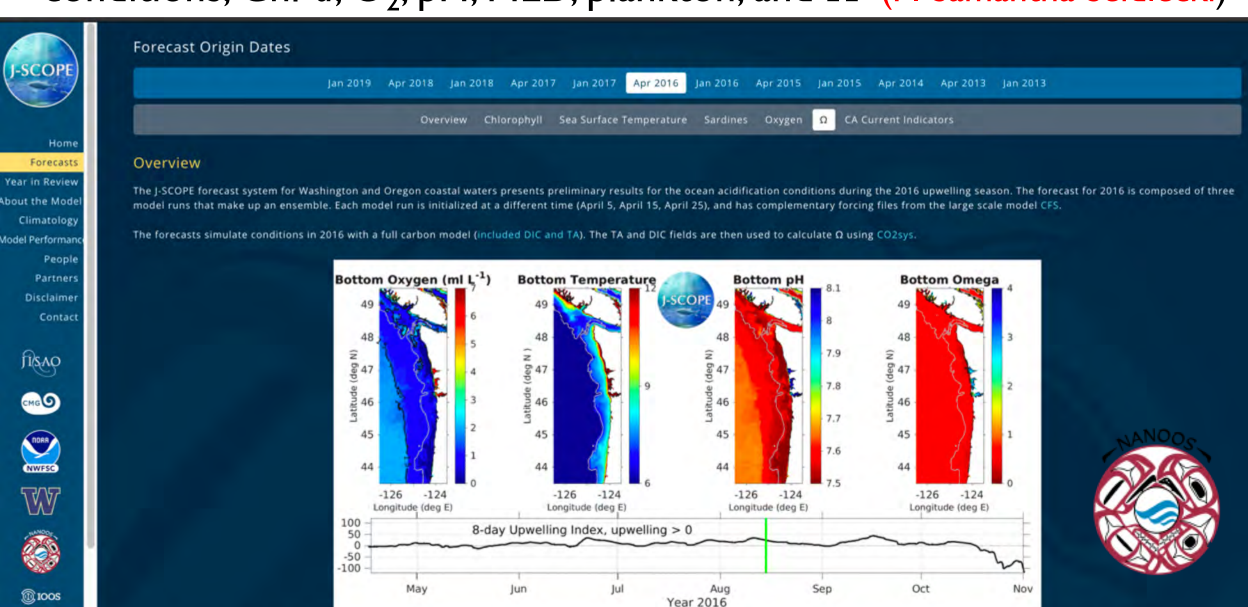
High(ish)-Resolution (Nested) Coupled Models

Pacific Northwest & Salish Sea Live Ocean Model (ROMS)





J-SCOPE produces 6-9 month seasonal forecasts of physical conditions, Chl-a, O₂, pH, MLD, plankton, and Ω (PI Samantha Seidlecki)



The movie above shows the J-SCOPE forecast for 2016, from ensemble model run #2 initialized on April 15. The 8-day upwelling index is calculated using the method described in Austin and Barth (2002) and can also be found under the California Current

LiveOcean Bottom Oxygen in the NANOOS NVS

The "Comparator" allows real-time comparison with observations

nvs.nanoos.org/Explorer

Lat 46.3206 Lon -127.5272 Layers Lat / Lon Lines NOAA Nautical Charts Current Conditions **3** 60 CMOP Columbia Water Temperature Salinity ■ Water Temperature **Currents** Salinity ■ Water Temperature LiveOcean Aragonite Saturation Mitrate Concentration O Oxygen Concentration Phytoplankton Salinity ■ Water Temperature N. Amer. Mesoscale (NAM) en Link Air Temperature 11 February 2019 1:59 pm PST

NVS DATA EXPLORER

Seidlecki et al. 2015

APPLICATION to STAKEHOLDERS:

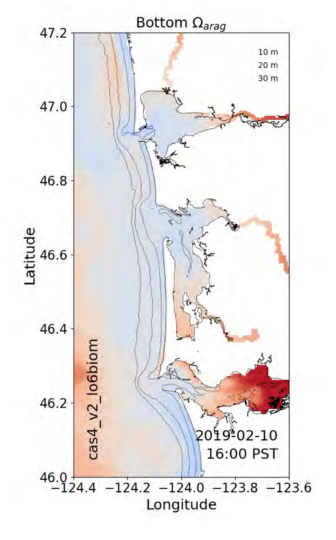
Forecast of corrosive water due to Ocean Acidification that harms shellfish aquaculture (WOAC)

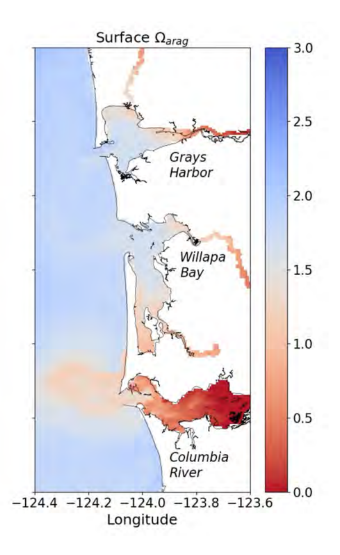
The annual value of the shellfish industry in Washington State is \$108 million.

One in eight oysters consumed in the US comes

from Willapa Bay.







Often larval oysters in Willapa Bay do not survive – due to Ocean Acidification.

Model forecast of surface aragonite saturation state – corrosive waters from the Columbia River plume are a key feature.

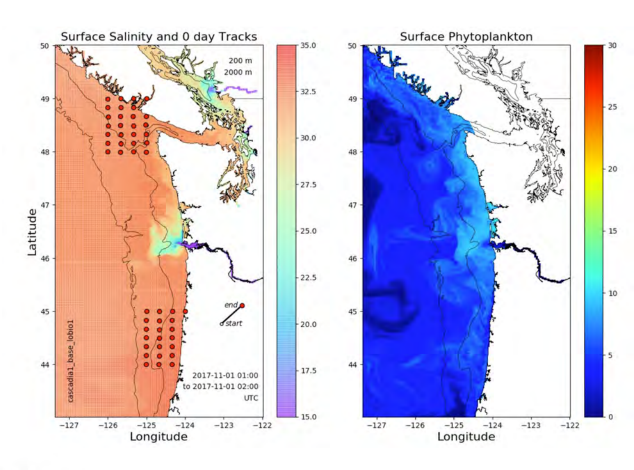
APPLICATION to STAKEHOLDERS:

Short-term forecasts of phytoplankton blooms and surface water advection from known *Pseudo-nitzschia* HAB hotspots.

-customized for razor clam recreational harvests









Pacific Northwest Harmful Algal Blooms Bulletin

Apr 13, 2018 HAB risk = (



HAB risk key:

= low

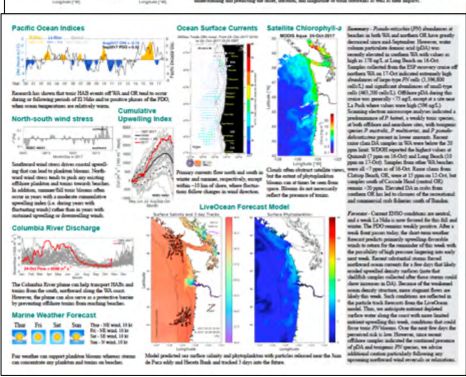


= high



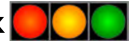


Pacific Northwest HAB risk key: Harmful Algal Blooms Bulletin Oct 25, 2017 HAB risk = (values of 50,000 calls/L for large cells, and 1,000,000 calls/L for small cells tagger additional testing for water column particulate domain: acid (pDA). Water column pDA values >200 ag/L often lead to testin accumulation in shellfish such in



PNW HAB Bulletin

Short-term risk



- Beach Pseudo-nitzschia abundance & pDA
- Small boat at hotspots (PN, DA)
- ESP moored off La Push, WA
- Ocean currents, Columbia River discharge, satellite chlorophyll
- Marine weather
- Cumulative upwelling index
- LiveOcean forecast model

Long-term forecast

Pacific Ocean Indices

Partnership with **NANOOS**



(warmer T years associated with increased DA risk)

Slide courtesy Vera Trainer, NWFSC

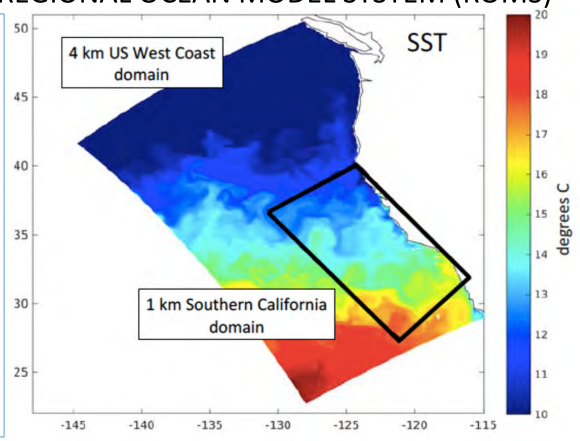
Near Real-Time and Research Models for the California Current System regional downscaling of the physics

REGIONAL OCEAN MODEL SYSTEM (ROMS)

Operational 3-km ROMS
with 3DVAR data assimilation
Yi Chao, UCLA
-used for HAB
forecasts

Operational 9-km ROMS
with 4DVAR data assimilation
Chris Edwards & Andy
Moore, UCSC
-used for EcoCast

CeNCOOS



Research-mode ROMS nests down to 500m

Jim McWilliams, UCLA

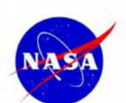
-used to test nextgen ecological forecast models (D. Bianchi, C. Deutsch)

uses nested grids to move across scales (e.g. Shchepetkin and McWilliams, 2003)

-atmospheric boundary conditions from WRF



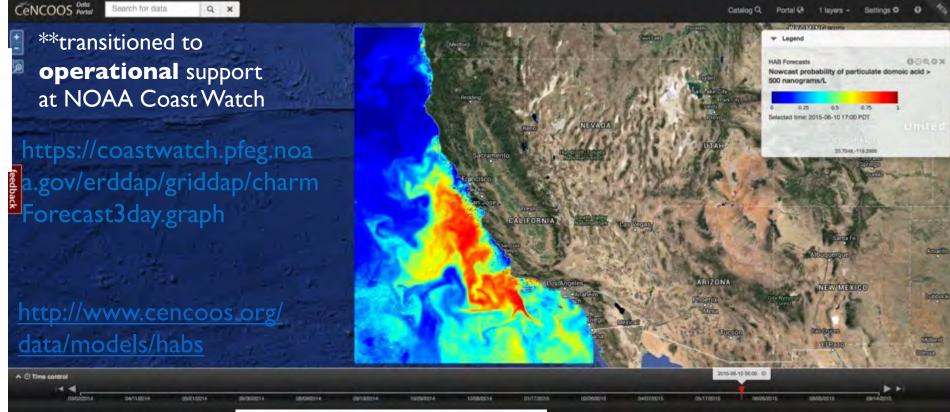




California Harmful Algae Mapping (C-HARM) System

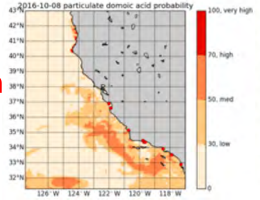
Anderson et al., Harmful Algae (2009), GRL (2011), Harmful Algae (2016)

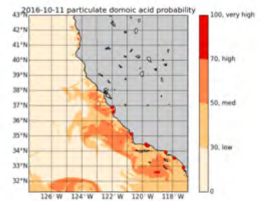






Extensive collaboration with all partners on creation of a monthly CA HAB Bulletin distributed via listsery and **SCCOOS & HABMAP**





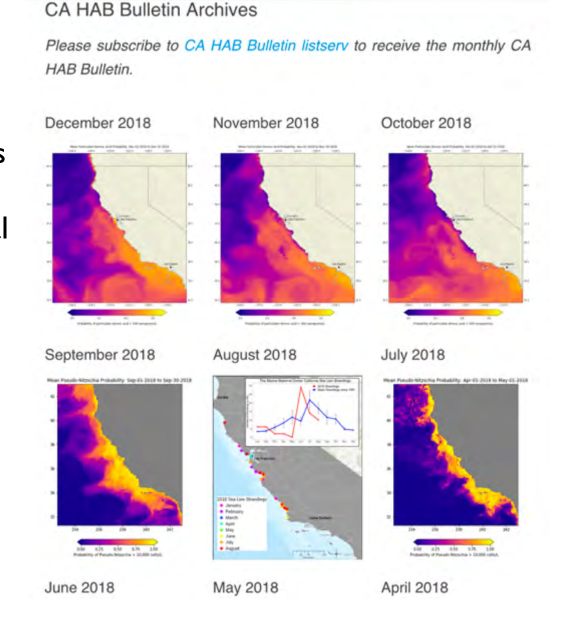
Stakeholder engagement is done via web surveys and continual outreach to super end-users

California HAB Bulletin

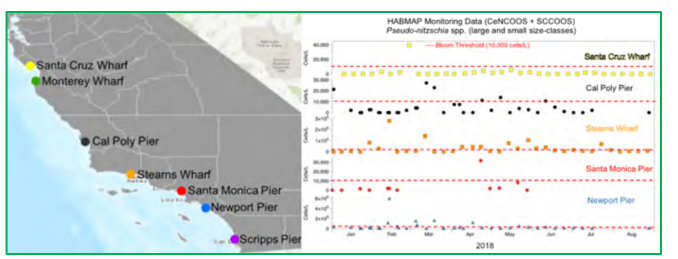
sccoos.org/california-hab-bulletin/

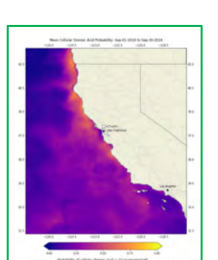
What is the CA HAB Bulletin?

The purpose of this *experimental* product is to give the public and resource managers a quick outlook of recent toxic (marine) algal blooms in coastal California from models and aggregate data sets. Monthly reports synthesize model output, near real-time observations, animal strandings, and public health alerts to provide a more complete picture of the regional variability in harmful algal blooms for stakeholders.



California HAB Bulletin





HABMAP monitoring at 7 stations for HAB species and



C-HARM

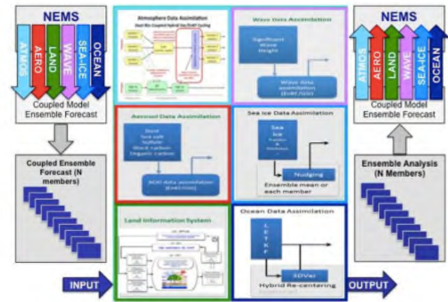


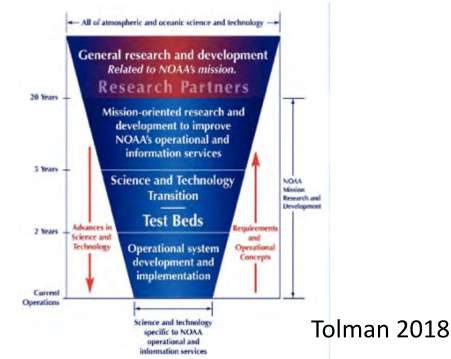
The Marine Mammal Center (TMMC) – Sea lion California Department strandings due to domoic acid toxicosis

of Public Health (CDPH)

Lessons Learned & Next Steps The Future of Coupled Modeling at National Weather Service

- > Stakeholders mostly need the higher-resolution, granular predictions, preferably with seasonal outlooks; must have an iterative feedback loop
- Will we ever be able to move seamlessly from global to nested coupled models at nearshore scales relevant to stakeholders?
 - Requires innovations in physical coupling schemes
 - Requires more progress predicting HABs, OA,
 Hypoxia impacts in the food web and at nearshore-estuarine scales
- > Can one model actually help (or run) them all?
 - Testing the West Coast Ocean Forecast System (WCOFS) as a universal backbone for various ecological forecasting efforts on the U.S.West Coast (IOOS COMT)





Thanks to ASLO for this opportunity



NASA Applied Sciences,
Ocean Biology and
Biogeochemistry,
Energy and Water Cycle



Collaborators:

Parker MacCready
Samantha Seidlecki
Chris Edwards
Andrew Moore
Yi Chao
Jim McWilliams
Daniele Bianchi
Martha Sutula









NOAA NCCOS CRP MERHAB & ECOHAB NOAA OAP

