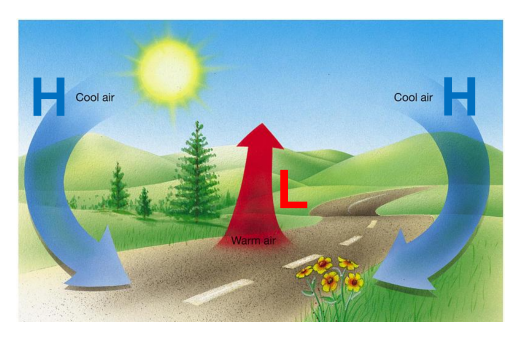
# **Local and Global Winds**

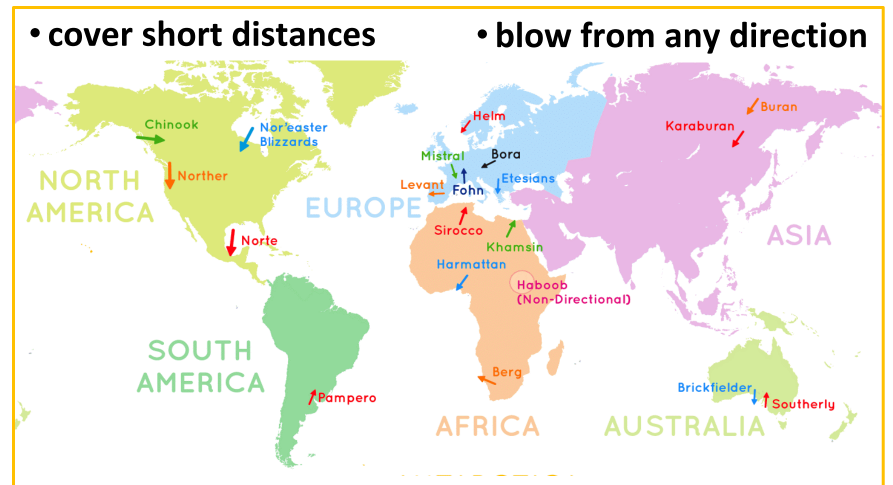
## <u>Wind</u> is the horizontal movement of air.

All wind is caused by air pressure differences due to the uneven heating of Earth's surface, which sets convection currents in motion: warm air rises and cool air falls.



- Convection currents on a small scale (over short distances) cause local winds - felt on the ground, often seasonal.
- Convection currents on a large scale (resulting from the difference in absorption of solar energy between the equatorial and polar zones on Earth) cause global winds.

# **Local Winds**

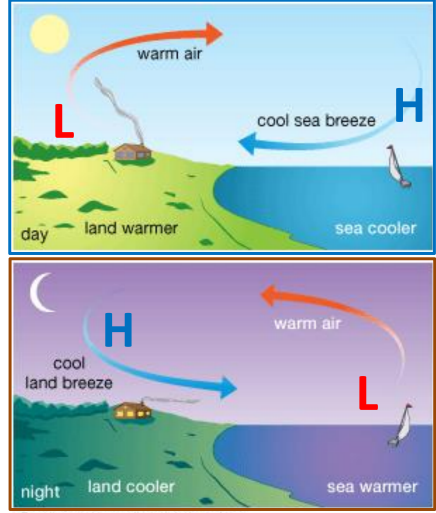


 created and influenced by local conditions, local temperature variations, and local topography.

# **Types of Local Winds**

# Sea and land breezes are formed by varying temperature differences between the land and water.

- <u>During the day</u> the land heats up faster than the water:
  - the air above the land warms up and rises, forming a low pressure area;
  - The wind will blow from the sea to the land, called a sea breeze.
- <u>At night</u>, land cools off faster than the sea:
  - The air above the sea surface warms up and rises;
  - and the wind will now blow from the land to the sea, called a land breeze.

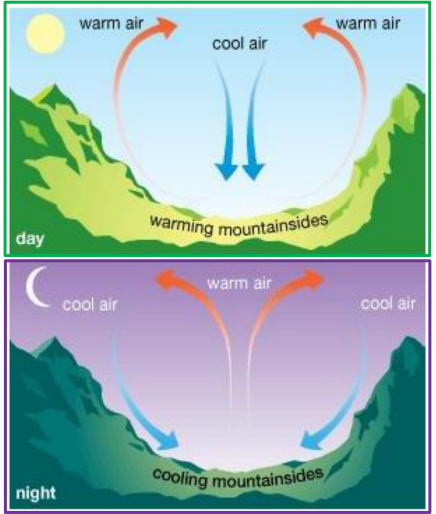


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# **Types of Local Winds**

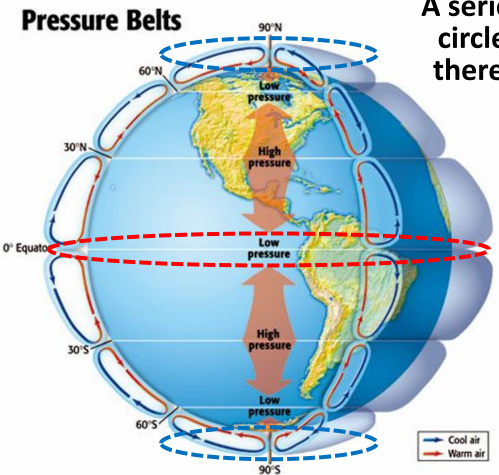
Mountain and valley breezes are examples of local winds caused by the topography of an area.

- <u>During the day</u> the mountain slopes heat up:
  - the warm less dense air flows up the mountain;
  - this is called a valley breeze.
- <u>At night</u>, the mountain will cool off faster than the valley:
  - the cool mountain air descends;
  - this is called a mountain breeze.



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# **Global Winds Formation**



A series of pressure/wind belts circles the Earth; between them there are calm areas where air is rising or falling.

- Example:
  - since the warm air near the equator is less dense, it rises forming areas of low pressure
  - the cold air near the poles sinks because it is more dense, forming areas of high pressure

The air moves in large <u>circular patterns</u> called **convection cells**.

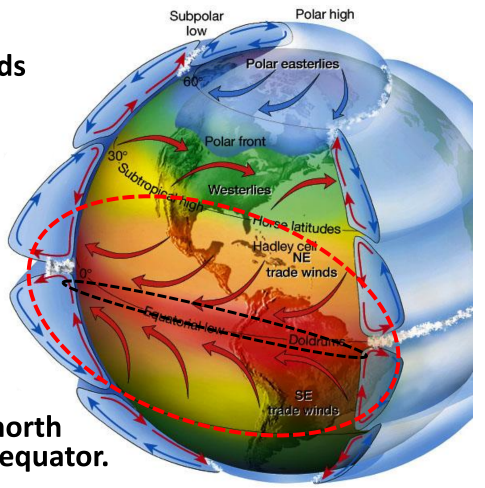
# **Types of Global Winds**

## **Doldrums**:

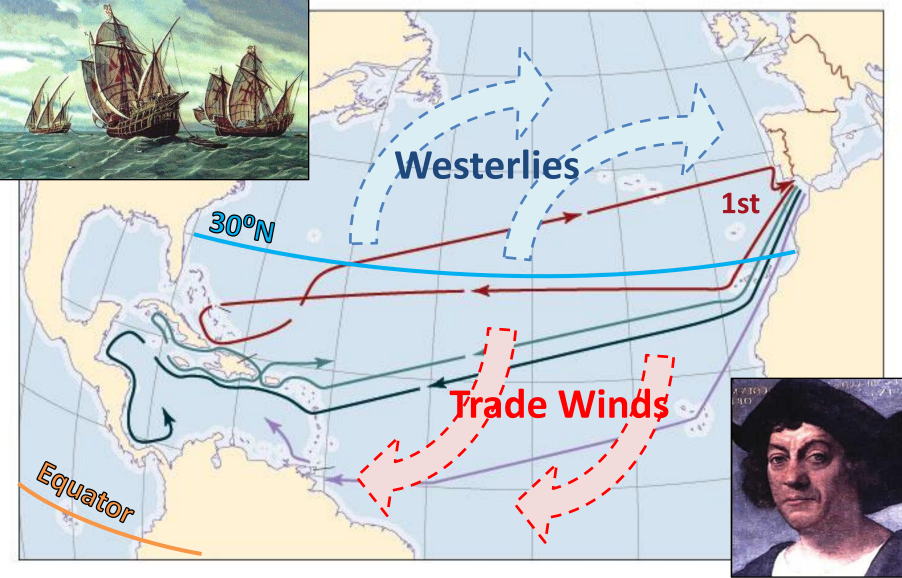
- Calm and weak surface winds located at the equator.
- Name origin: early sailors found that there were no winds near the equator for considerable periods of time (these calm periods were called doldrums) - the ships were essentially stuck in one place, not being able to move forward.

## Trade Winds:

- Found between about 30° (north and south) latitude and the equator.
- Steady and strong, blow about 11 to 13 mph.
- *Name origin:* from their ability to propel *trading ships* across the ocean.



## Voyages of Christopher Columbus 1492-1504



# **Types of Global Winds**

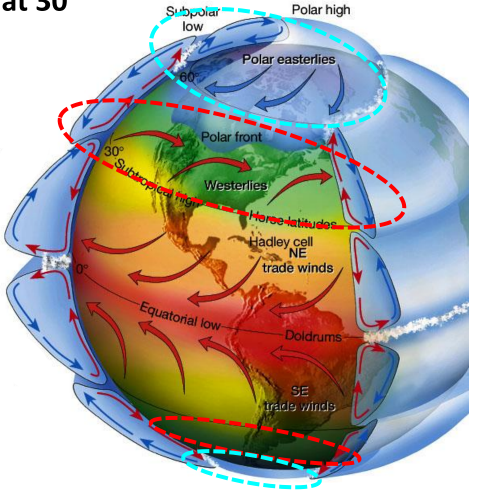
## Horse latitudes: calm areas at 30°

## **Prevailing Westerlies:**

- Strong winds located in the belt from 30-60°latitude in both hemispheres.
- Originate in horse latitudes.
- Blow from west, tend towards the poles.

## **Polar Easterlies:**

- Cold, dry, weak, irregular.
- Found near the North and South Poles reaching to 60° latitude.

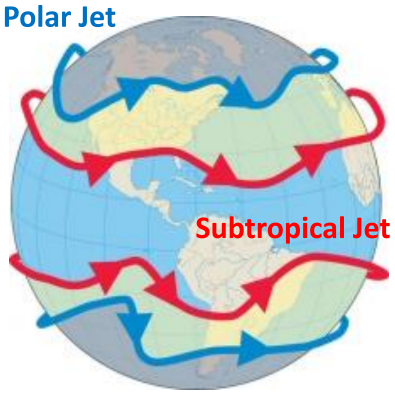


### Both of these have a strong impact on the US weather.



- Jet streams are fast flowing, relatively narrow air currents found in the atmosphere of some planets, including Earth.
- Discovered in 1940s.
- Can be found in the upper troposphere at ~10-15 km altitude.
- Caused by a <u>combination of the</u> <u>Earth's rotation</u> on its axis and <u>uneven atmospheric heating</u>.
- Strong, high speed (~50-100 mph).
- Major jets move west to east:

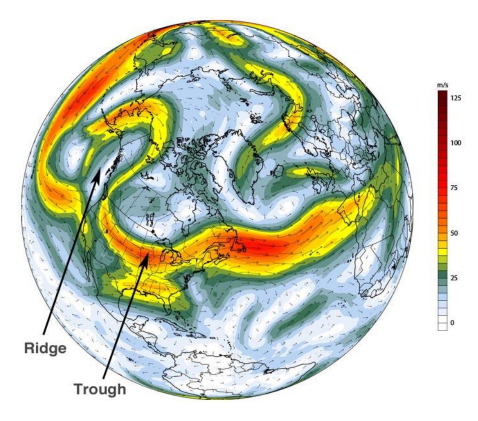
Polar (strongest)Subtropical



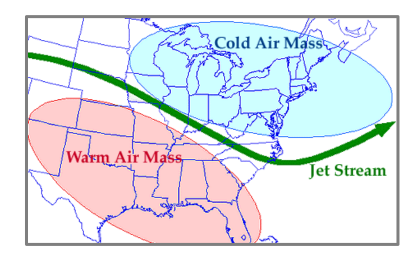
• The polar and subtropical jets merge at some locations and times, while at other times they are well separated.

## **Jet Streams Role**

The path of jet streams <u>steers cyclonic storm systems</u> at lower levels in the atmosphere.



 Jet streams develop meanders, that eventually cut off, detaching and moving air masses.



 In air travel, <u>flight time</u> can be dramatically affected by either flying with the flow or against the flow of a jet stream.



Lenticular

### Mammatus

### Nacreous

### Kelvin-Helmholtz



