

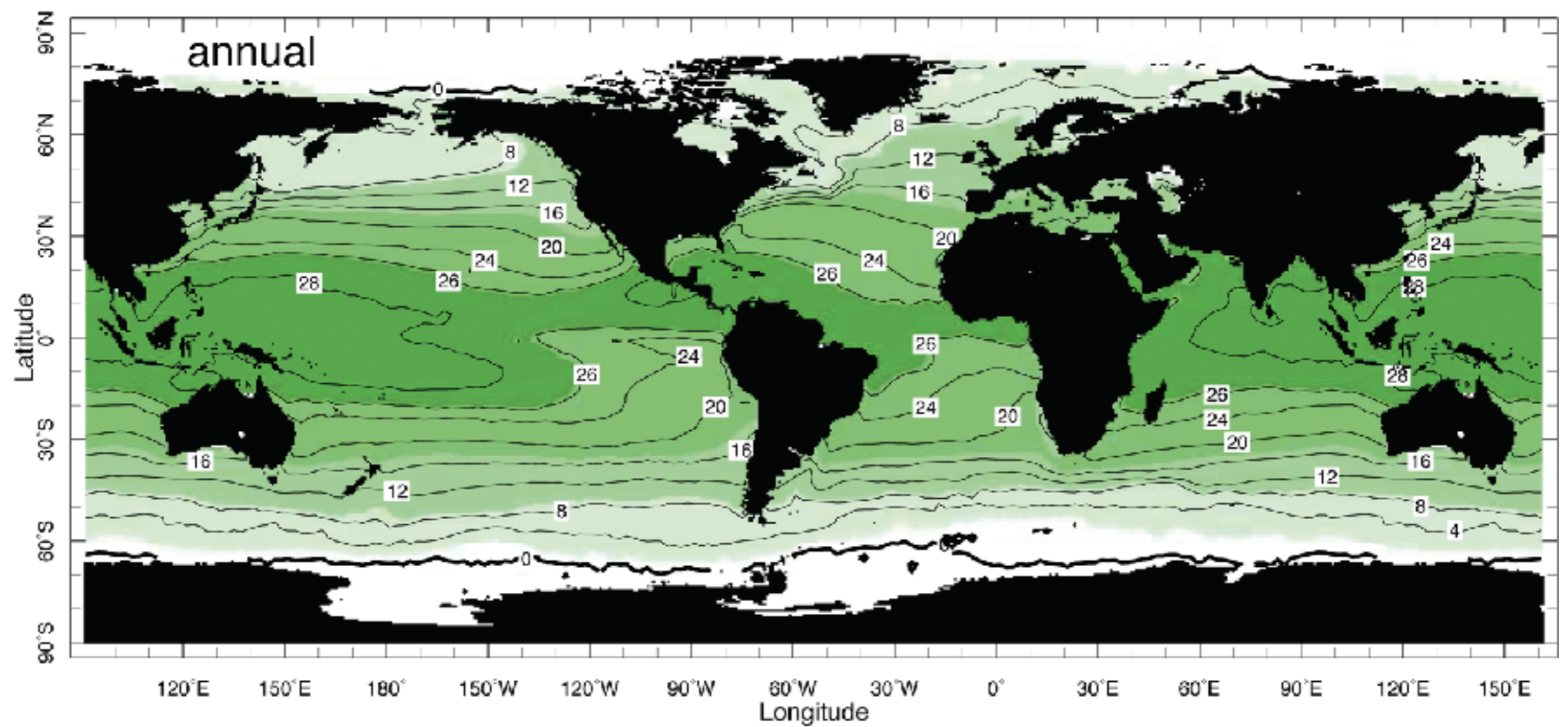
Air-sea interaction: El Nino and La Nina

ATM2106

Normally...

- Wet climate in Indonesia
- Warm sea surface temperature in the western equatorial Pacific (Warm pool)
- Relatively colder sea surface temperature near Peru (Cold tongue))
- Trade wind from the east to the west

Sea Surface Temperature ($^{\circ}\text{C}$)



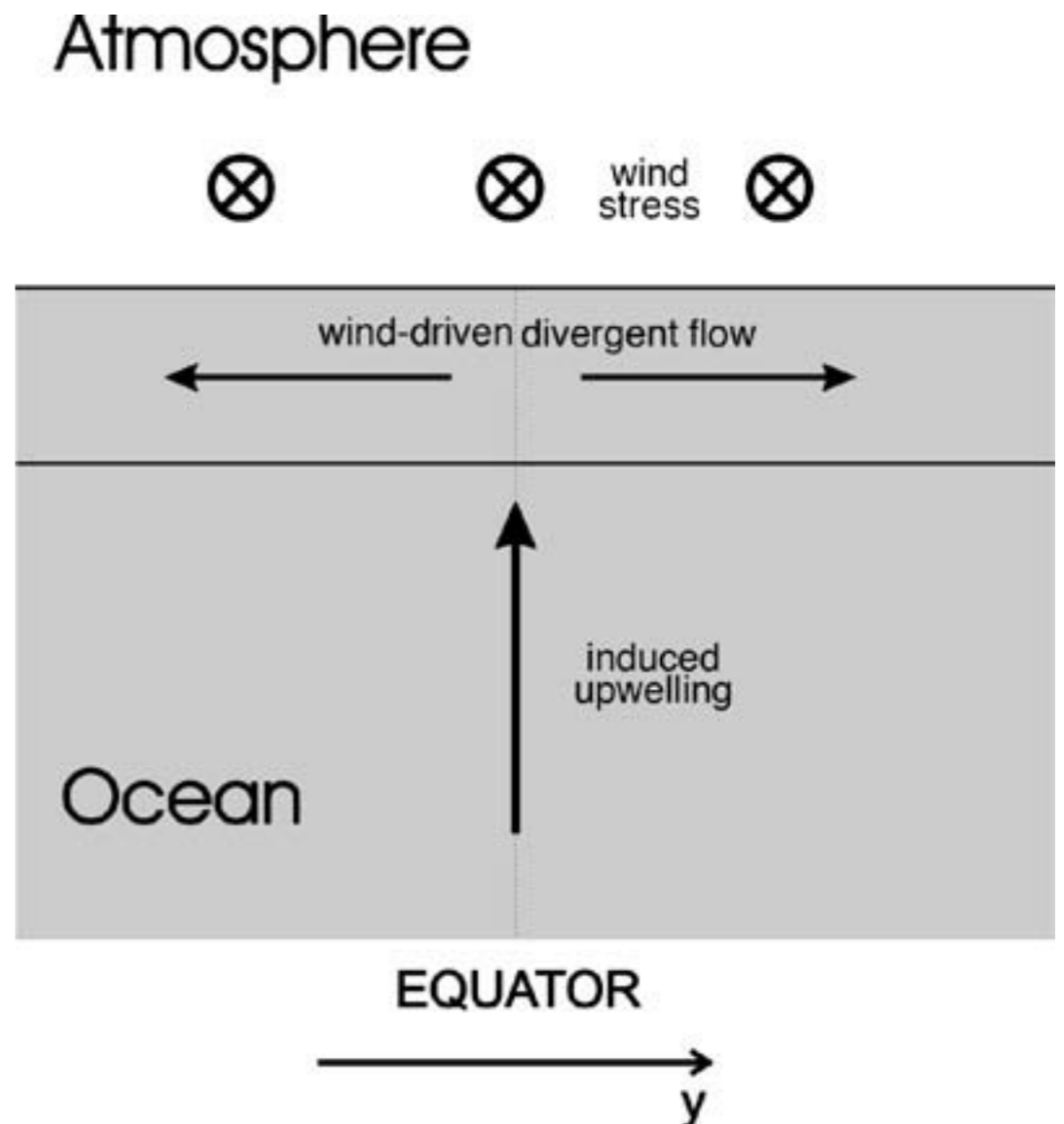
Divergence of the water at the equator

$$\beta V = \frac{1}{\rho_{ref}} \left(\frac{\partial \tau_{wind,y}}{\partial x} - \frac{\partial \tau_{wind,x}}{\partial y} \right)$$

$$\beta V = - \frac{1}{\rho_{ref}} \frac{\partial \tau_x}{\partial y}$$

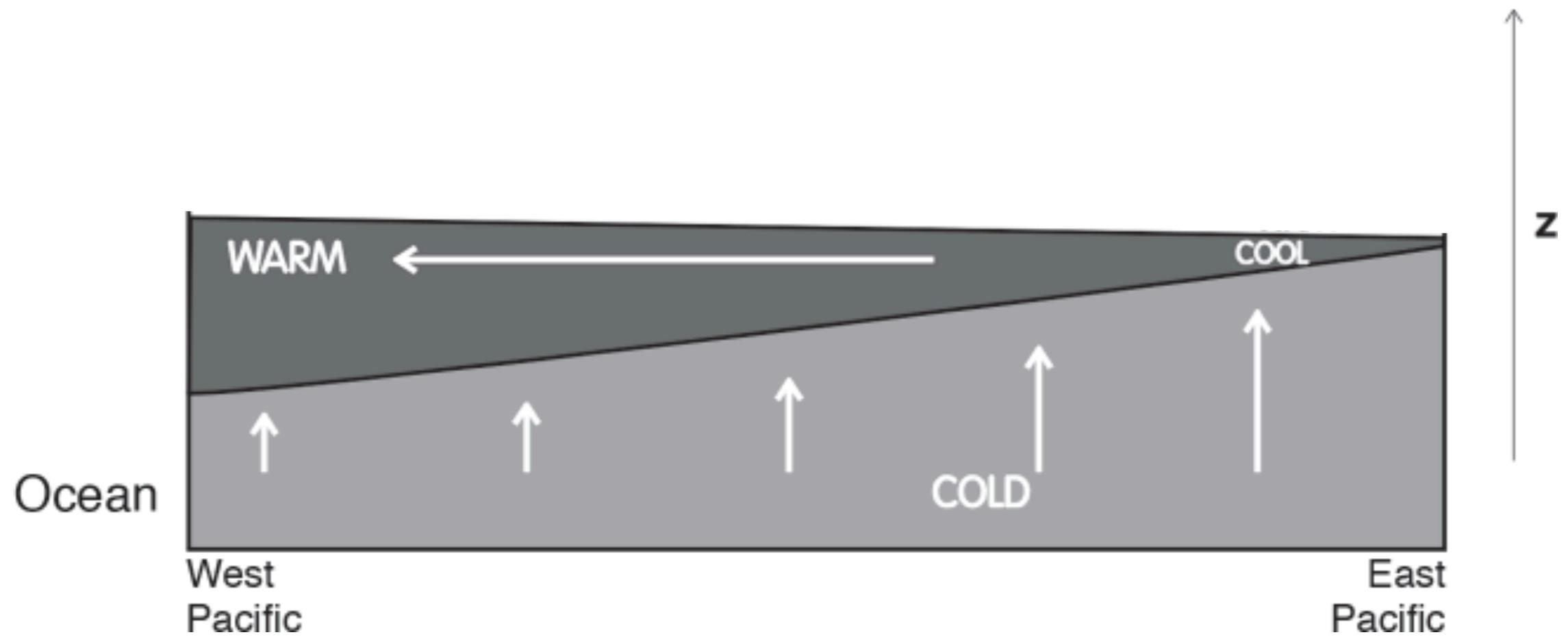
$\beta > 0$ In the northern hemisphere

$\beta < 0$ In the southern hemisphere



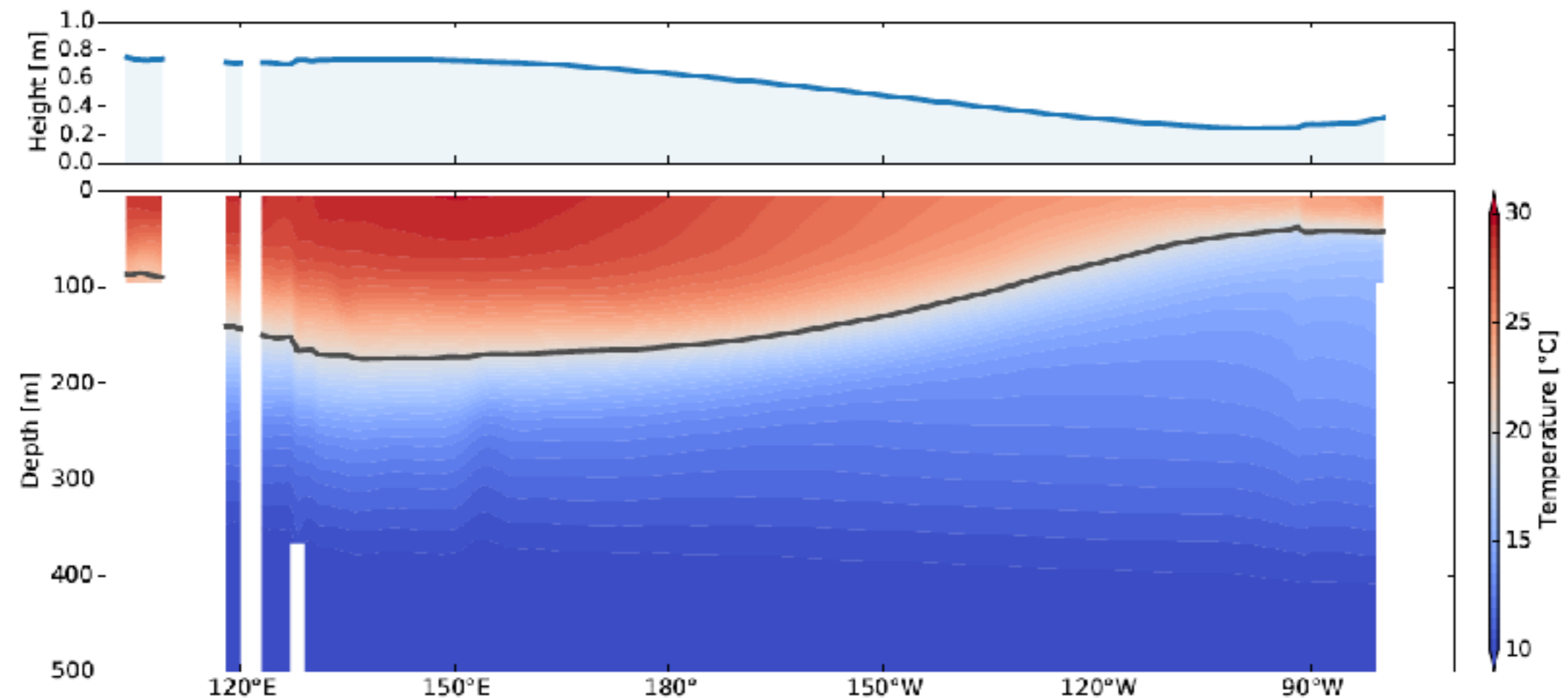
Upwelling along the equator

Normal Conditions



Normal conditions

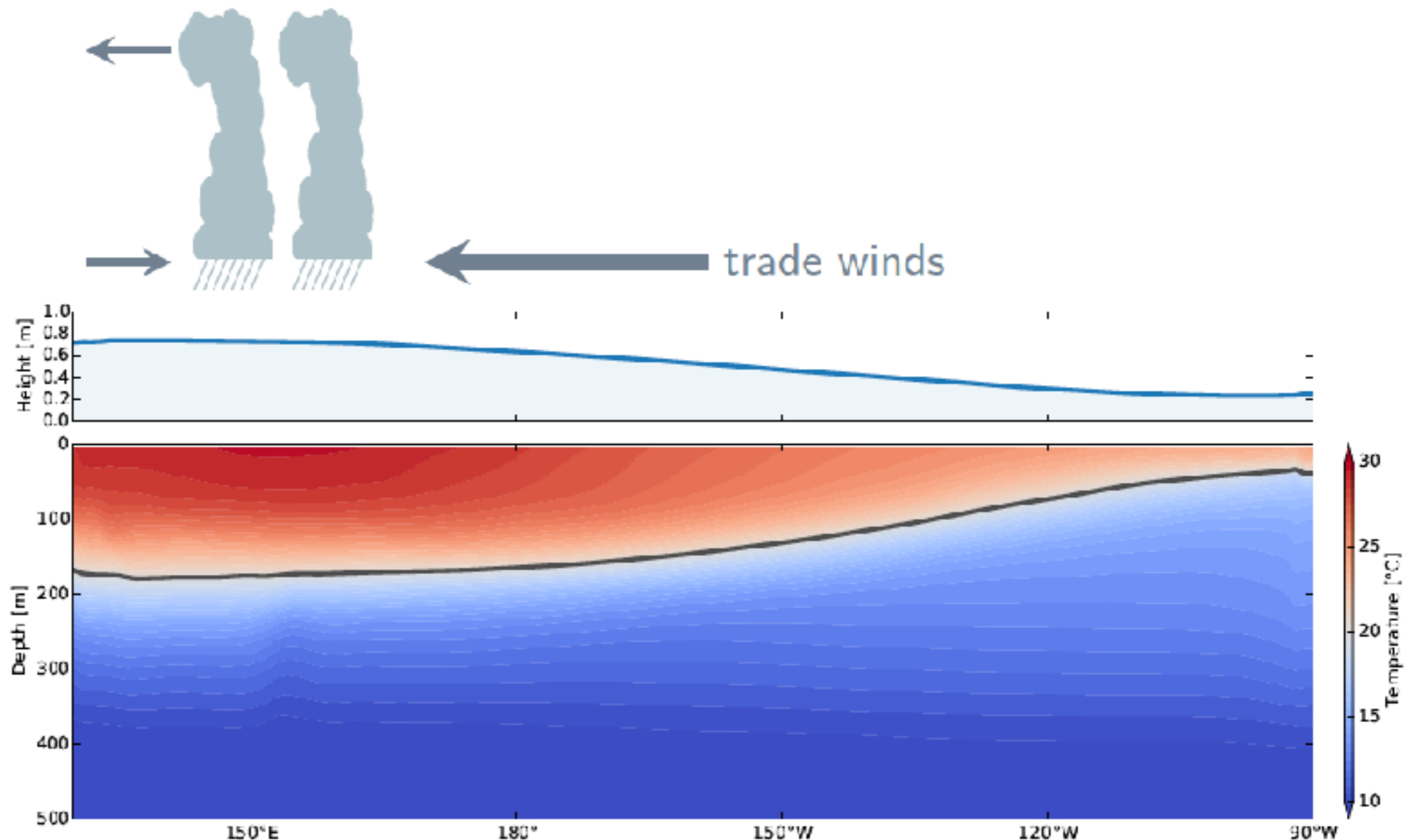
- ▶ Sea surface height is 40–50 cm higher in the west than in the east
- ▶ The thermocline (indicated by the 20°C isotherm) is ~135 m deeper in the west than in the east



data from C

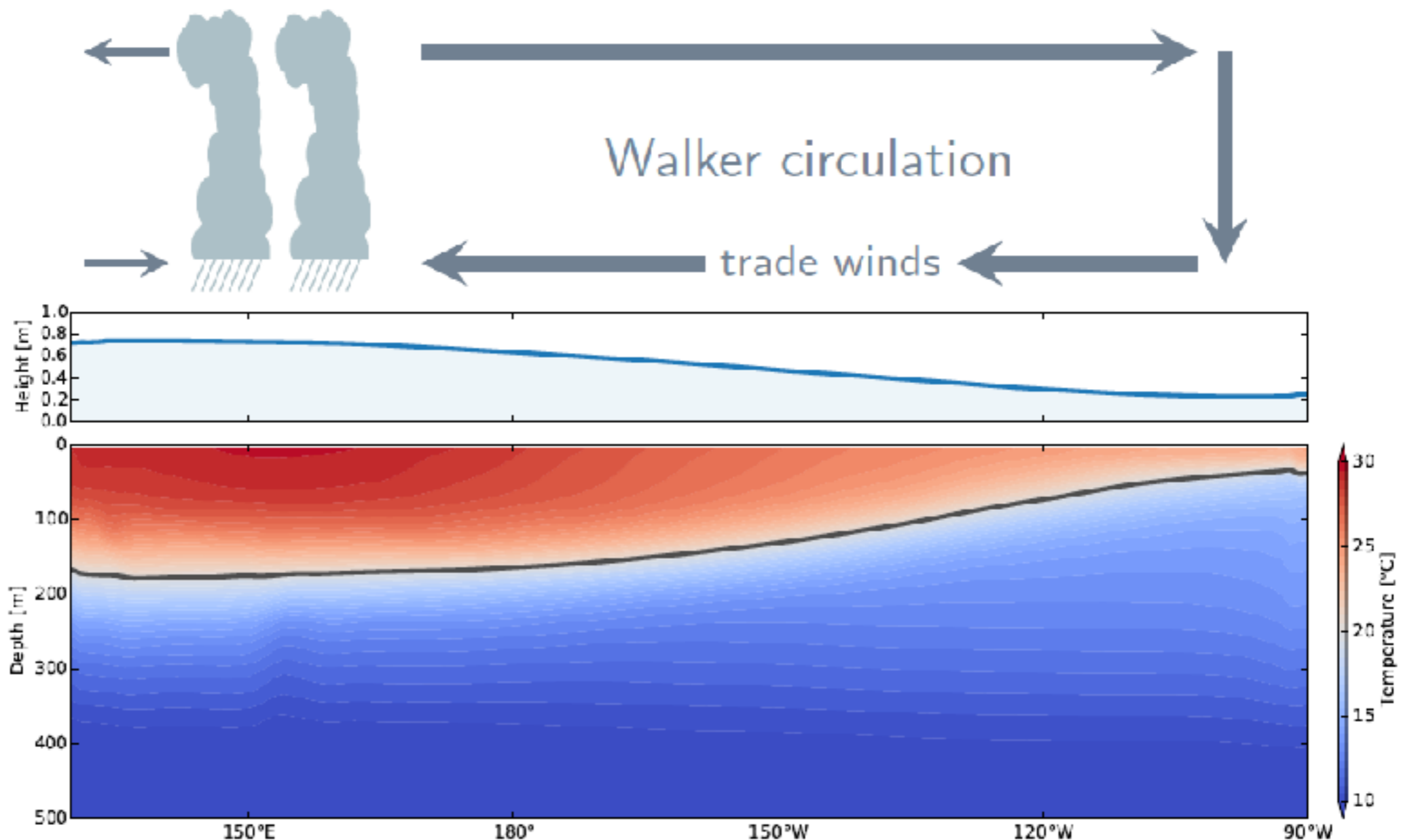
Normal conditions

Convection is located over the Western Pacific warm pool



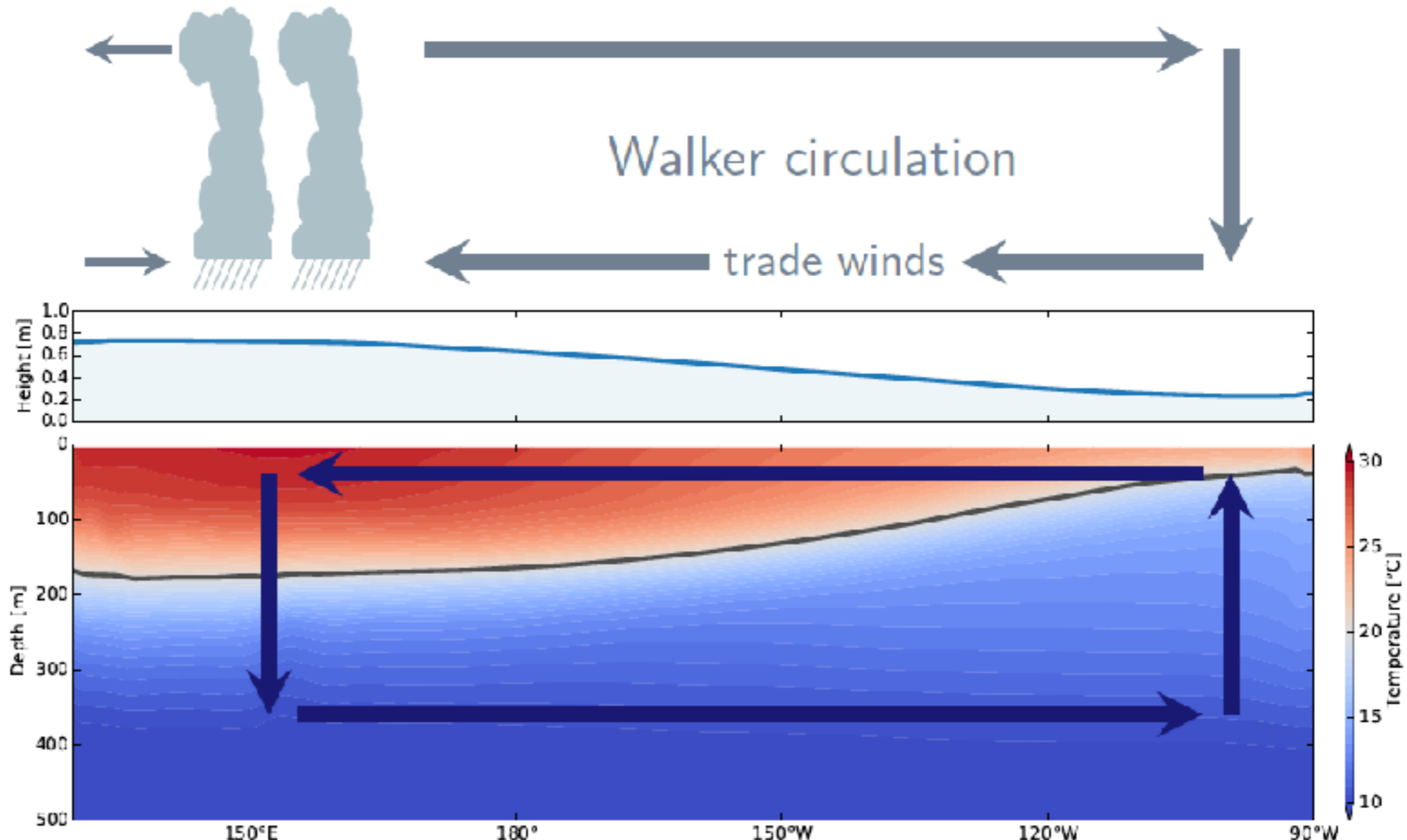
Normal conditions

Convection is located over the Western Pacific warm pool

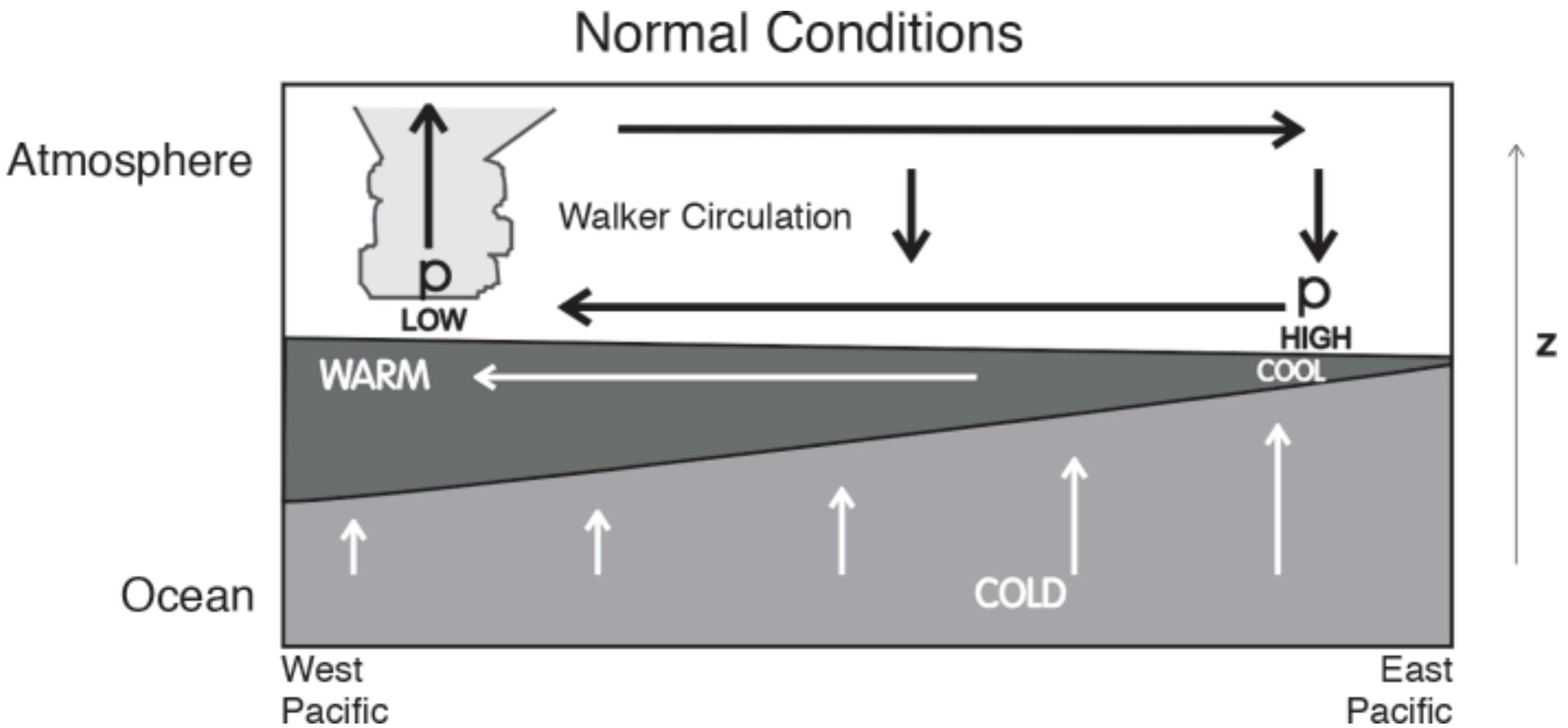


Normal conditions

Convection is located over the Western Pacific warm pool



Normal conditions

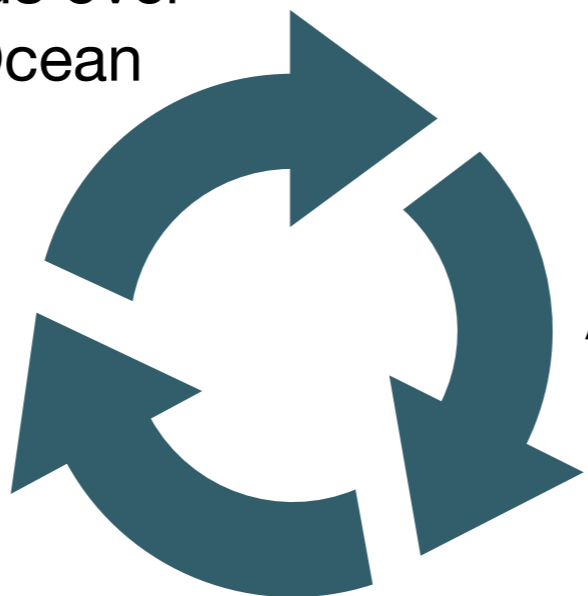


The Bjerknes feedback

Slide by Jonathan Wright

1. Winds flow from low SST to high SST ...
2. which causes upwelling under low SST and downwelling under high SST ...
3. which enhances cooling in the region of low SST and warming in the region of high SST ...
4. which strengthens the winds that flow from low SST to high SST

Easterly trend winds over
Tropical Pacific Ocean



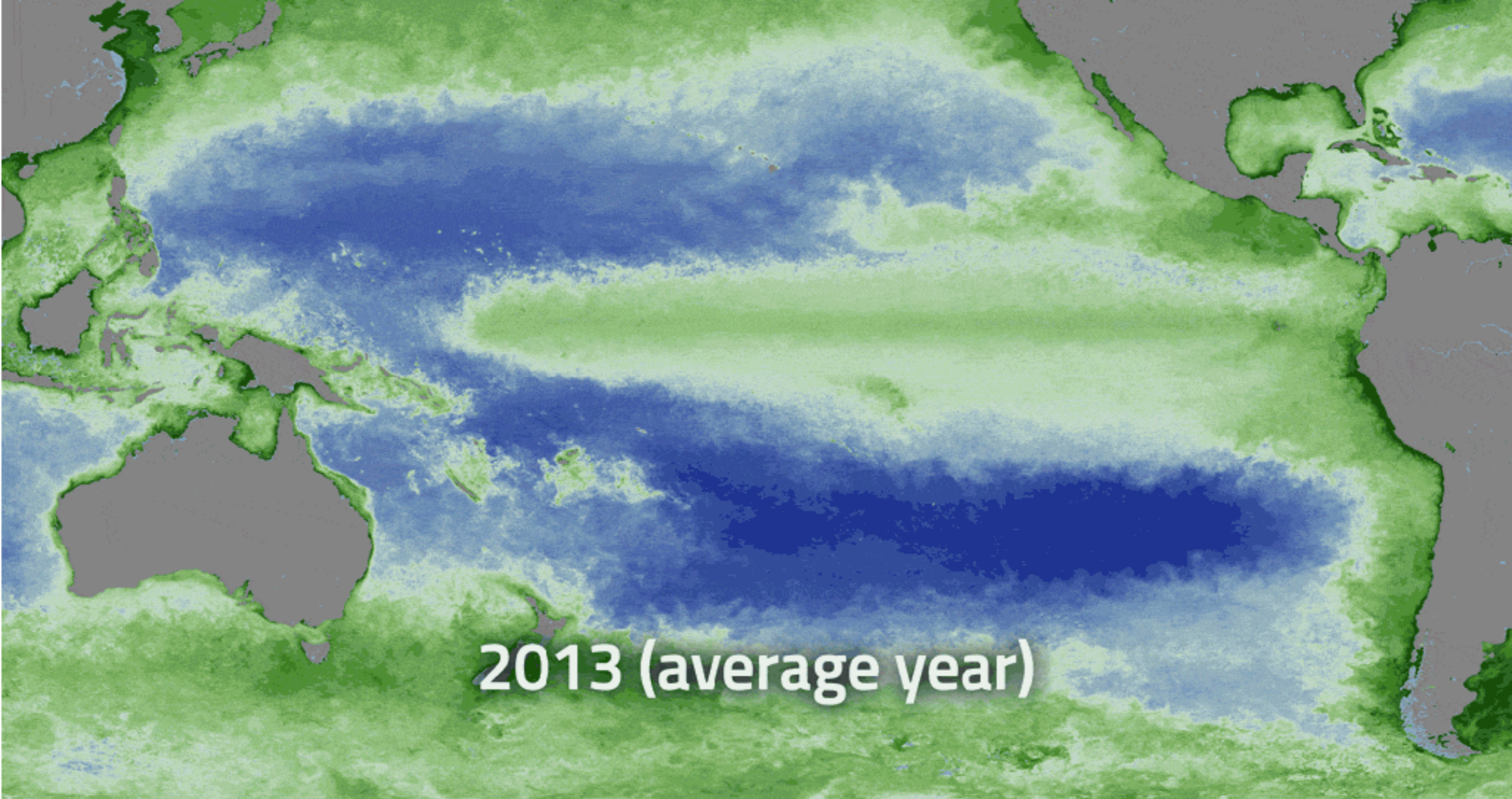
Upwelling under lower SST
And downwelling under higher SST

More cooling over lower SST
And more warming over higher SST

Interannually varying climate in the tropics

- Failures of the Indian monsoon
- Extensive droughts in Indonesia and much of Australia
- Unusual rainfall and wind patterns
- Warm surface water temperature in the eastern Pacific
- Poor fishing

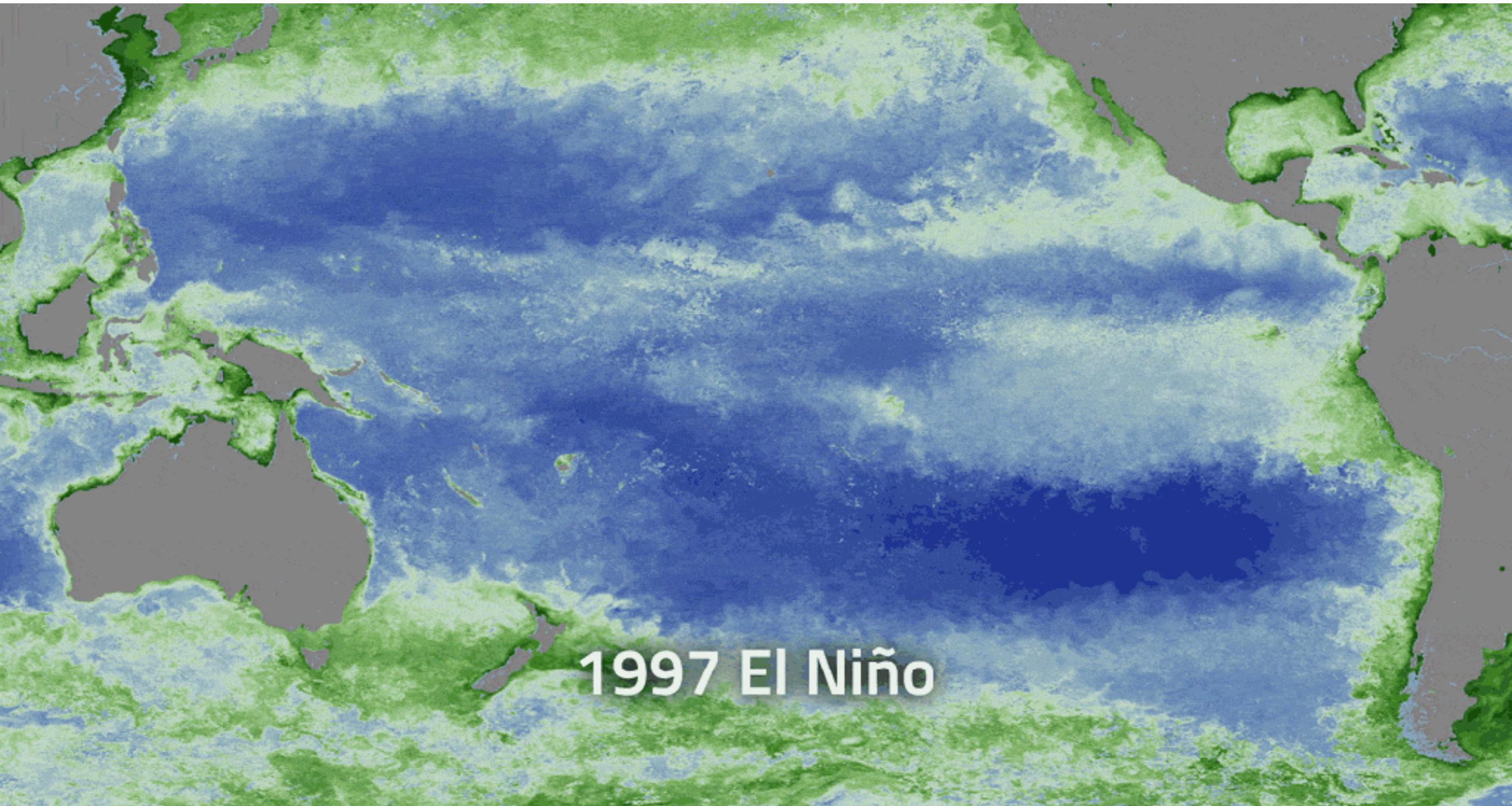
Satellite chlorophyll



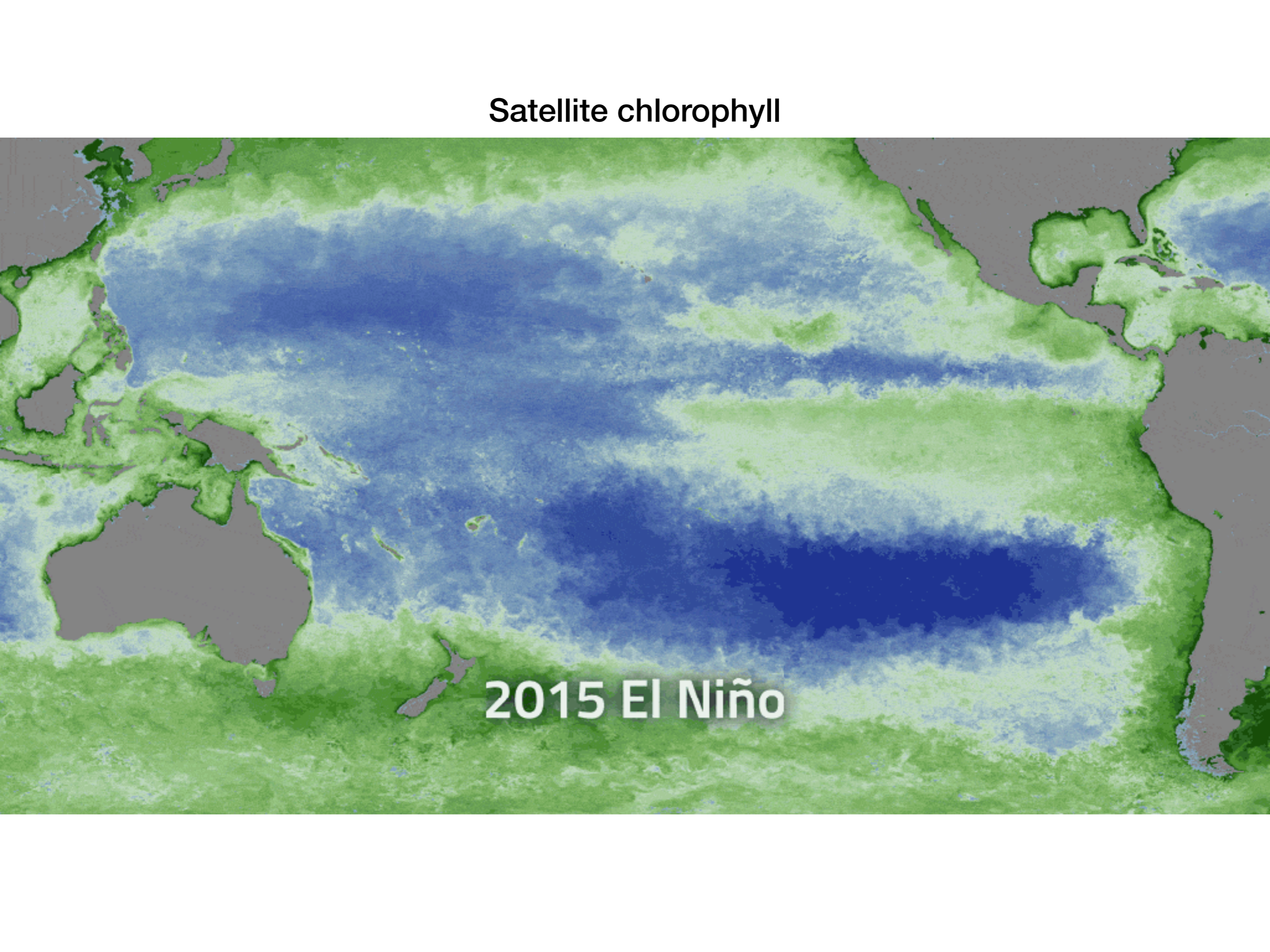
A global map showing satellite-derived chlorophyll concentration in the world's oceans. The color scale ranges from dark blue (low chlorophyll) to bright green (high chlorophyll). High chlorophyll levels are prominent in coastal waters and the North Atlantic Ocean, while lower levels are seen in the open ocean and Southern Hemisphere. The map uses a Robinson projection.

2013 (average year)

Satellite chlorophyll

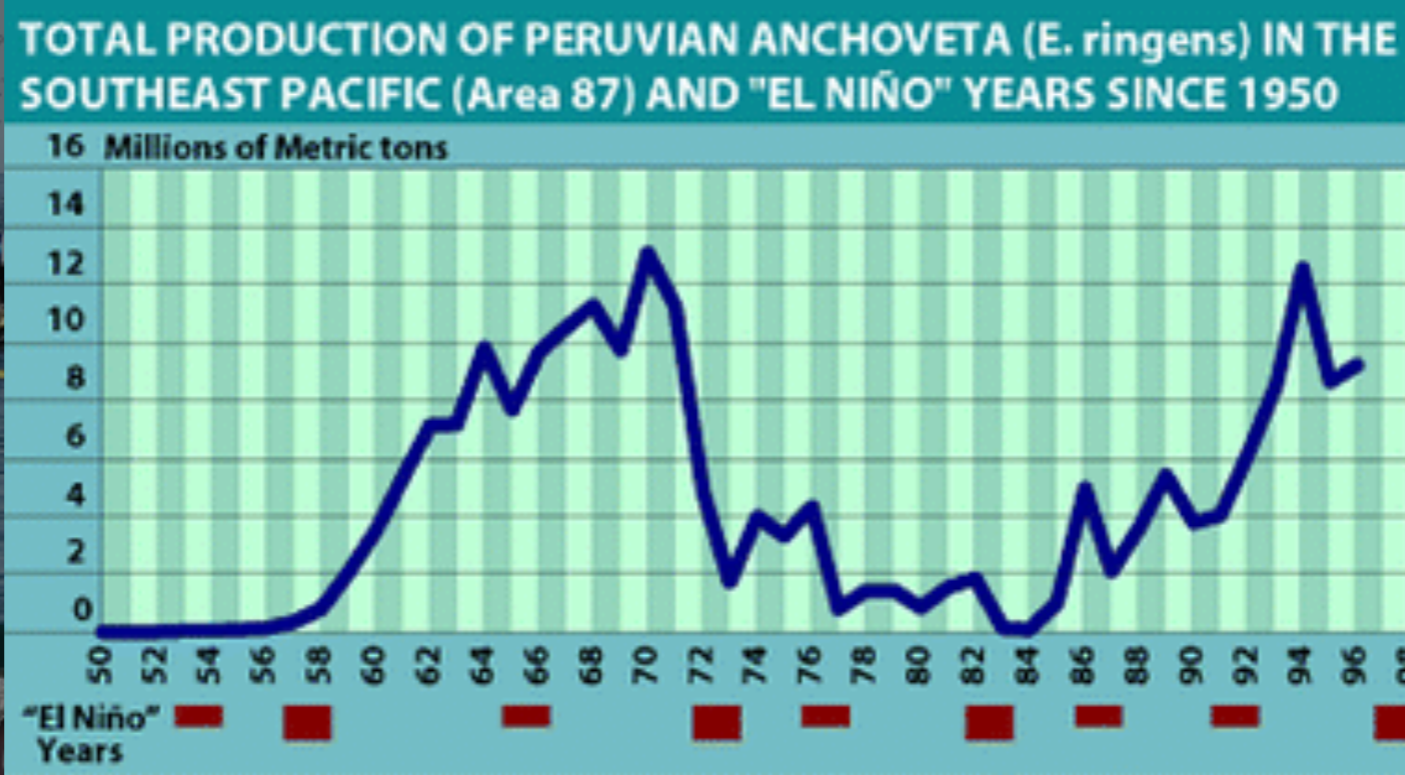


Satellite chlorophyll



A satellite chlorophyll map of the world's oceans. The map shows chlorophyll concentration levels, with darker blues indicating lower concentrations and greens and yellows indicating higher concentrations. A prominent band of high chlorophyll levels (green/yellow) is visible across the central and eastern equatorial Pacific Ocean, extending from the coastlines of South America and Australia towards the North Pacific. The map also shows coastal chlorophyll concentrations along the continents. The text "2015 El Niño" is overlaid in white at the bottom center of the map.

2015 El Niño



How El Niño Impacts Marine Plant Life

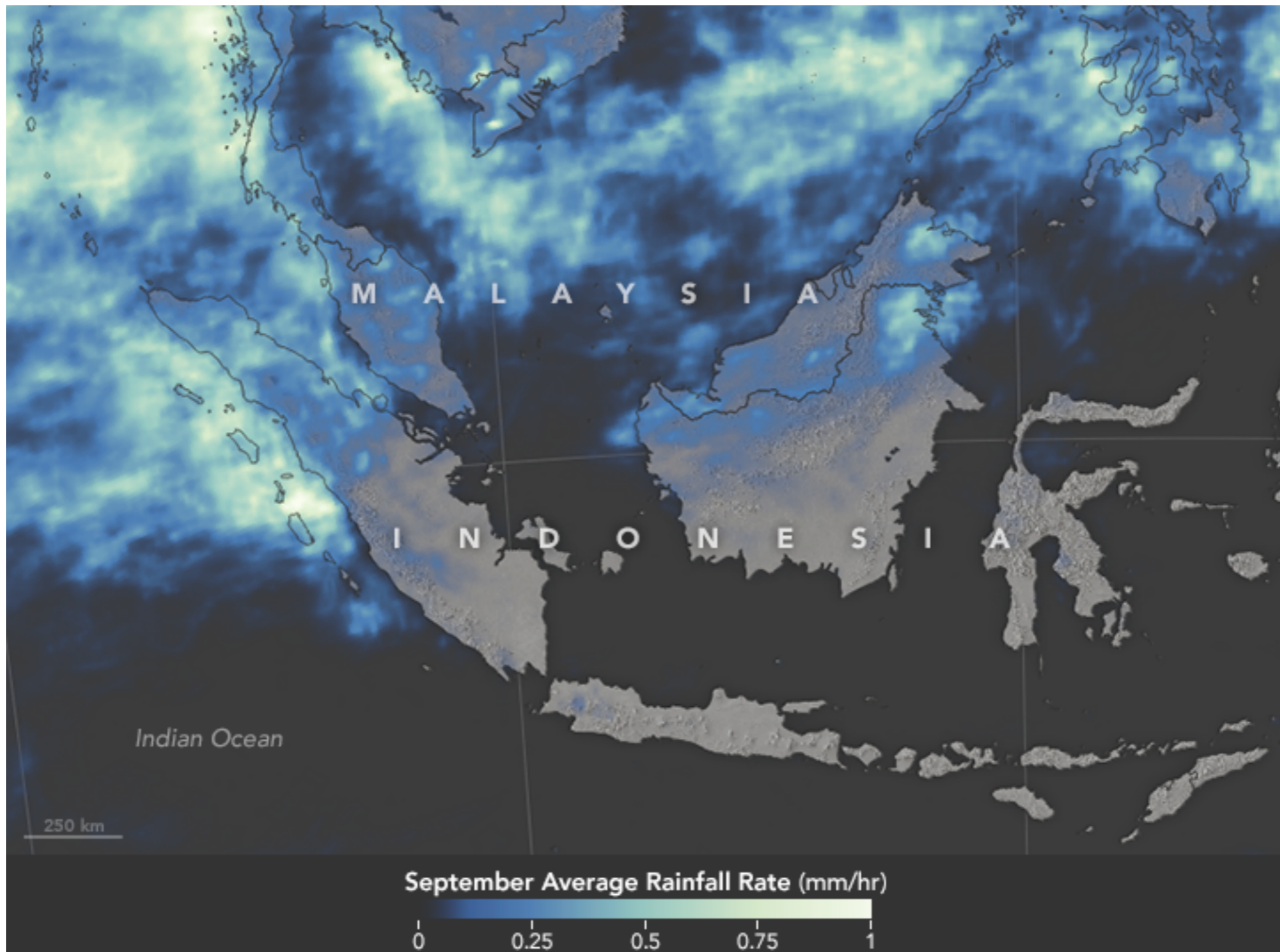


El Niño years can have a big impact on the littlest plants in the ocean, and NASA scientists are studying the relationship between the two. Ocean color maps, based on a month's worth of satellite data, show El Niño's impact on phytoplankton.

[This video is public domain and can be downloaded at the Scientific Visualization Studio](#)

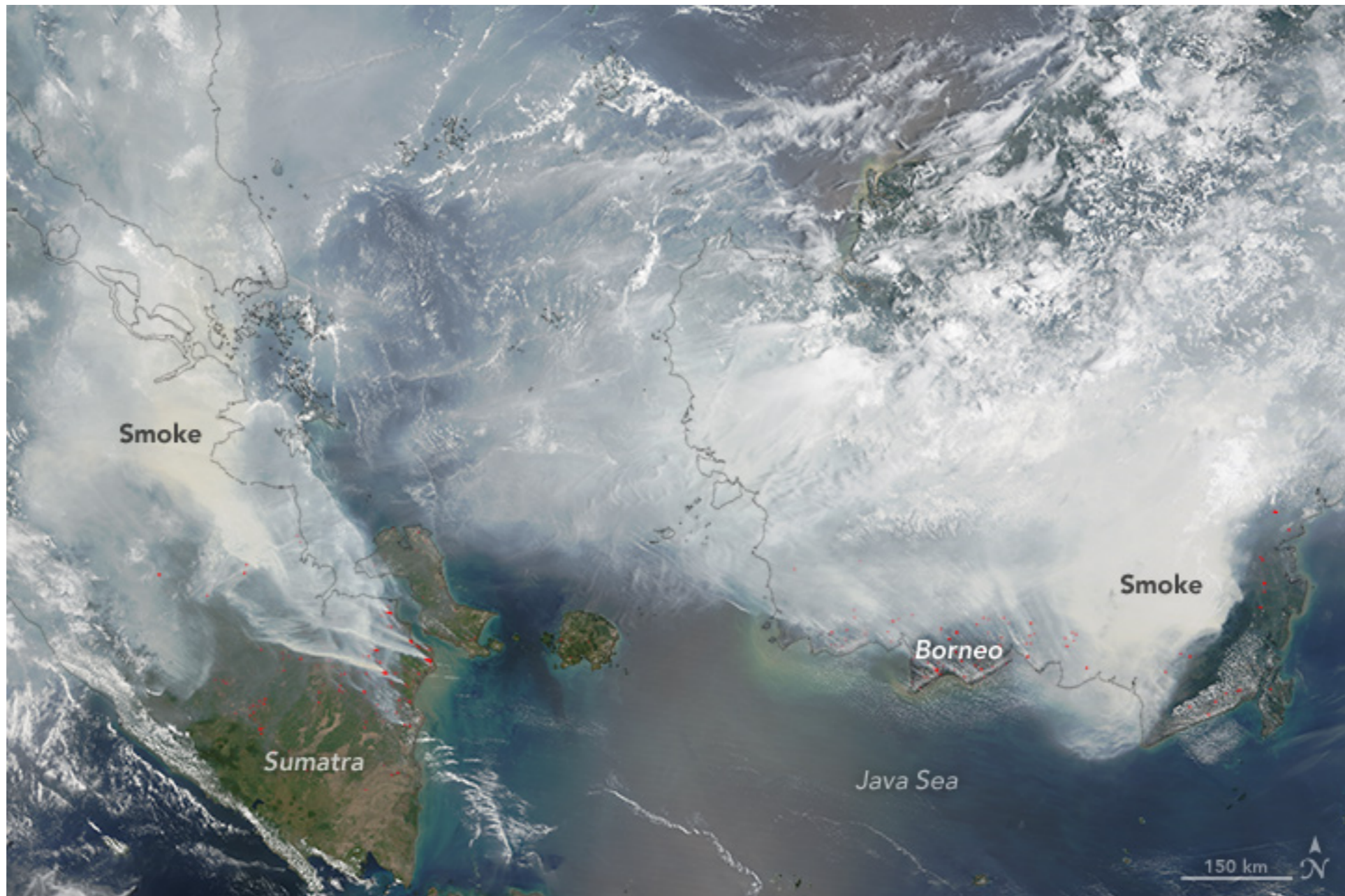
<https://youtu.be/sh2KhliHD9A>

2015 September



Credits: NASA

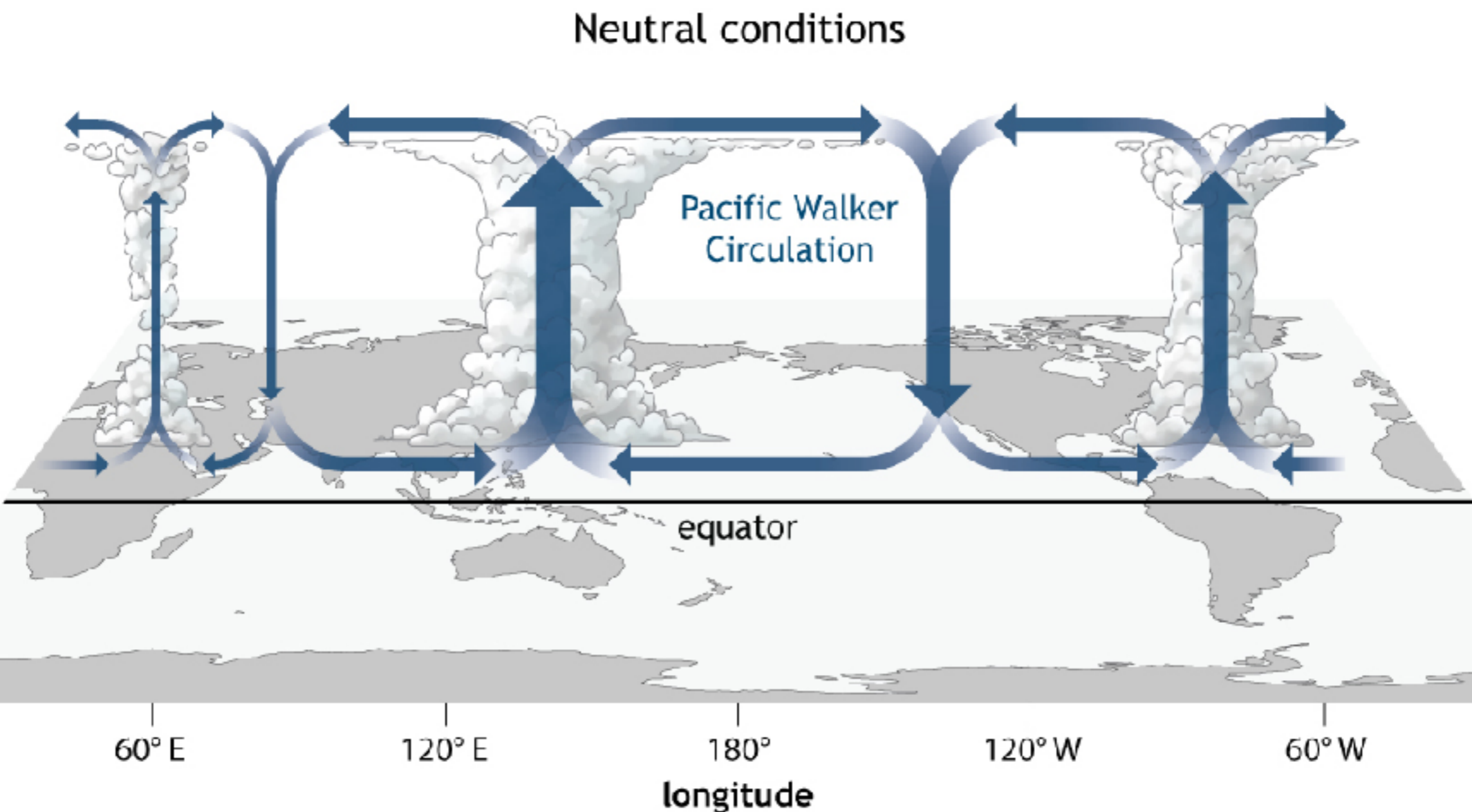
2015 September



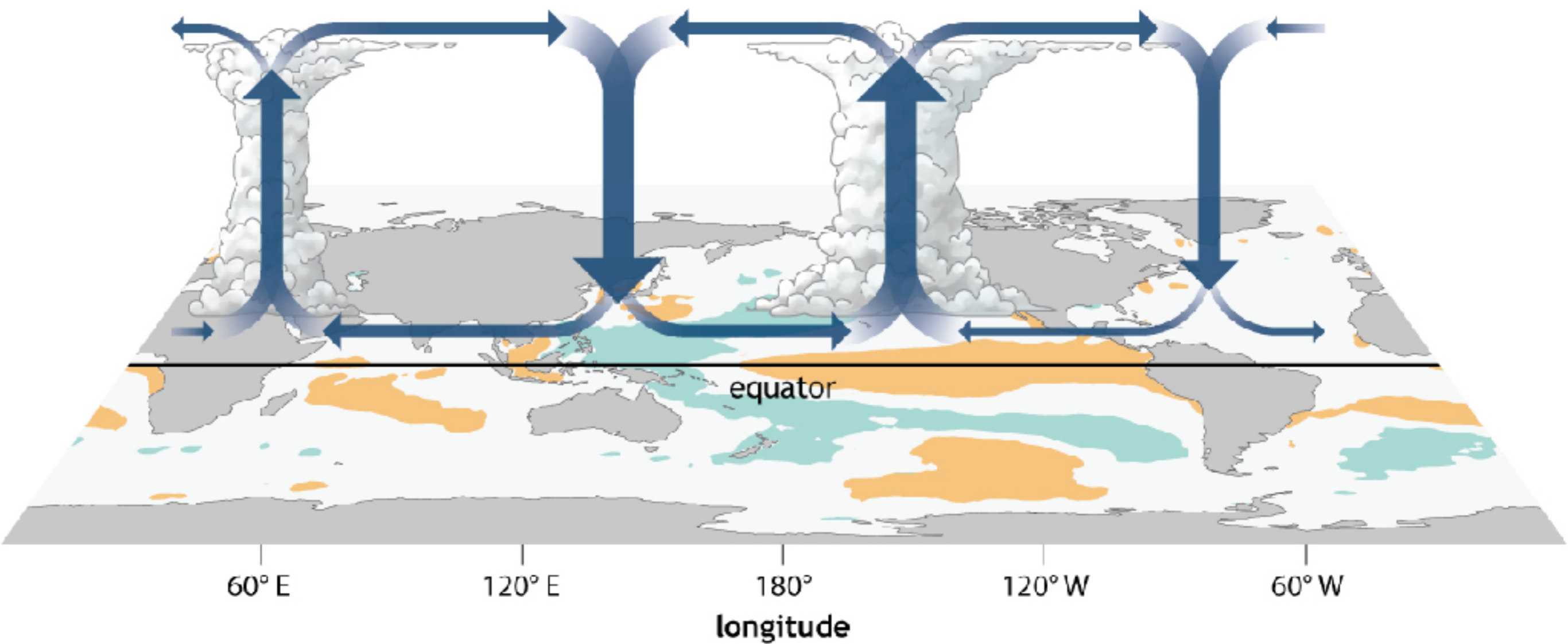
Credits: NASA



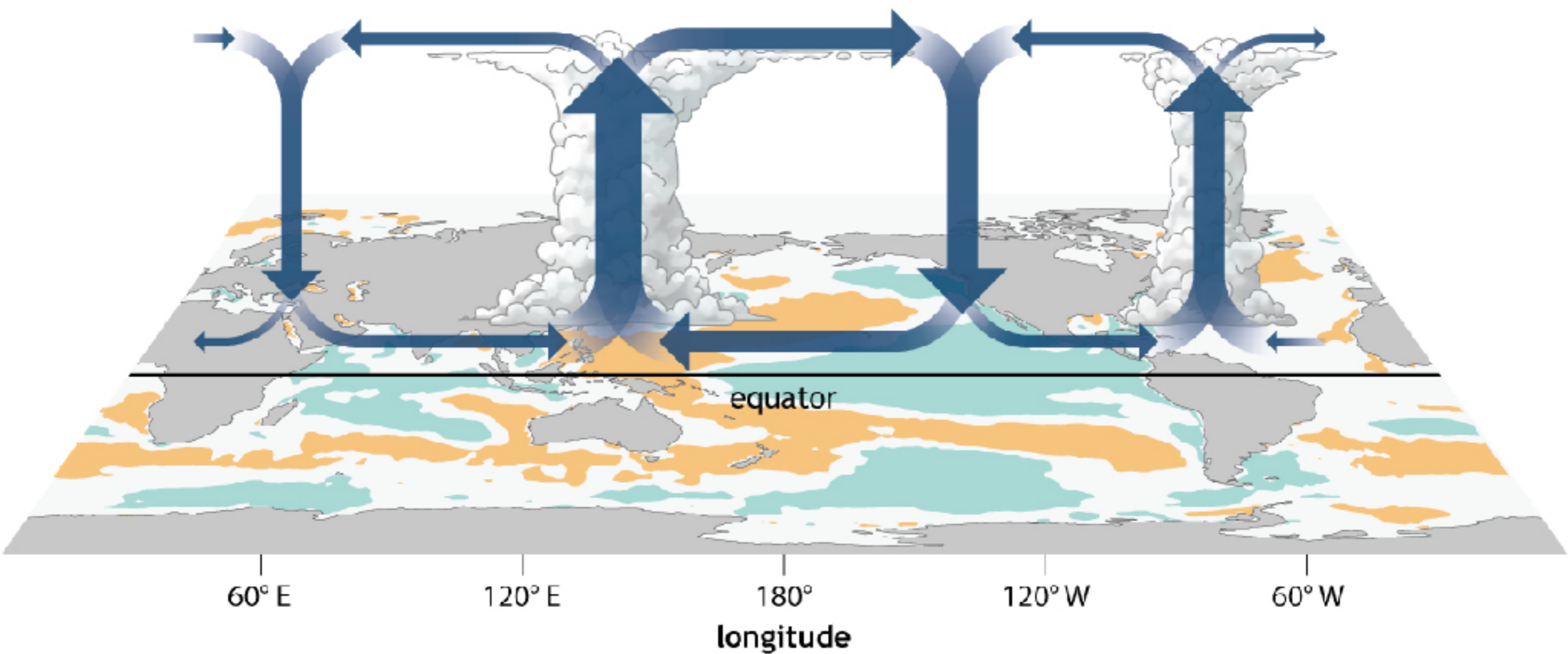
Credits: NASA

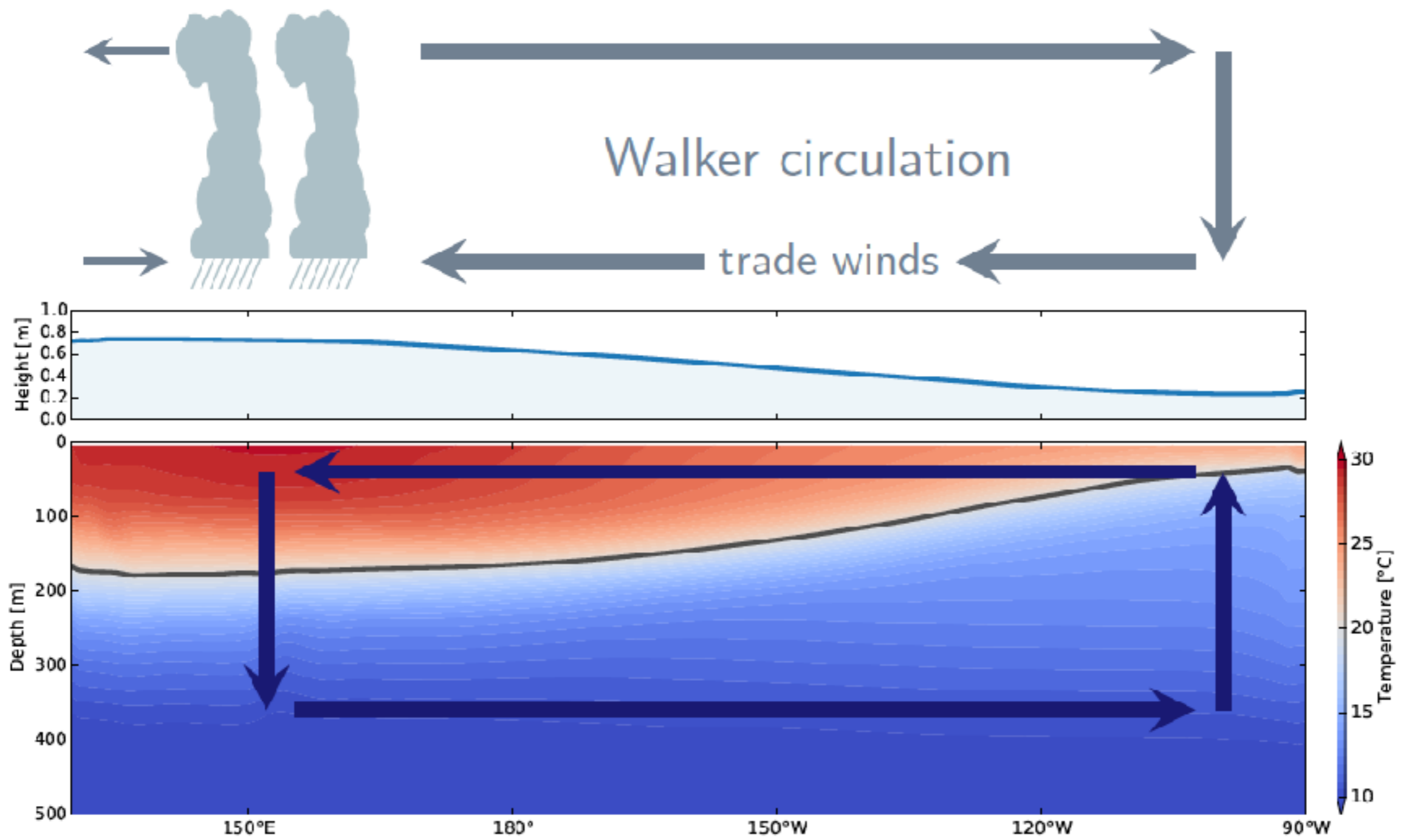


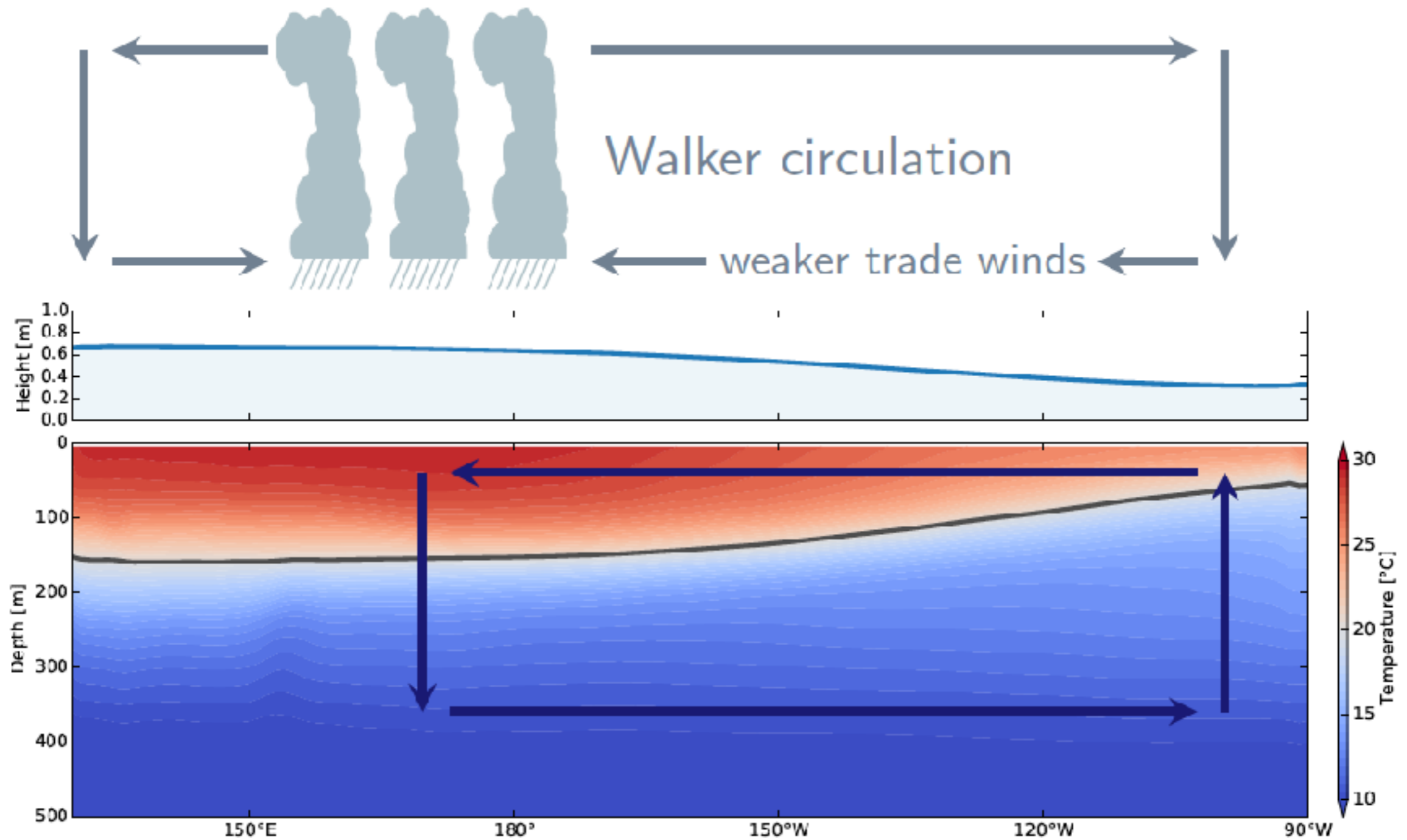
El Niño conditions

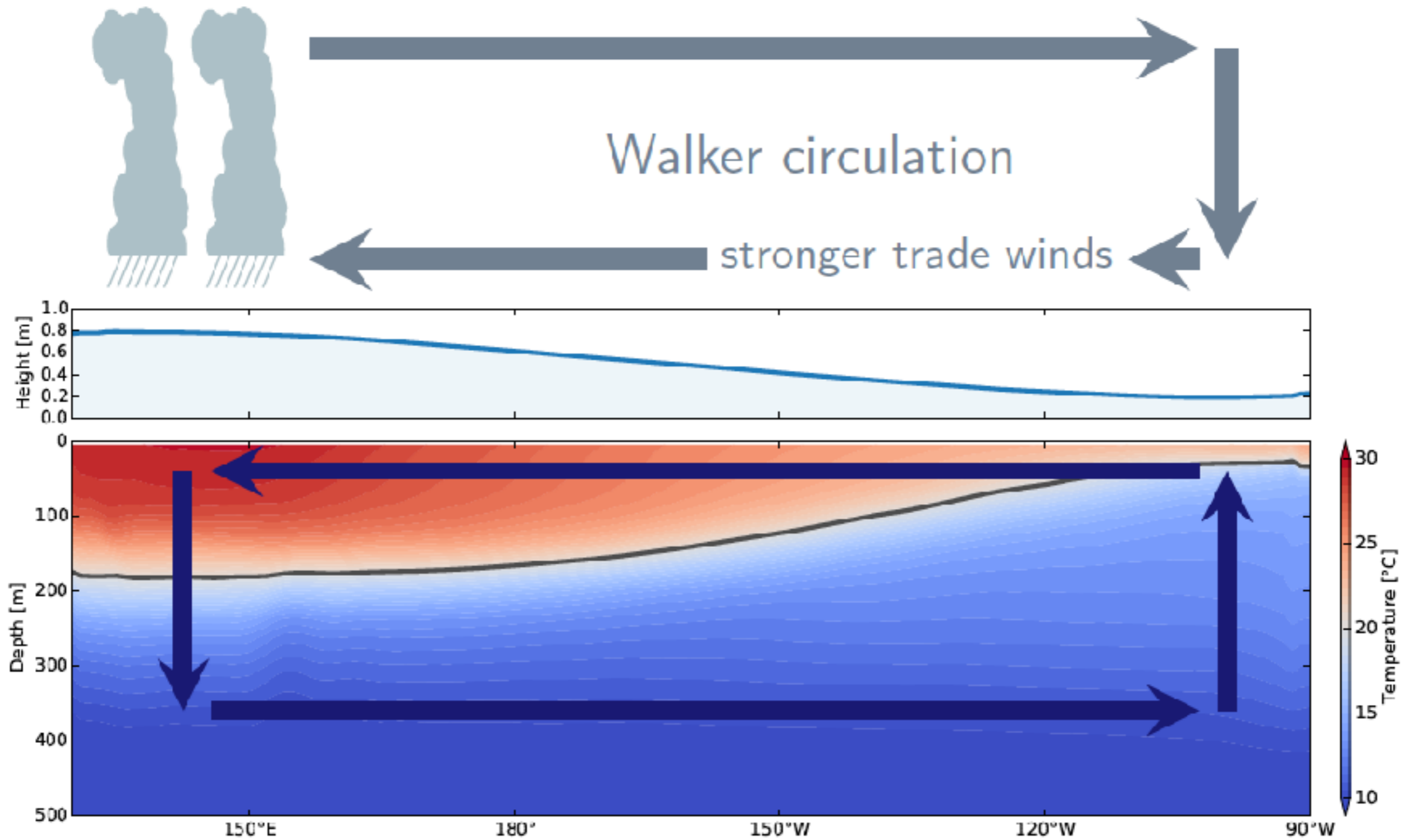


La Niña conditions



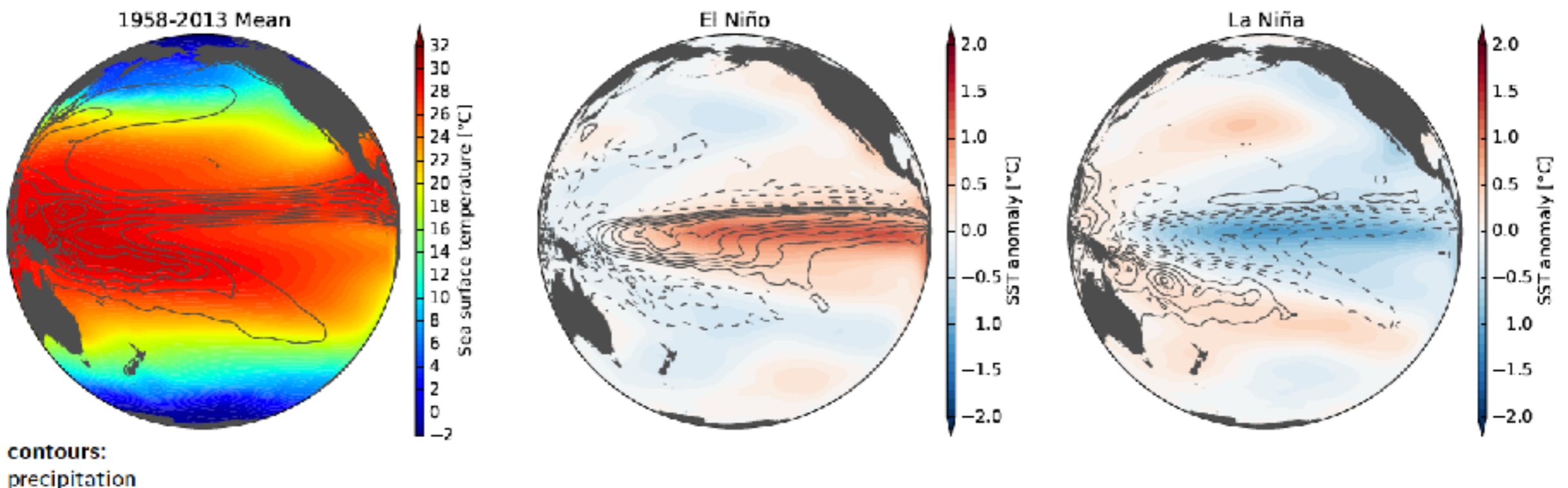






Air-sea interaction

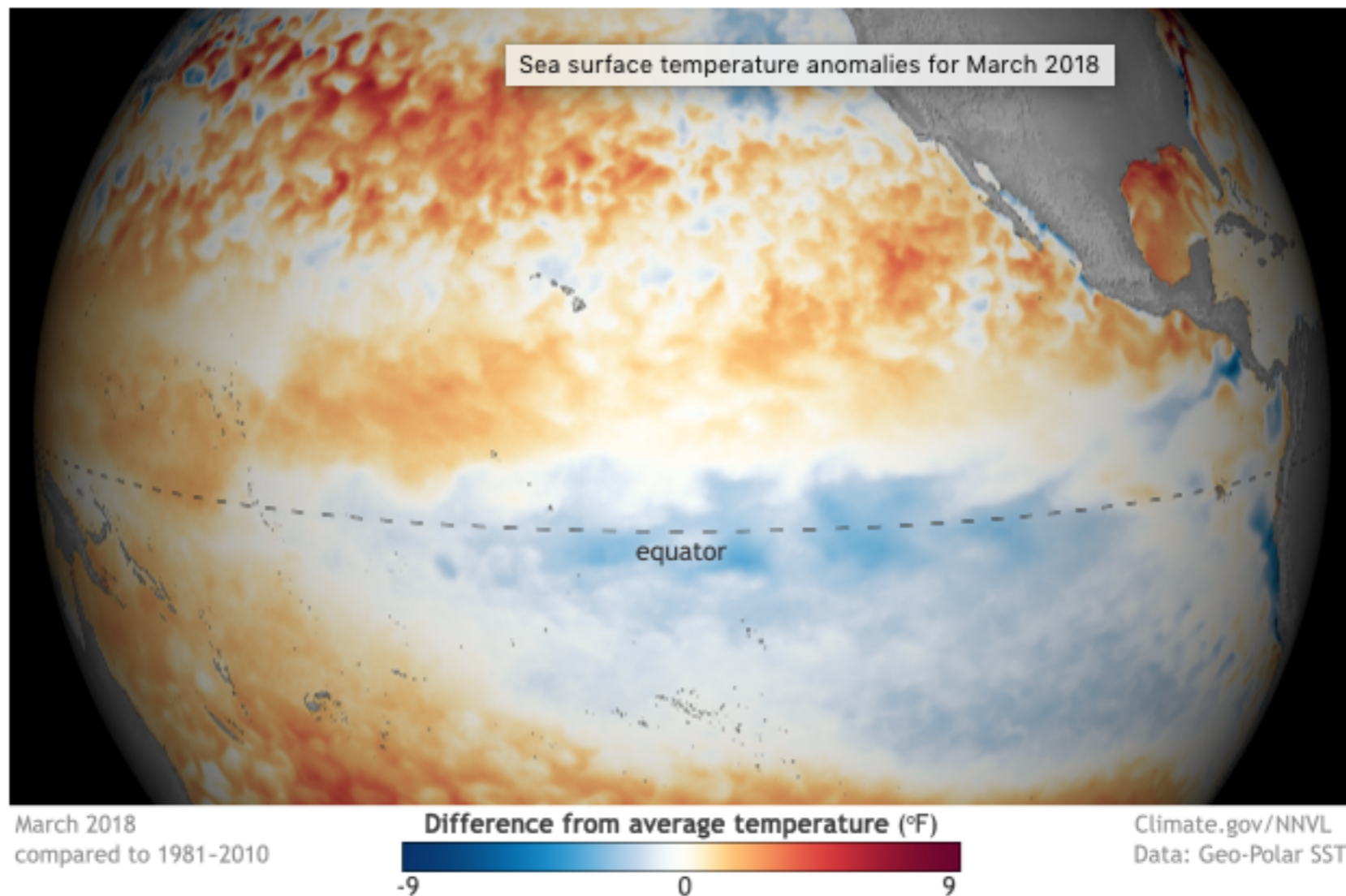
- ▶ ENSO-related SST anomalies lead to precipitation anomalies in the equatorial Pacific
- ▶ Dynamic changes associated with the precipitation anomalies dominate outside of the equatorial Pacific



The El Nino of 2015-2016



<https://youtu.be/v92Iqihct98>



From NOAA NWS

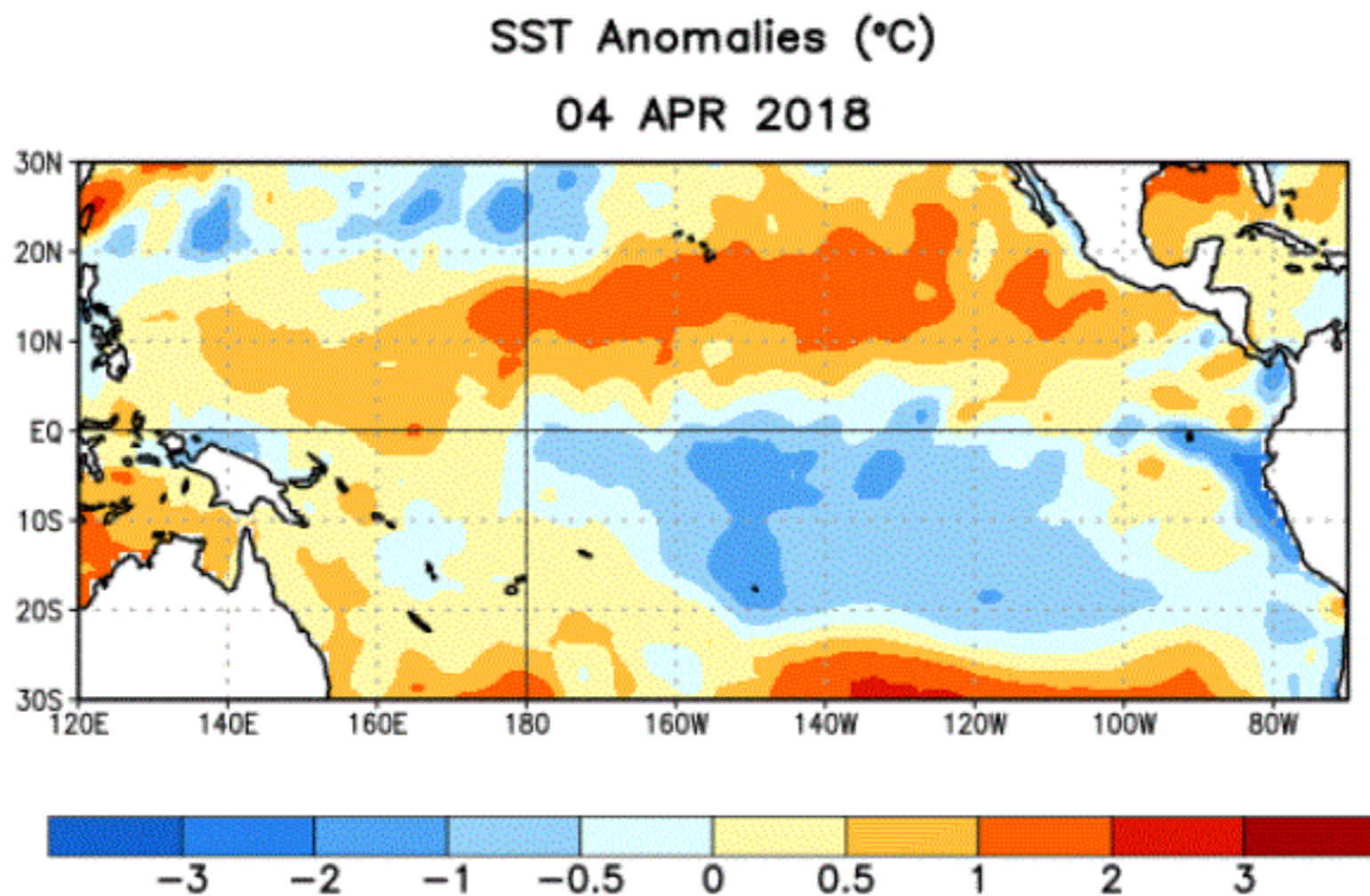


Figure 1. Average sea surface temperature (SST) anomalies (°C) for the week centered on 4 April 2018. Anomalies are computed with respect to the 1981-2010 base period weekly means.

From NOAA NWS

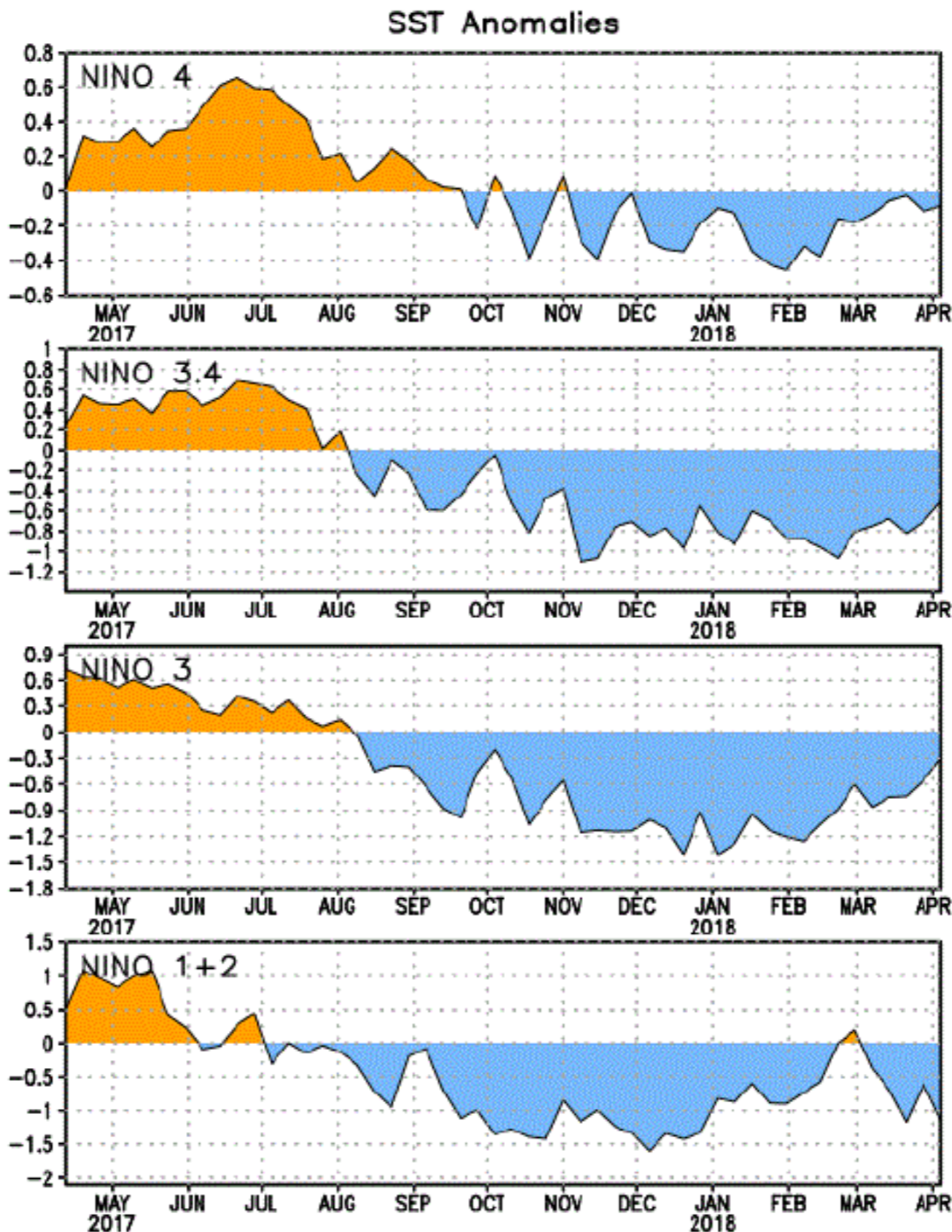


Figure 2. Time series of area-averaged sea surface temperature (SST) anomalies ($^{\circ}\text{C}$) in the Niño regions [Niño-1+2 (0° - 10°S , 90°W - 80°W), Niño-3 (5°N - 5°S , 150°W - 90°W), Niño-3.4 (5°N - 5°S , 170°W - 120°W), Niño-4 (5°N - 5°S , 150°W - 160°E)]. SST anomalies are departures from the 1981-2010 base period weekly means.

Prediction

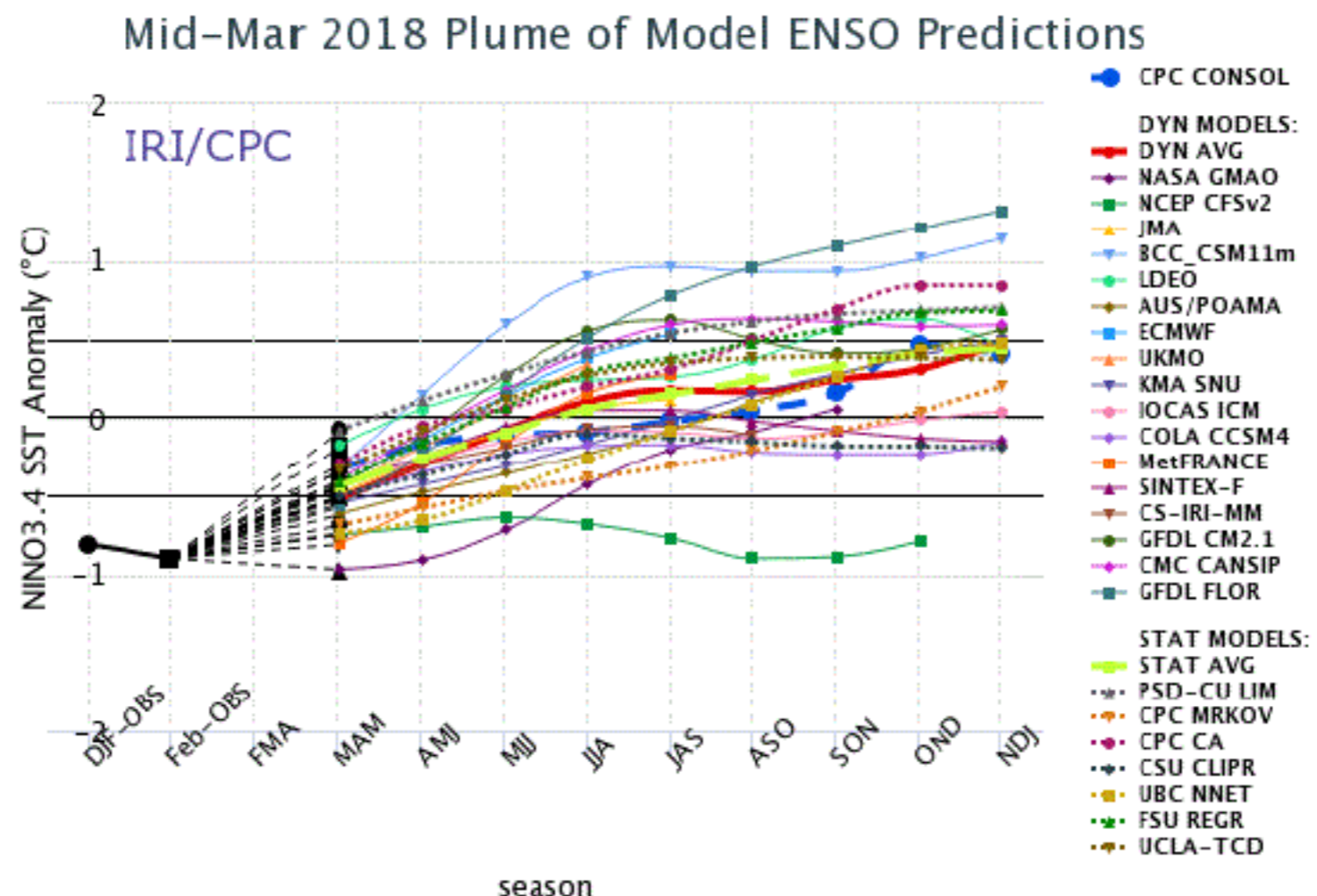


Figure 6. Forecasts of sea surface temperature (SST) anomalies for the Niño 3.4 region (5°N - 5°S , 120°W - 170°W). Figure updated 19 March 2018.

Prediction

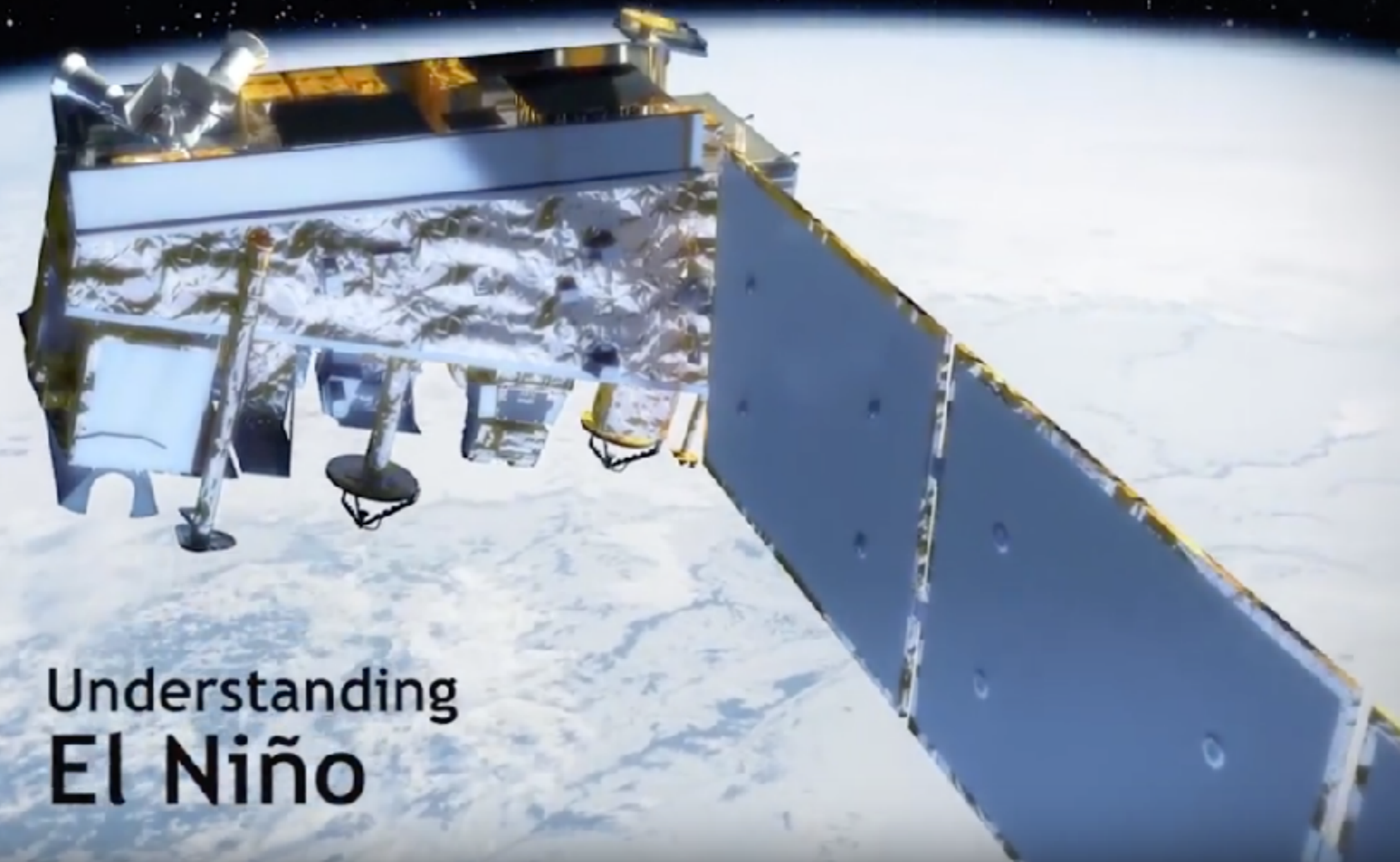


ESTIMATED PROBABILITIES FOR THE SECOND QUARTER OF 2018

- 75-80% ENSO-neutral conditions to return
- 20-25% La Niña to continue
- $\approx 0\%$ El Niño emergence

- La Niña conditions continued into the first quarter of 2018, although many key atmospheric patterns and the sub-surface sea temperature have returned to neutral
- La Niña conditions are 75-80% likely to return to neutral during the second quarter of 2018
- In the second half of 2018, some forecasts indicate the development of an El Niño, but such forecasts at this time are highly uncertain and continuation of neutral conditions is considered to be the most likely scenario

Information on ENSO should be combined with other regionally and locally relevant factors in order to anticipate its effects on regional climates



Understanding El Niño

https://youtu.be/Tuou_Qcgxl

ENSO arises from changes across the tropical Pacific Ocean. So why does ENSO affect the climate over sizable portions of the globe?

Warmer SST in the central and eastern tropical Pacific Ocean



Warmer air, more moisture



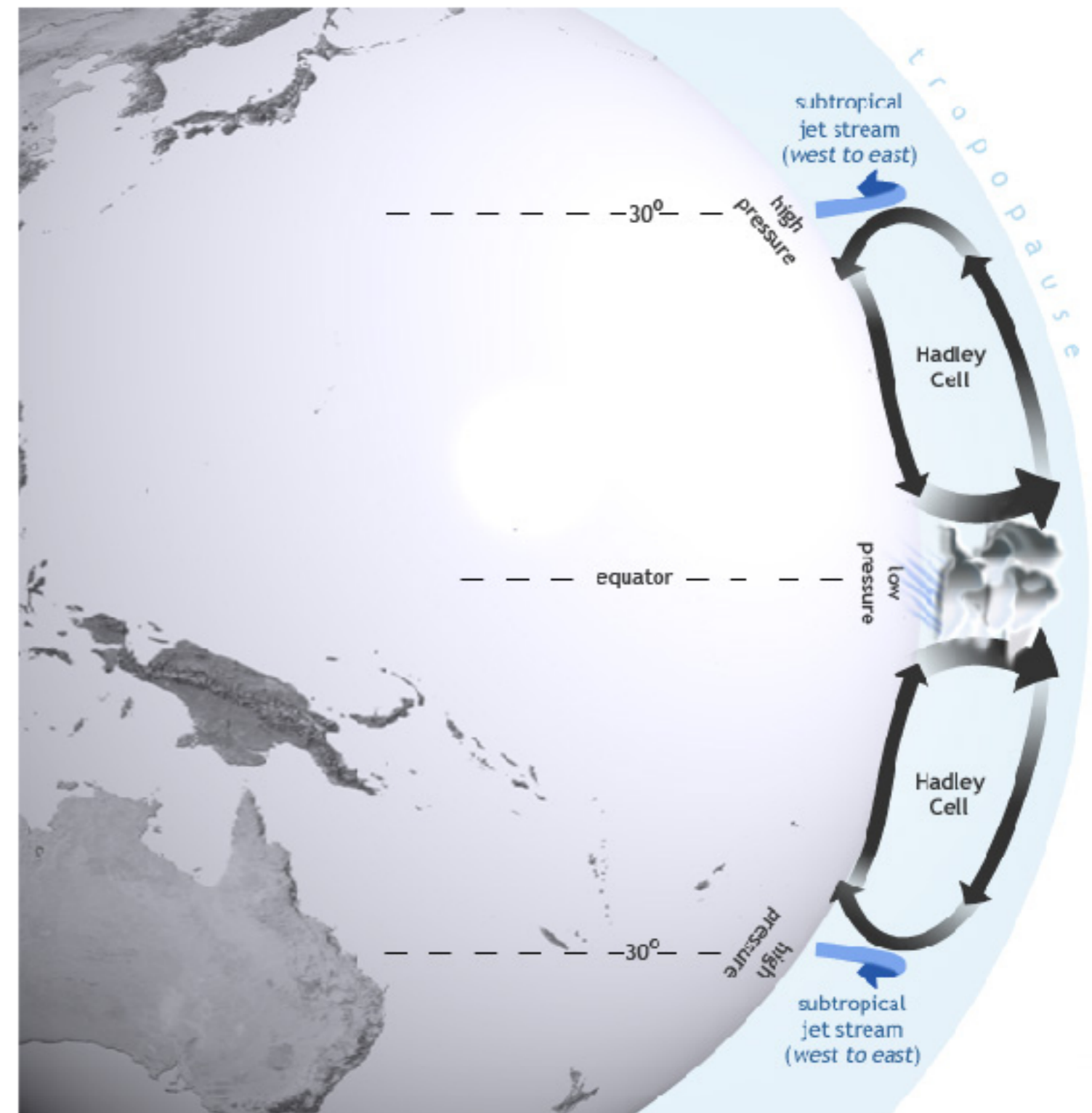
Convection and precipitation,
Latent heat release



Stronger Hadley circulation

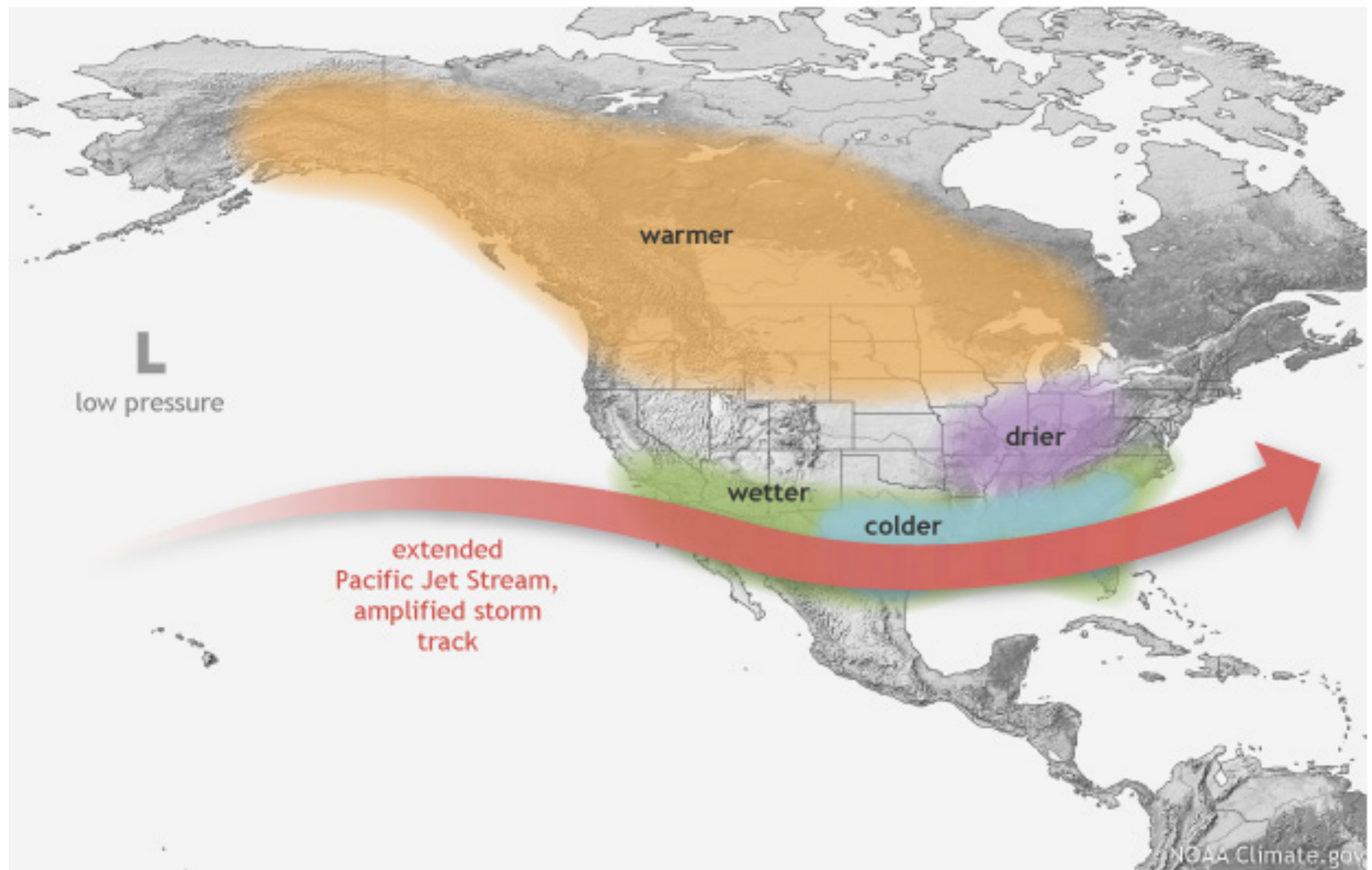


Stronger Hadley circulation, affecting jet stream

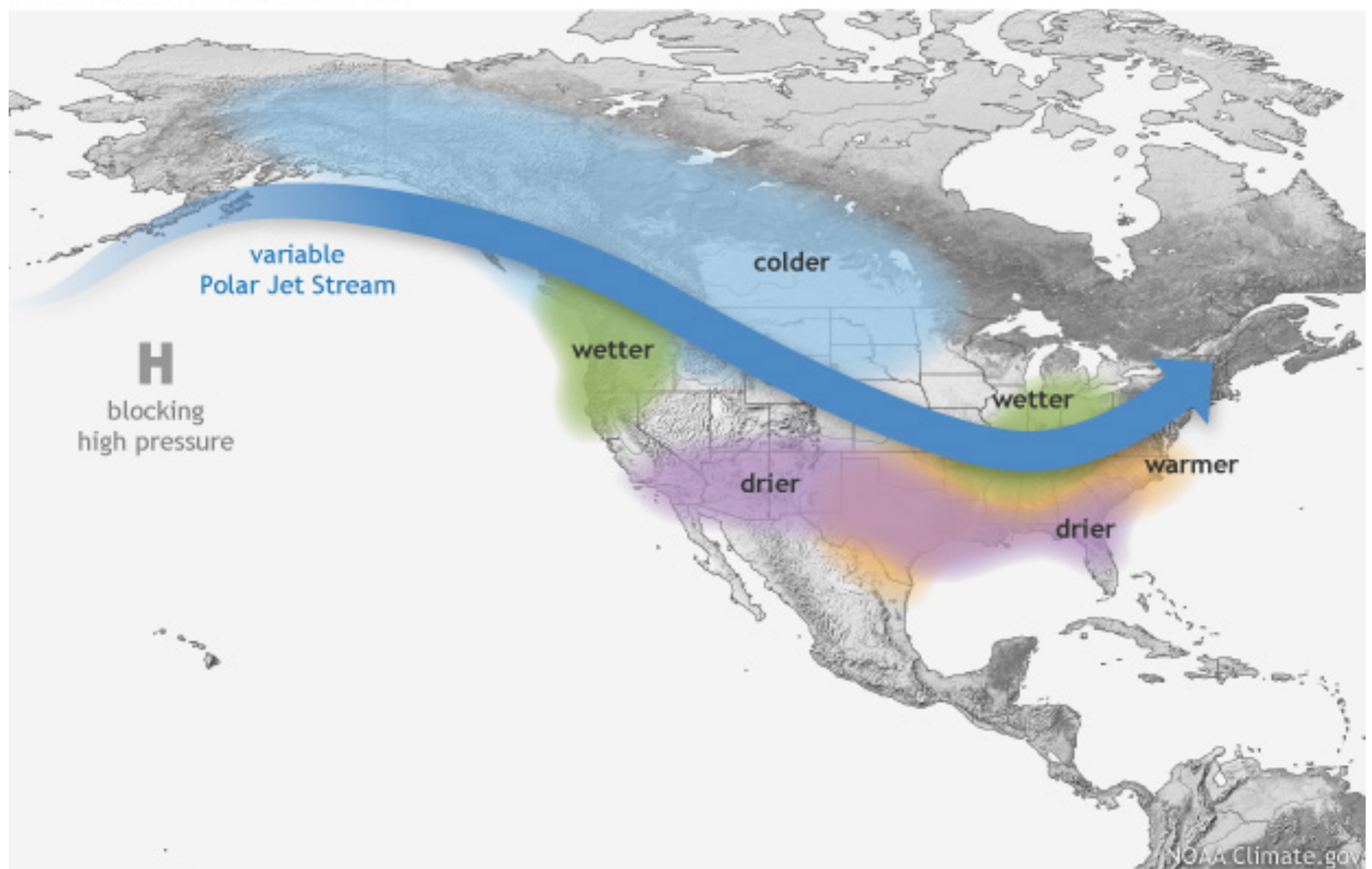


El Niño influences global atmospheric circulation by intensifying the Hadley circulation, in which heat is transferred from the Earth's surface to the upper atmosphere through convection and latent heating. Map by NOAA Climate.gov.

WINTER EL NIÑO PATTERN

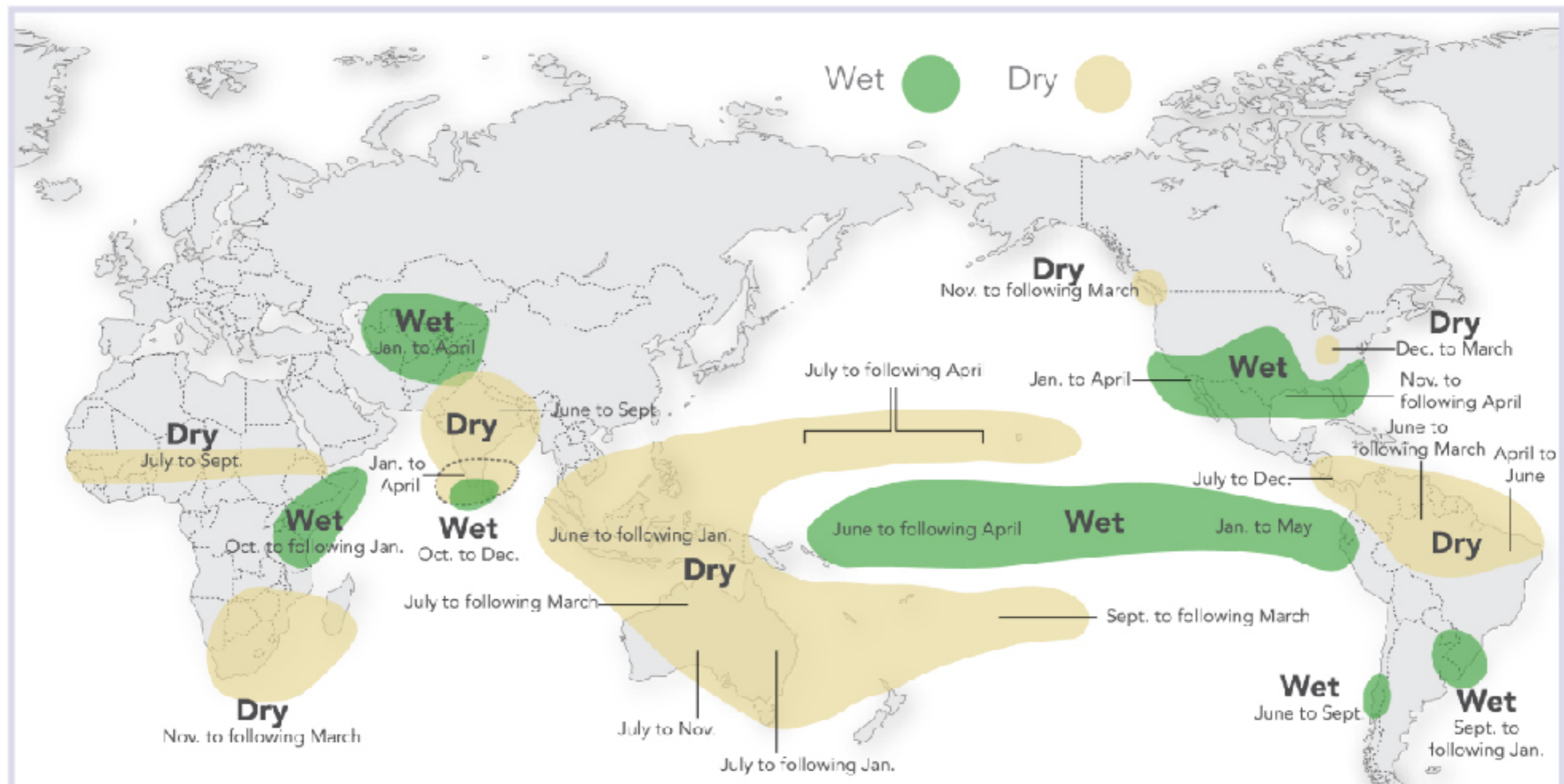


WINTER LA NIÑA PATTERN



El Niño and Rainfall

El Niño conditions in the tropical Pacific are known to shift rainfall patterns in many different parts of the world. Although they vary somewhat from one El Niño to the next, the strongest shifts remain fairly consistent in the regions and seasons shown on the map below.



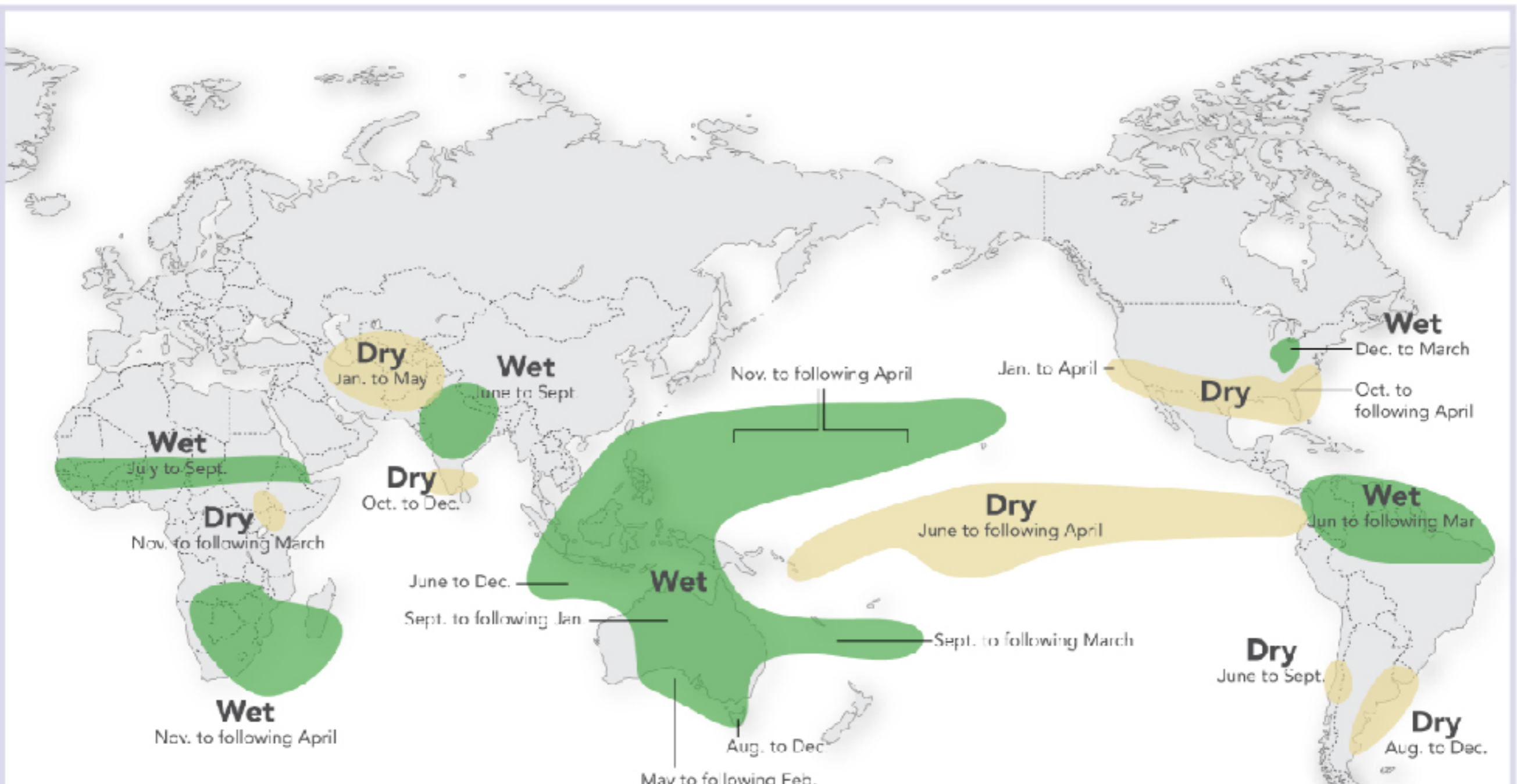
For more information on El Niño and La Niña, go to: <http://iri.columbia.edu/enso/>

Sources:

1. Ropelewski, C. F., and M. S. Halpert, 1987: Global and regional scale precipitation patterns associated with the El Niño Southern Oscillation. *Mon. Wea. Rev.*, 115, 1606-1626;
2. Mason and Goddard, 2001. Probabilistic precipitation anomalies associated with ENSO. *Bull. Am. Meteorol. Soc.* 82, 619-638

La Niña and Rainfall

La Niña conditions in the tropical Pacific are known to shift rainfall patterns in many different parts of the world. Although they vary somewhat from one La Niña to the next, the strongest shifts remain fairly consistent in the regions and seasons shown on the map below.



For more information on El Niño and La Niña, go to: <http://ri.columbia.edu/enso>

Sources:

1. Ropelewski, C. F. and M. S. Halpert, 1989: Precipitation patterns associated with the high index phase of the Southern Oscillation. *J. Climate*, 2, 268–284,
2. Mason and Goddard, 2001. Probabilistic precipitation anomalies associated with ENSO. *Bull. Am. Meteorol. Soc.* 82, 619–638

Agriculture

- El Niños tend to result in more summer crops in the Northern Hemisphere, especially in US and Canada (more precipitation)
- The negative impact on tropical agriculture, particularly in Indonesia and parts of Latin America.

Energy

- El Ninos tend to suppress Atlantic hurricanes, which is good for oil and gas production in Gulf of Mexico.
- El Ninos leads to warmer winter in the USA, decreasing the demand for energy.

Scores by the problems

