

## **ENSO**



# **El Nino Southern Oscillation**

(ENSO)

Describes the fluctuations in temperature between the ocean and atmosphere in the east-central Equatorial Pacific

#### Significance:

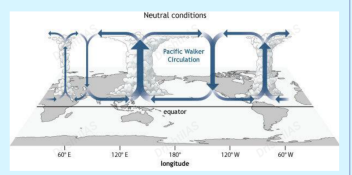
 Ability to change the global atmospheric circulation, influencing temperature and precipitation worldwide

#### States of ENSO:

- The two opposite phases El Niño and La Niña
- The middle of the continuum Neutral

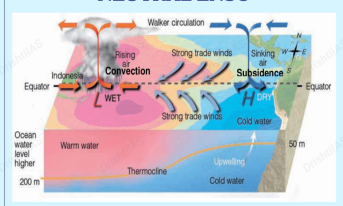
### Walker Circulation (WC)

- An atmospheric system of air flow in the equatorial Pacific Ocean
  - The trade winds across the tropical Pacific flow from east to west: air rises above the warm waters of the western Pacific, flows eastward at high altitudes, and descends over the eastern Pacific
- WC and ENSO:
  - A weak/reverse WC produces El Niño
  - Stronger WC results in La Niña



## Normal (non ENSO) Conditions in the Pacific Ocean

### **NEUTRAL ENSO**



- Trade winds (easterlies) blow west along the equator, taking warm water from S. America towards Asia
- To replace that warm water, cold water rises from the depths — a process called upwelling
  - El Niño and La Niña are two climate patterns that break these normal conditions
- During an El Niño, sea level pressure tends to be lower in the eastern Pacific and higher in the western Pacific while the opposite tends to occur during a La Niña
  - This see-saw in atmospheric pressure between the eastern and western tropical Pacific is called the Southern Oscillation (SO)



