

# Volcanism generated ocean heat waves and biodiversity

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Acknowledgements – NOAA, NASA and Wikipedia. This research is a contribution to the Volcanic Impacts on Climate and Society (VICS) Working Group of the Past Global Changes Project.

# *Plan*

**Background information**

**Four regional examples of ocean heat waves studied –**

**2012 North Atlantic Blob**

**2013-2016 North Pacific Blob**

**2018-2019 Southwest Indian Ocean Blob**

**2019-2020 South Pacific Blob**

**Conclusions**



# Possible factors controlling ocean heat waves?

Air circulation/pressure changes (heat redistribution)

Greenhouse gases mainly –

Carbon dioxide  $\text{CO}_2$

Methane  $\text{CH}_4$

Water vapour  $\text{H}_2\text{O}$  (most important)

Water/cloud/ice distribution

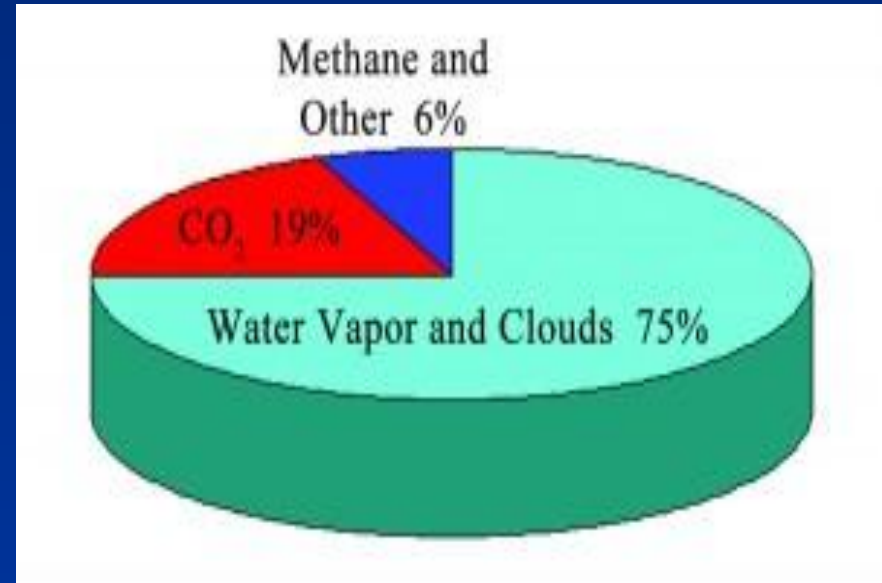
Vegetation distribution

Ocean circulation changes

Astronomical factors e.g. sun & orbital changes

Submarine volcanic eruptions/lava flows into oceans

Heat generation through human activities



# *What is the order of importance?*

## **1<sup>st</sup> order**

**Astronomical forcing and the Sun e.g. glacial/interglacial cycles, solar cycles, monsoons and seasons**

## **2<sup>nd</sup> order**

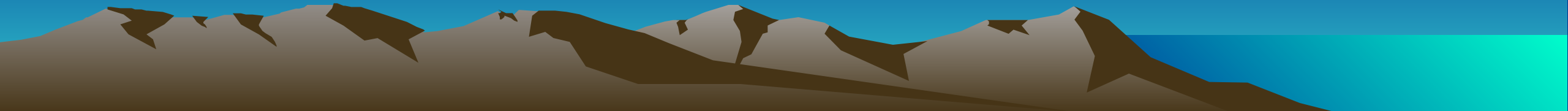
**Volcanism generated geothermal heat/plate climatology**

**[www.plateclimatology.com](http://www.plateclimatology.com)**

**How geological forces affect the hydrosphere and atmosphere including terrestrial and submarine volcanic eruptions, their associated circulation changes and the release of gases**

## **3<sup>rd</sup> order**

**Human-induced changes including urbanization, water cycle changes and emissions of greenhouse gases**



# Known regional climatic variability additional to monsoons

Physical Map of the World, June 2003

AUSTRALIA  
Dependent territories  
Canada  
USA  
Russia  
China  
India  
Africa  
South America  
Antarctica

**Arctic Oscillation AO**  
Arctic Ocean pressure changes  
High pressure + phase  
Low pressure - phase

**North Atlantic Oscillation NAO**  
Iceland/Azores pressure difference  
Iceland high pressure + phase  
Iceland low pressure - phase

**Madden-Julian Oscillation MJO**  
Intraseasonal variability of tropical atmosphere 30-90 days

**Atlantic Multidecadal Oscillation AMO**  
Sea-surface temperature variability

**Pacific Decadal Oscillation PDO**  
East and west Pacific Ocean surface water temperature difference  
West Pacific cools + phase  
West Pacific warms - phase

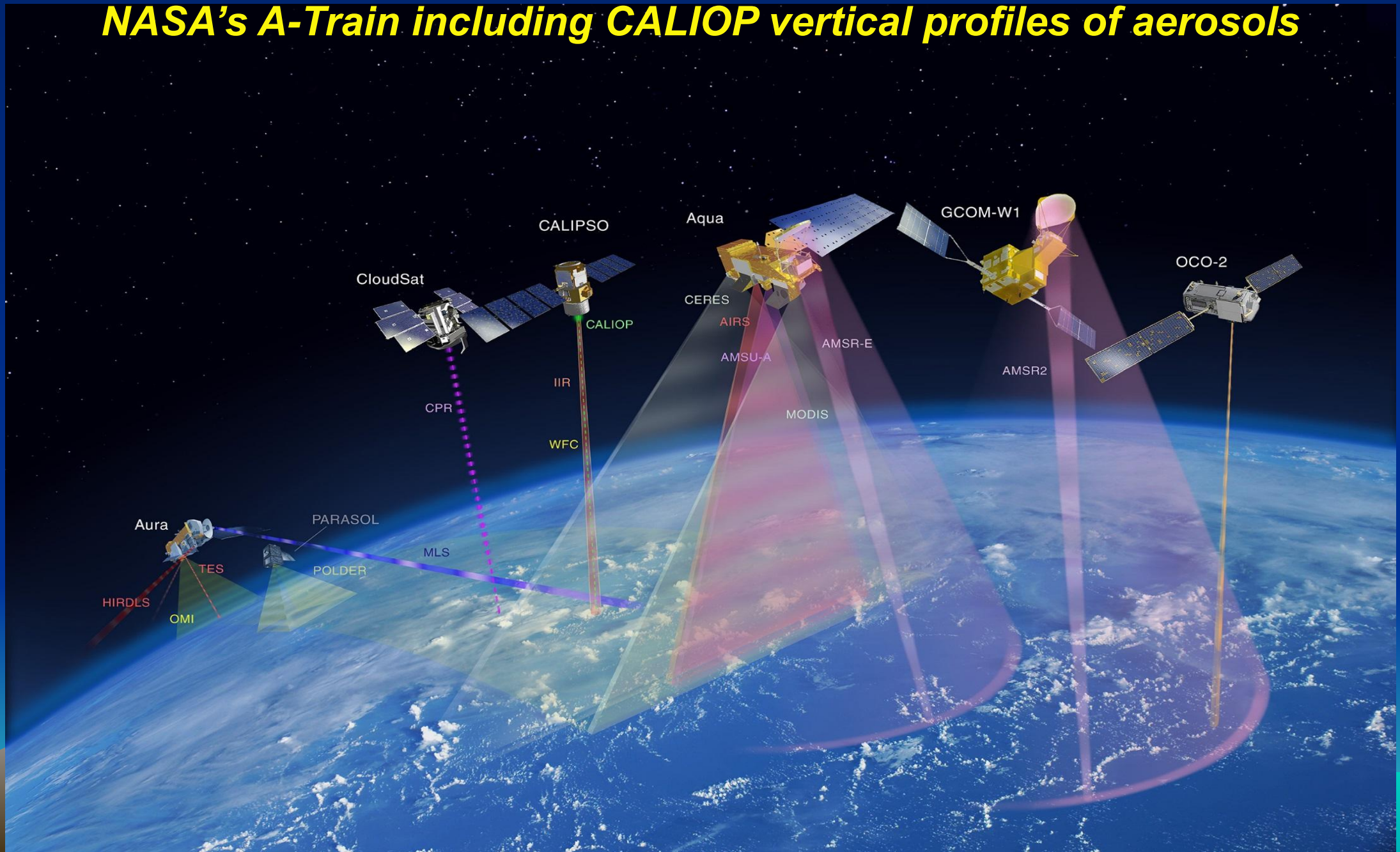
**Quasi-Biennial Oscillation QBO**  
Change in equatorial zonal wind between easterlies and westerlies 28-29 months

**Indian Ocean Dipole IOD**  
East and west Indian Ocean surface water temperature difference  
West Indian Ocean warms + phase  
West Indian Ocean cools - phase

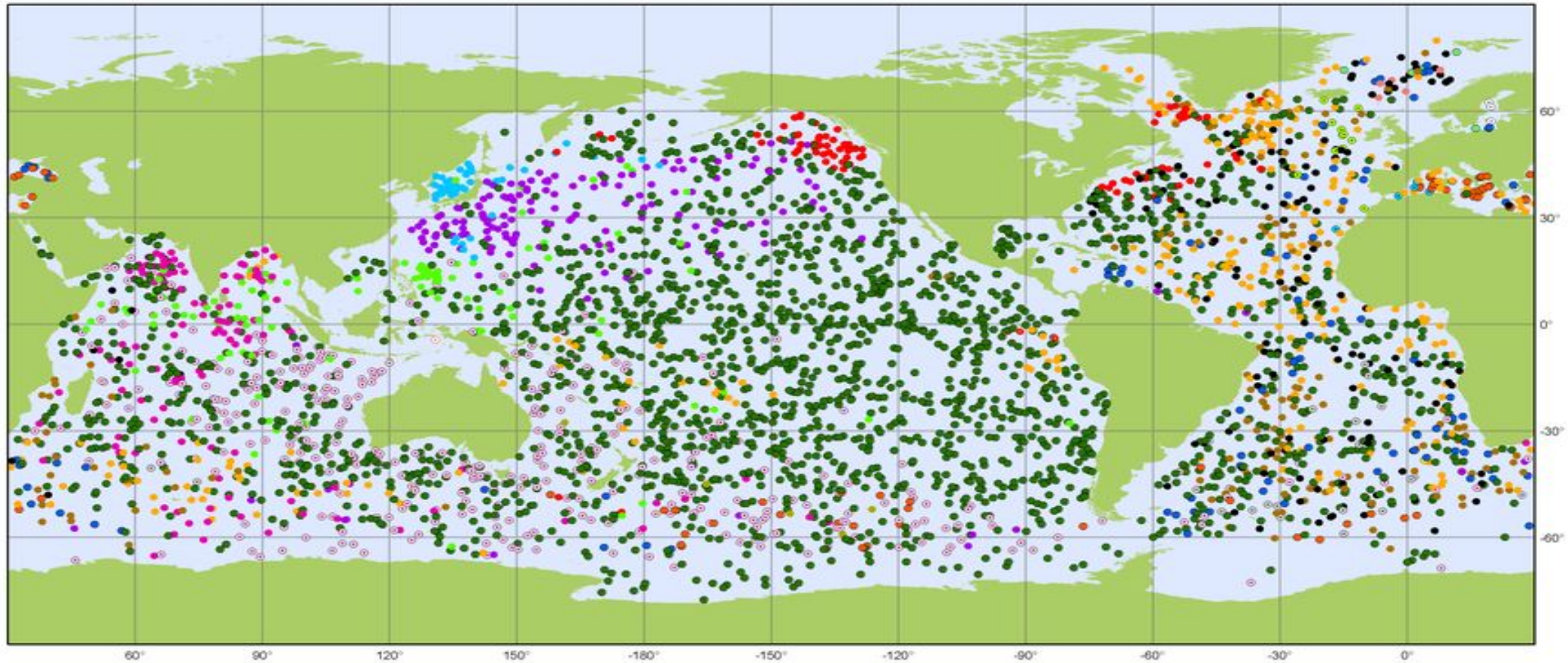
**Southern Annular Mode SAM**  
Mid /high latitudes, Antarctic pressure changes caused by ozone hole  
Antarctic low pressure + phase  
Antarctic high pressure - phase

# Satellite observations since the late 1970s

## NASA's A-Train including CALIOP vertical profiles of aerosols



# ARGO ocean network of operational floats since early 2000s



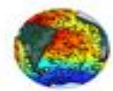
Argo

## National contributions - 3881 Operational Floats

February 2018

Latest location of operational floats (data distributed within the last 30 days)

● ARGENTINA (1)	● EUROPE (94)	● INDIA (124)	● KENYA (1)	● PERU (3)	● USA (2179)
● AUSTRALIA (361)	● FINLAND (3)	● INDONESIA (1)	● MEXICO (2)	● POLAND (5)	
● BRAZIL (3)	● FRANCE (277)	● IRELAND (12)	● NETHERLANDS (24)	● KOREA, REPUBLIC OF (53)	
● CANADA (87)	● GERMANY (142)	● ITALY (65)	● NEW ZEALAND (6)	● SPAIN (5)	
● CHINA (105)	● GREECE (2)	● JAPAN (156)	● NORWAY (7)	● UK (163)	

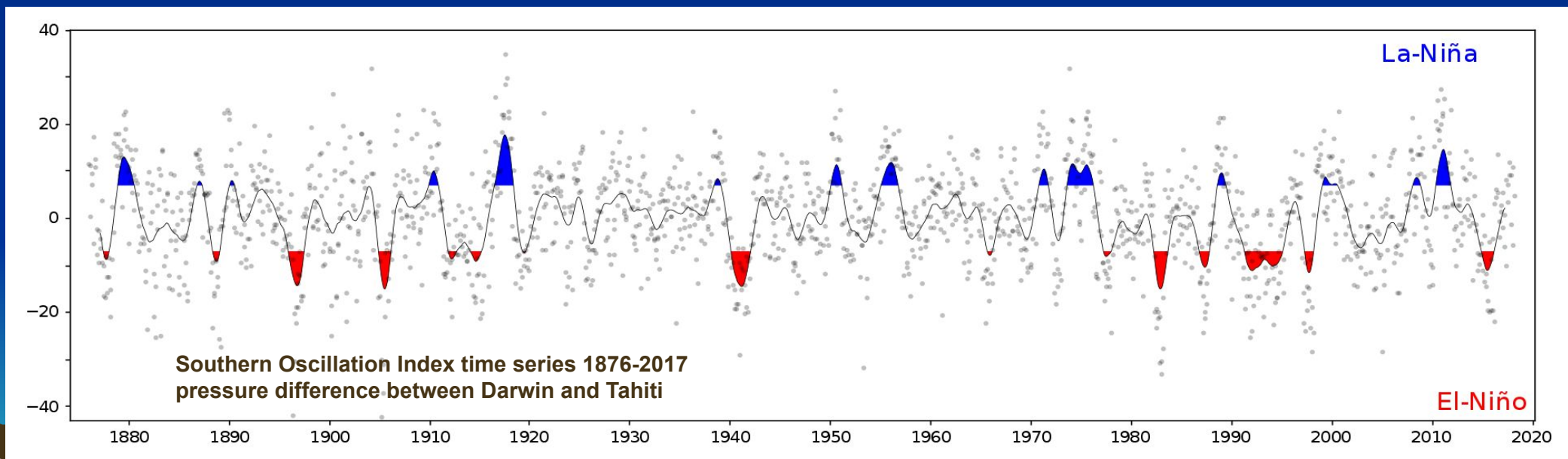


# What is ENSO?

## El Niño Southern Oscillation

Note – Pre-industrial era existence shown by coral archives.

An irregularly periodic variation in winds and sea surface temperatures over the tropical eastern Pacific Ocean, affecting the climate of much of the tropics and subtropics. The warming phase of the sea temperature is known as *El Niño* and the cooling phase as *La Niña*. The *Southern Oscillation* is the accompanying atmospheric component, coupled with the sea temperature change: *El Niño* is accompanied by high air surface pressure in the tropical western Pacific and *La Niña* with low air surface pressure there.



Source: Wiki



# Why ENSOs occur in the Pacific?



Topinka, USGSICVD, 1997, Modified from: Tilling, Heliker, and Wright, 1987, and Hamilton, 1976

Note – Volcanism within the ocean basins currently comprises 70% of Earth's magma output.

# Classification of volcanic eruptions\*

## (1) Sub-aerial / terrestrial

- switches on hot air followed by cooling (atmospheric warming, injection of ash, gases and aerosols, blockage of shortwave radiation, cloud formation, pressure changes, moisture redistribution, continental cooling, ozone depletion, circulation changes, severe weather)

## (2) Submarine / sea floor

- switches on hot seawater (cause of sea-surface temperature anomalies, pressure changes, circulation changes, moisture redistribution, continental warming, severe weather events including cyclones)

## (3) Mixed

- initially submarine later sub-aerial (combination of 1 and 2).

\* Magmatic composition also important.



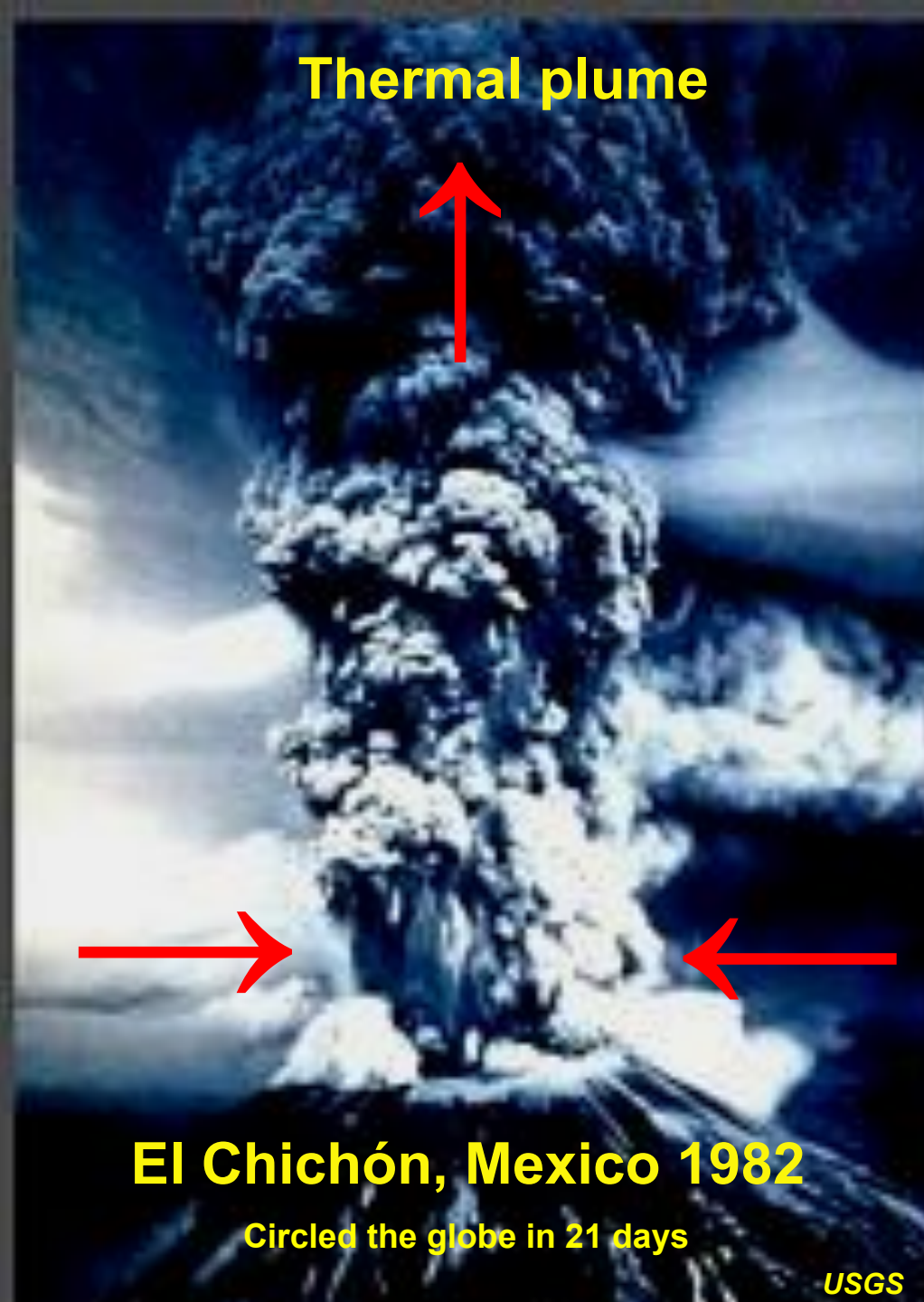
## ***Sub-aerial volcano model***

**Ash & aerosols reduce solar radiation leading to cooling**

**Warm air stores more moisture – water vapour redistribution**

**Air pressure changes (low)**

***Cooling***



**Thermal plume**

**El Chichón, Mexico 1982**

**Circled the globe in 21 days**

**USGS**

**Eruption changes normal air circulation / creates clouds / destroys O<sub>3</sub>**

**SO<sub>2</sub>, HCl  
CO<sub>2</sub> & H<sub>2</sub>O  
degassing**

**Cool air stores less moisture**

**Cooler air**

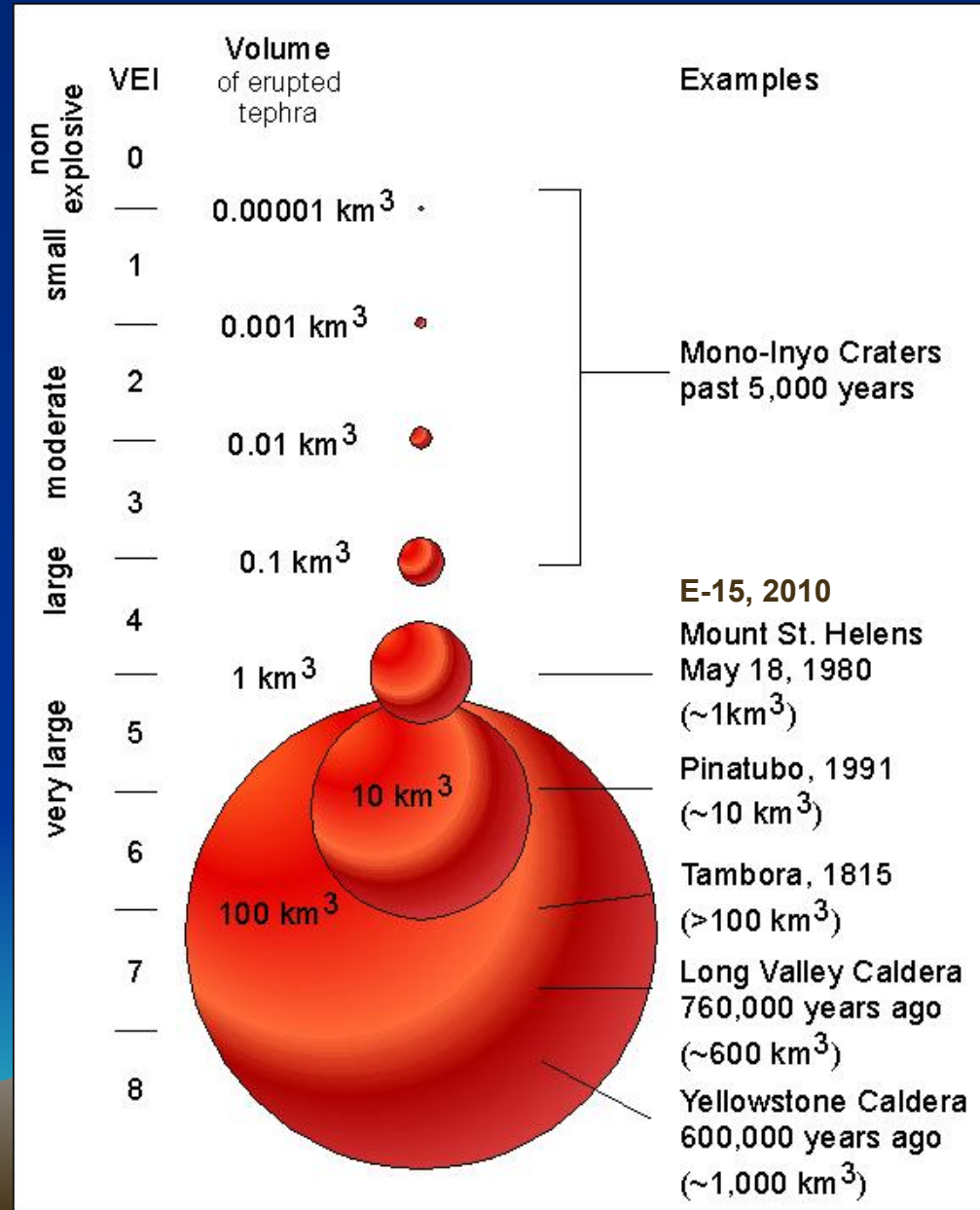
**Impact longer lasting if higher VEI**

# Volcanic Explosivity Index (VEI)

Used for the estimation of explosiveness of volcanic eruptions on land (subaerial)

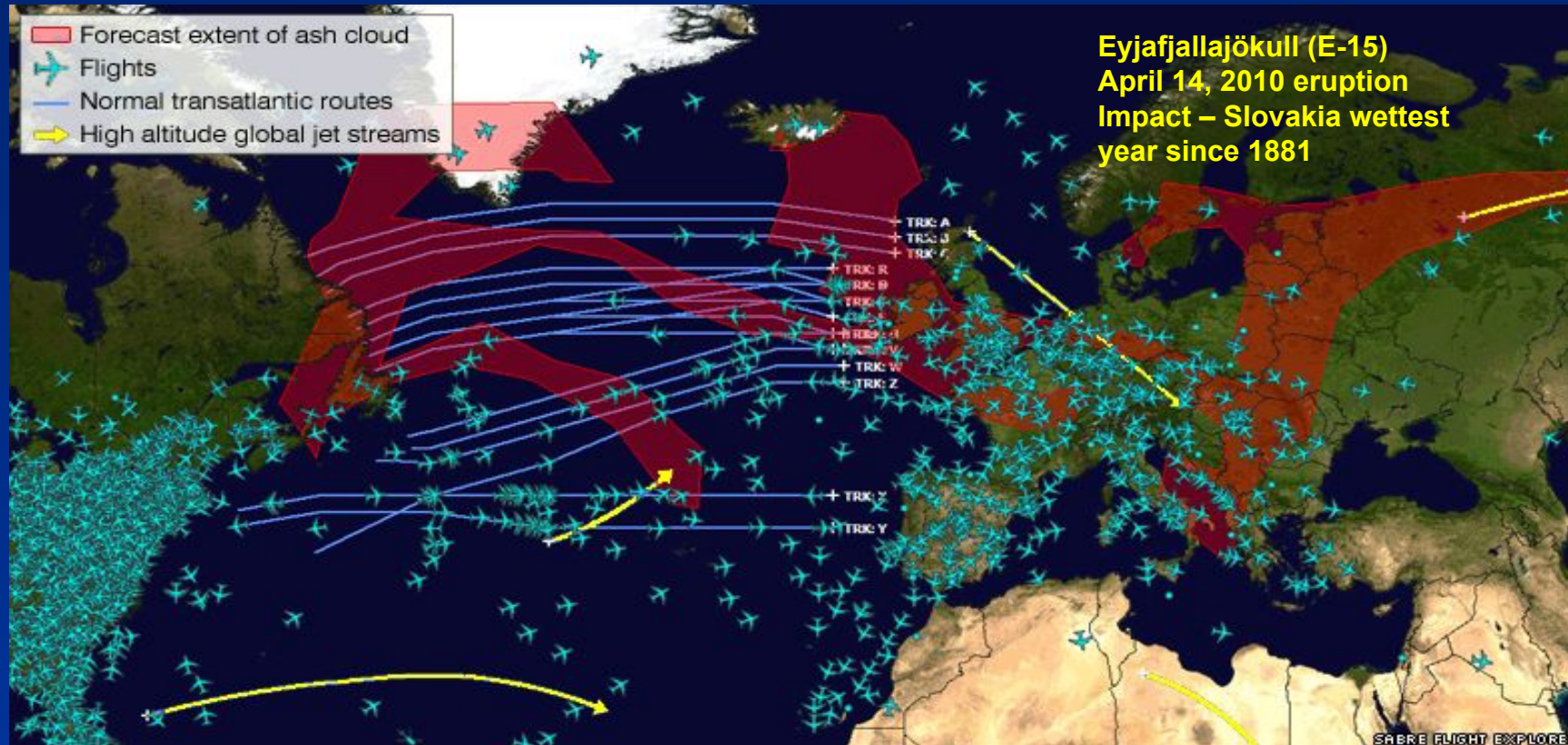
(Newhall and Self 1982)

Acid magma most explosive



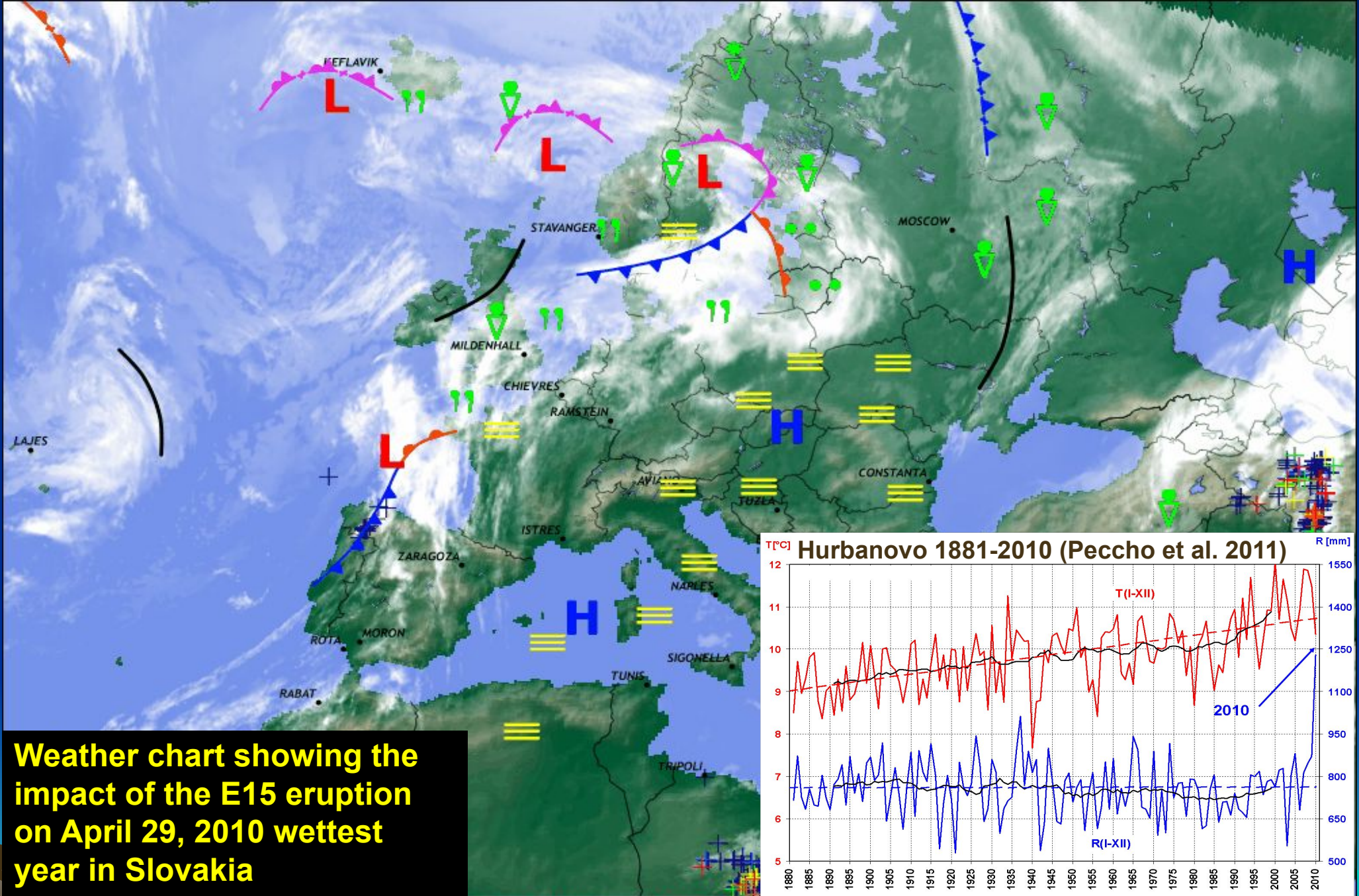
Above VEI 2 regional impacts on weather already detectable

# Why study the present day? e.g. Iceland 2010 event

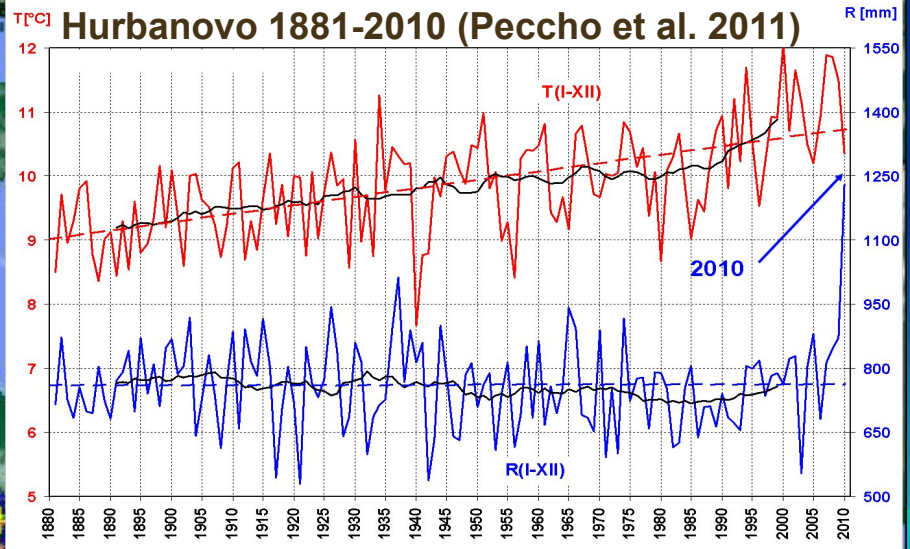


Most reliable record – Information age  
Importance – societal e.g.  
farming, climate model testing

( Meteorological observations  
( Satellite observations since ~1980  
( Weather disaster media reports  
( Aviation safety studies



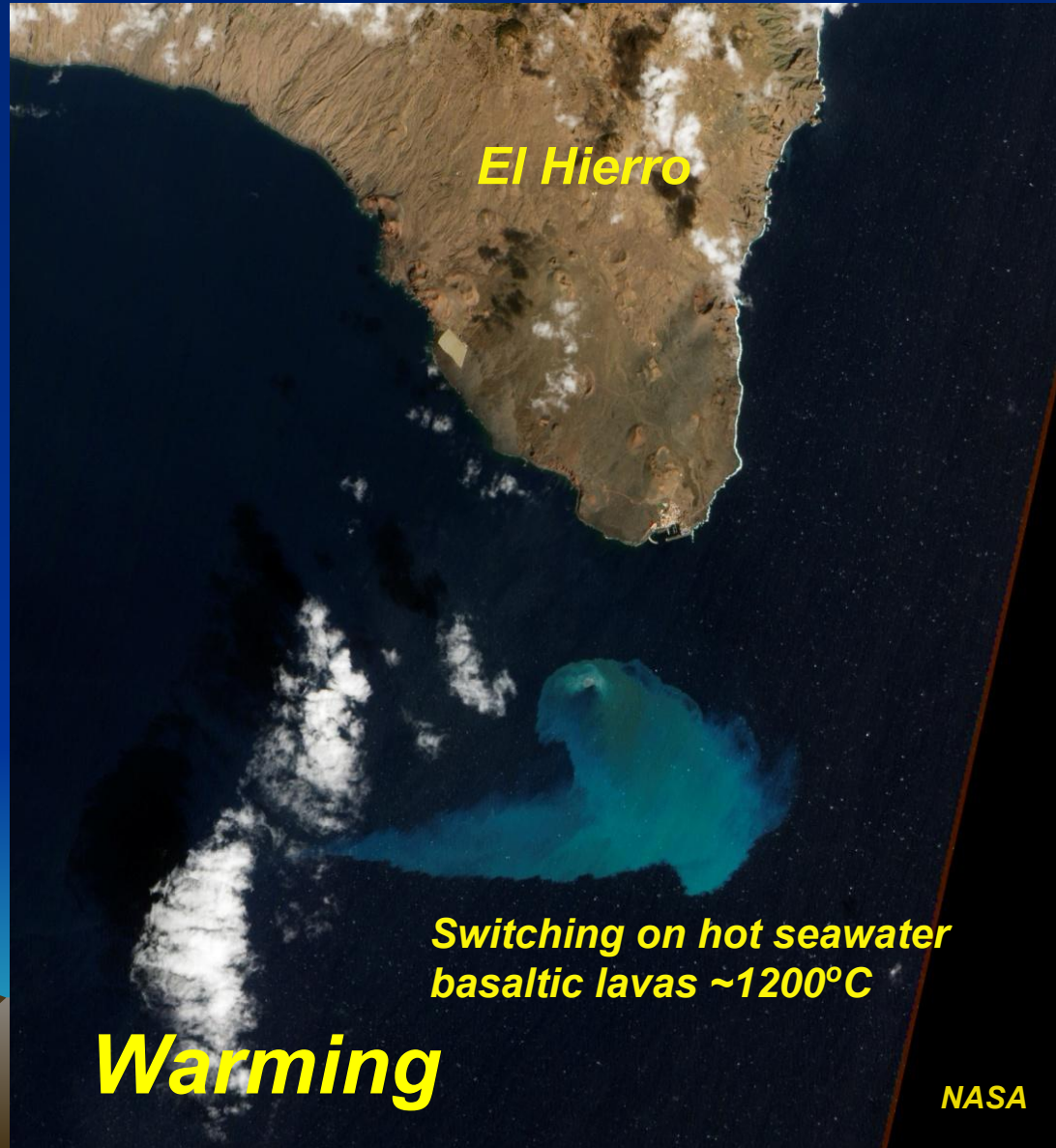
**Weather chart showing the impact of the E15 eruption on April 29, 2010 wettest year in Slovakia**



**SATELLITE ANALYSIS**  
VT: 29 APR 03Z POSTED AT: 29/0326Z

- ▲ - COLD FRONT
- ▲ - WARM FRONT
- ▲ - OCCLUDED FRONT
- - - TROUGH
- - T-STORMS
- - RAIN
- - SNOW
- - RAINSHOWER
- - SNOWSHOWER
- - DRIZZLE
- - SNOWDRIZZLE
- - - FOG
- - - FRZG FOG
- - - FRZG RAIN
- - - FRZG DRIZZLE
- - - DUST/SANDSTORM
- X CURRENT LTG
- T-30 MIN
- T-0 MIN
- T-15 MIN
- T-45 MIN
- T-60 MIN

# Submarine volcano model



Examples –

El Hierro volcano, Canary islands  
10/2011 – 3/2012

Nishinoshima, 940 km south of  
Tokyo 3/2013-9/2015

Off Mayotte 11/2018-4/2019

Possible effects –

Heating up seawater

Pressure changes

Surface wind changes

Sea-level changes

Ocean current changes

Polar sea ice changes

Biodiversity changes

# ***Statistics on submarine volcanoes***

<b>Total number</b>	<b>~1 million</b>
<b>Number rising 1 km from seabed</b>	<b>75,000</b>
<b>Magma output in oceanic ridges</b>	<b>75%</b>
<b>Active submarine volcanoes</b>	<b>~5000</b>

## **Important facts –**

**Geothermal heat is released during eruptions changing the ‘normal’ ocean circulation**

**Known for volcanic ecosystems**





# El Hierro submarine eruption, Canary Islands October 2011-March 2012

- The discoloured water was at least 20-30 km wide and 100 km long
- Spread southward

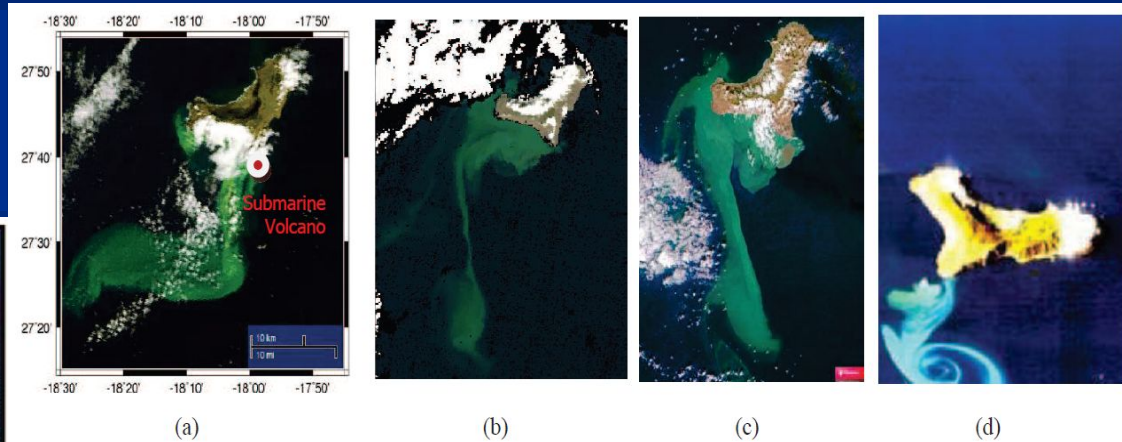
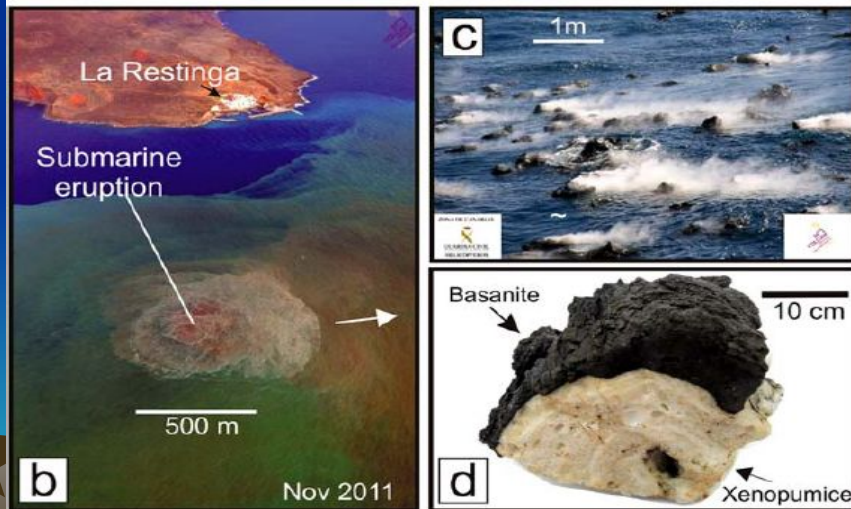


Figure 1. (a) MODIS image of El Hierro submarine volcano location (27.78N, -18.04W) and, (b)-(d) multisensorial MERIS ((ESA<sup>®</sup>), RAPIDEYE<sup>®</sup> and hyperspectral HYPERION remote sensing images of El Hierro volcanic plume.

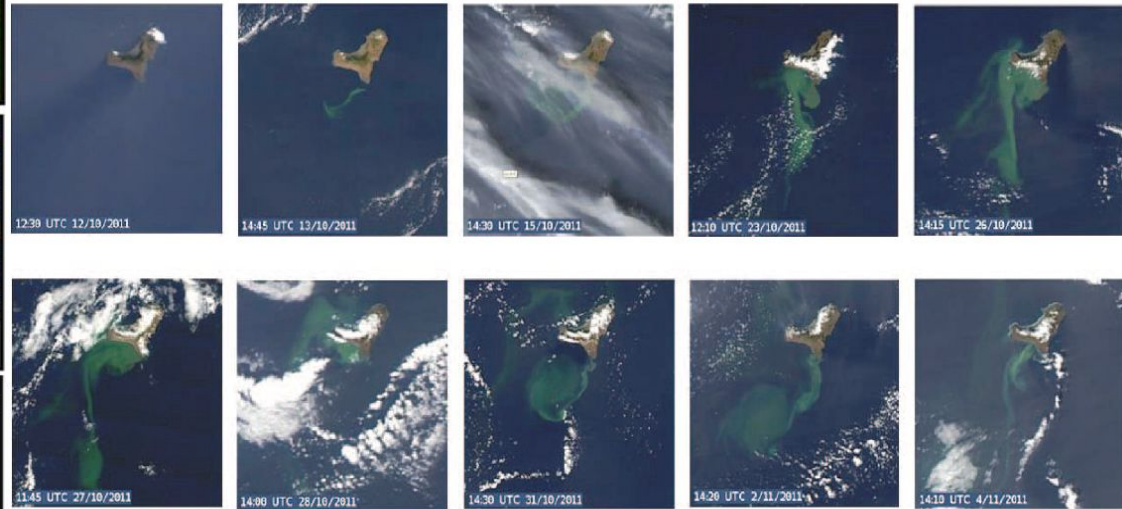


Figure 2. NASA MODIS RGB multitemporal images monitoring El Hierro submarine volcano.

Source: Eugenio et al. (2014)

***What was the observed impact of the hot seawater  
in the North Atlantic Basin overlooked by  
atmospheric scientists?***

**Brownish plume created**

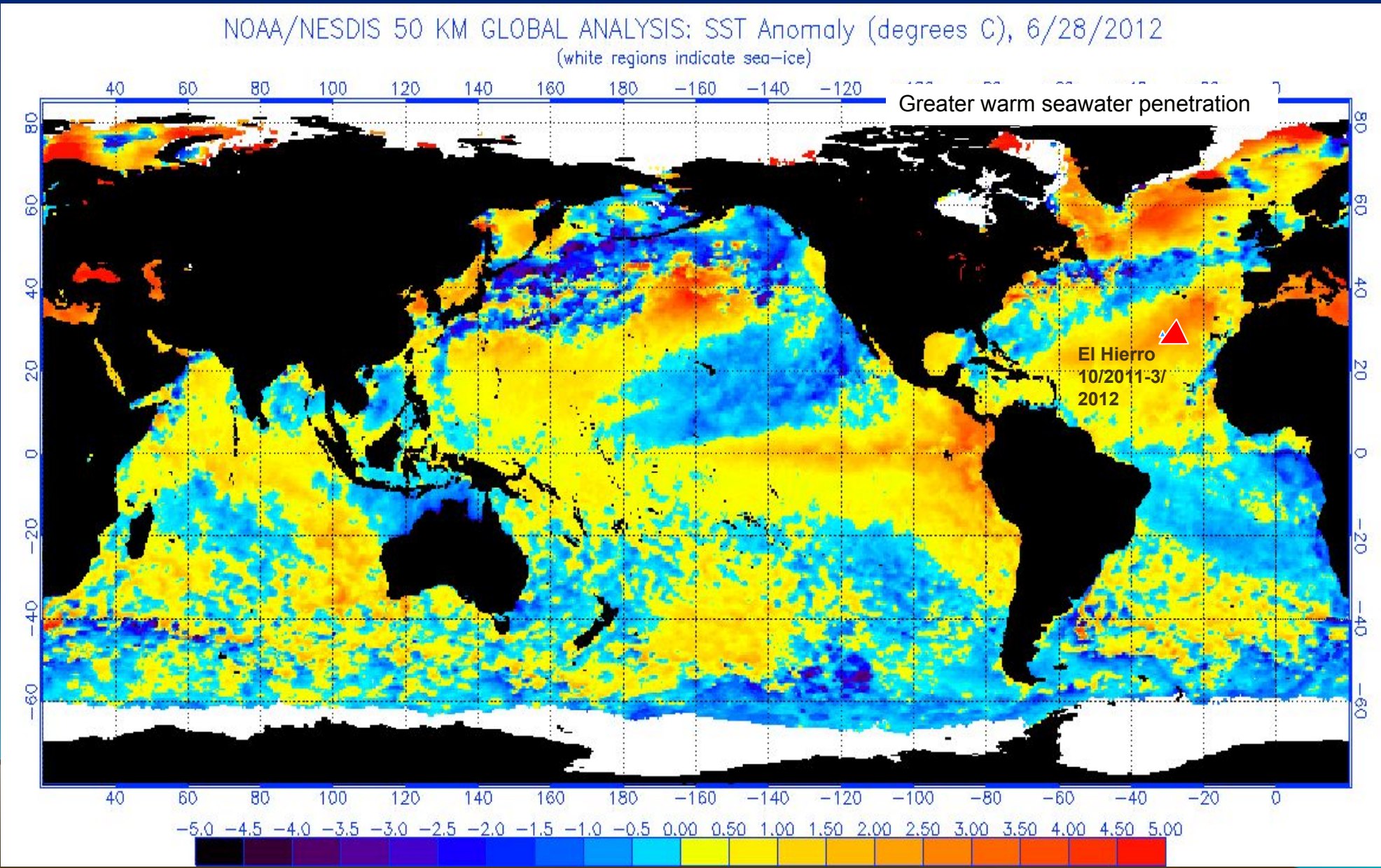


**Source: Daily Mail**



**A new island emerged briefly from the sea  
along the coast of Restinga, Canary Islands**

# North Atlantic Blob – combined effect of the Sun and El Hierro on SST on 28 June 2012



## ***Weather-related events or pattern in the North Atlantic Basin during 2012***

<b>Date</b>	<b>Affected region</b>	<b>Events or pattern</b>
<b><i>April-July</i></b>	<b><i>England and Wales</i></b>	<b><i>Wettest summer in 100 years with annual rainfall of 1331 mm (115% above average) and severe flooding</i></b>
<b><i>May-August</i></b>	<b><i>Central North America</i></b>	<b><i>Drought estimated damage US\$30 billion; most severe since 1895</i></b>
<b><i>Summer</i></b>	<b><i>Arctic Ocean</i></b>	<b><i>Record low sea ice</i></b>
<b><i>Summer</i></b>	<b><i>Northern/central Europe</i></b>	<b><i>Abnormally wet summer with moisture able to penetrate the continental interiors</i></b>
<b><i>June-November</i></b>	<b><i>US east coast</i></b>	<b><i>Extremely active hurricane season, tied with 1887, 1995, 2010 and 2011 for having the third-most named storms on record but few made landfall</i></b>
<b><i>July</i></b>	<b><i>Virginia</i></b>	<b><i>Hottest on record</i></b>
<b><i>July</i></b>	<b><i>Greenland</i></b>	<b><i>Period of extended surface melting across almost the entire ice sheet</i></b>
<b><i>July-October</i></b>	<b><i>Western/central Africa</i></b>	<b><i>Abnormally wet with flood conditions</i></b>
<b><i>October</i></b>	<b><i>US east coast</i></b>	<b><i>Hurricane Sandy estimated damage US\$65 billion; 147 fatalities</i></b>
<b><i>October</i></b>	<b><i>North Atlantic</i></b>	<b><i>Tropical storm Nadine tied record for the longest lasting Atlantic storm</i></b>
<b><i>November</i></b>	<b><i>England</i></b>	<b><i>Wettest week in last 50 years with severe flooding</i></b>
<b><i>Winter</i></b>	<b><i>US east coast</i></b>	<b><i>Abnormally cool and wet due to the active polar airstream</i></b>
<b><i>Winter</i></b>	<b><i>British isles</i></b>	<b><i>Abnormally cold due to the active polar airstream</i></b>

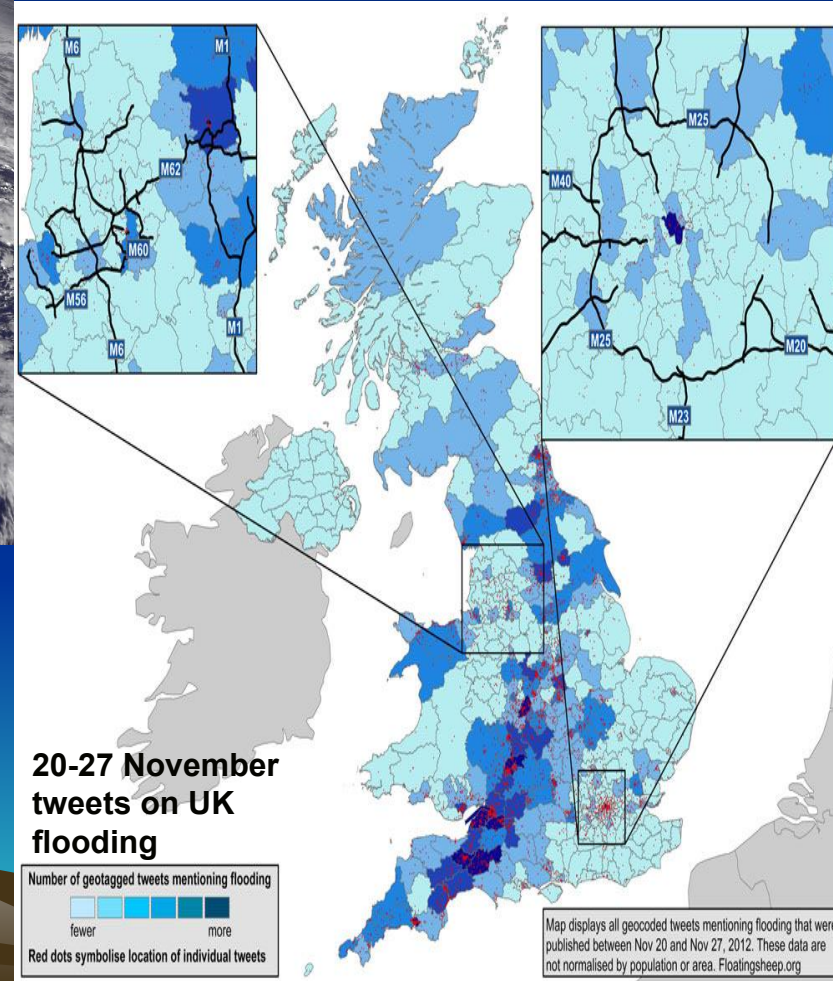


# Notable severe weather events in 2012



**Hurricane Sandy October 2012**  
**147 fatalities; estimated damage US\$65 billion**

**New records for England & Wales –  
wettest summer in 100 years  
wettest week in last 50 years  
explained by increase in storms**



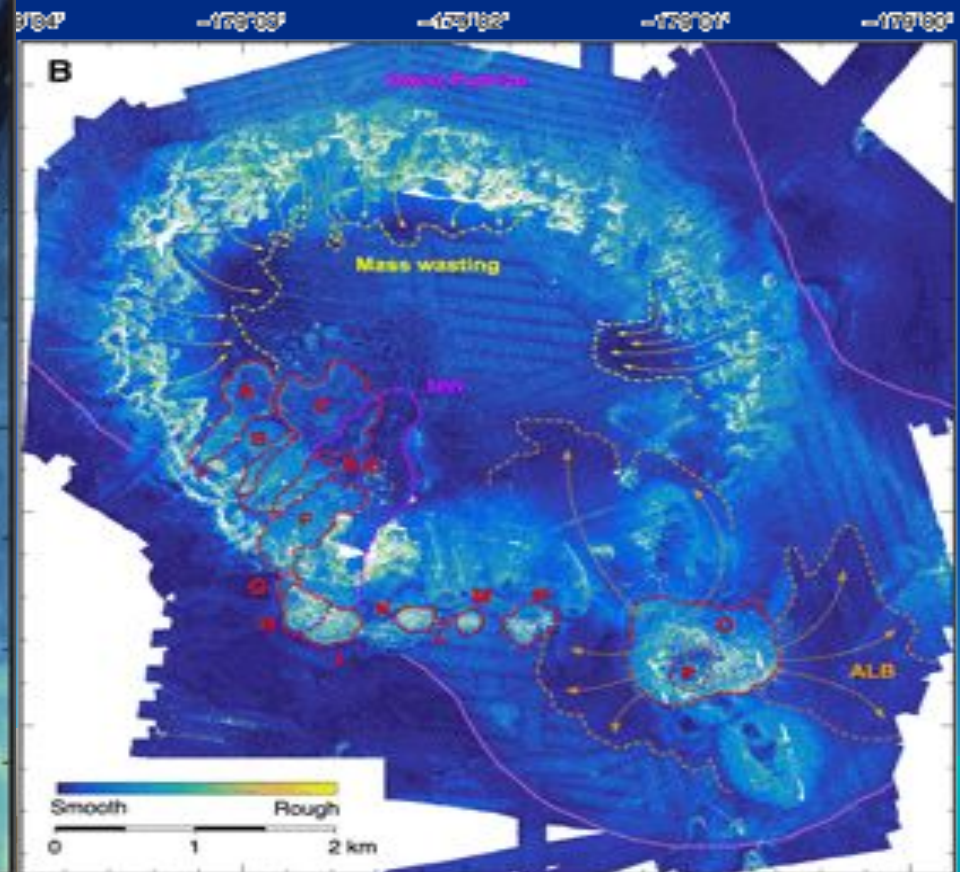
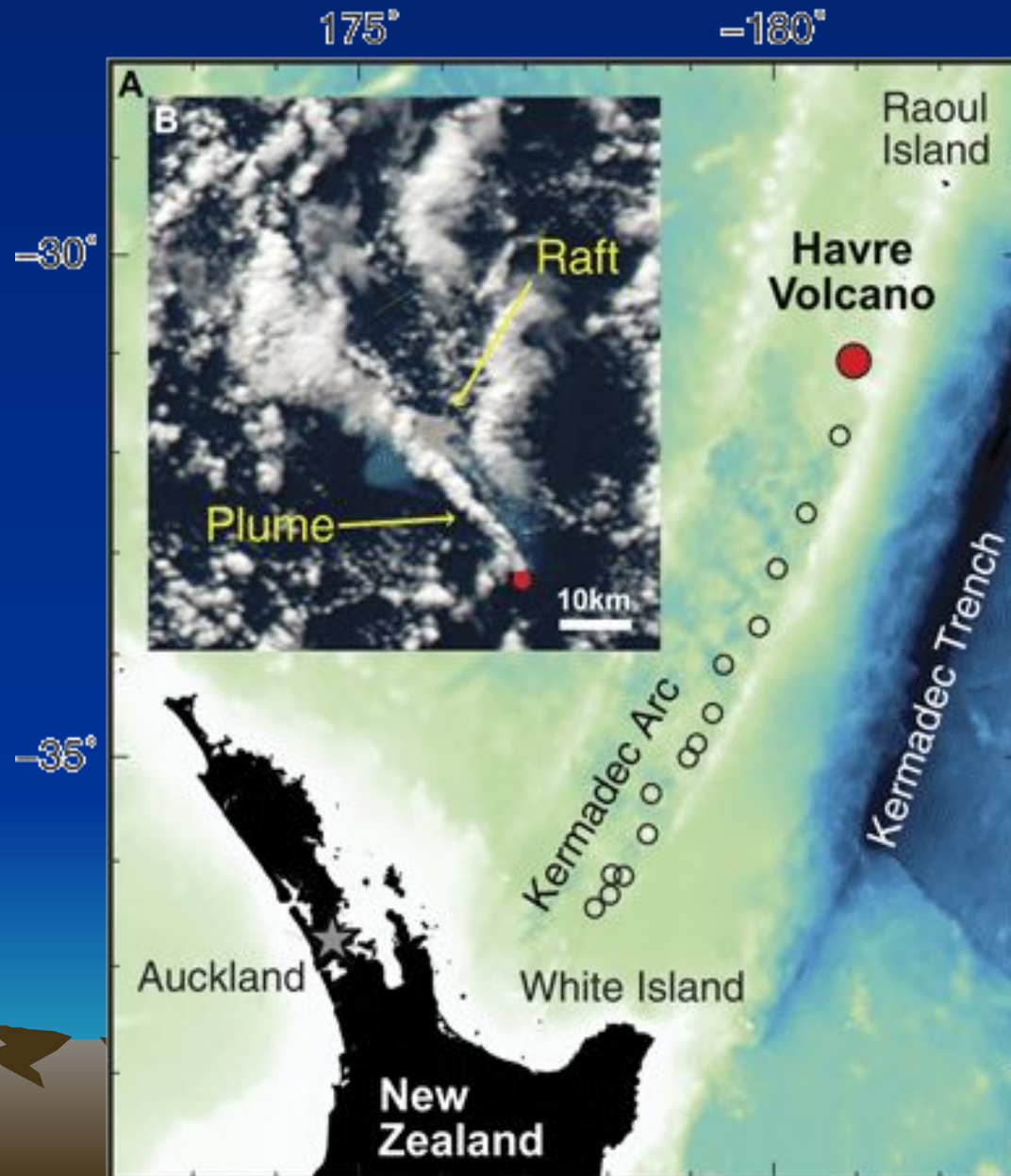
# 2012-2016 volcanic eruptions in the Pacific

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Date	Volcano	Activity
7/2012	Havre, north of New Zealand	Largest deep-ocean silicic eruption of the past century with a 400 km <sup>2</sup> pumice raft, lava sourced from 14 vents 900-1220 m depth
3/2013-9/2015	Nishino-shima, 940 km South of Tokyo	Eruption was initially submarine until a new island appeared in November 2013
12/2014-1/2015	Hunga, Tonga	Initially submarine until a new island was created
5/2015-6/2015	Wolf, Galapagos	Basaltic lava flows into the Pacific Ocean
7/2016-onwards	Kilauea, Hawaii	Basaltic lava flows into the Pacific Ocean

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**Havre July 18-19, 2012 - largest silicic submarine eruption of the past century 14 vents 900 to 1220 m depth (Carey et al. 2018)**



# *Nishino-shima submarine/terrestrial eruption 940 km south of Tokyo March 2013 to August 2015*



Image on November 13, 2013: Japan Coast Guard  
Submarine eruption began in March 2013

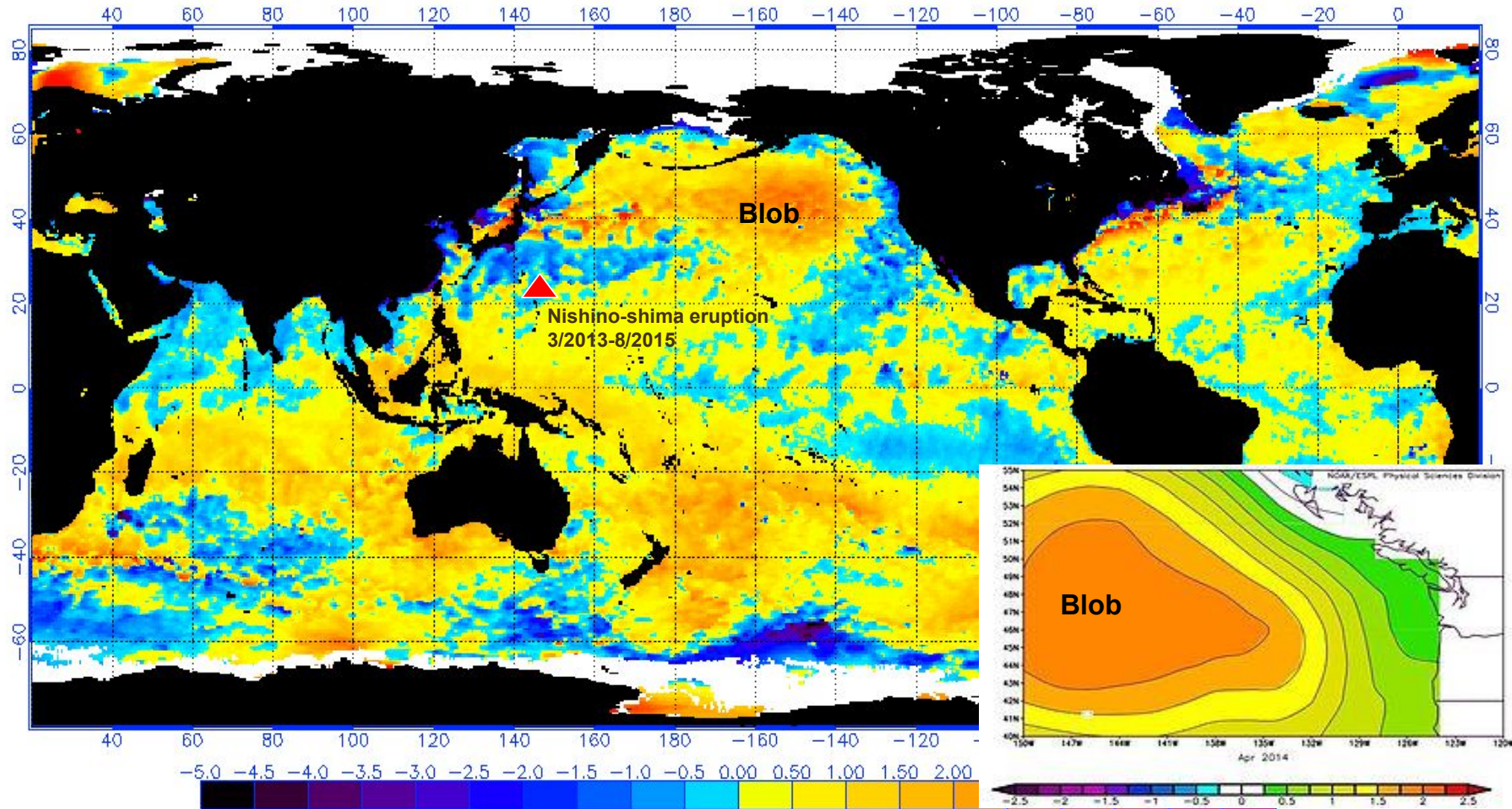


Image on December 8, 2013: NASA



# Main trigger of 2014-2016 ENSO sea-surface temperature anomalies created the North Pacific Blob on January 2, 2014

NOAA/NESDIS 50 KM GLOBAL ANALYSIS: SST Anomaly (degrees C), 1/2/2014  
(white regions indicate sea-ice)

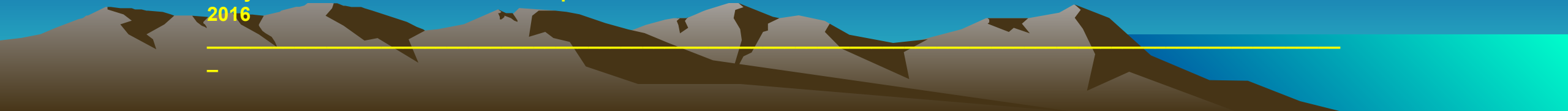


# Events linking the Blob to the Nishino-shima eruption

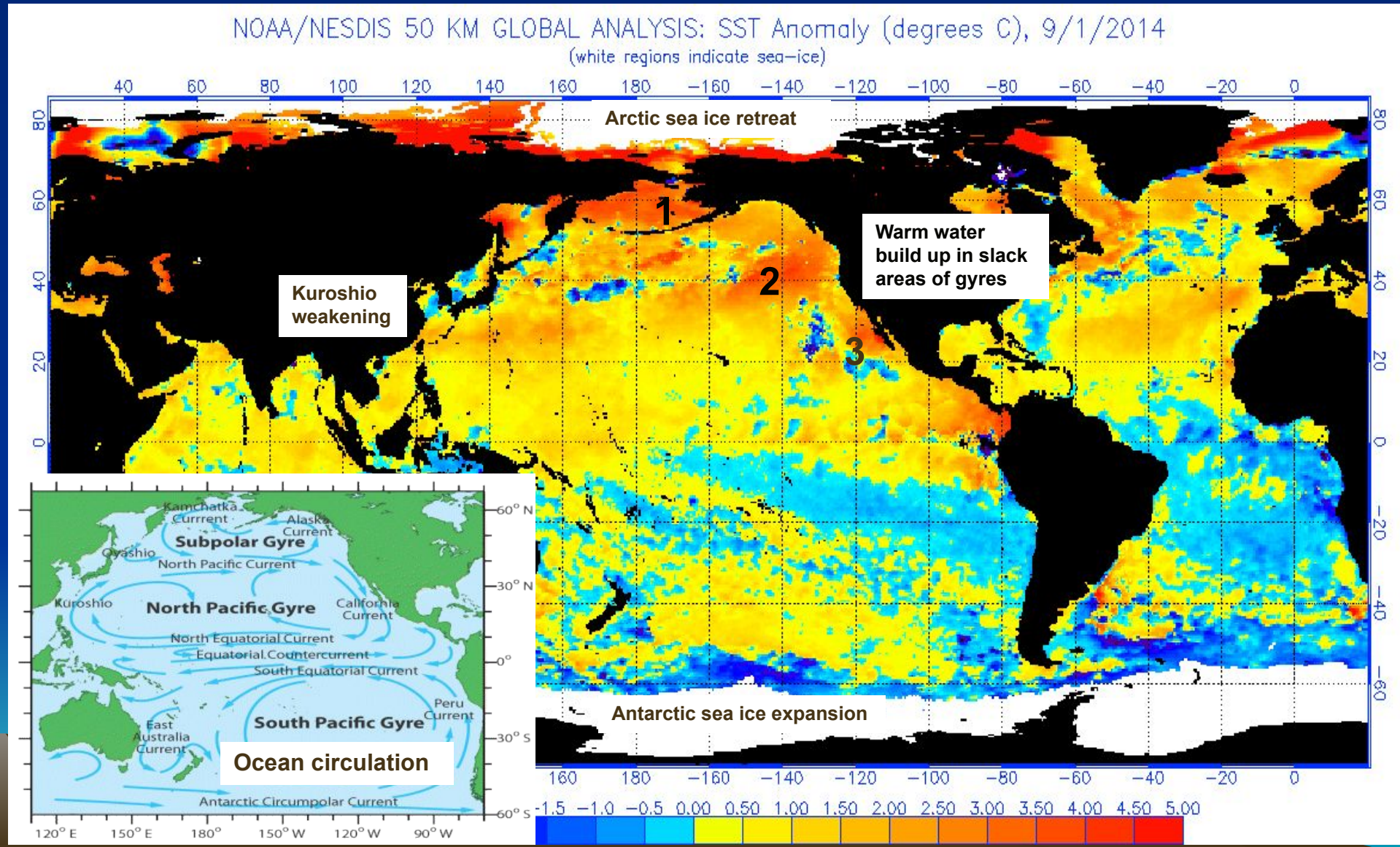
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Date	Nishino-shima eruption activity	Northern Pacific Blob
March 2013	Hot seawater first appeared	Initial warming in the northwest Pacific
November 2013	Appearance of a new island	Initial Blob 800 km wide and 91 m deep
December 2013	Island rose 20 to 25 m above sea level with an area of 5.6 km <sup>2</sup>	-
February 2014	-	Temperature was around 2.5°C above normal
June 2014	-	Name 'Blob' coined by Nicholas Bond, Blob size reached 1600 km x 1600 km and 91 m deep spread to coastal North America with three patches off Alaska, Victoria/California and Mexico
December 2014	Island nearly 2.3 km in diameter and rose to about 110 m above sea level	2014 year without winter western Pacific coast major biodiversity impacts including algal bloom
January-August 2015	Volcanic eruption continued with episodic lava flows	Continuation of biodiversity impacts with sustained toxic bloom in Monterey Bay
Early 2016	-	Blob persisted and ended

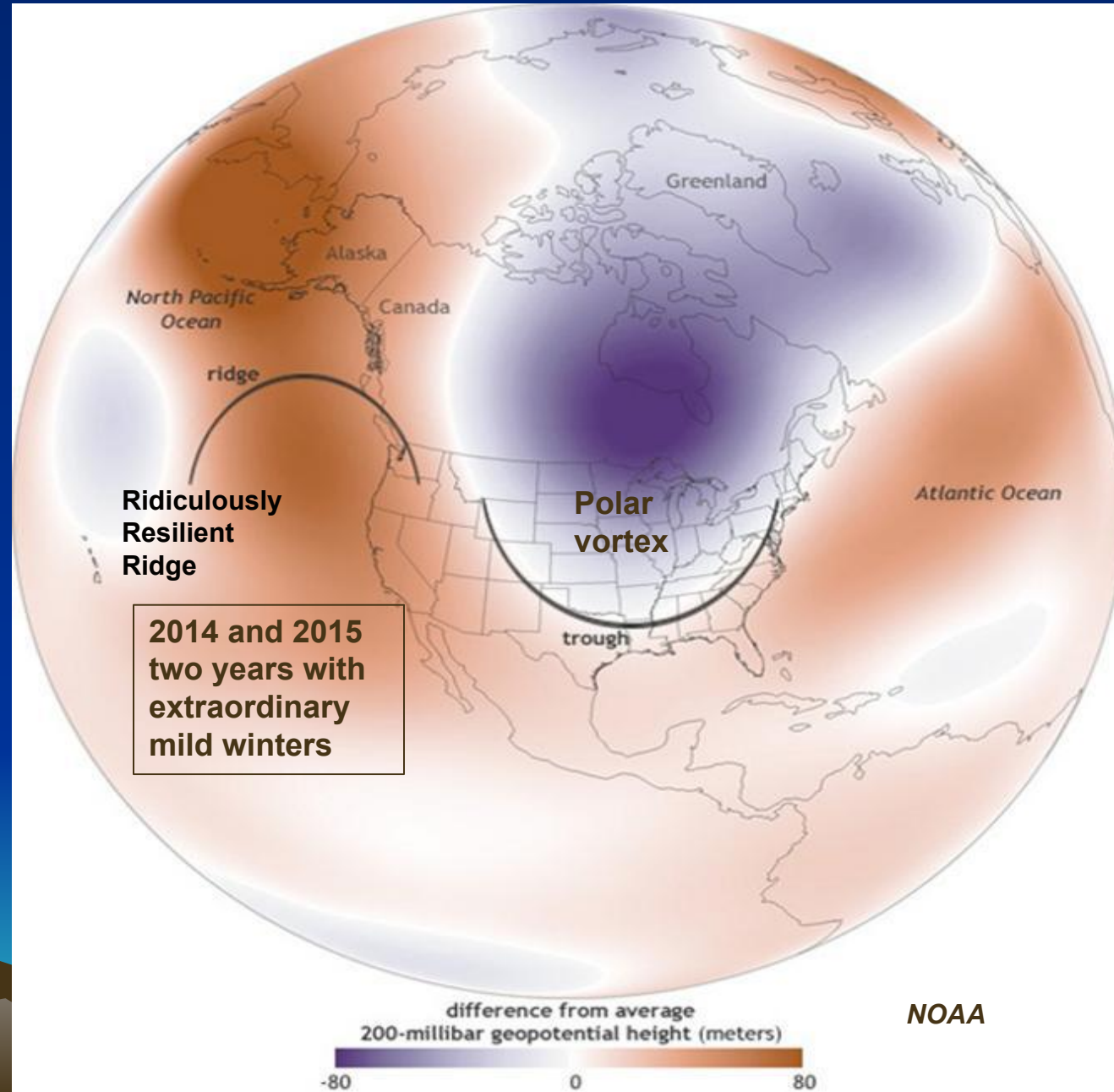
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# The Blob separated into three parts on September 1, 2014



# Pressure distribution during the North Pacific Blob



# *Heat wave*

National Geographic  
September 2016



Dead sea lion



**Dying sea otter**



**Starving sea lion pups**

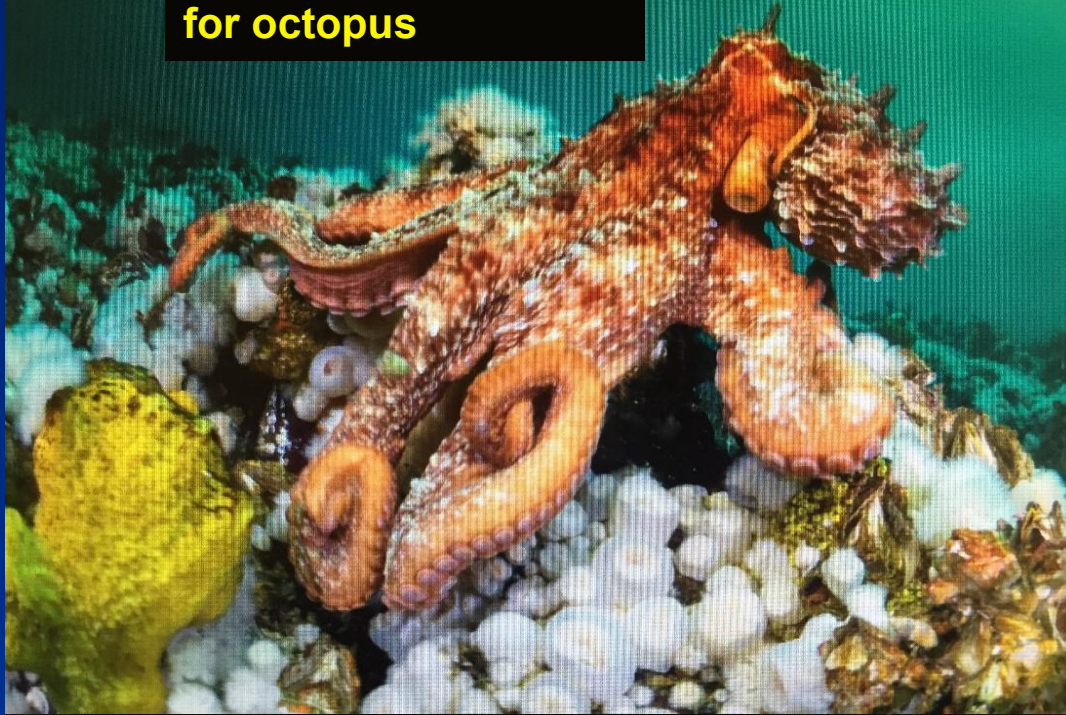


**Mass mortality of sea otters**



**Carcass of orca**

**Food pattern change  
for octopus**



**Dying eel**



**Spawning squids off Alaska**



**Mass mortality of crabs**



**Beached sperm whale**



**Jellyfish mass mortality**



**Humpback whale in Monterey Bay**



**Sunfish migration**





# *Ecosystem changes*

**Warm seawater much less nutrient rich than cold seawater**

**Impacts –**

**Reduction in coastal upwelling**

**Reduction in phytoplankton productivity with knock on effects on zooplankton**

**Food chain effect**

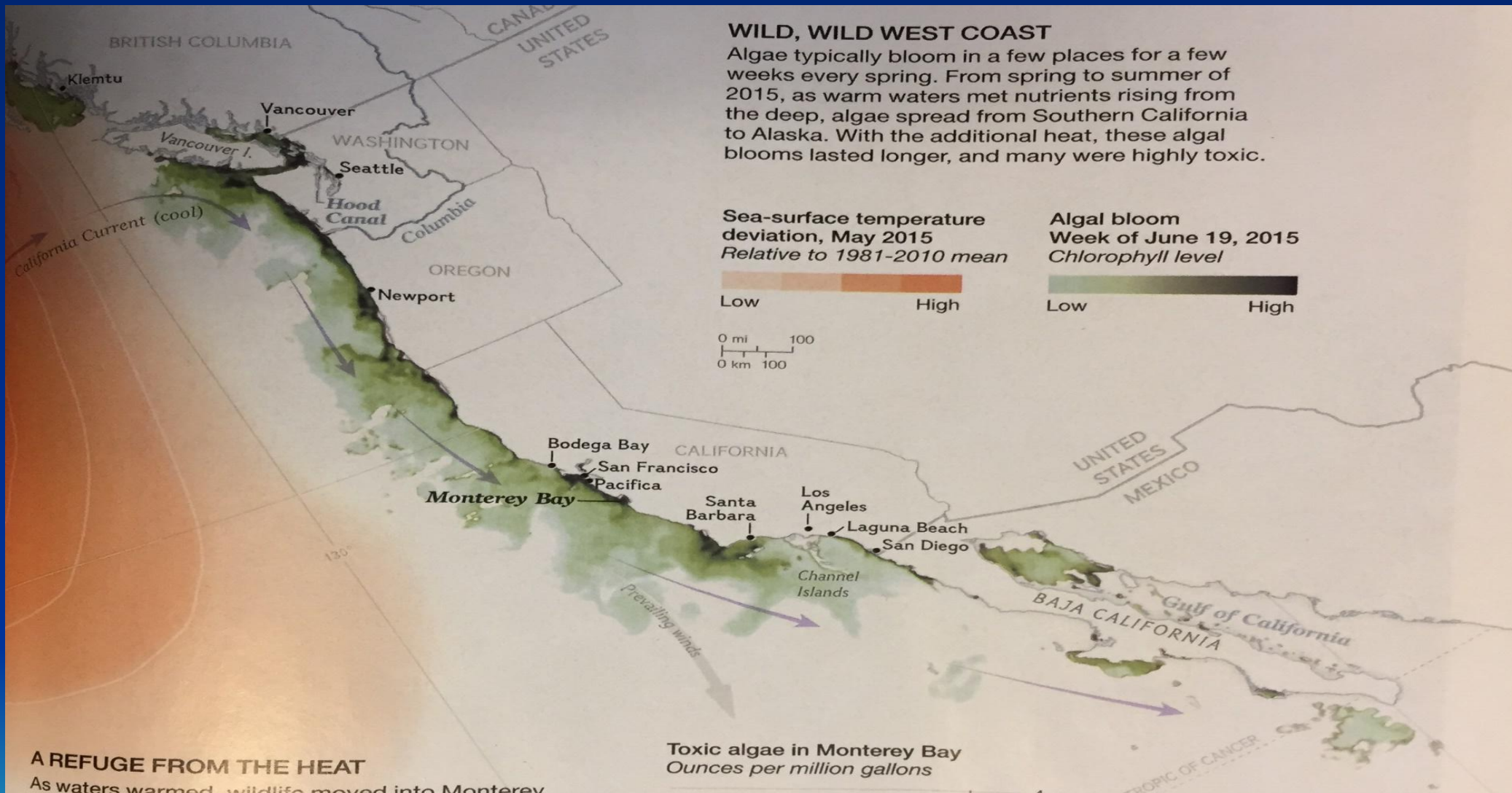
**Salmon catches dropped drastically**

**Death of almost 1 million birds between summer 2015 to Spring 2016 (reported by the Guardian on January 16, 2020)**

**Tropical organisms including squids migrated to Alaskan coast**



# Toxic algal bloom along the west coast of North America



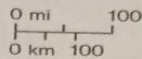
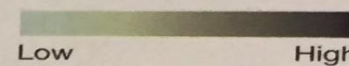
## WILD, WILD WEST COAST

Algae typically bloom in a few places for a few weeks every spring. From spring to summer of 2015, as warm waters met nutrients rising from the deep, algae spread from Southern California to Alaska. With the additional heat, these algal blooms lasted longer, and many were highly toxic.

Sea-surface temperature deviation, May 2015  
Relative to 1981-2010 mean



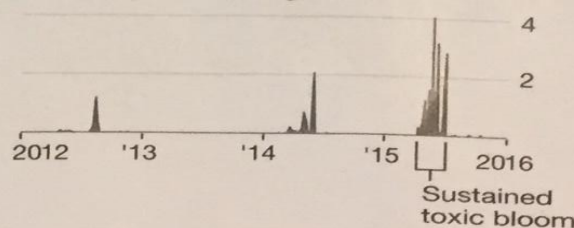
Algal bloom  
Week of June 19, 2015  
Chlorophyll level



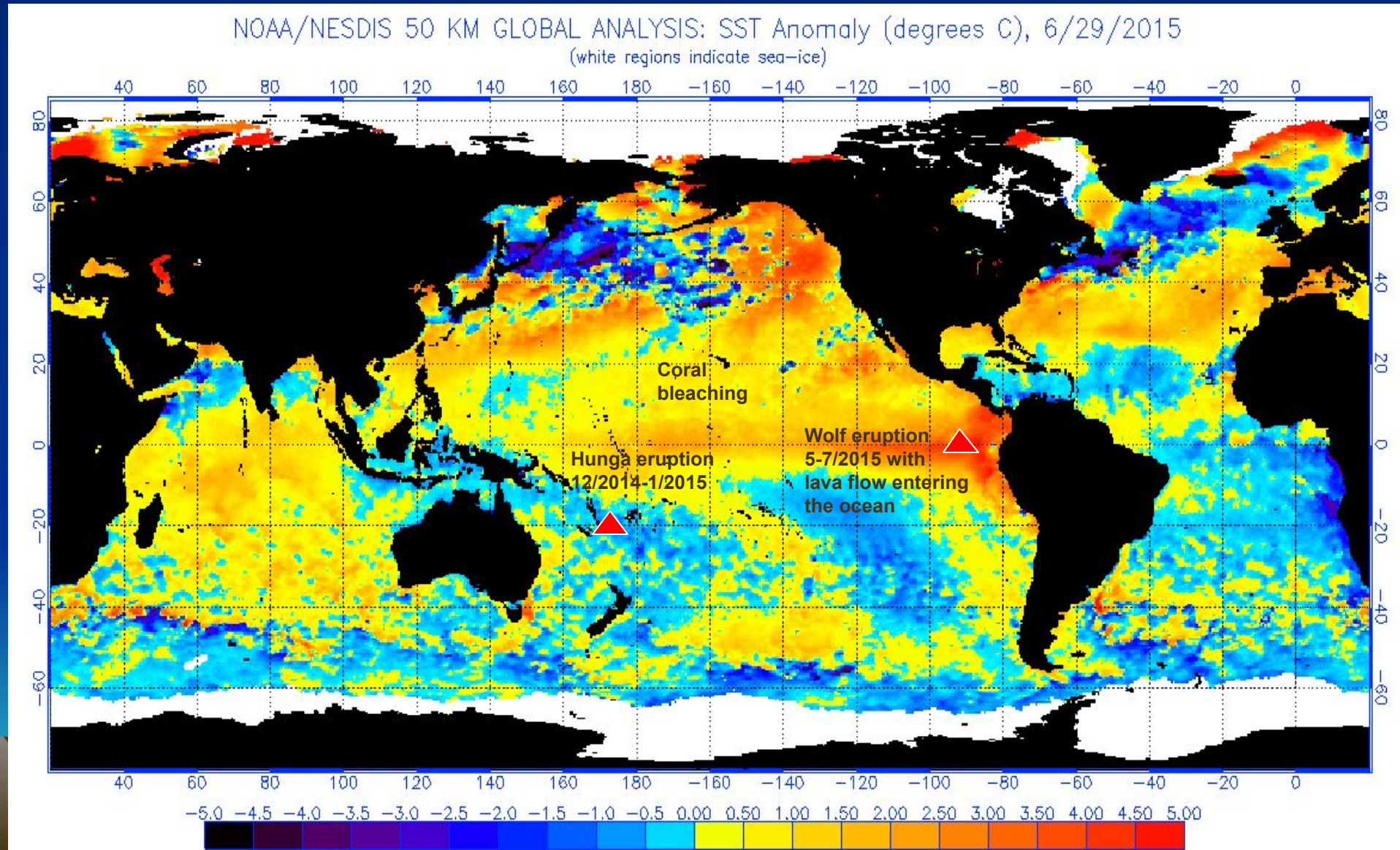
## A REFUGE FROM THE HEAT

As waters warmed, wildlife moved into Monterey Bay to feed in cool, nutrient-rich water rising from the deep canyon. In 2015, high concentrations of toxic algae lasted longer than usual, harming animals and making some shellfish unsafe to eat.

Toxic algae in Monterey Bay  
Ounces per million gallons



# Sea-surface temperature anomalies on June 29, 2015 after the Wolf eruption ended

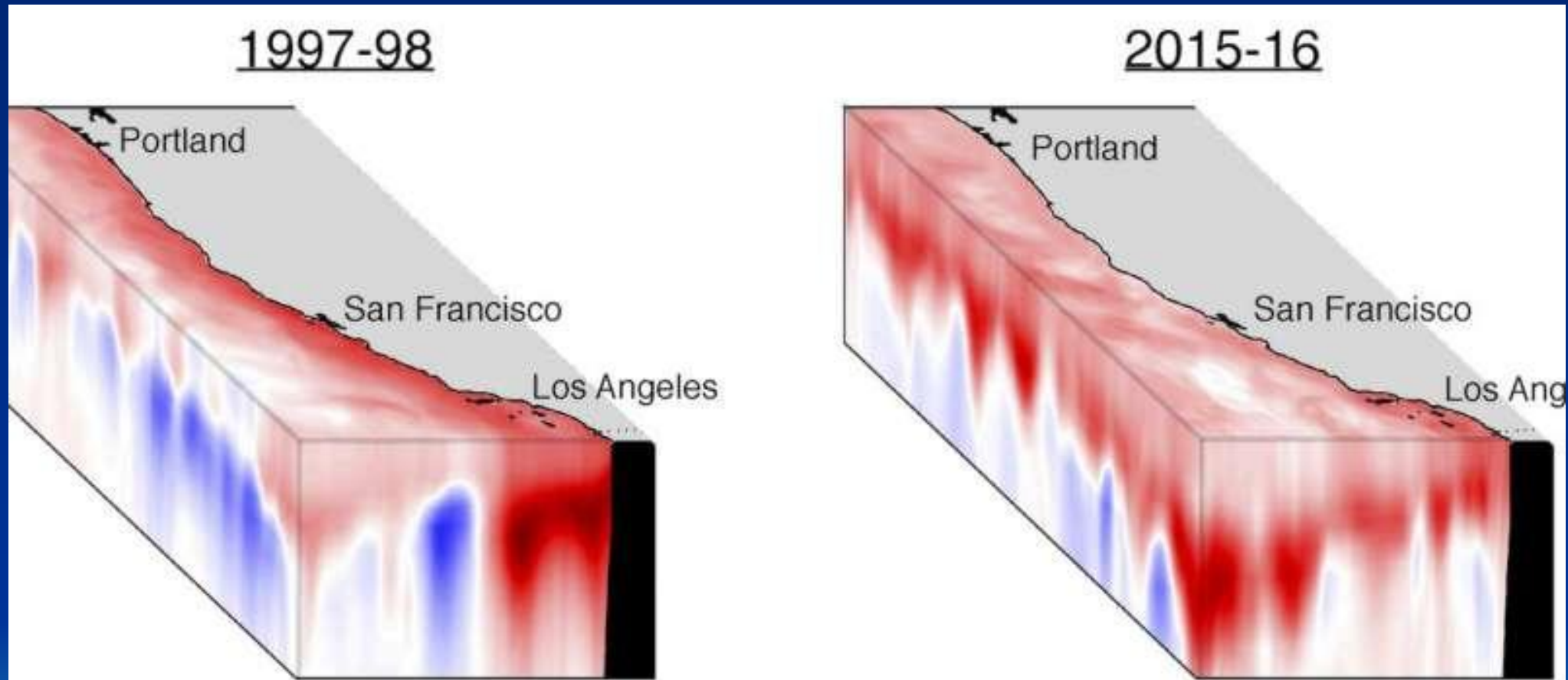


# *A natural cause of Great Barrier Reef coral bleaching in January 2015*

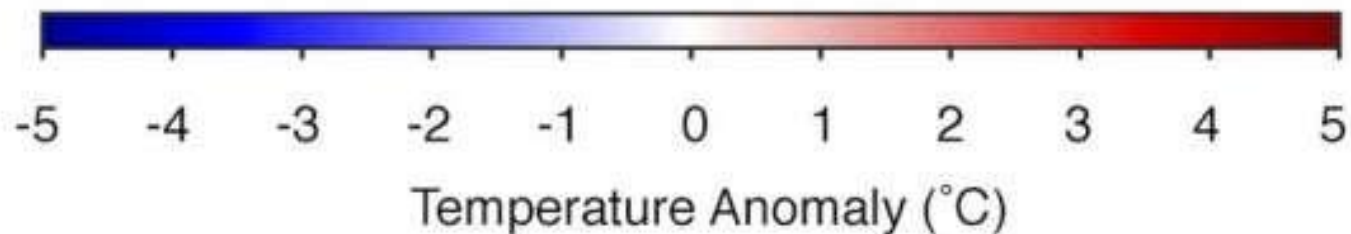


**Note - Rise in ocean acidity caused by  $\text{SO}_2$  degassing may also be at work.**

# ***ENSO 2014-2016 was stronger because of the Blob comparison of seawater temperature anomaly US west coast***

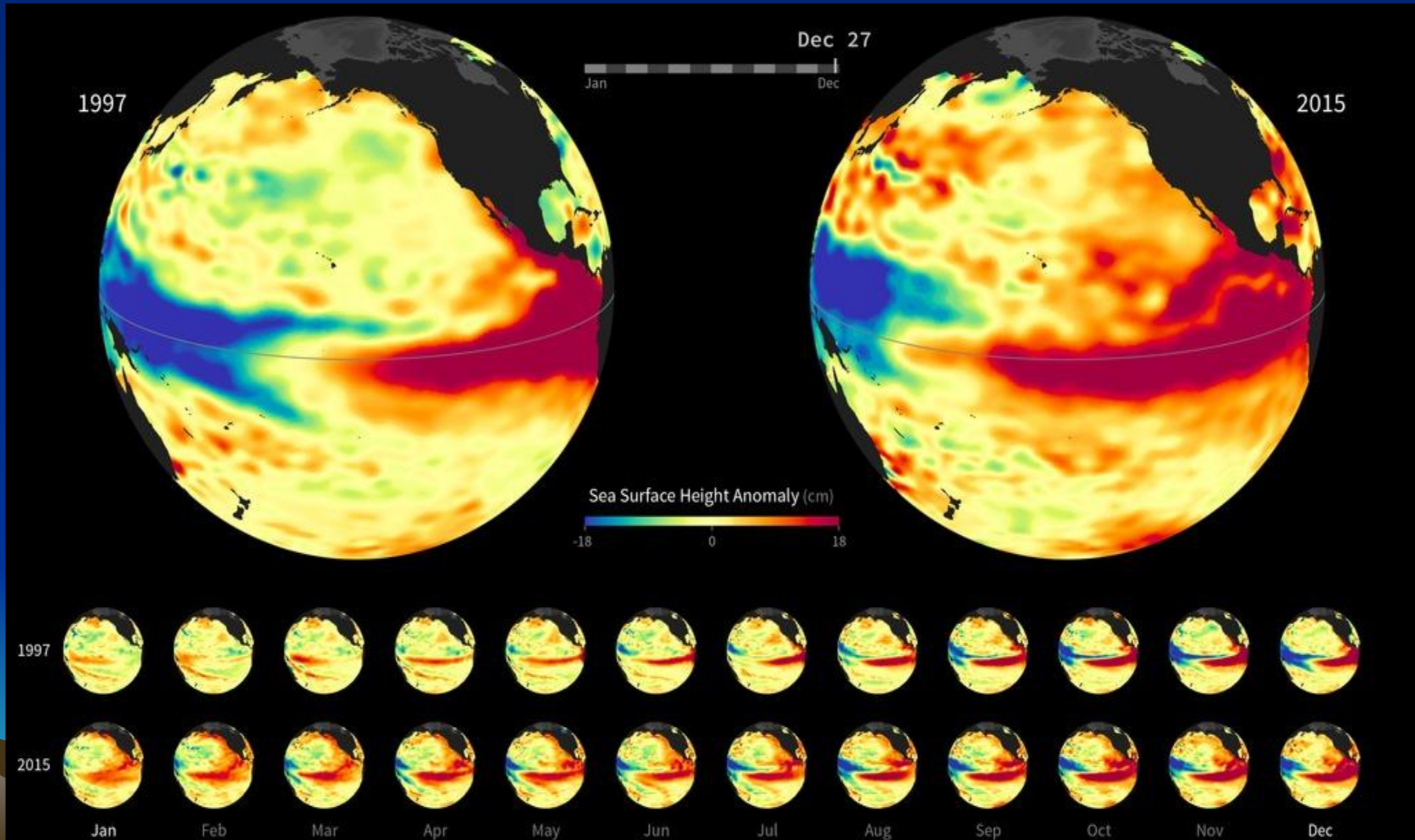


Source: Tseng (2017)



# Comparison of sea-level anomaly 1997 and 2015

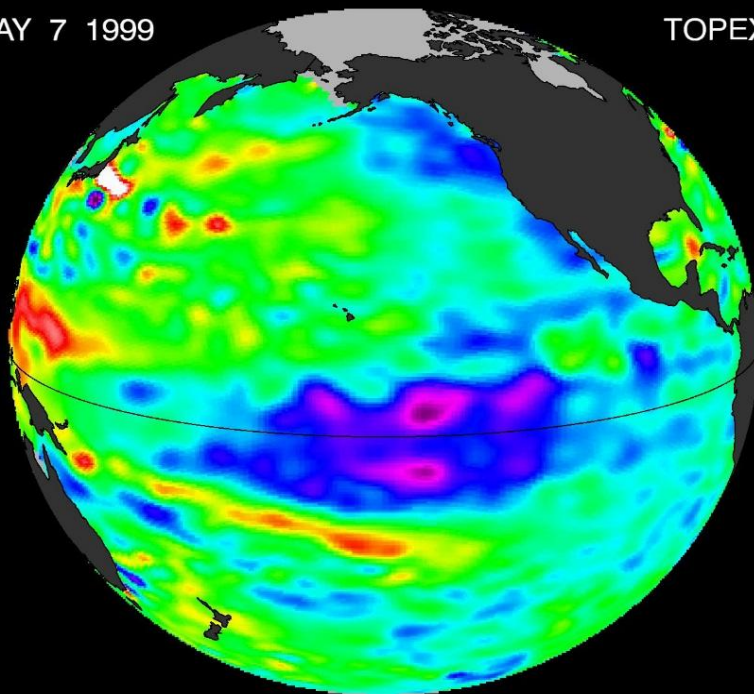
Source: Jentoft-Nilsen (2015)



# Comparison of ocean surface topography during El Niño 1997-1998 and 2015-2016

MAY 7 1999

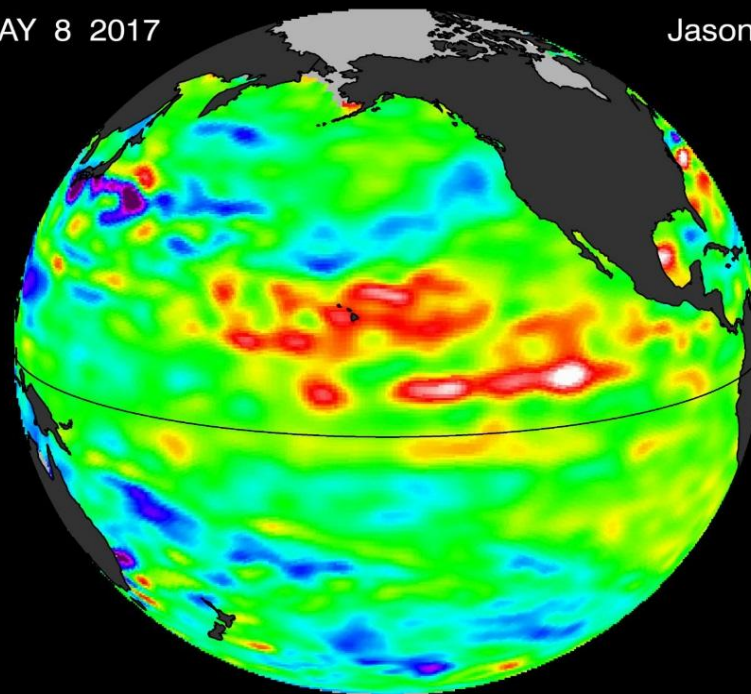
TOPEX/POS



TOPEX/Poseidon 1999

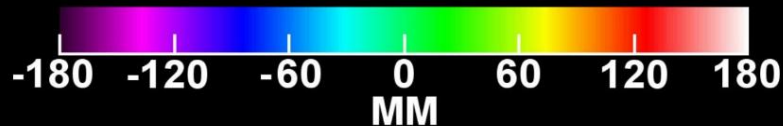
MAY 8 2017

Jason-3

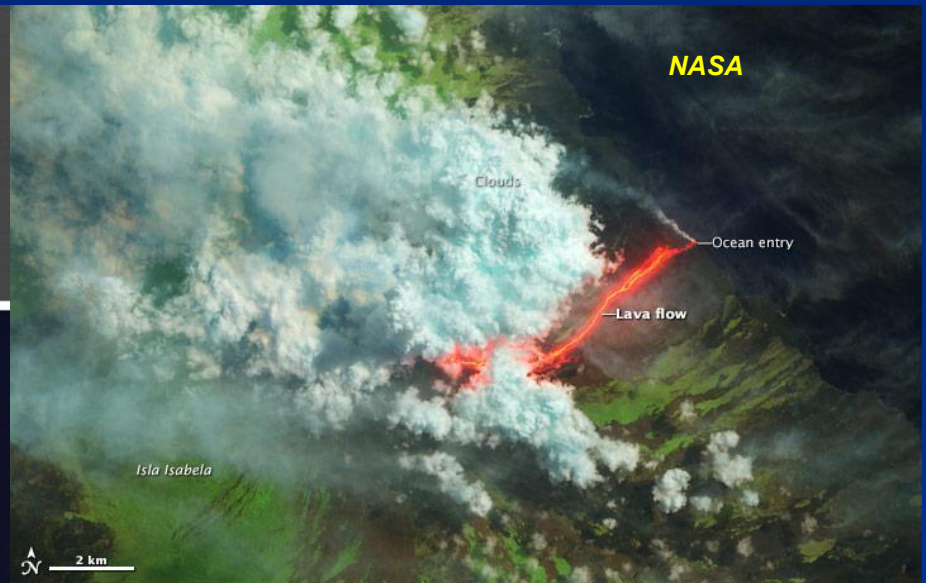
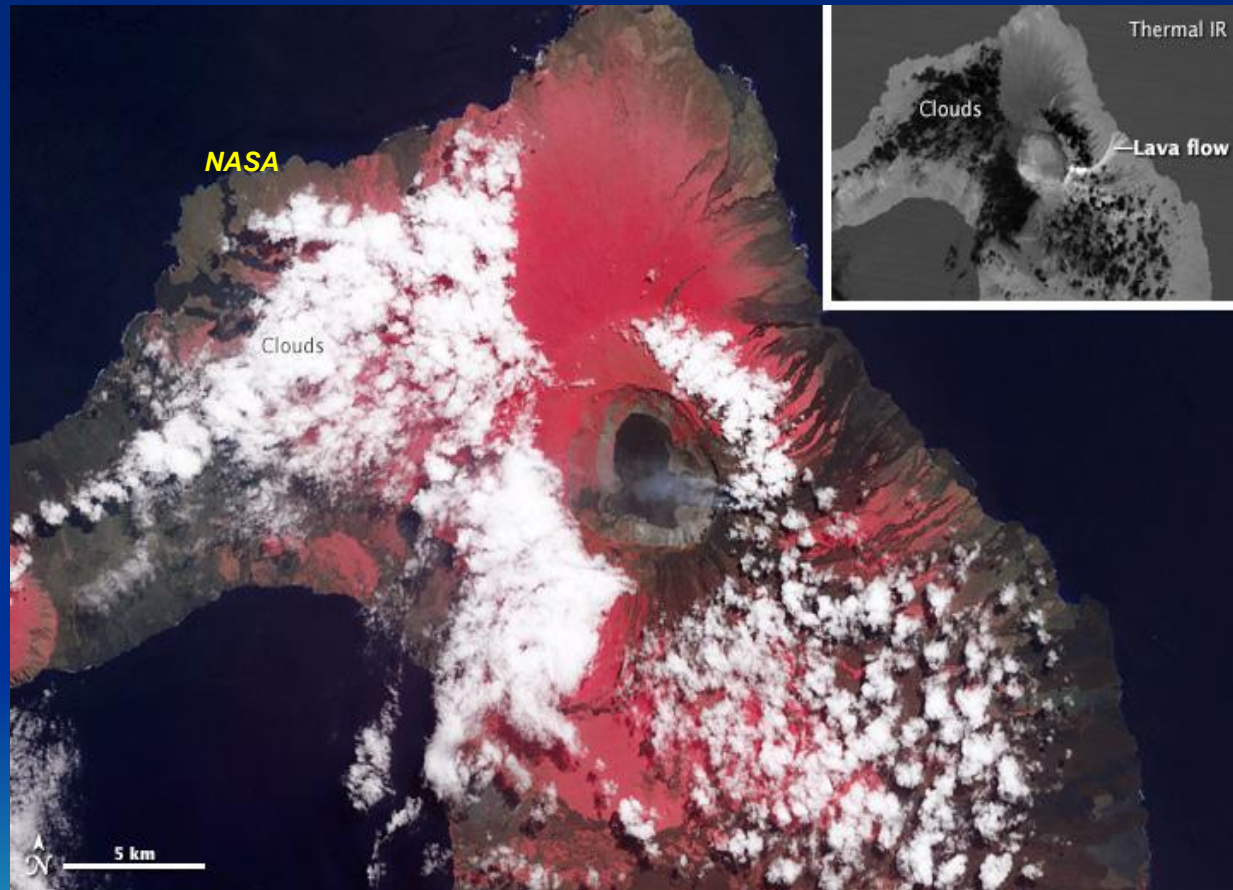


Jason-3 2017

NASA



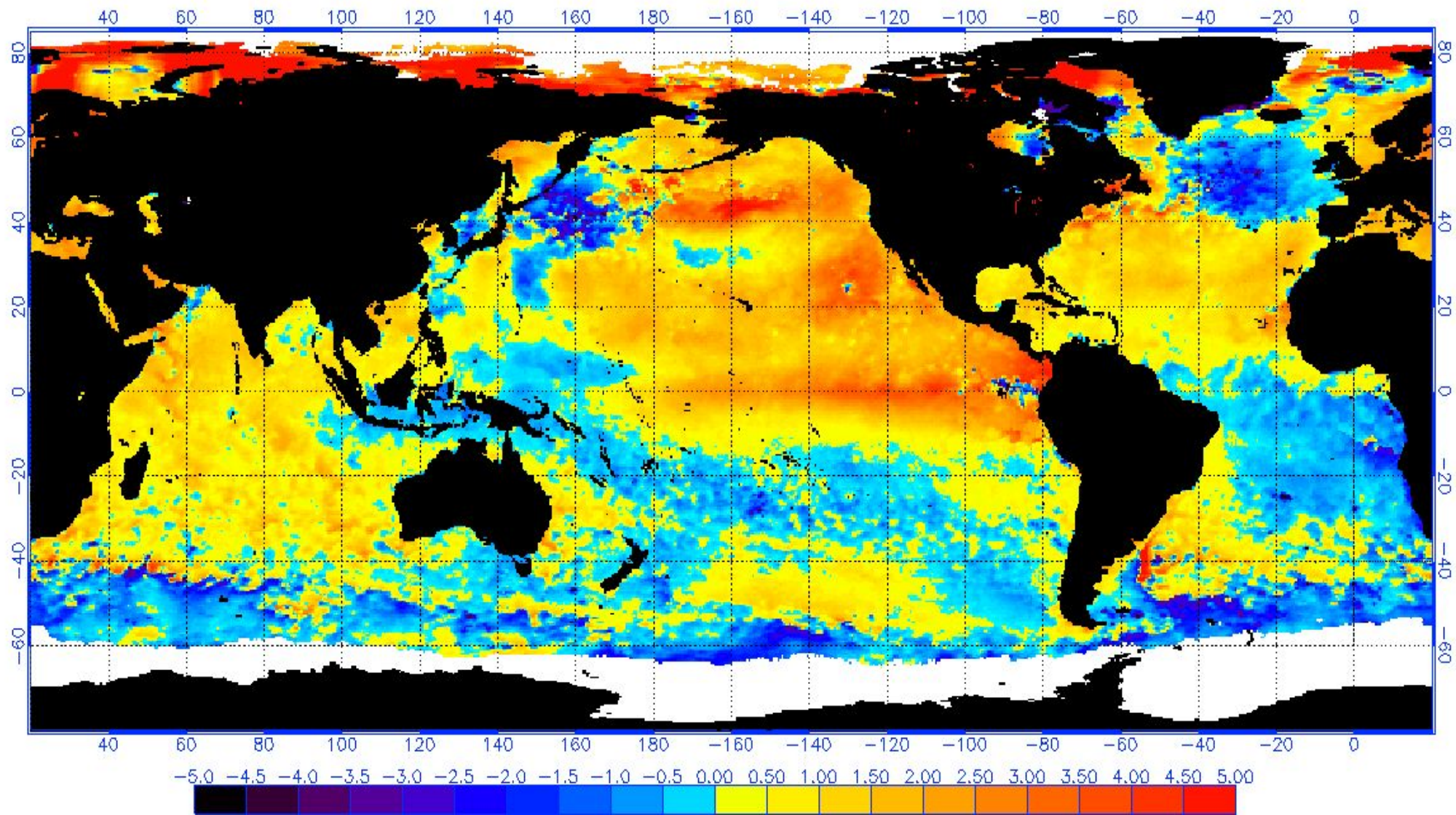
# Eruption of Wolf volcano, Galapagos late May to June 2015 VEI 4





# ***Establishment of the strong and long-lasting 2014-2016 El Niño August 31, 2015***

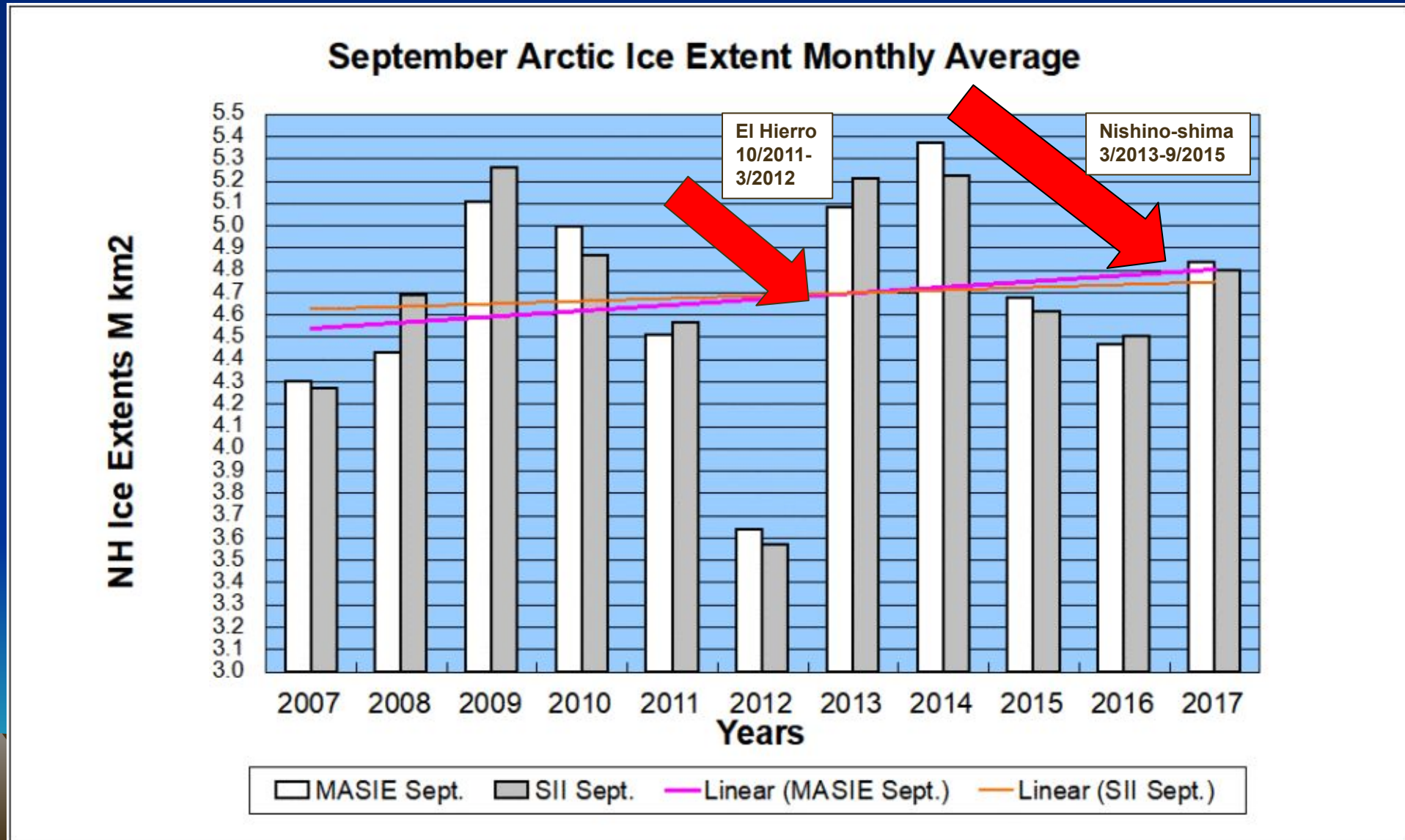
NOAA/NESDIS 50 KM GLOBAL ANALYSIS: SST Anomaly (degrees C), 8/31/2015  
(white regions indicate sea-ice)



# Arctic sea ice changes 2007-2017

Explained by the release of geothermal heat through volcanism

(Source: Clutz 2017)



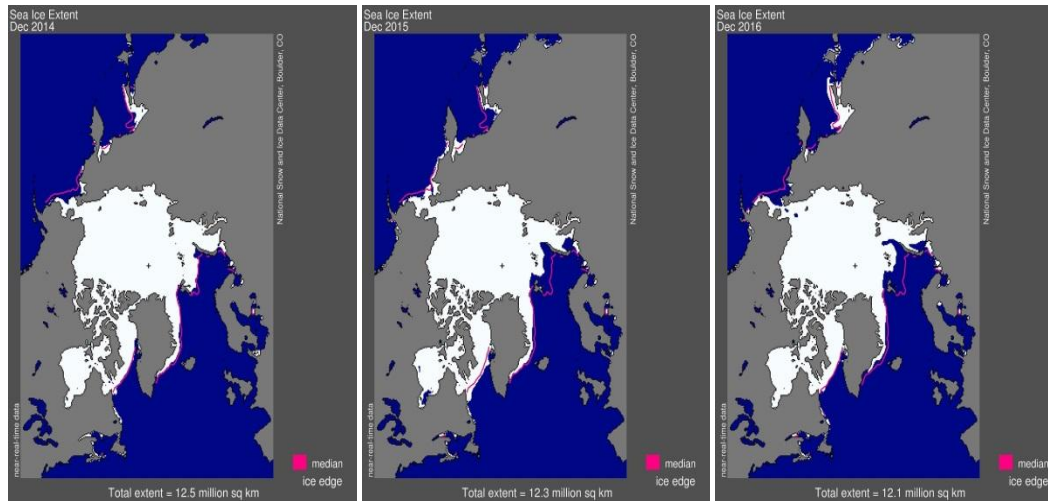
# Arctic sea ice extent 2007-2016

Source: National Snow & Ice Data Centre

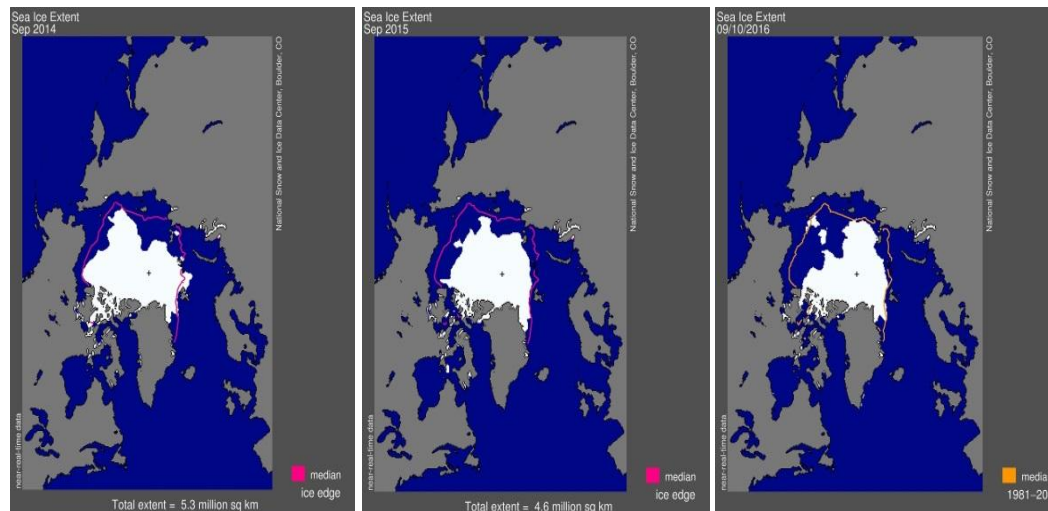
YEAR,	MINIMUM ICE EXTENT,		DATE,	
	IN MILLIONS OF SQUARE KILOMETERS,	IN MILLIONS OF SQUARE MILES,		
2007,	4.15,	1.6,	Sept. 18,	
2008,	4.59,	1.77,	Sept. 20,	
2009,	5.12,	1.98,	Sept. 13,	
2010,	4.62,	1.78,	Sept. 21,	
2011,	4.34,	1.67,	Sept. 11,	
2012,	<b>3.39,</b>	<b>Record minimum</b>	1.31,	Sept. 17,
2013,	5.06,		1.95,	Sept. 13,
<b>2014,</b>	<b>5.03,</b>		<b>1.94,</b>	<b>Sept. 17,</b>
<b>2015,</b>	<b>4.43,</b>	<b>Gradual decline</b>	<b>1.71,</b>	<b>Sept. 9,</b>
<b>2016,</b>	<b>4.14,</b>		<b>1.6,</b>	<b>Sept. 10,</b>
1979 to 2000 average,	6.7,		2.59,	Sept. 13,
1981 to 2010 average,	6.22,		2.4,	Sept. 15,

# Influence on minimum Arctic sea ice extent

## Winter 2014-2016



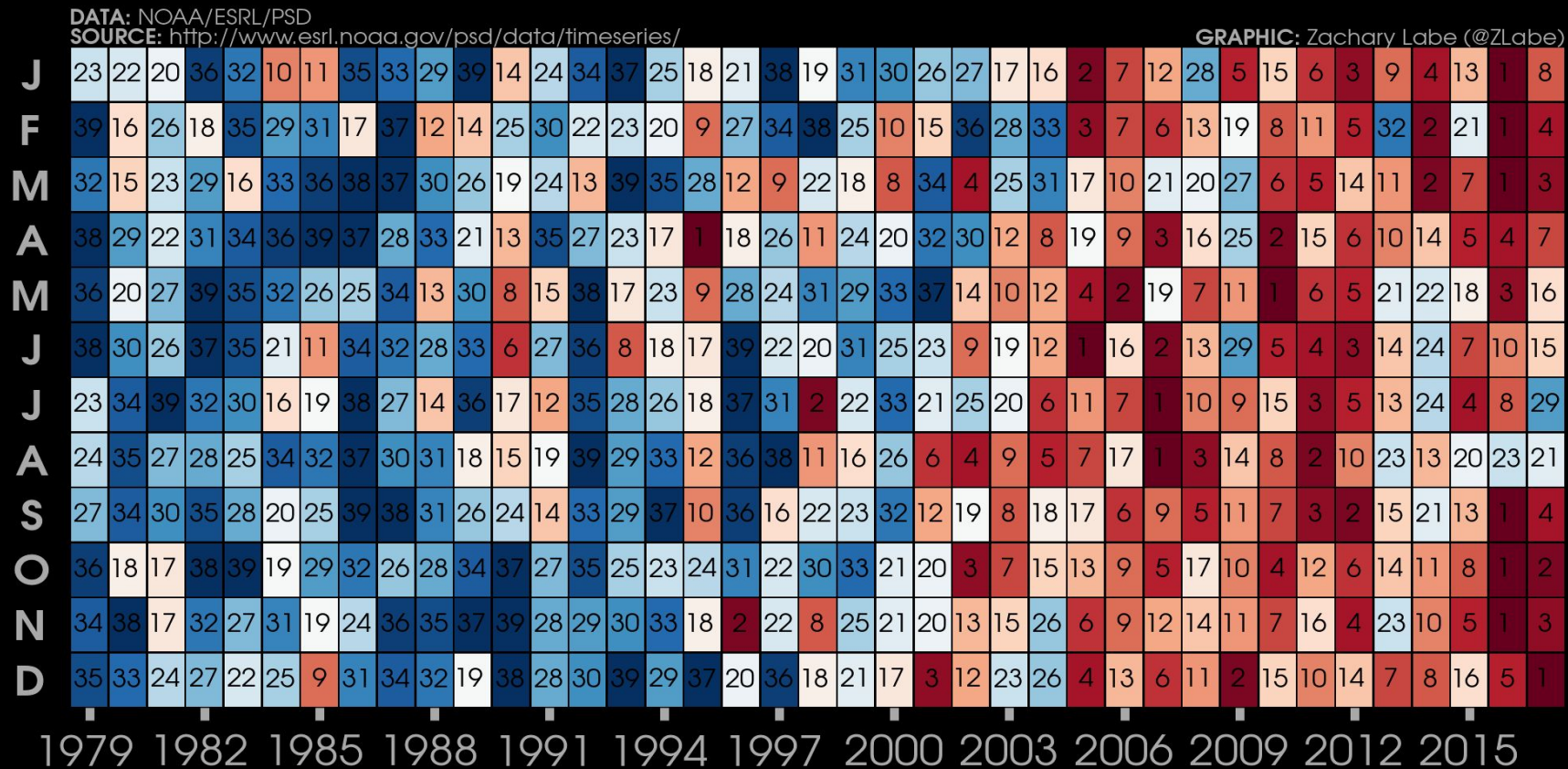
## Summer 2014-2016



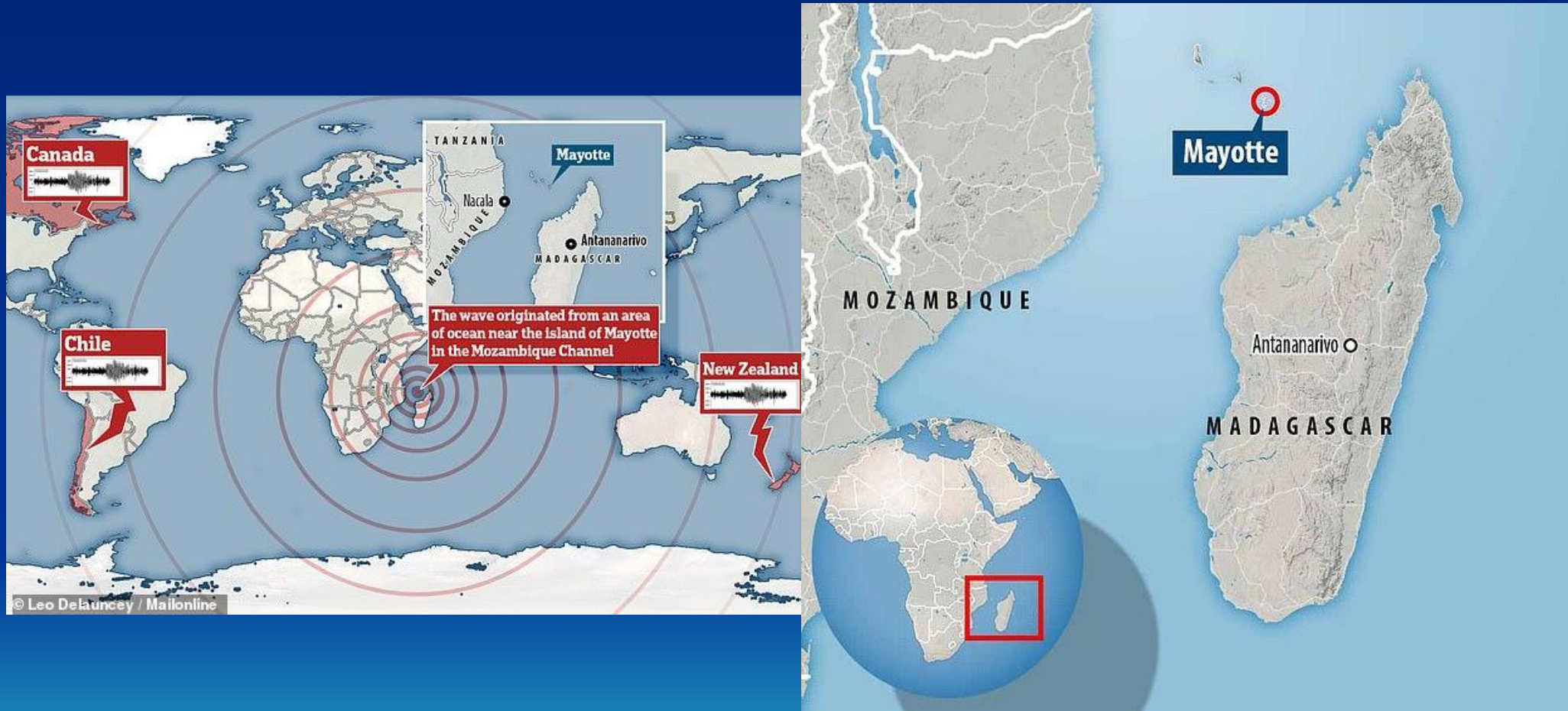
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Source: NISDC.org

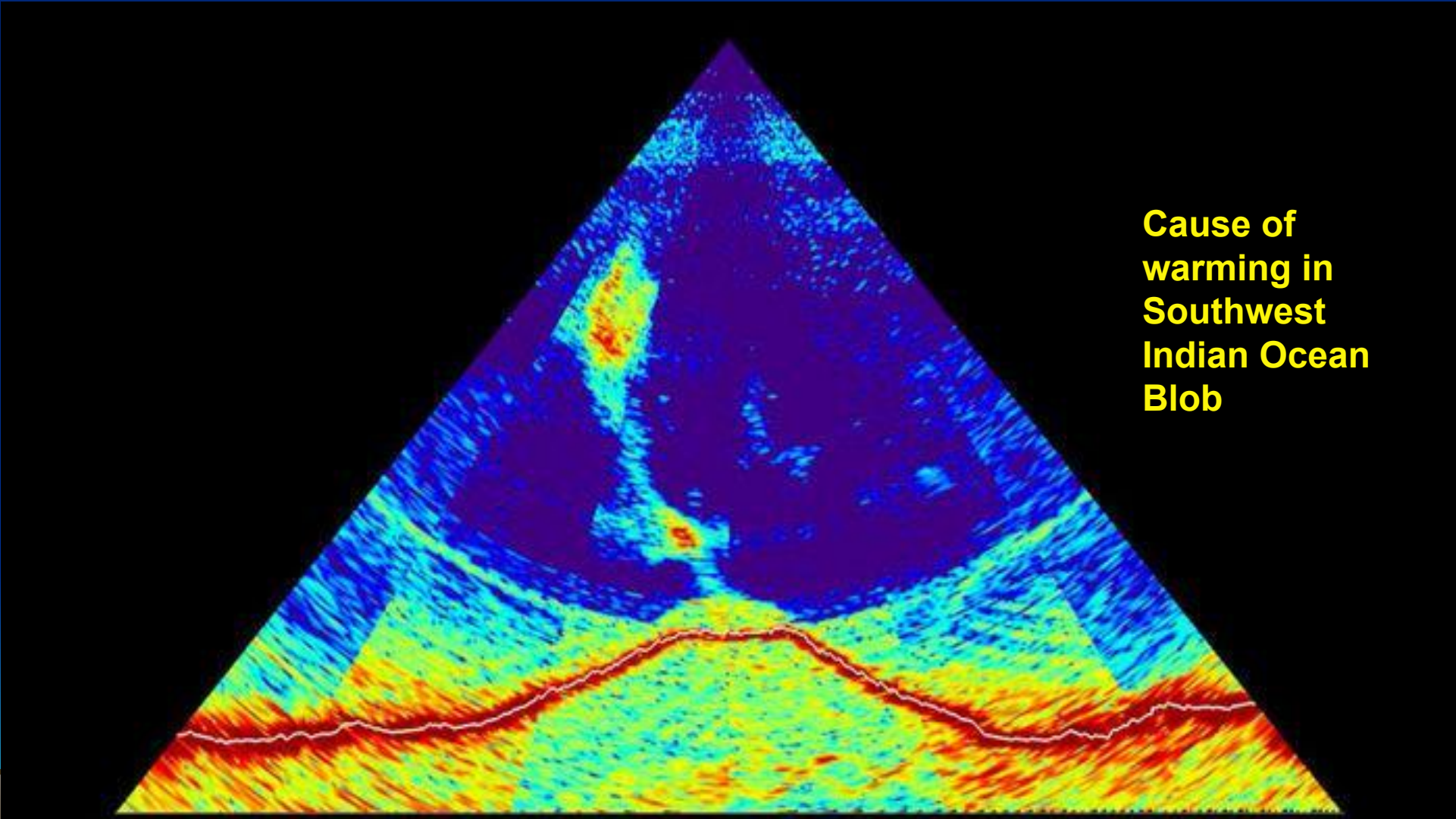
# Ranking of Arctic monthly air temperatures 1979-2017



# *New submarine volcanic eruption discovered in the Mozambique Channel November 2018-May 2019*

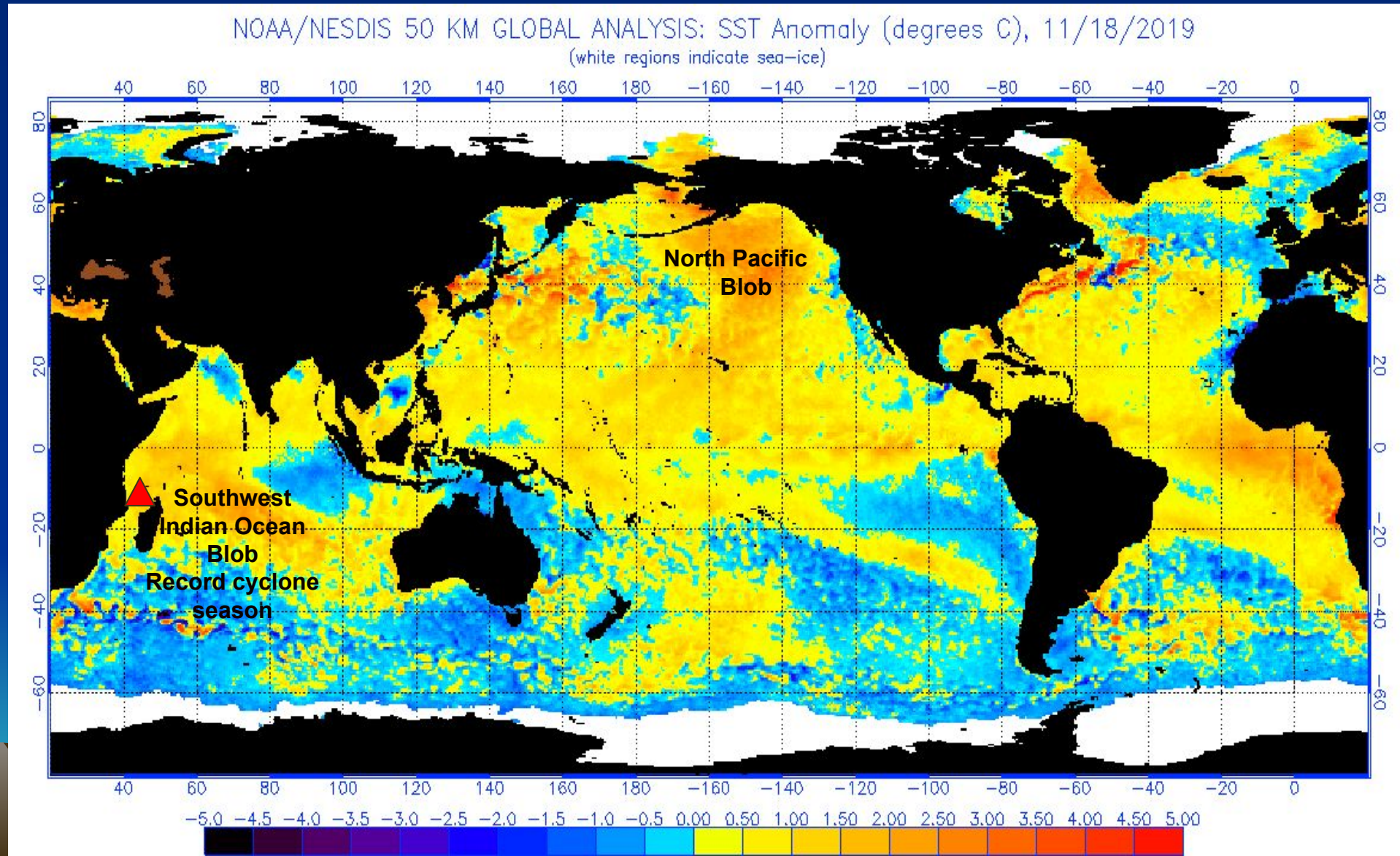


***Multibeam sonar waves, reflecting off the sea floor southeast Mayotte, showing an 800-m-tall volcano with a 5 km diameter and a rising gas-rich plume***



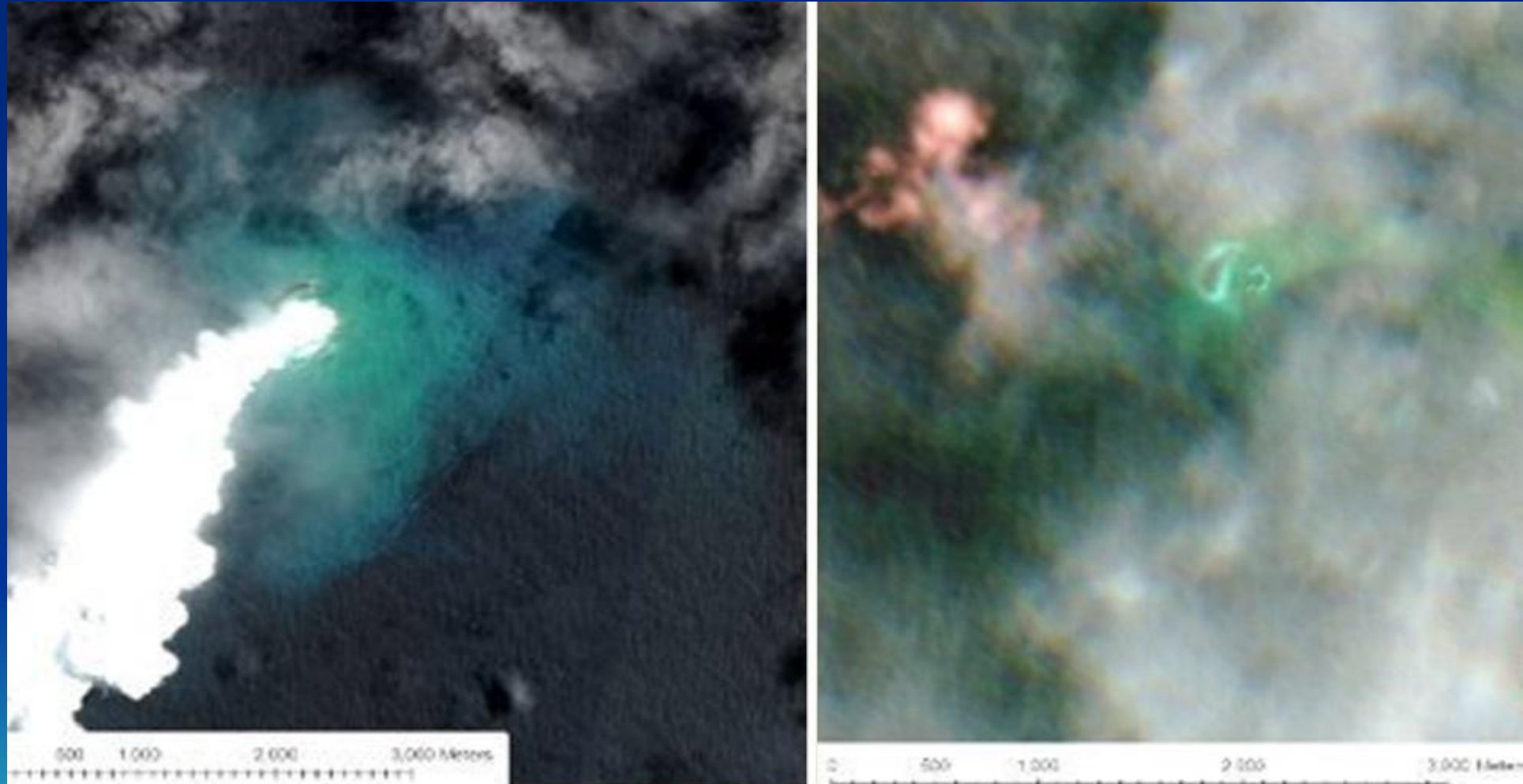
**Cause of  
warming in  
Southwest  
Indian Ocean  
Blob**

# Global map of sea-surface temperature anomalies on November 18, 2019



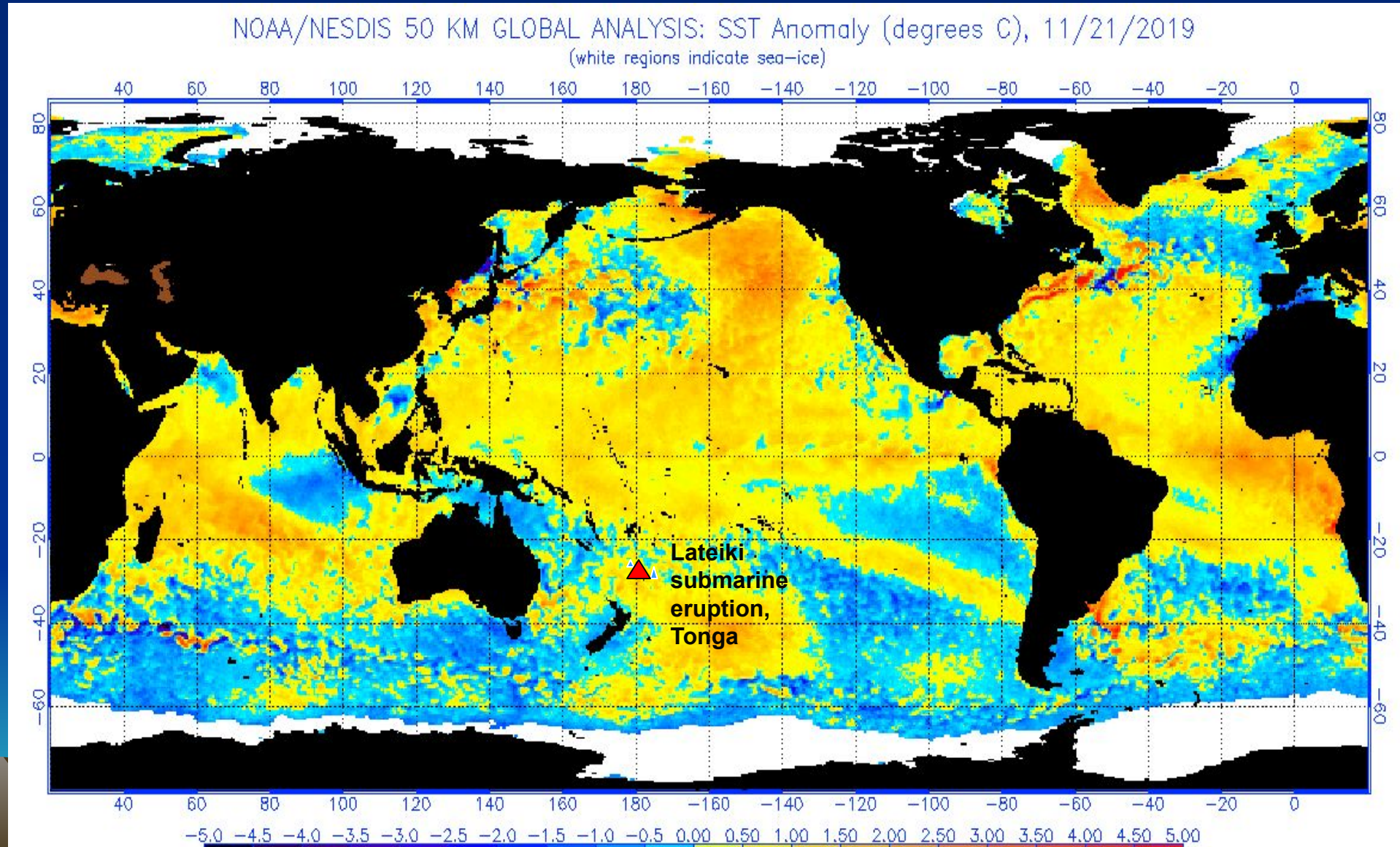


# Lateiki submarine eruption, Tonga new island created November 7, 2019

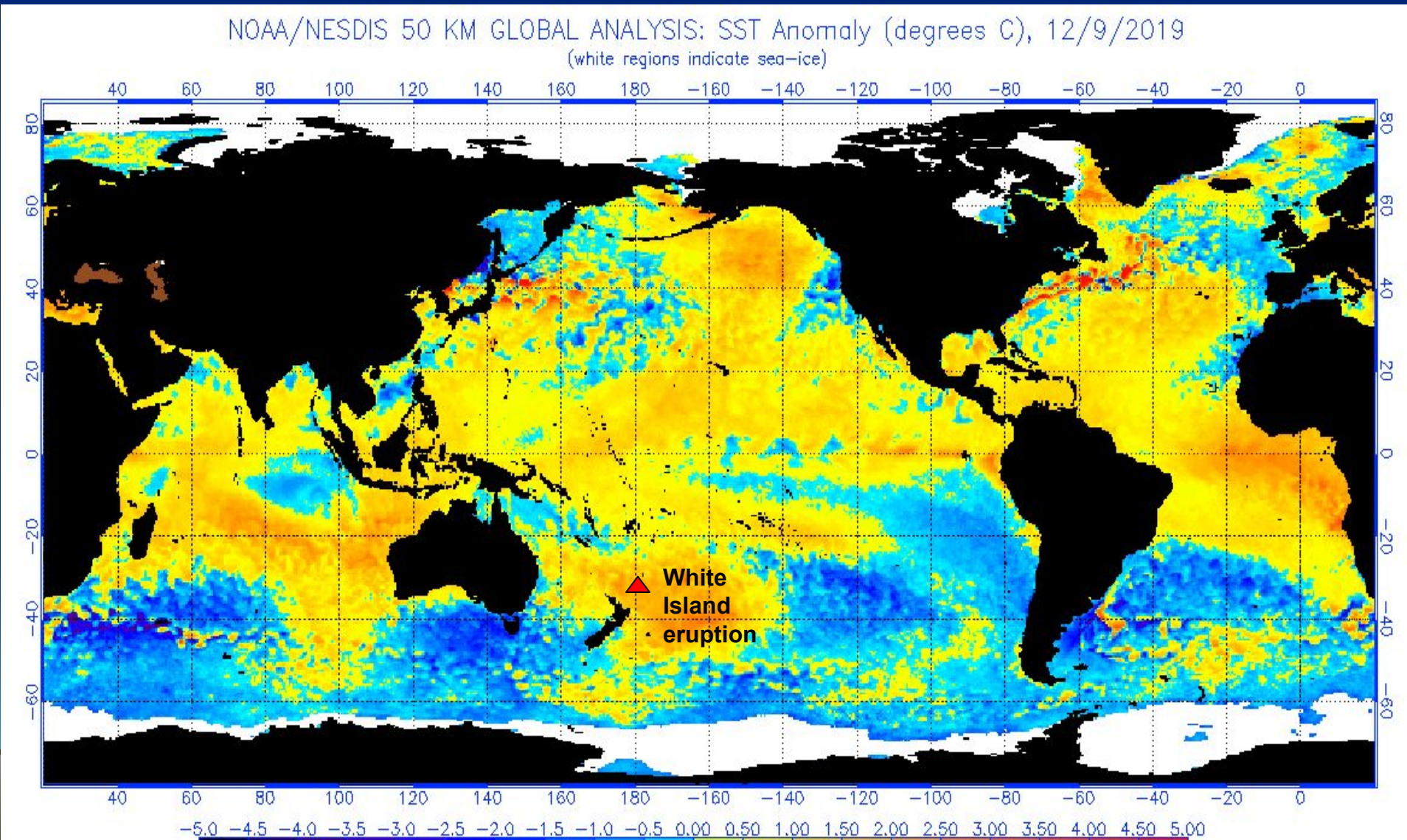


Old island destroyed and replaced by a bigger new island

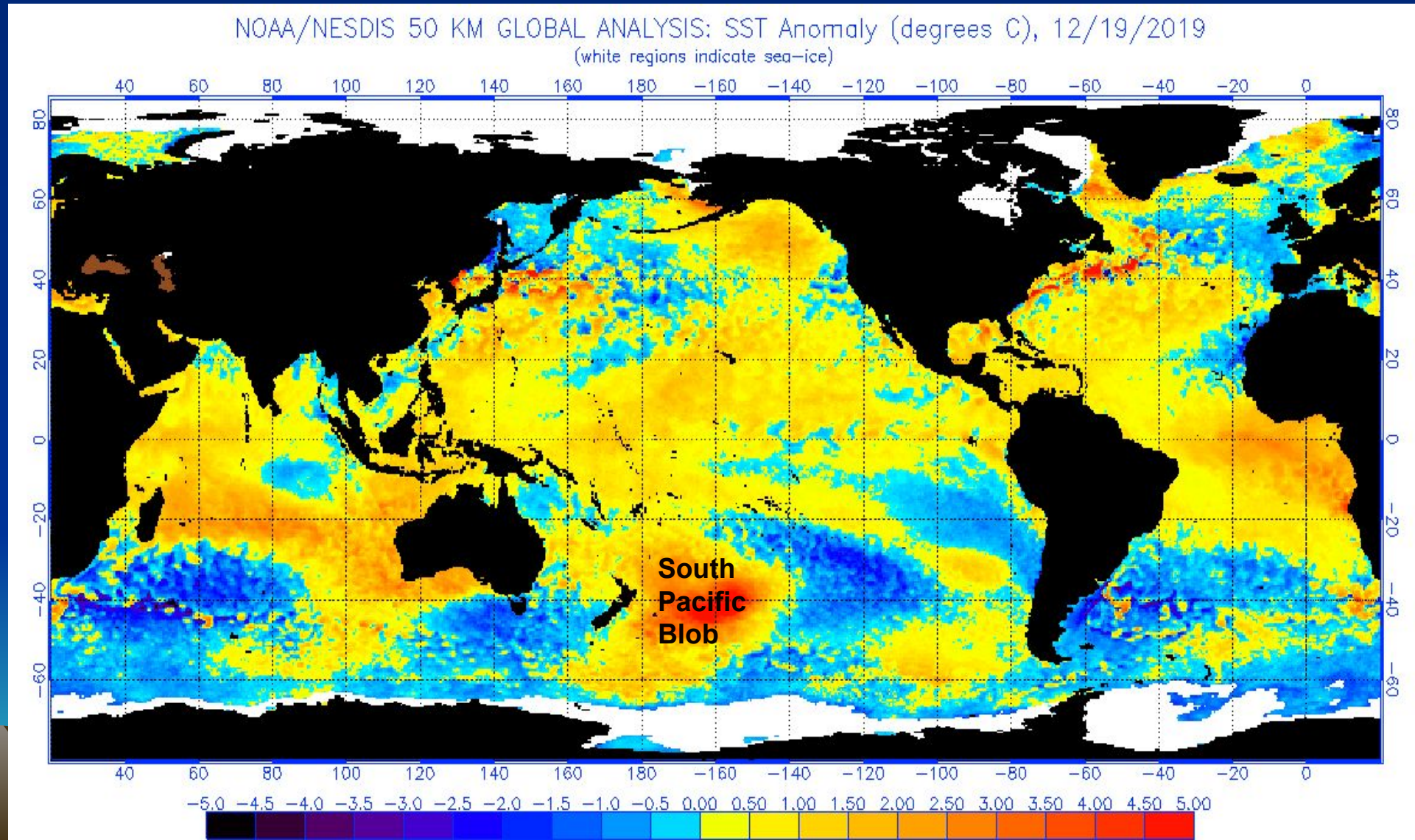
# Global map of sea-surface temperature anomalies on November 21, 2019



# Global map of sea-surface temperature anomalies on December 9, 2019



# Global map of sea-surface temperature anomalies on December 19, 2019



# ***Statistics of the South Pacific Blob***

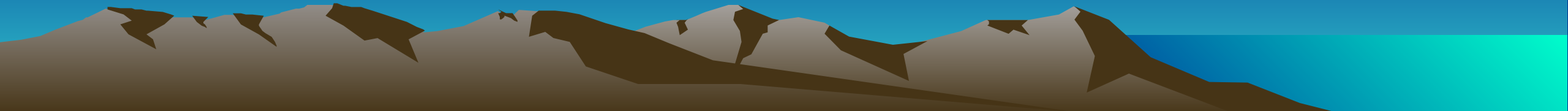
**Marine heat wave east of New Zealand – High pressure, sunny sky and light wind**

**1 million square kilometers (size of Texas)**

**6 degree Celsius above normal**

**Total thickness of hot seawater 50 metres**

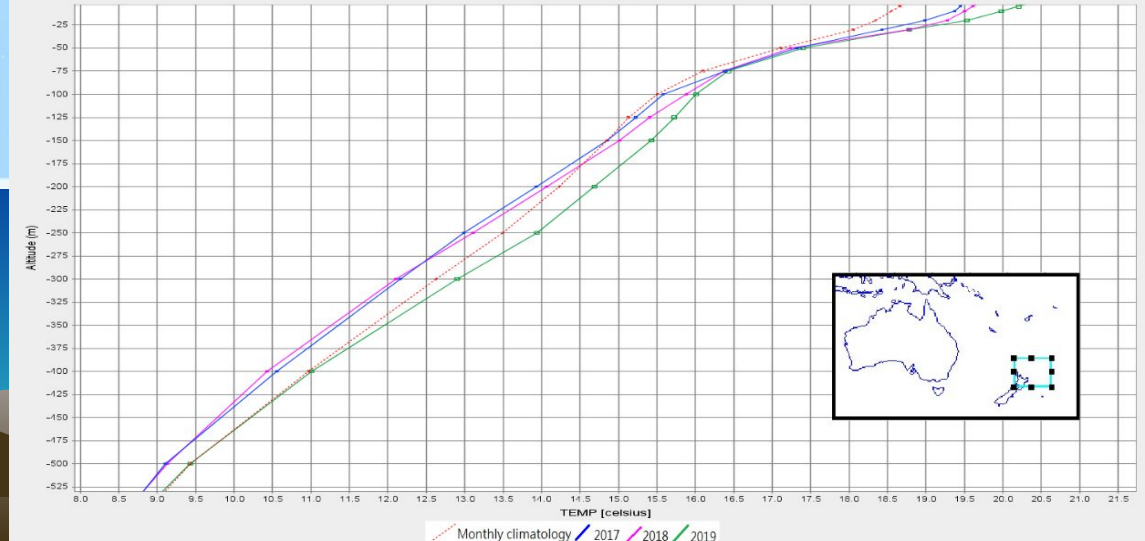
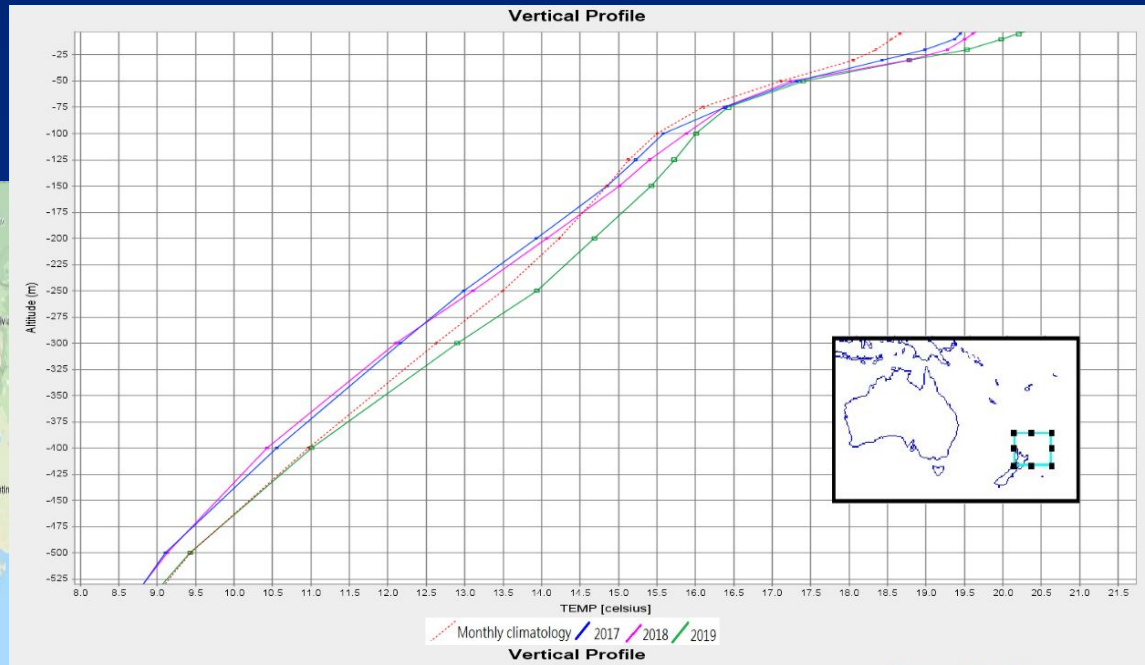
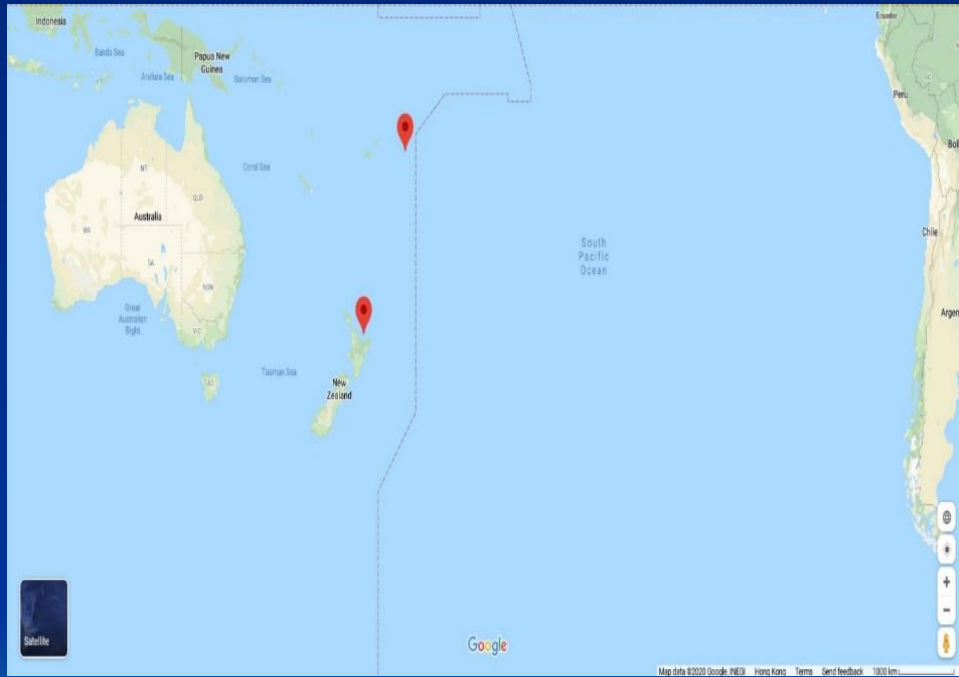
**Prof. J. Renwick – Heated by the sun through natural causes not by global warming**



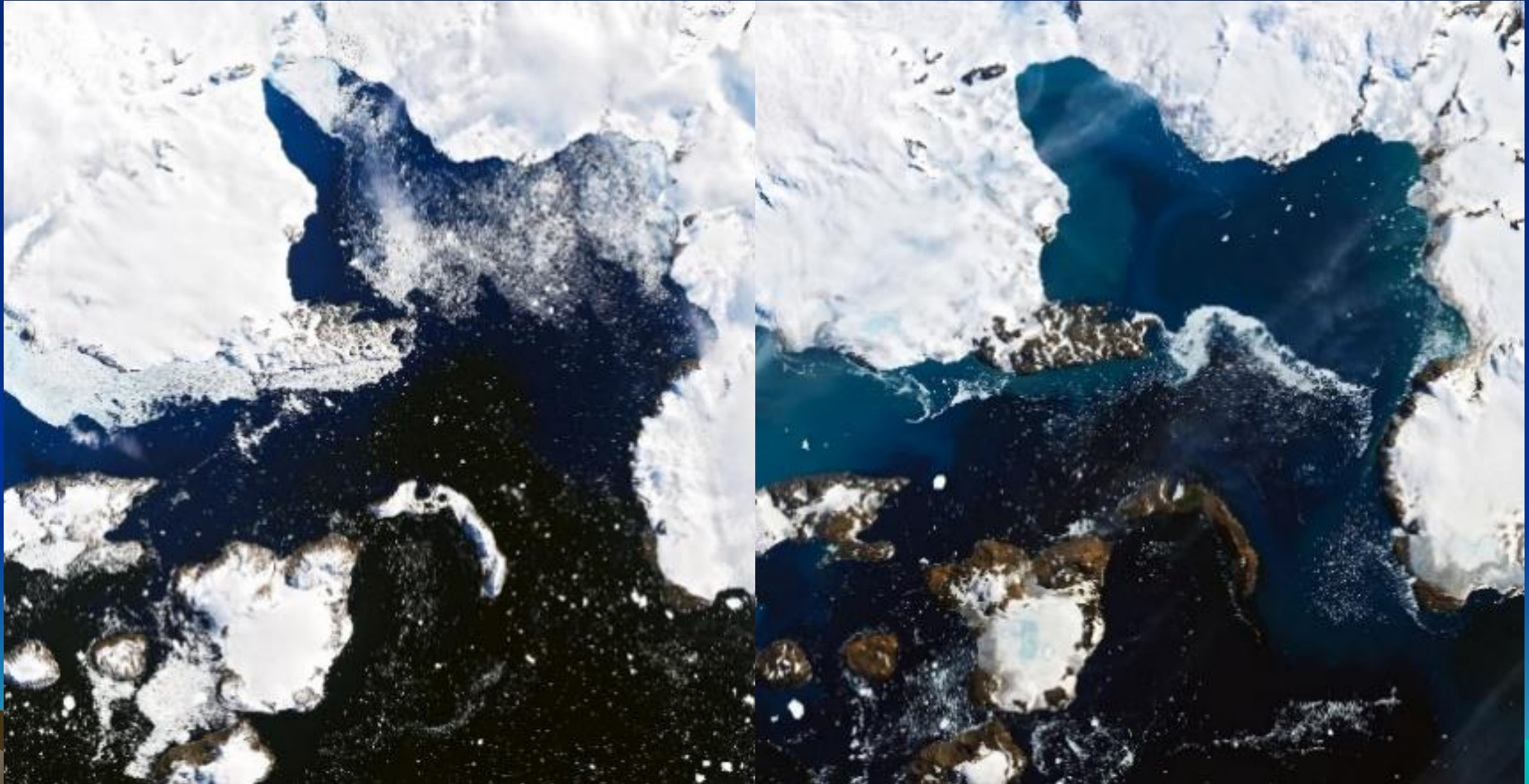
***Marine heatwave brings tropical grouper from  
3000 km away to New Zealand waters***



# Submarine volcanic eruptions contributing geothermal heat to the South Pacific Blob

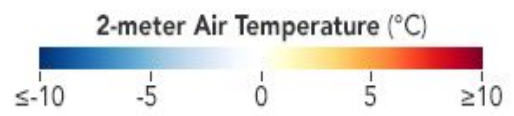
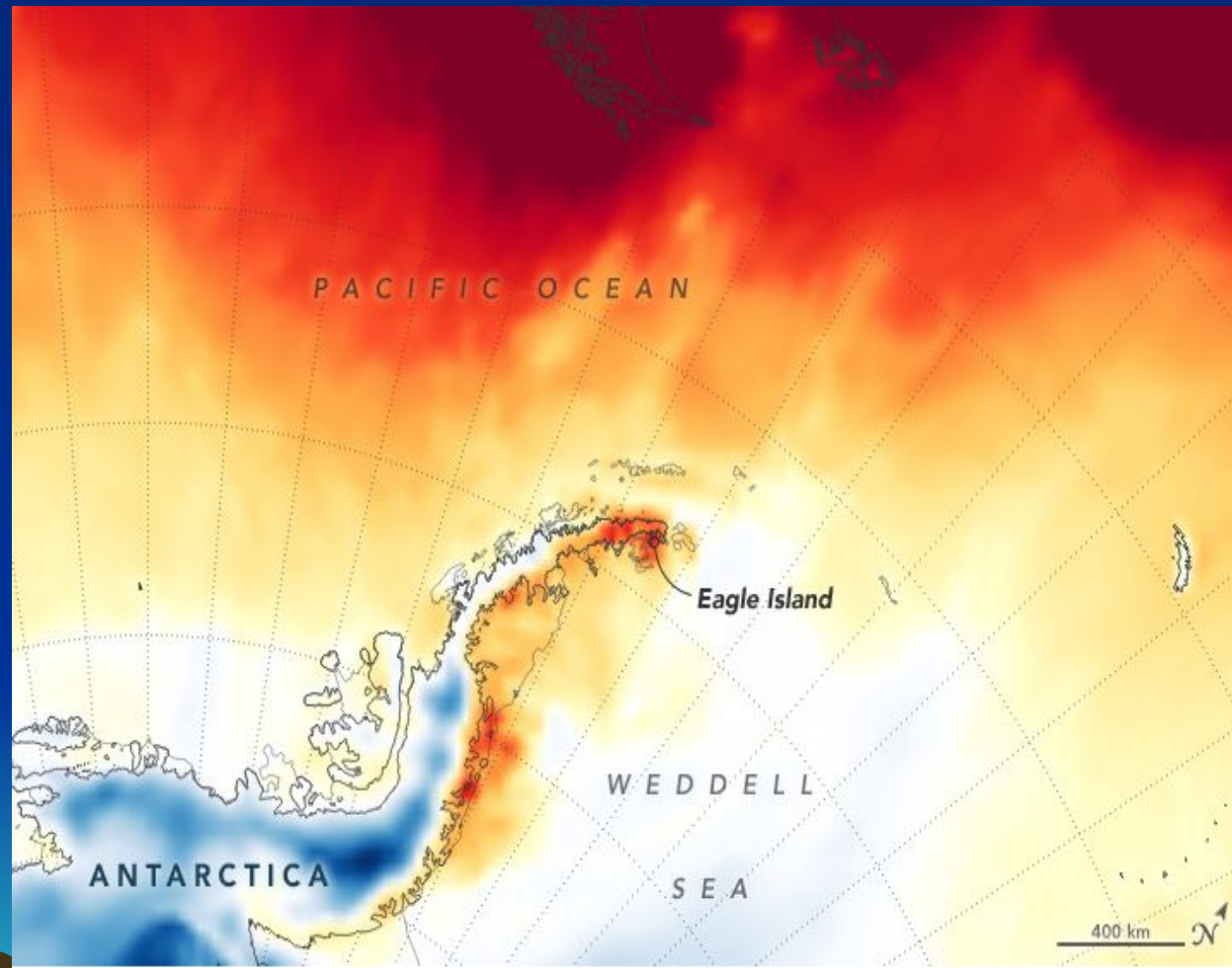


***Landsat images showing dramatic melting in the Eagle Island region of Antarctica on February 4, 2020 in comparison to February 13, 2020. Source: NASA***





**Map derived from the Goddard Earth Observing System model representing air temperatures at 2 m above the ground on February 9, 2020. Source: NASA.**



# Conclusions

- (1) **Volcanism is an underestimated natural cause of ocean heat waves.**
- (2) **All 4 case studies of regional ocean heatwaves were caused mainly by the release of geothermal heat through volcanism.**
- (3) **Man-made carbon dioxide from fossil fuels are not responsible for such heat waves.**
- (4) **The occurrence of heat waves may influence the sea-ice extent in both the Arctic and the Antarctic.**
- (5) **The biodiversity changes observed were of a temporary nature which is inconsistent with global warming.**
- (6) **Because sulphur oxides released into seawater through volcanism is much more acidic than carbon dioxide, it is more likely to cause coral bleaching.**

