

NOAA West Watch

Reporting Regional Environmental Conditions & Impacts in the West

June 6, 2017

Call Agenda



- Project Recap & Updates (Ruth Howell)
- El Niño and Regional Climate brief (Dan McEvoy)
- Guest Speakers: Recent Observations of Zooplankton Community from northern California Current (Bill Peterson, Roxanne Robertson)
- IOOS Nearshore Conditions brief (Clarissa Anderson, Aric Bickel, Jan Newton)
- Environmental conditions and impacts reporting and discussion (Ruth Howell)
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Project Recap and Updates



- NOAA West Watch bi-monthly webinars are a project of the NOAA West Regional Coordination Team
- Goals of the project:
 - Document and share environmental conditions information and impacts on human systems and NOAA mission at the regional scale
 - Improve awareness of environmental observations and human system impacts across NOAA mission lines
 - Improve regional communication and coordination
 - Improve external communication of regional impacts
- Next webinar: August 22, 1-2PM PDT/ 2-3PM MDT

Call Agenda

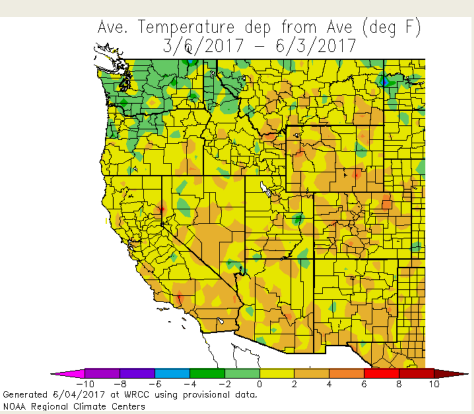


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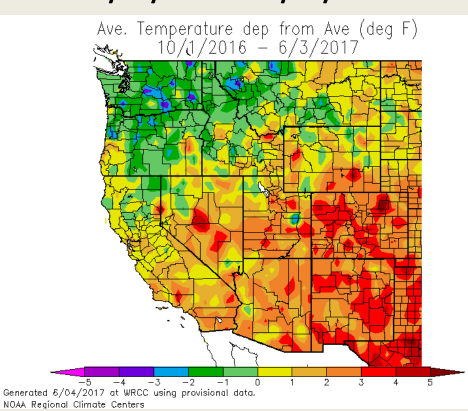
Climate Brief – Temperature



Temperature Anomaly Last 90 Days 03/06/2017 – 06/03/2017



Temperature Anomaly WY 10/01/2016 - 06/03/2017

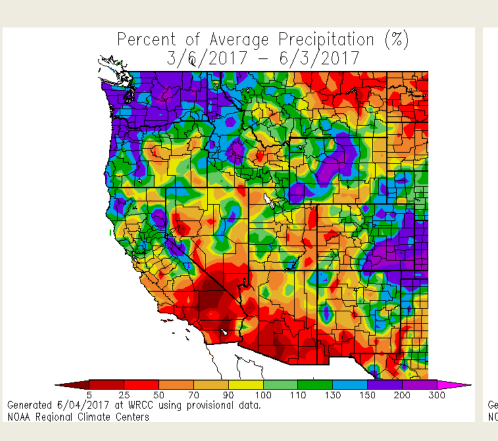


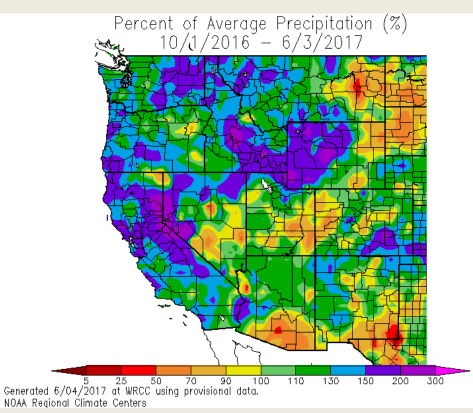
Precipitation



Precipitation % of Normal Last 90 Days 03/06/2017 - 06/03/2017

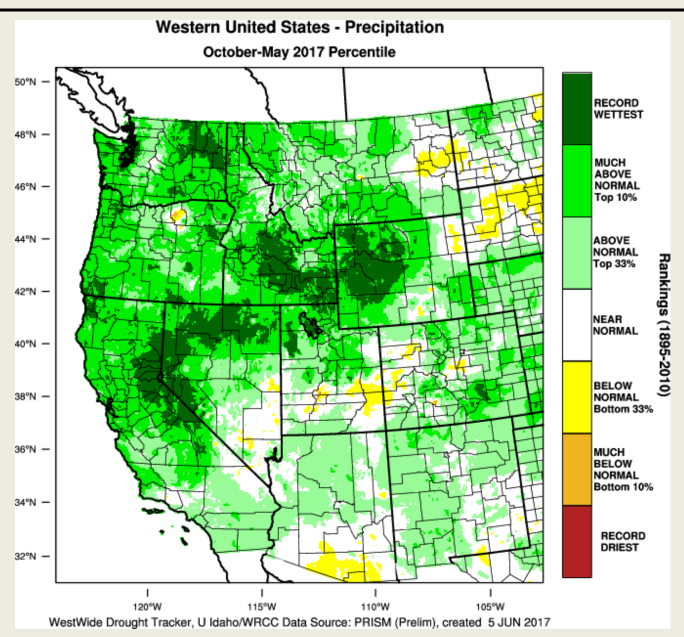
Precipitation % of Normal WY 10/01/2016 - 06/03/2017





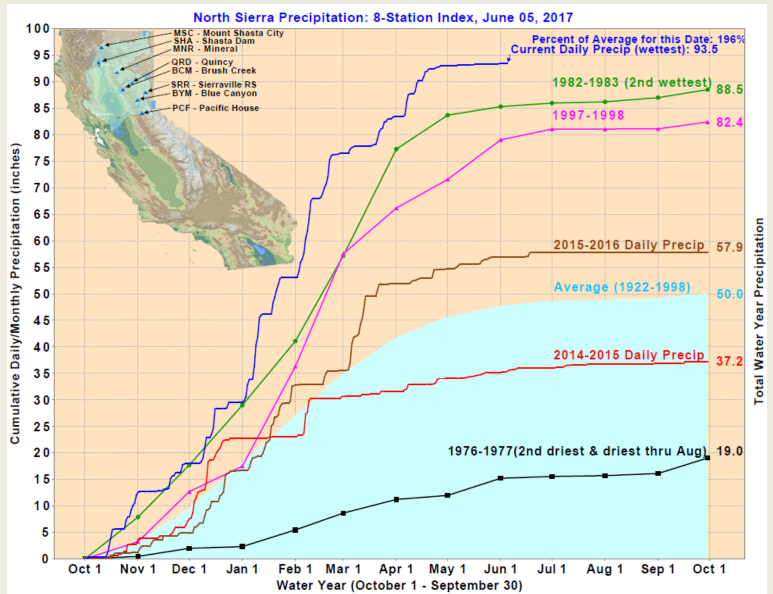
Precipitation





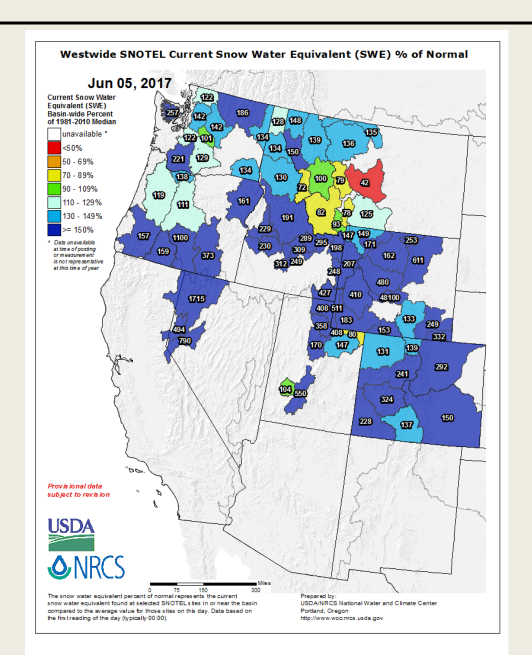
Precipitation





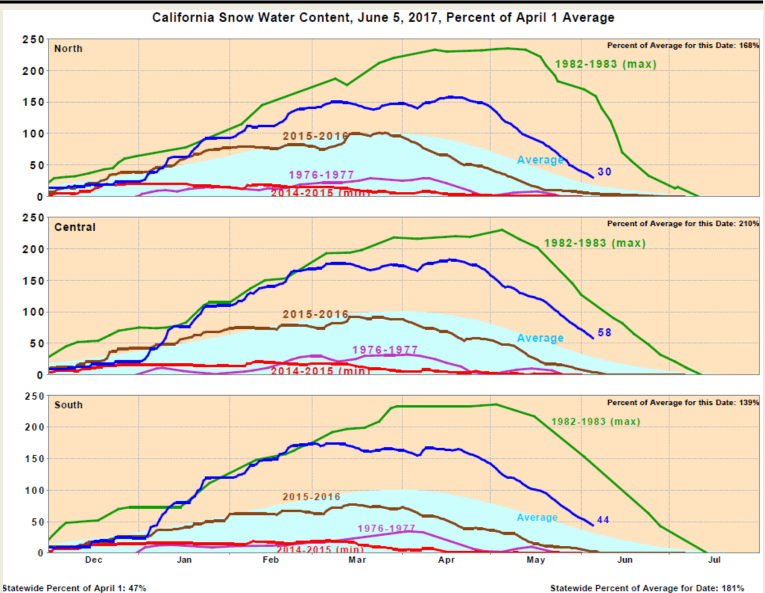
Source: CDEC/CA DWR





Source: NRCS

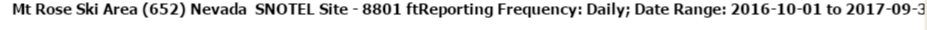


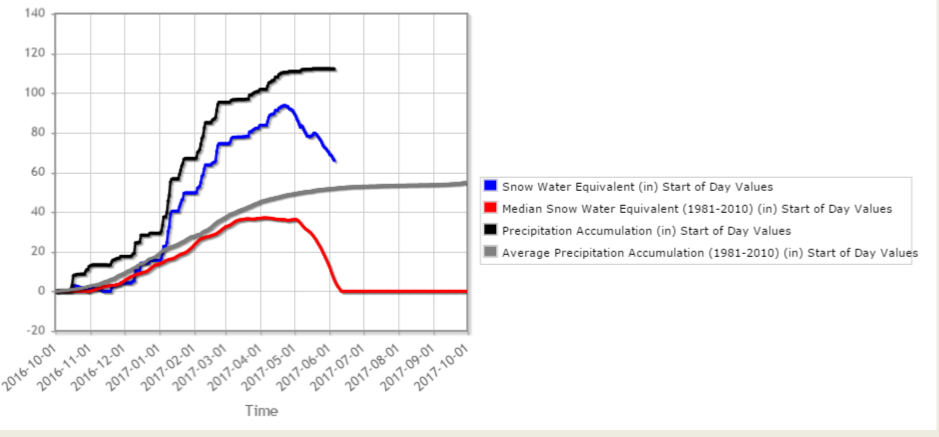


Source: CDEC/CA DWR



- Mount Rose, NV SNOTEL
- Record April 1 SWE
- Period of record: 1979-2017

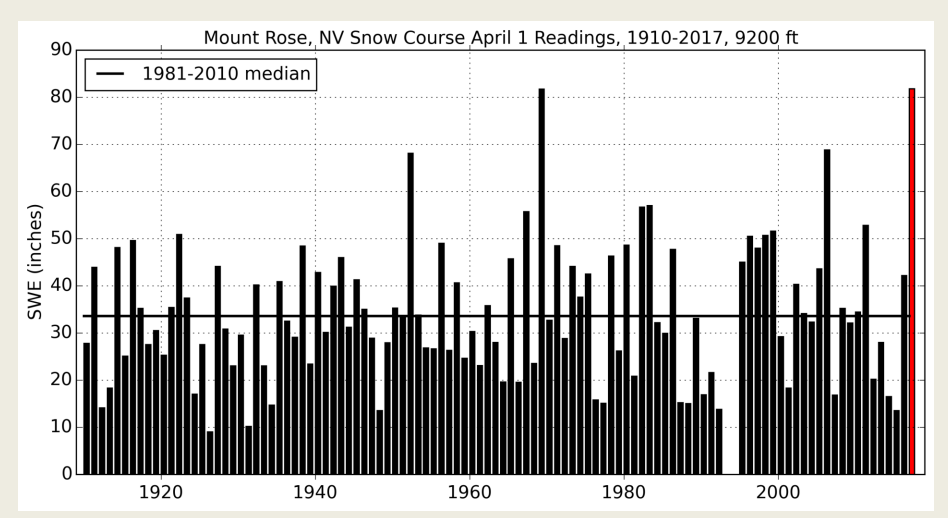




11

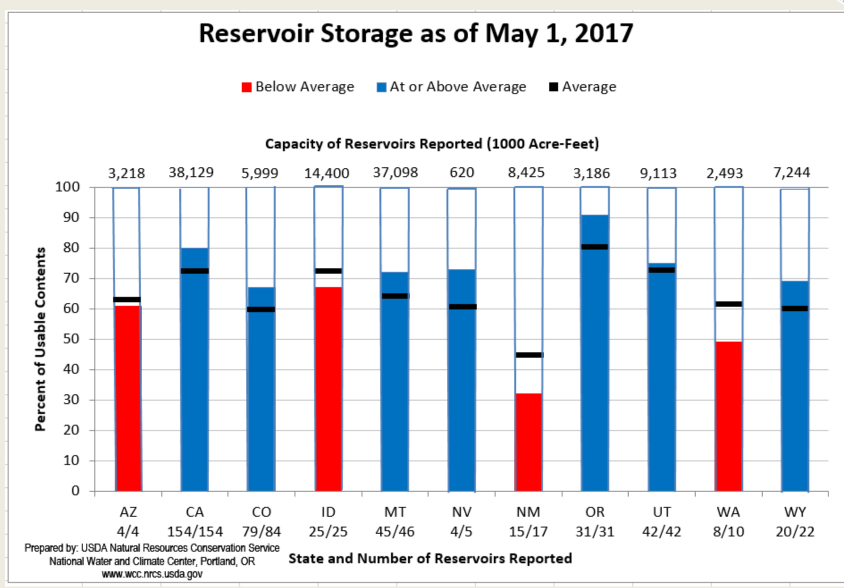


- New record, 81.8 inches SWE
- Old record, 81.7 inches SWE, 1969



Reservoir Storage





13

ENSO Status



- ENSO Alert System Status: Not Active
- ENSO-neutral conditions are present
- Equatorial sea surface temperatures (SSTs) are near-to-above average across most of the Pacific Ocean.
- ENSO-neutral and El Niño are nearly equally favored during the Northern Hemisphere summer and fall 2017.*

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



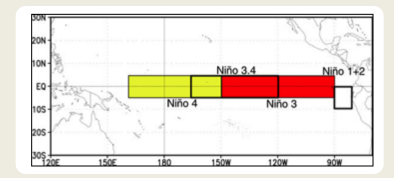
The latest weekly SST departures are:

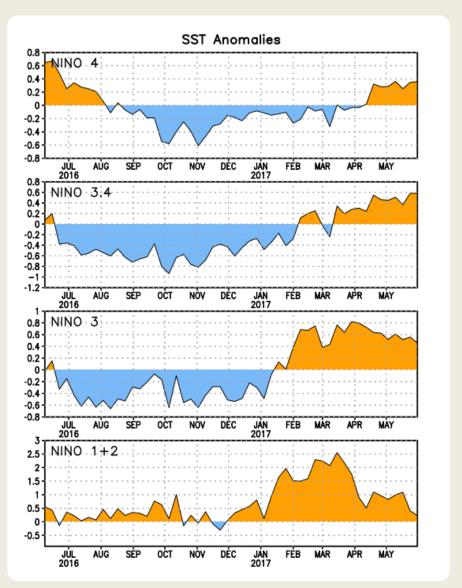
Niño 4	0.4ºC
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Niño 3.4 0.6°C

Niño 3 0.5ºC

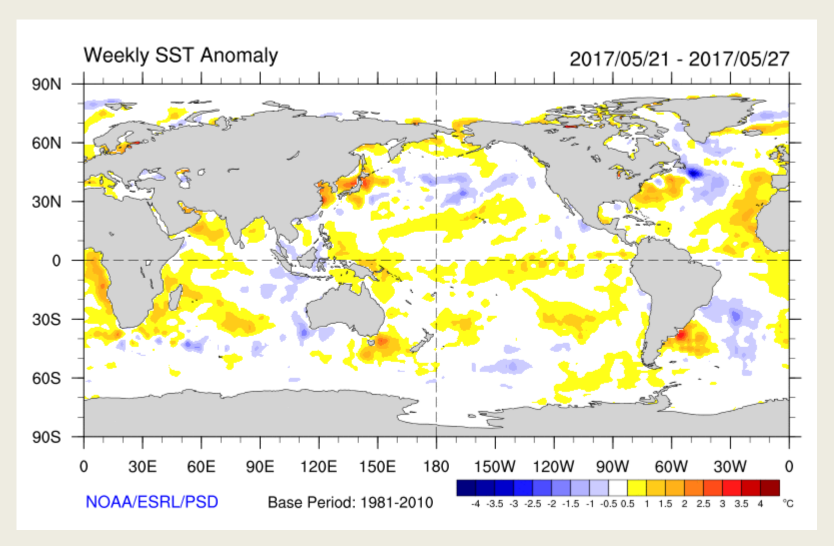
Niño 1+2 0.2ºC





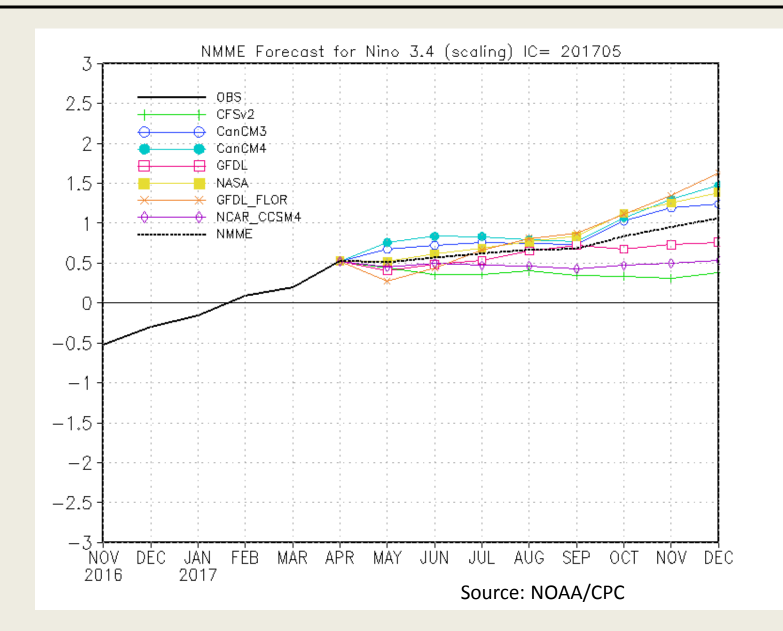
Current Sea Surface Temperatures





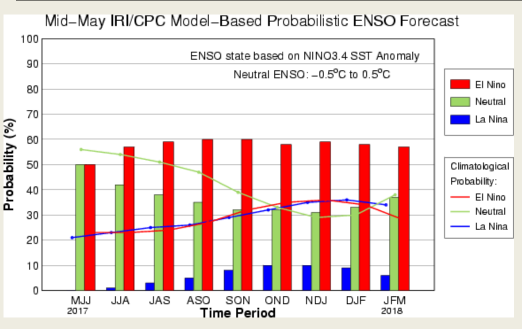
ENSO Forecasts





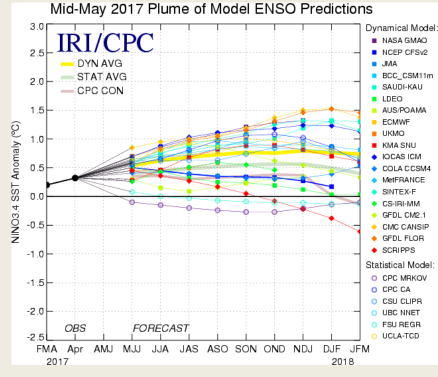
ENSO Forecasts





CPC/IRI El Nino forecast:

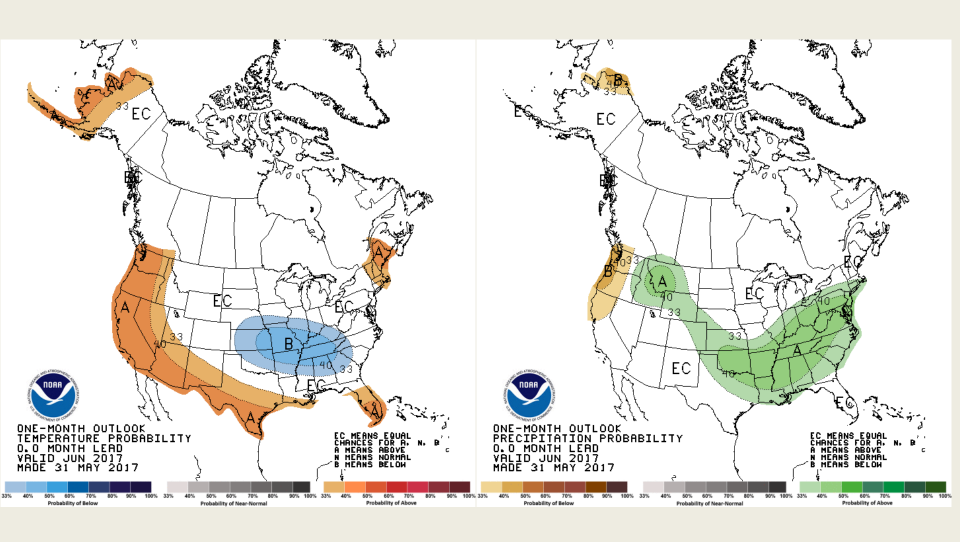
NMME models + other dynamical models + statistical models



Source: CPC/IRI

June U.S. Forecasts

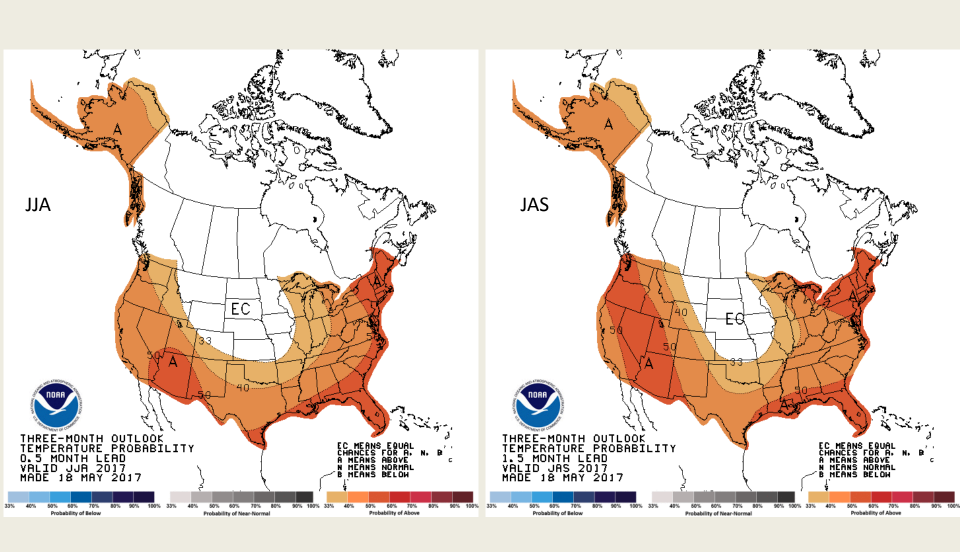




Source: NOAA/CPC

U.S. Temperature Forecasts

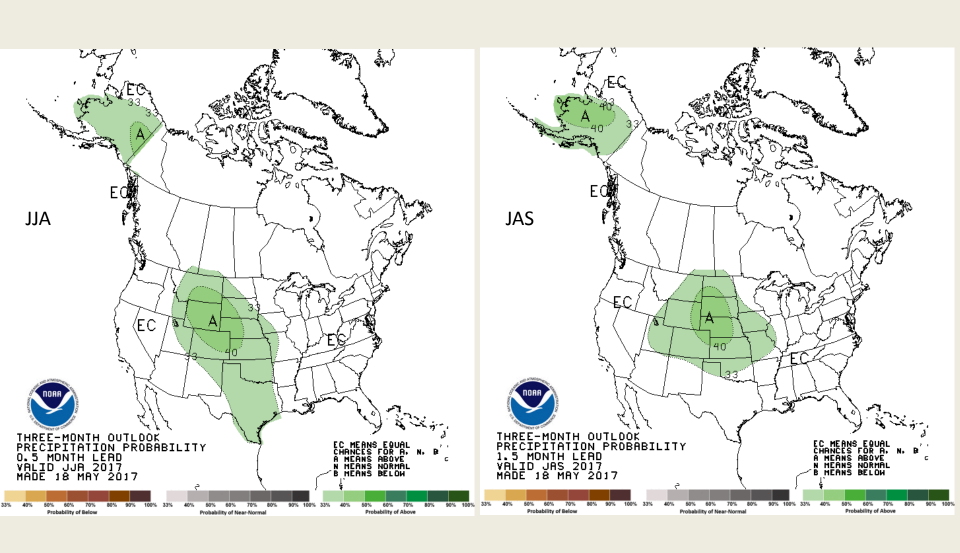




Source: NOAA/CPC

U.S. Precipitation Forecasts





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Patterns and recent observations in coastal zooplankton communities of the northern California Current

Roxanne R. Robertson¹, Eric P. Bjorkstedt², Bill Peterson³

¹CIMEC, Humboldt State University

²Southwest Fisheries Science Center, Humboldt State University

³Northwest Fisheries Science Center, Newport





NCC Ocean Observing Lines

Newport Hydrographic Line (NHL)

1996 – present;

Biweekly

wide, retentive shelf

linear coastline

strongly seasonal upwelling

Trinidad Head Line (THL)

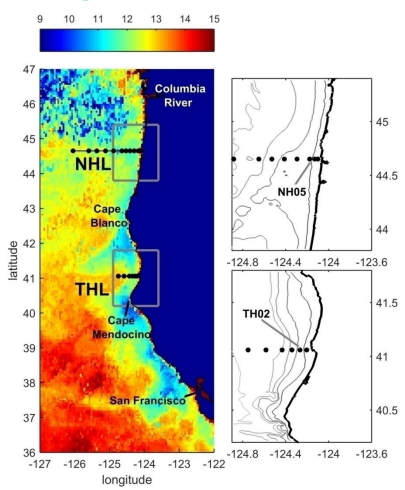
2008*-present;

monthly (sometimes biweekly)

narrow shelf

lies between major headlands of Cape Blanco and Cape Mendocino

*Initiated in late 2006; infrequent sampling prior to late 2007



Core sampling: zooplankton & hydrography

- Ring net (copepods)
- Bongo net (krill)



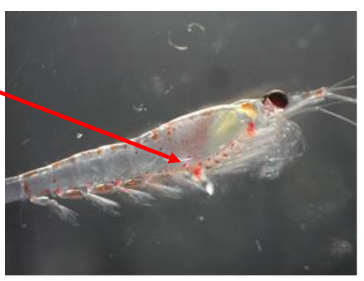
Why plankton?

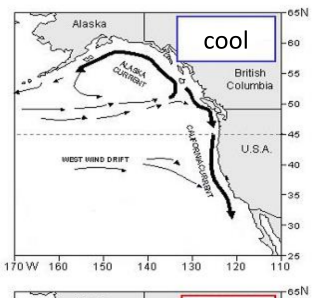
Copepods & krill are key path for energy transfer in marine ecosystems.

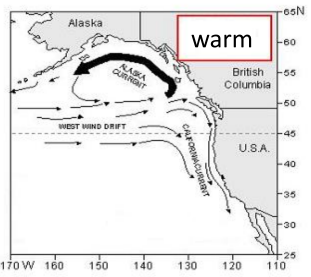
Copepods & krill exhibit:

- Strong warm-v-cold and onshore-v-offshore affinities
- Substantial differences in energy content (lipids)
- Contrast between
 - depauperate, lipid-rich coldwater communities
 - diverse, lipid-poor warmwater communities





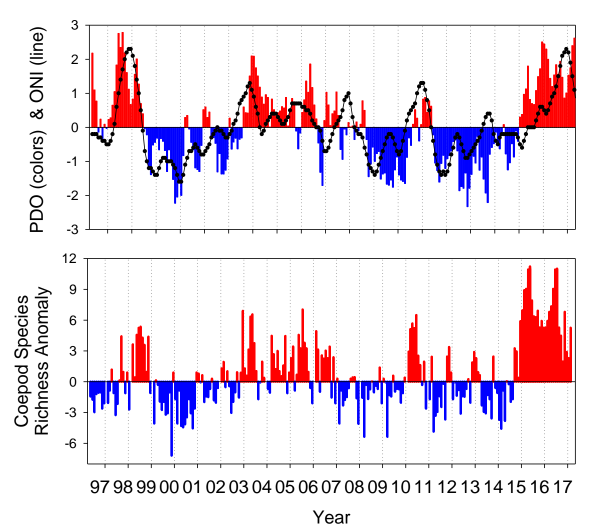




- 1. "Cool Phase of the California Current".

 Strong subarctic coastal currents bring cold water and large boreal copepod species to the ecosystem.
- 2. "Warm Phase". The West Wind Drift along with seasonal reversals in coastal currents and a weak California Current bring sub-tropical water and small subtropical copepod species to the northern California Current
- 3. Thus the size of copepods varies with the ocean currents.

Which copepods are present off Oregon? Ask the PDO and the ONI...



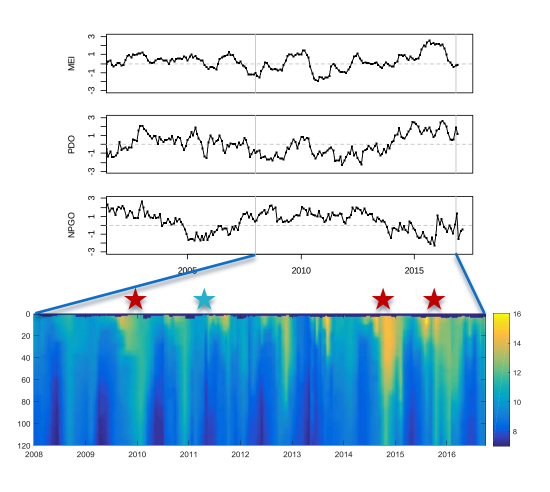
Persistently warm PDO for 2+ years

Incredibly high number of copepod species...many 'new' warm water species

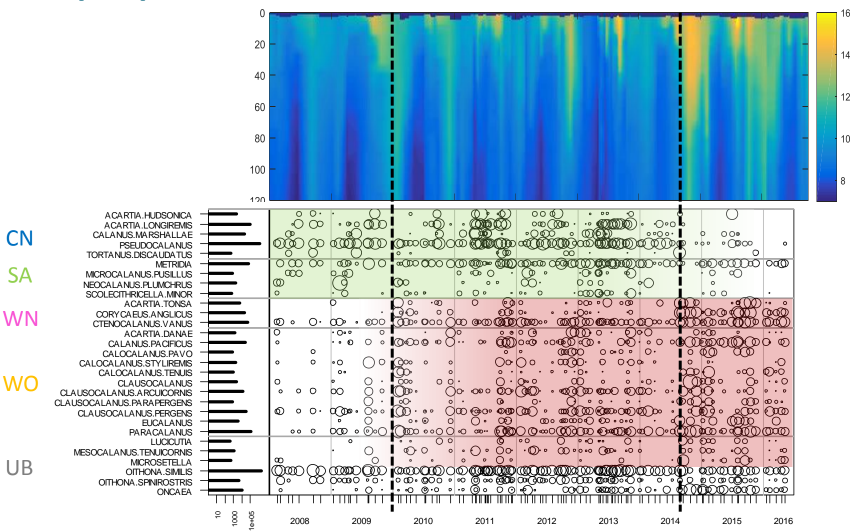
Climate indices – local conditions

- 2009-10 El Niño
- 2011 La Niña
- 2014 Warm Blob
- 2015-16 El Niño

Water column temperature at station TH03 (~140 m)



Copepods off northern California

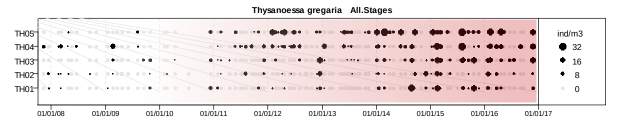


Similar shift in krill community...

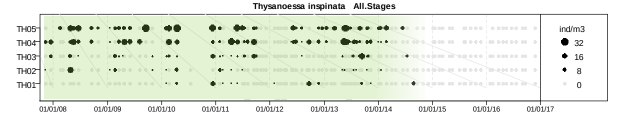
Thysanoessa spinifera

TH05-TH04-TH04-TH02-TH01-TH02-TH01-01/01/08 01/01/09 01/01/10 01/01/11 01/01/12 01/01/13 01/01/14 01/01/15 01/01/16 01/01/17

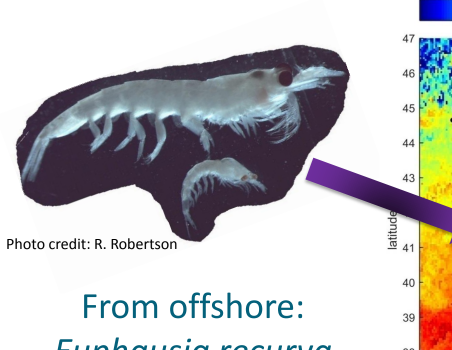
Thysanoessa gregaria



Thysanoessa inspinata



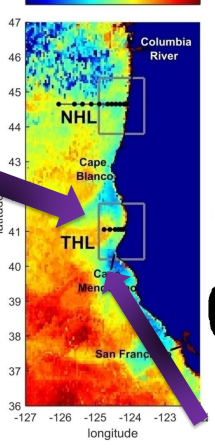
... including unusual krill visitors!



From offshore:

Euphausia recurva

(winters 2014-15,
2015-16 2016-2017)

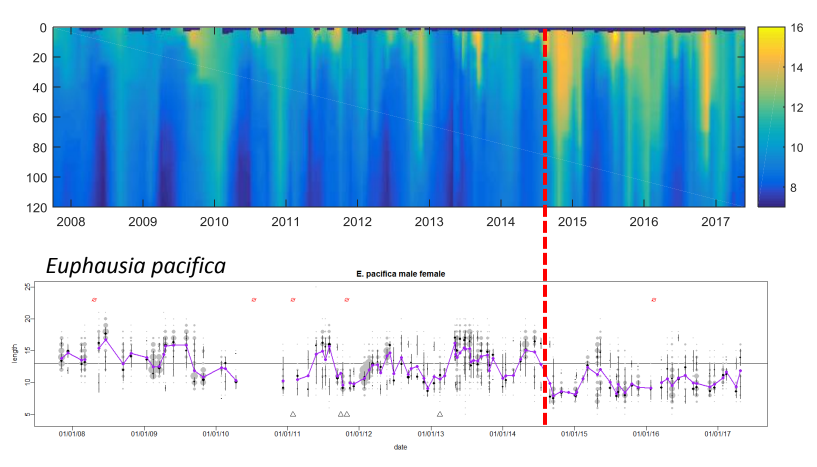


From the south:

Nyctiphanes simplex
(2015-16 El Niño,
Winter 2017)

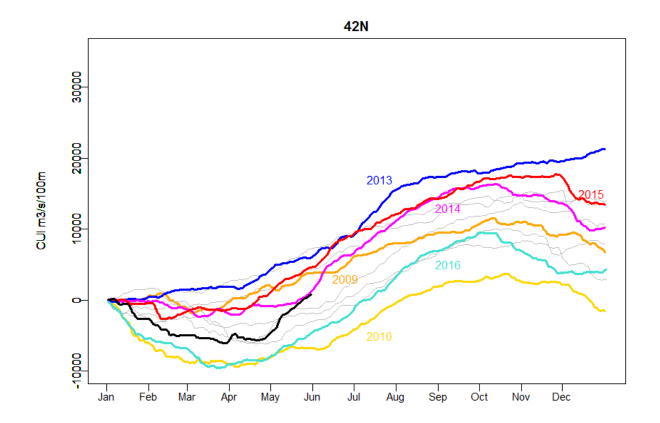


Shift in size structure of krill



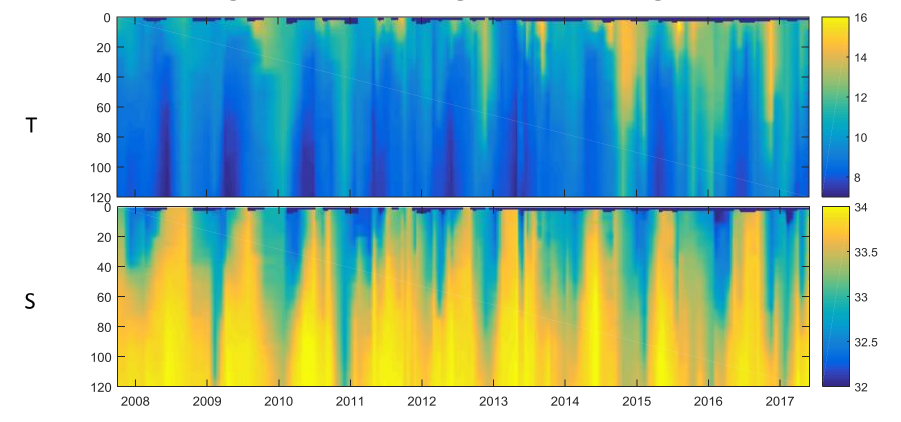
Recent conditions

Sustained upwelling has only recently started (early May)



Recent conditions

- Cool, but not cold, upwelled water on shelf
- Freshwater signature of strong river discharge



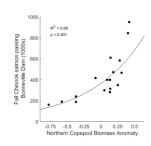
Recent plankton observations

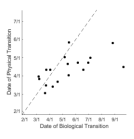
- Warm-water copepods persisting off Oregon (as appears also to be the case off northern California) – can take a while to recover from major warming event.
- Lots of adult krill from Bodega to Newport...large and fat off Bodega and Trinidad. Lots of pyrosomes from Trinidad north, yet conspicuously absent at Bodega. Strong freshwater signal nearshore with thick phytoplankton blooms and cool upwelled water on the shelf.
- Decent numbers of juvenile rockfish, but lots of pyrosomes observed off central/northern California during juvenile rockfish/midwater trawl survey.

What does this all mean?

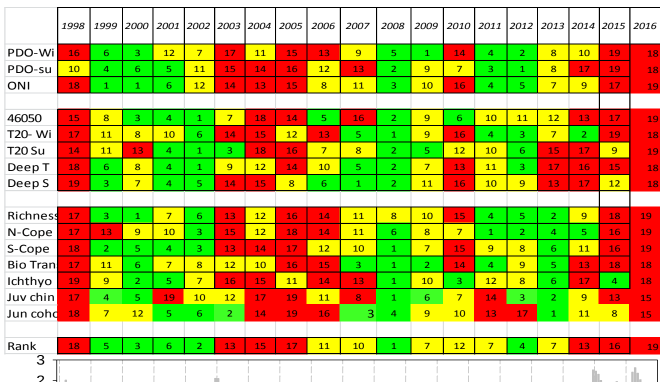
Predictors of salmon returns to OR rivers

Timing of 'biological transition' off OR



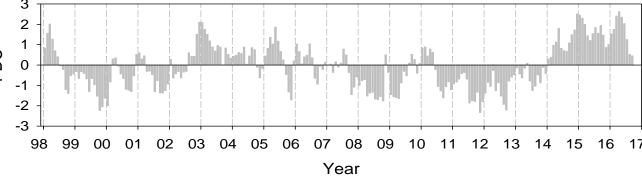


Ecosystem implications: Salmon "Stoplight Chart"



Bad for salmon

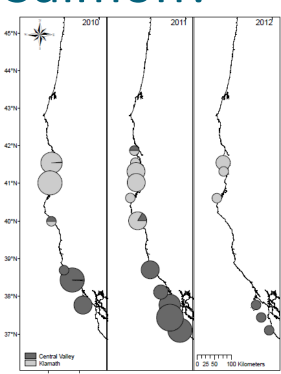
Good for salmon



THL Copepods: Klamath Salmon?

- Juvenile Klamath River Fall-Run Chinook hang out between Cape Blanco and Cape Mendocino
- Time series is short, but recent shift to warm-water copepods corresponds with recent poor returns to Klamath.





Hassrick et al. (2016)

So, what will 2017 look like?

- Late transition to upwelling coming out of strong storm season
 - Little evidence of favorable "pre-conditioning" in winter
- Mixed signals from plankton
 - Krill still small as of April, though larger, fatty krill were observed in May ... yet, not super-abundant
 - Persistence of warm-water copepods
 - Persistence of pyrosomes
 - Persistence/recurrence of Pseudo-nitzschia blooms

Thanks & Questions

Roxanne.Robertson@noaa.gov Eric.Bjorkstedt@noaa.gov Bill.Peterson@noaa.gov

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2017 - Ongoing Harmful Algal Bloom in Southern California

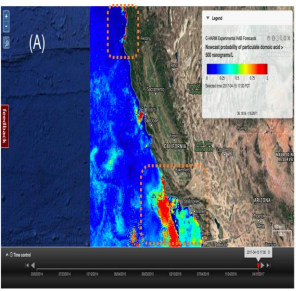
Sea Lions Suffering From Domoic Acid Poisoning, Laguna Beach Rescue Says

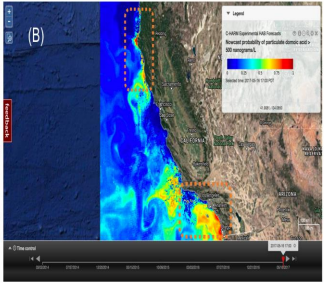
"In large concentrations, (the algae) produces neurotoxins that can destroy the brain," Pacific Marine Mammal Center said

By Ashley Ludwig (Patch Staff) - April 11, 2017 12:23 pm ET

Like 181 Share

<u>Broad</u> Impacts: **Animal Strandings/Death** [Sea Lions, Elephant Seals, Guadalupe Fur Seals, Seabirds (Common Murres, Grebes, CA Brown Pelicans); **Shellfish Advisories** in Santa Barbara/Ventura Counties





Pseudonitzschia produces the neurotoxin domoic acid (DA)

~April 1 = Onset of DA Event

- Large Upwelling Event
- Animals start stranding
- Toxins at Newport Pier spike on 4/3

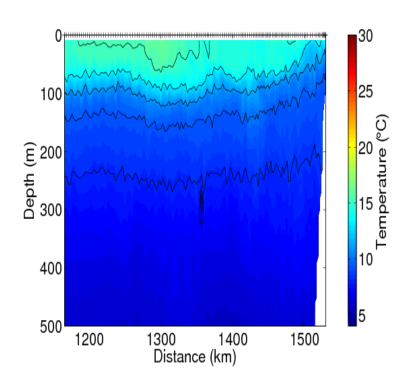
May 17 = HAB moves South & North

- More Impacts felt near San Diego
- HAB persists in Santa Barbara Channel

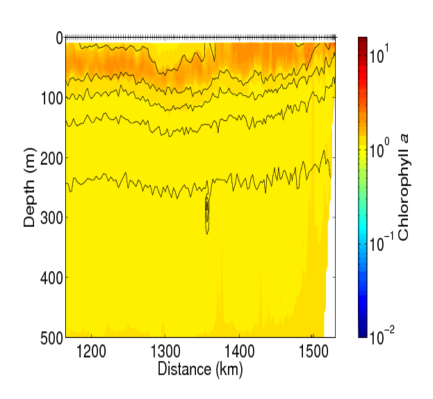
Rock Crab fishery closed in Nor Cal

SCCOOS Glider Transects Line 80.0 Pt Conception

TEMPERATURE April 6 -22, 2017



CHLOROPHYLL April 6 -22, 2017



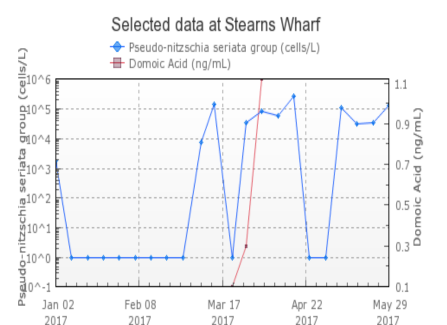
Event Response Sampling

(conducted by Caron Lab, USC); MDR = Marina Del Ray (City of Los Angeles)

		Domoic Acid
Location	Date	ng/mL
Alta Sea	4/10/17	0.48
Alta Sea	4/3/17	BD
South LA Harbor (Los Angles)	4/13/17	6.06
East LA Harbor (Los Angeles)	4/13/17	7.65
NW of MDR (Los Angeles)	4/13/17	2.26
W of MDR (Los Angles)	4/13/17	2.56
S of MDR (Los Angles)	4/13/17	4.11
SW of MDR (Los Angles)	4/13/17	1.97

^{**}Threshold for "calling" a DA event = 0.5 ng/mL

SCCOOS HABMAP Monitoring

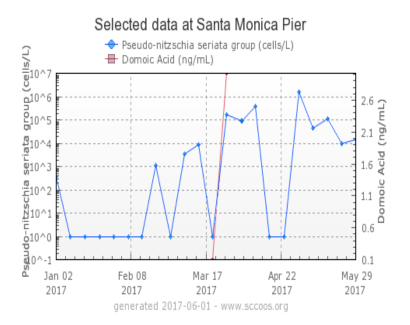


generated 2017-06-01 - www.sccoos.org

2017

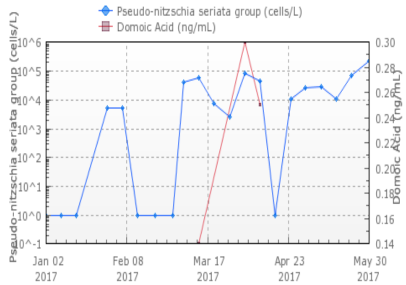
2017

2017



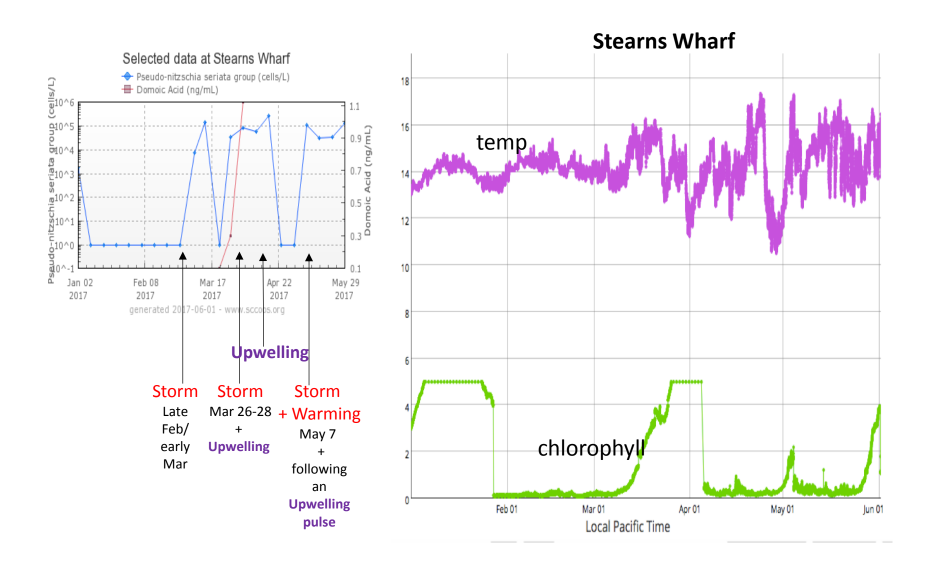
Selected data at Newport Pier

2017

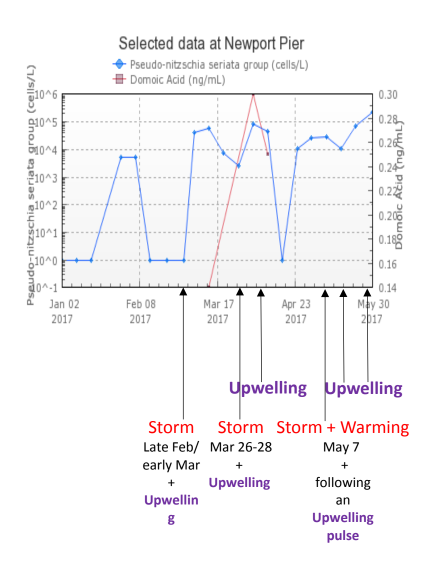


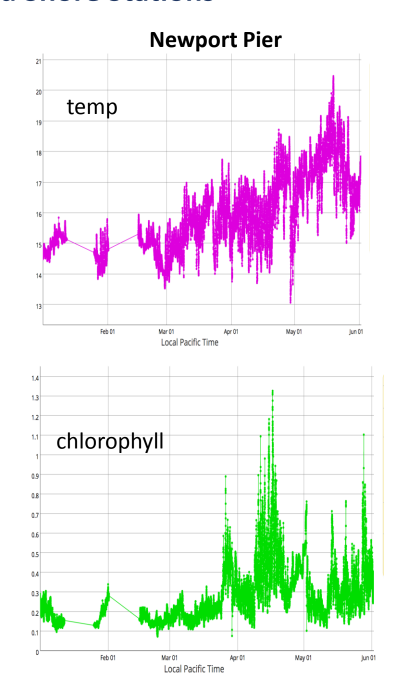
Note: domoic acid records not fully uploaded to system yet

SCCOOS Automated Shore Stations



SCCOOS Automated Shore Stations





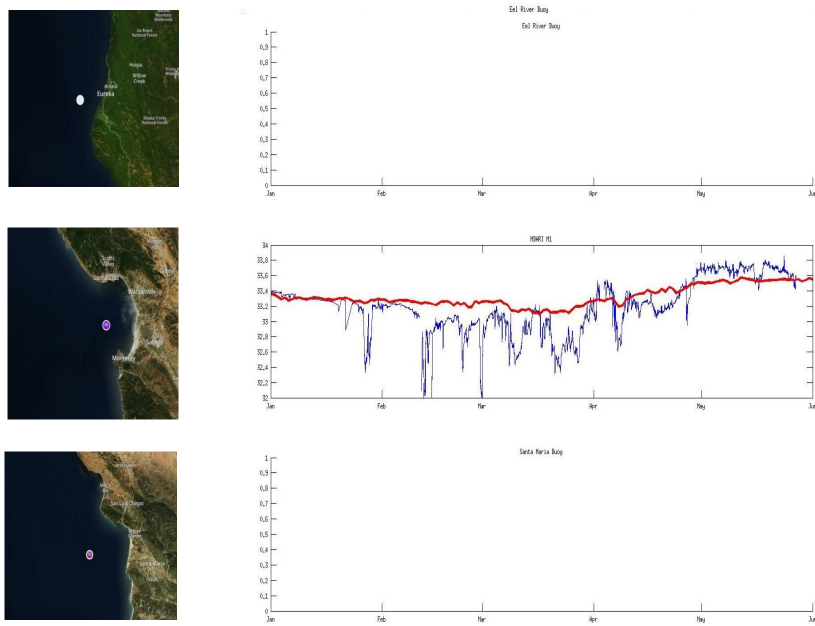
Central and Northern California Ocean Observing System (CeNCOOS)



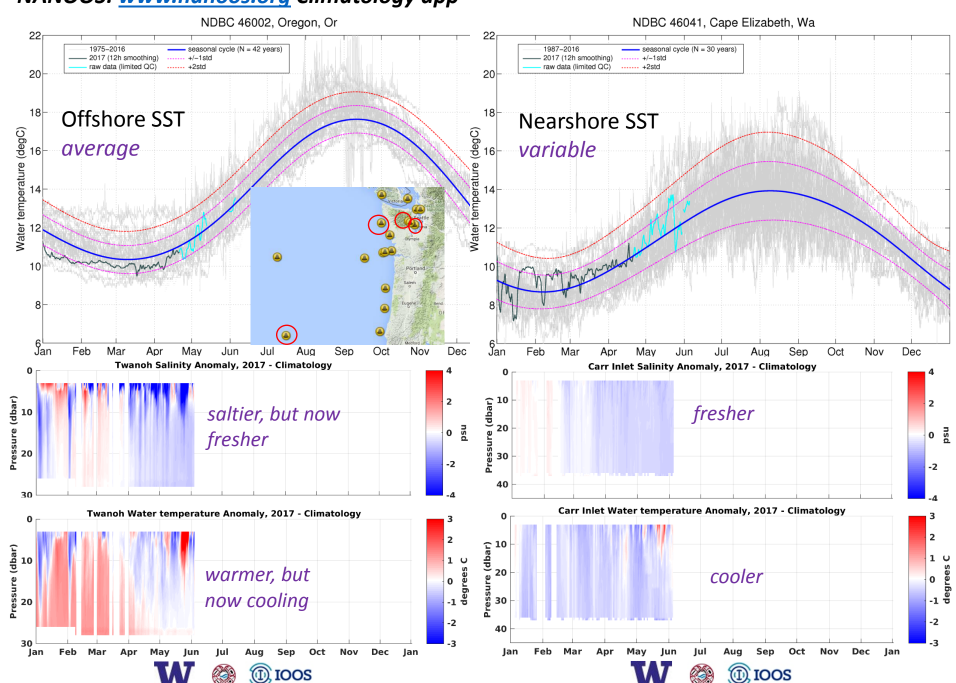
cencoos.org

data.cencoos.org

Surface Temperature



NANOOS: www.nanoos.org Climatology app



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Regional Impacts Summary



Reporting Status:

42 entries since March 22, 2017

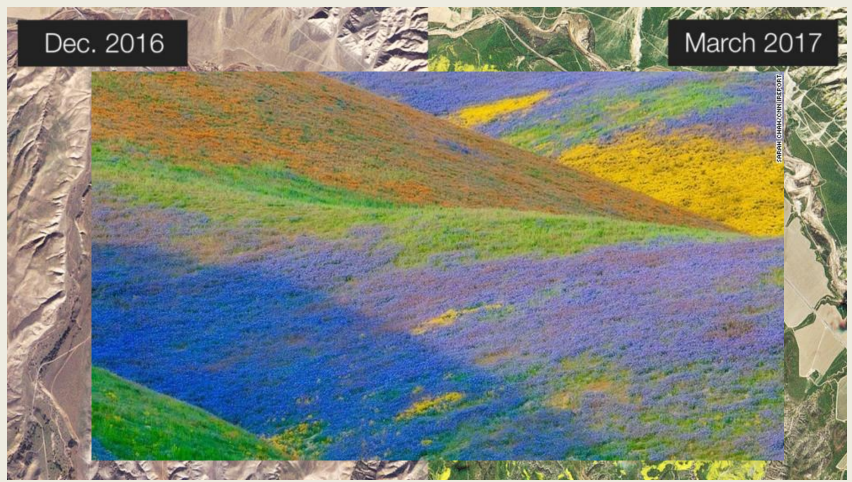
Environmental Conditions

- Floods
- Powerful Storms
- Drought Alleviation
- Landslides
- Fire
- Invasive Species

Human & Environmental Impacts

- Property damage/Loss of property
- Impacts to recreational access
- School & business closures
- Evacuations
- Increased human health risks
- Fisheries Closures

After upwards of 10" of rain in Southern California this winter, a wildflower super bloom occurred in the southern Central Valley on the Carrizo Plain, prompting a flood of visitors to the area. The bloom was so large it could be seen from space.



A powerful windstorm blew through Las Vegas leaving 40,000 people without power. This was the strongest windstorm in the last 5 years. Winds caused semi trucks to roll over, ripped off roofs, and knocked over power poles along the strip. Winds were recorded at 82 mph at Red Rock conservation area, 70 mph in north Vegas, and 60 mph at McCarran International were many flights were delayed.





March 30, 2017

A late season storm brought very strong winds to parts of Oregon and Washington. 40-60 mph winds in Portland, 35-50 mph winds in Seattle, 50-60 mph winds in NW WA, and 90-100 mph at the crest of the Olympic and Cascade mountain ranges. Several hundred thousand people lost power. 1 person lost his life in Oregon.



The Boise River, Payette River, and Big Wood River in Idaho continue to see flooding events due to recent warm weather and snowmelt. 29 of Idaho's 44 counties had either a county or state emergency declaration. The Big Wood River crested at 7.82' on May 6th, making it the 3rd highest crest in 101 years.





Early May, 2017

A massive landslide buried a quarter mile stretch of Highway 1 in Big Sur CA. More than 1 million tons of rock and dirt tumbled down a saturated slope in an area called Mud Creek. This years storms have cause over \$1 billion in highway damage.



May 20, 2017

An historic May winter storm caused big problems in the Rockies, where roads were closed, strong winds damaged trees and thousands lost power.









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- Discussion (all)
 - Additional impacts to report?
 - Observations on recent environmental anomalies?

Next NOAA West Watch: August 22, 1-2pm PDT/ 2-3pm PDT