Weather and Climate

absorption
adiabatic cooling/heating
air mass
anemometer
anti-cyclone
barometer
climate
clouds
cold front
conduction
continental air mass
convection
Coriolis effect
cyclone
dew point
diurnal
duration of insolation
El Nino
evaporation
front
fusion
global wind and pressure belts
gradient
greenhouse effect
groundwater
hazardous weather
heat
hurricane
insolation
isobars
isotherms
jet stream
La Nina
latent
leeward
maritime air mass
monsoon
occluded front
orographic
polar air mass
precipitation
prediction (forecast)
pressure
probability
psychrometer
radiation
radiative balance
radiosonde
rain gauge
reflection
refraction
relative humidity
retention
saturation
seasonal
solstice
specific heat
station model
stationary front
storage
storm track
sublimation
synoptic
thermals
thermometer
thunderstorm
tornado
transmission
transpiration
tropical air mass
vaporization
variables
warm front
water cycle
watershed (drainage basin)
weather
wet bulb - dry bulb
wet bulb depression
wind speed and direction
wind vane
windward