

NOAA West Watch

Reporting Regional Environmental Conditions & Impacts in the West

November 27, 2018

Call Agenda



- Project Recap & Updates (Dan McEvoy)
- El Niño and Regional Climate brief (Dan McEvoy)
- Guest speaker: Dr. Nina Oakley, *California post-fire debris flow hazards heading into winter 2018/2019*
- IOOS Nearshore Conditions brief (Jan Newton, Alex Harper)
- Discussion Environmental conditions and impacts reporting (All)
 - Additional impacts to share?
 - Future guest speaker or thematic issue of interest?



- 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 first 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 more in Fiscal Year 2019 (November, January & Spring/Summer timeframe). Next webinar: January 22nd, 1-2PM PDT/ 2-3PM MDT.
- 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).



- Survey closes THIS FRIDAY, November 30
- PLEASE complete if you haven't done so already

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California Wildfires: Climate and Drought Context





- Start: November 8
- 153,336 acres
- 18,793 structures destroyed
- 85 deaths
- 249 missing
- D0 Abnormally Dry

Woolsey Fire:

- Start: November 8
- 96,949
- 1,643 structures destroyed
- 3 deaths
- D2 Severe Drought



http://droughtmonitor.unl.edu/

California Wildfires: Climate and Drought Context





https://wrcc.dri.edu/Climate/Tracker/CA/

California Wildfires: Climate and Drought Context



Energy Release Component Sac Valley/Foothills



- Reflects contribution of live and dead fuels to potential fire intensity
- Record high values in week leading up to Camp Fire

https://gacc.nifc.gov/oncc/fuelsFireDanger.php

Evaporative Demand Drought Index 2-weeks ending November 8, 2018





- Temperature, humidity, wind, and solar radiation
- Reflects the drying power of the atmosphere 9 https://app.climateengine.org/

Precipitation



Precipitation % of Normal November 19 – November 25, 2018



Precipitation % of Normal October 1 – November 25, 2018



Temperature



Mean Temperature Anomaly November 19 – November 25, 2018



Mean Temperature Anomaly October 1 – November 25, 2018



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

Snowpack





Colorado ski resorts open early for the first time in nearly 10 years



Accuweather.com November 7, 2018 Photo: Keystone Resort

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



- 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.
- El Niño is expected to form and continue through the Northern Hemisphere winter 2018-19 (~80% chance) and into spring (55-60% 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	1.0ºC
Niño 3.4	1.3ºC
Niño 3	1.3ºC
Niño 1+2	0.8ºC





Current Sea Surface Temperatures



ENSO Forecasts



CPC/IRI El Nino forecast:

NMME models + other dynamical models + statistical models









December-February Forecasts





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California post-fire debris flows hazards heading into winter 2018/2019

Nina Oakley, Ph.D., WRCC/CNAP NOAA WestWatch, Nov. 2018

Atmospheric river influenced post-fire debris flow near Santa Barbara, CA, Jan 20 2017





What is a post-fire debris flow?







Triggered by short-duration, highintensity rainfall

15-min intensity typically best predictor of debris flow activity

Shallow landslide v. post-fire debris flow



Shallow landslides → debris flows in San
Francisco Bay Area *Photo: J.A. Coe, USGS*Note distinct material source region.
Likelihood related to antecedent moisture.



Looking down on Cold Spring Cyn in Feb 2018, Thomas Fire burn area. No distinct source region. Likelihood NOT related to antecedent moisture.

9 Jan 2018 Montecito Debris Flow



https://doi.org/10.5194/nhess-18-3037-2018

1/9 Maximum rain rates:5 min: 0.6 in15 min: 1.03 in

Highest ever recorded in SB county: 5 min: 0.72 in 15 min: 1.39 in

Oakley et al. 2018, NHESS

9 Jan 2018 event precipitation



Most rainfall in storm fell in very short duration 2-day rainfall totals in 2-5 inches, moderate for area

Debris flow hazard persists on Thomas Fire burn area!

Oakley et al. 2018, NHESS

Post-fire runoff/debris flow impacts

- Debris flows threaten life, property, and infrastructure
- Water quality
- Increased erosion
- Contaminants/turbidi ty can have ecosystem impacts



Dead rainbow trout in Big Tujunga watershed following 2009 Station Fire in southern CA. Photo: USGS

• Debris flow impacts commonly occur in first year after fire, burn area susceptible 2-5 years

USGS Preliminary Hazard Assessment: Camp Fire



https://landslides.usgs.gov/hazards/postfire_debrisflow/

USGS Preliminary Hazard Assessment: Carr/Herz



https://landslides.usgs.gov/hazards/postfire_debrisflow/

USGS Preliminary Hazard Assessment: Woolsey



- NWS using following thresholds as guidance for potential debris flow activity:
 - 0.2 in/15 min
 - 0.3 in/30 min
 - 0.5 in/60 min
- Homes, infrastructure (Hwy 1) at risk

EXPLANATION

- Sediment Retention Basins
- Basin Outlet
 - Fire Perimeter

Basin Hazard



Projection is WGS84 Web Mercator

Combined relative debris-flow hazard in response to the design rainstorm with a peak 15-minute rainfall intensity of 24 mm/h.

https://landslides.usgs.gov/hazards/postfire_debrisflow/

High-intensity rainfall

- A couple days out, can identify potential for high-intensity rainfall in storm
- Very difficult to assess whether it will intersect with burn area, <1 to several hours out
- Weather models can struggle with timing, location of intense rainfall



Take-Home Messages

- Recent burn areas in CA at risk for enhanced runoff, impactful flooding, and debris flows
- Do not need "big storm" for damaging debris flow, just short-duration, high-intensity rainfall
- Large/destructive fire not necessarily greater debris flow hazard
 - Burn severity, geology, topography, values at risk
- If in area of potential concern:
 - Pay attention to NWS forecasts, watches, warnings
 - Heed warnings from your state, county, local officials

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Northwest Association of Networked Ocean Observing Systems



NOAA West Watch Update 27 November 2018: Washington / Oregon Observations

Jan Newton, NANOOS Executive Director



www.nanoos.org

Sea Surface Temperature Anomaly



Sea Surface Temperature Anomaly

Oct 2018



Sea Surface Temp



NDBC 46002, Oregon, Or





NVS CLIMATOLOGY



NDBC 46029, Columbia River, Or



NDBC 46050, Stonewall Bank, Or



Chlorophyll Anomaly







Welcome to NANOOS, the Northwest Association of Networked Ocean Observing Systems.



NANOOS Visualization System NVS provides easy access to observations, forecasts, data, and visualizations.

LiveOcean comes to the Salish Sea!

A new version of the UW Live Ocean model has been released! Alongside greater spatial resolution comes the coverage of the Salish Sea in the model's 3-day forecasts of variables like aragonite saturation state, oxygen, nutrients, and phytoplankton. Forecasts are available for many depths, including a bottom contour. See the LiveOcean homepage link below for more information and some great animations.

Help



www.nanoos.org



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NOAA West Watch Update: Central & Northern California Update

Presented by: Alex Harper, CeNCOOS Program Manager

CeNCOOS Climatology



El Nino/Warm Anomaly Watch on the CA Coast





Jack Barth, OSU: <u>Jack.barth@oregonstate.edu</u>

California Camp Wildfire

- 100% contained within 153,336 acres
- Potential for mudslides with winter storms approaching

COAMPS® Real-Time Forecasts for Central and Northern California in Support of the Central & Northern California Ocean Observing System (CeNCOOS) Forecast Archive COAMPS Home 3D Fields Surface Meteograp Forecast starting at 2018112612 Surface fields with hourly output 2mTemp 2mRH Precip PrecipAC Cloud Top Cloud Base LWP Winds(North) Winds(Central) Winds(South) Winds(MRY) 24h 27h 30h 33h 42h 45h 48h Loop 21h Hourly Precip(mm), 10m Winds(kts), 48H from 2018112612 Valid at 1200 UTC 28 NOV 2018, COAMPS 4km 50 42N 40 41N 35 40N 30 39N 25 20 38N 15 37N 1 🛙 36N 35N 34N 0.25 33N 0.01 321

30

Large quantities of smoke from several destructive fires in California obscure the Pacific Ocean to the southwest of that state in the above 11 November 2018 Suomi-NPP/VIIRS composite.



Dungeness Crab in California

NOAA FISHERIES

- The Dungeness crab (*Metacarcinus magister*) season is open from Nov 3, 2018 through June 30, 2019 south of the Mendocino-Sonoma county border and through July 30, 2019 north of the Mendocino-Sonoma county border.
- The opening of the commercial Dungeness crab fishery from Bodega Head, Sonoma County north to the Sonoma/Mendocino county line was delayed due to elevated levels of domoic acid.



California Dungeness Crab Fishing 2018-19 Best Practices Guide to Minimize Whale Entanglement Risk



The National Marine Fisheries Service (NMFS) has confirmed a significant increase in reports of large whale entanglements over the last few years, specifically in California Dungeness crab fishing gear. This situation threatens the stability of the fishery and coastal fishing communities. Shifts in fishing practices toward increased surface line and the use of multiple surface buoys have been observed. Review of documented entanglements show a potential connection between slack surface line and the number of trailer buoys contributing to whale entanglements. In response, a Working Group developed this Best Practices Guide to highlight voluntary actions believed to be an important step towards reducing the risk of whale entanglement in commercial and recreational fishing gear. New regulatory measures limiting gear at the surface are currently in place for the 2018-2019 California commercial Dungeness crab season.





https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=150177&inl ine&fbclid=IwAR0_06YNYofCoo2O2uthcq_NRRoFb1ajQyO6rR8 N8wnZFOkYpGEBG5yNDek

For more information: https://www.westcoast.fisheries.noaa.gov/protected_species/marine_mammals/fisheries_interactions.html



Thank you!

Email Alex Harper at aharper@mbari.org





U.S. West Coast Biological Observations Workshop NANOOS-CeNCOOS-SCCOOS ATN-MBON-OTN

November 7-9, 2018 Hotel Paradox Santa Cruz, California

WORKSHOP OBJECTIVES

- Identify and prioritize stakeholder monitoring and observational needs in the West Coast Region
- Identify the existing observing assets and capabilities in the Region
- Document stakeholder specific uses of telemetry/biodiversity data
- Identify the infrastructure and data management challenges and opportunities that exist in this Region

WORKSHOP AGENDA

Day 1 (Weds. Nov 7, 2018)

7:30 - 8:30 Check-in, light breakfast

8:30 - 8:45 Welcome, introductions, review objectives/agenda – Henry Ruhl, Director, CeNCOOS & Bill Woodward, U.S. ATN Coordinator

8:45 - 9:15 Overview of ATN, MBON and OTN Programs

- Animal Telemetry Network Bill Woodward, U.S. ATN Coordinator
- Marine Biodiversity Observation Network Gabrielle Canonico, U.S. IOOS
- Ocean Tracking Network Fred Whoriskey, Exec. Director OTN

9:15 - 10:15 Session 1, RESEARCH SECTOR Moderator: Dan Costa

- Barbara Block Hopkins Marine Station, Stanford University
- Bob Miller Marine Science Institute, UC Santa Barbara
- Barb Lagerquist Marine Mammal Institute, Oregon State University

Group Discussion

10:15 - 10:30 Break

10:30 - 11:30 Session 2, <u>NATURAL RESOURCE/CONSERVATION MANAGEMENT</u> <u>SECTOR</u> Moderator: Gabrielle <u>Canonico</u>

- Donna Schroeder BOEM Pacific Region Lead, Santa Barbara Channel
- Andrew DeVogelaere Monterey Bay National Marine Sanctuary
- Steve Weisberg Southern California Coastal Water Research Project

Group Discussion

11:30 - 12:30 Session 3, COMMERCIAL/PRIVATE SECTOR Moderator: Henry Ruhi

- Justin Luedy Port of Long Beach
- Pete Nelson H.T. Harvey & Associates
- Nancy Black Monterey Bay Whale Watch

Group Discussion

https://www.cencoos.org/about/events/2018/atn-mbonotn-biological-observation-workshop

Day 3 (Fri. Nov 9, 2018)

8:00 - 9:00 Breakfast

9:00 - 9:30 U.S. IOOS Vision & Strategy for an Integrated Sustained Biological Observing System

Carl Gouldman – Director, U.S. Integrated Ocean Observing System Program Office

9:30 - 10:30 WEST COAST INTEGRATED OBSERVING SYSTEM: EXAMPLES, OPPORTUNITIES and VISIONS Moderator: Woody Turner

- Pete Raimondi MARINe, UC Santa Cruz
- Ralf Goericke CalCOFI-SIO Supervisor, IOD/Scripps Institution of Oceanography
- Joshua Brown Western & Pacific Regional Program Coordinator at NOAA Sea Grant
- Bill Douros National Marine Sanctuaries West Coast Region Director

Group Discussion

10:30 - 10:45 Break

10:45 - 11:30 <u>PLENARY DISCUSSION</u> – Vision for a U.S. West Coast Biological Observing Network

- 11:30 12:00 WRAP UP/NEXT STEPS
- 12:00 WORKSHOP CLOSES. Lunch provided.

WORKSHOPS TO ID PRIORITY ANIMAL

TELEMETRY OBS AND ASSETS



ATN GOAL

To maximize the benefits from the considerable amount of Marine Animal Telemetry Infrastructure and Expertise that exists in the U.S. but that currently is limited in its coordination and connectivity











<u>THREE ATN</u> COMPONENTS

- ✓ BUILD ALLIANCES AND COLLABORATIONS
- PROVIDE TELEMETRY
 DATA MANAGEMENT
 & DELIVERY WITH AN
 OPERATIONAL DAC
- ✓ SUPPORT
 STAKEHOLDER REQ'D
 BASELINE ANIMAL
 TELEMETRY
 OBSERVATIONS



OCEAN TRACKING NETWORK

Headquartered at Dalhousie University, Canada

The Ocean Tracking Network: Global infrastructure and research network for aquatic animal research

Fred Whoriskey Executive Director, Ocean Tracking Network



OTN infrastructure and data system

- Global acoustic telemetry infrastructure
- World class glider and data teams
- Associate Data Unit of the IOC's IODE, and Tier 2 OBIS node







Marine Biodiversity Observation Network (MBON)

MBON is:

A long-term, multi-sector (federal, academic, NGO, etc.) network to observe marine life and ecosystem interactions – how those are changing and how that affects us.



Courtesy: MBARI













Smithsonian Institution



MBON Core Activities



- Integrate existing monitoring, fill gaps
- Integrate remote sensing with in situ observations
- Advance new approaches (Seascapes, eDNA, imagery)
- Share protocols and data
- Meet user needs



US MBON Demonstrations

- 2014 initial demos: Santa Barbara Channel; Arctic; Sanctuaries (Florida Keys, Flower Garden Banks, Monterey Bay)
- ~17M: NASA, NOAA, BOEM, NSF, Shell Oil
- US IOOS full-time leadership
- USGS, Smithsonian/MarineGEO partnership
- Global contributions



MBON-ATN-OTN Commonalities

- Building communities through alliances and collaborations
- Supporting baseline observations
- Advancing data management and delivery
- Meeting user and stakeholder needs
 - Research
 - Resource management and conservation
 - Federal/state/tribal agencies
 - Commercial and private sector (eg energy, recreation, health)
 - Public outreach and education



Integrated Bio Obs - Visioning

- Together we can advance "IOOS Biology"
- Need both regional and national leadership & commitment
- Understanding regional needs and capabilities for animal telemetry and biodiversity information is key
- West Coast well position to lead nationally and even globally

Next steps:

- Establish a steering committee (completed)
- Develop a west coast "vision" and framework for a biological observing network
- Organize additional, targeted workshops as needed



**** ATN SEAL OF APPROVAL****



THANK YOU!

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California Wildfires





Photo: Noah Berger/AP





Photo: Kathleen Ronayne/AP

Other environmental impacts from fires?

Other non-fire impacts to report from the group?

Photo: USGS, Processing by Pierre Markuse



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- Next webinar: Tuesday, January 22nd

THANK YOU!