

Investigating Weather Systems

air mass	air pressure	altitude	angle of incidence	climate	cloud
cirrus	cumulonimbus	cumulus	stratus	cold front	condensation
conduction	convection	density	El Niño	equator	evaporation
fog	forecast	front	frontal boundary	global wind	Prevailing Westerlies
Gulf Stream	hail	high pressure	humidity	hurricane	Jet Stream
La Niña	land breeze	latitude	leeward	low pressure	meteorologist

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meteorology	precipitation	radiation	rain shadow effect	run off	sea breezes
sun	temperature	transpiration	warm front	water cycle	weather
anemometer	barometer	hygrometer	rain gauge	thermometer	wind vane
wind	wind speed	windward			