

NOAA West Watch

Reporting Regional Environmental Conditions & Impacts in the West

January 22, 2019

Call Agenda



- Project Recap & Updates (Dan McEvoy)
- Regional Climate and ENSO brief (Dan McEvoy)
- IOOS Nearshore Conditions brief (Jan Newton, Henry Ruhl, Megan Hepner)
- Discussion Environmental conditions and impacts reporting (All)
 - Additional impacts to share?



- NOAA West Watch bi-monthly webinars are a project of the NOAA Western Regional Collaboration Team (NOAA West), in partnership with the Western Regional Climate Center with standing contributions from the three Integrated Ocean Observing System Regional Associations.
- Initiated in 2015, evaluated in 2016 and re-instated as a bi-monthly offering in 2018. Current goals:
 - Serve as forum for bring together NOAA staff and partners from across the agency and region to share information about regional scale environmental observations and impacts on human systems.
 - Help facilitate interdisciplinary connections and the exchange of information among agency staff and partners on regional climatic and oceanic conditions, particularly departures from normal.

These webinars are not formal public releases of data.



- This is the second webinar offering for Fiscal Year 2019 and the Western Regional Climate Center has taken over leading the webinars
- NOAA West has provided funding to the Western Regional Climate Center to offer three webinars in Fiscal Year 2019 (November, January & Spring/Summer timeframe). Next webinar: TBD.
- 2019 is a transitional year. The team is investigating options for permanent hosting. If no permanent host and/or operational funding is found, these webinars will conclude at the end of summer, 2019.
- Request: If you find these webinars helpful, or if you have ideas of in-region entities that may be open to taking on this webinar please let me know: (mcevoyd@dri.edu).

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Current US Drought Monitor



U.S. Drought Monitor January 15, 2019 (Released Thursday, Jan. 17, 2019) West Valid 7 a.m. EST Intensity: D0 Abnormally Dry D1 Moderate Drought D2 Severe Drought D3 Extreme Drought D4 Exceptional Drought The Drought Monitor focuses on broad-scale statements. Author: Brad Pugh CPC/NOAA USDA

conditions. Local conditions may vary. See accompanying text summary for forecast



http://droughtmonitor.unl.edu/

Precipitation



Precipitation Percentile November 22 – January 20, 2019



Precipitation Percentile October 1 – January 20, 2019



Temperature



Mean Temperature Anomaly November 22 – January 20, 2019 Mean Temperature Anomaly October 1 – January 20, 2019



https://climatetoolbox.org/tool/Climate-Mapper

Snowpack







% of April 1 Average / % of Normal for This Date

Statewide Average: 55% / 111%

https://www.wcc.nrcs.usda.gov/snow/

https://cdec.water.ca.gov/



Hangover From 2018 Drought Likely To Deplete Spring Runoff

https://www.kunc.org/post/hangover-2018-drought-likely-deplete-spring-runoff#stream/0



Lake Powell, September 2018



Photo: Luke Runyon/KUNC/Lighthawk

<u>Graph: http://graphs.water-data.com/lakepowell/</u> Data: USBR

Drought Hangover, CO River Basin



<u>Graph: http://graphs.water-data.com/lakepowell/</u> Data: USBR

Drought Hangover, Oregon



SPEI15





Second year in row:

- Poor snowpack
- Above normal temperatures

[[]Data: https://www.wcc.nrcs.usda.gov/snow/] [Graphic: Dan McEvoy, @hydromet_man, @DRIScience, @WRCCclimate]

Drought Hangover, Oregon





https://www.usbr.gov/pn/hydromet/



- ENSO Alert System Status: El Niño Watch
- ENSO-neutral conditions are present.*
- Equatorial sea surface temperatures (SSTs) are above average across most of the Pacific Ocean.
- The patterns of convection and winds are mostly near average over the tropical Pacific.
- El Niño is expected to form and continue through the Northern Hemisphere spring 2019 (~65% chance).

Credit: CPC

* Note: These statements are updated once a month (2nd Thursday) in association with the ENSO Diagnostics Discussion, which can be found here: http://www.cpc.ncep.noaa.gov/products/analysis monitoring/enso advisory/.

Niño Region SST Departures (°C) Recent Evolution



The latest weekly SST departures are:

Niño 4	0.7ºC
Niño 3.4	0.5ºC
Niño 3	0.6ºC
Niño 1+2	0.9ºC





Current Sea Surface Temperatures



Current Sea Surface Temperatures



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ENSO Forecasts



CPC/IRI El Nino forecast:

NMME models + other dynamical models + statistical models



Source: CPC/IRI

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 - Future guest speaker or thematic issue of interest?

Northwest Association of Networked Ocean Observing Systems



NOAA West Watch Update 22 January 2019: Washington / Oregon Observations

Jan Newton, NANOOS Executive Director



www.nanoos.org

Sea Surface Temperature Anomaly

NCDC Optimum Interpolation SST



'Blob' Indices



Figures and analysis by Dudley Chelton and Craig Risien, OSU

Sea Surface Temperature Anomaly

NCDC Optimum Interpolation SST



Sea Surface Temperature Anomaly

OSU Modis



Sea Surface Temp

NDBC 46002, Oregon, Or



Sea Surface Temp



Chlorophyll Anomaly: OSU Modis



Wave Height Seasonal Variability







IOOS Partners Across Coasts OA IPACOA (www.ipacoa.org)



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NOAA West Watch Update: Central & Northern California Update

Presented by: Henry Ruhl, CeNCOOS Director

CeNCOOS Climatology



North Coast Undercurrent

CA Undercurrent or Davidson Current Observed on Trinidad Glider Line



Rain Associated Low Salinity Events

CENCOOS DATA PORTAL DATA LEARN ABOUT

Shore Stations

Home > Data > Technologies > Shore Stations

Santa Cruz Wharf Shore Station





NOAA NDBC (46042)







Thank you!

Email Henry Ruhl at hruhl@mbari.org







NOAA West Watch Update: Southern California

Megan Hepner January 22, 2019 <u>www.sccoos.org</u>

King Tides – Dec 25-27, 2018





Imperial Beach flooded Cortez street, a lot of storm surge



IMPERIAL BEACH RESIDENTS DEALING WITH FLOODED STREETS AND RAW SEWAGE ODOR

Five to eight feet of sand lost – Cardiff by the Sea (San Diego Reader)



King Tides – January 18-21, 2019





A surfer passes the damage to the railing of the Ocean Beach Pier during the king tide, peaking about 8 a.m. Jan 18 with an expected 7.3 tide. Photo by Chris Stone

King Tides – January 18-21, 2019





Waves from the king tide slam into the staircase at La Jolla Cove. Photo by Chris Stone

With a 7.3 high tide, waves crashed into the windows at the Marine Room in La Jolla at 8:30 a.m Jan 19. Photo by Chris Stone



NOAA Tide Predictions - La Jolla





Warning: The predictions on this page refer to STND and not to the chart datum of MLLW; Therefore should not be used for navigation purposes. Note: The interval is High/Low, the solid blue line depicts a curve fit between the high and low values and approximates the segments between. Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tide tables.

Station Datum (STND) = A fixed base elevation at a tide station to which all water level measurements are referred. The datum is unique to each station and is established at a lower elevation than the water is ever expected to reach.

Flooding and Storm Surge Model

AND COLIFORNIA

N OBSERVING



CDIP Sea and Swell Models

N OBSERVING



Tijuana River Plume Tracker





C-HARM Model





C-HARM predicted the highest likelihood of particulate domoic acid (pDA) production in the Southern CA Bight and the offshore region of central CA, and even higher probabilities in the nearshore zone of the North Coast than for October.

C-HARM Model





Cellular domoic acid (cDA) predictions, which should tell us where *Pseudo-nitzschia* cells are likely to be most toxic on a per-cell basis were elevated north of Pt. Conception, particularly the central and north CA coasts.

HABMAP Monitoring





Santa Cruz Municipal Wharf



CONS

Cal Poly Pier



CALIFORNIA CONSTA

Stearns Wharf



Street CourtORNIN

Santa Monica Pier



ANTERN CALIFORNIA

ONSTAL

Newport Pier



CALIFORNIA CONSTAL CALIFORNIA CONSTAL ERVING STATE

Sea Lion Strandings 2018



The Marine Mammal Center recorded 91 sea lion strandings due to Domoic Toxicosis, with a peak of 29 strandings in the month of June. 35 of the 91 sea lions were rehabilitated and released, the others either died in treatment or received euthanasia.



KRAN CALIFORNIA

Sea Lion Strandings 2018





Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEB CO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri d'Ina (H Kong), swisstopo, © OpenStreetMap contributors, and the GIS User Commu *In 2019 we will be adding the Pacific Marine Mammal Center and SeaWorld stranding data.







NOAA West Watch Update: Southern California

Megan Hepner January, 22nd, 2019

www.sccoos.org

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Western Storm Impacts – Taos, NM Avalanche





 January 17 avalanche at Taos Ski Valley killed one skier and critically injured another

Debris slide in Los Angeles

Photo: Damian Dovarganes, AP

Downed trees in San Francisco



Photo: Jeff Chiu, AP

- Heavy rain and strong winds led to flooding, mud and debris flows
- At least five deaths reported



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- Next webinar: FINAL WEBINAR, date TBD

THANK YOU!