

Warm or Occluded Front The rain will continue for a few hours before being replaced by a period of bright and breezy weather with the possibility of showers. The weather will continue to be unsettled for the next day or so

Cold Front The rain should soon clear. To be replaced by sunny, blustery colder conditions with fairly frequent and heavy rain showers. The outlook is for a spell of cold bright weather before rain comes in once again from the west

After a Cold Front

The theme of occasional heavy showers will continue until the showers die away and the wind eases to make way for a spell of fine weather

Warm Sector Present weather will continue for a while until heavy rain and strong winds come in from the west this will clear after about six hours to be replaced by a spell of bright blustery and showery weather

Anticyclone

The fine weather is set to continue fro the for seeable future bringing warm days and cool nights.

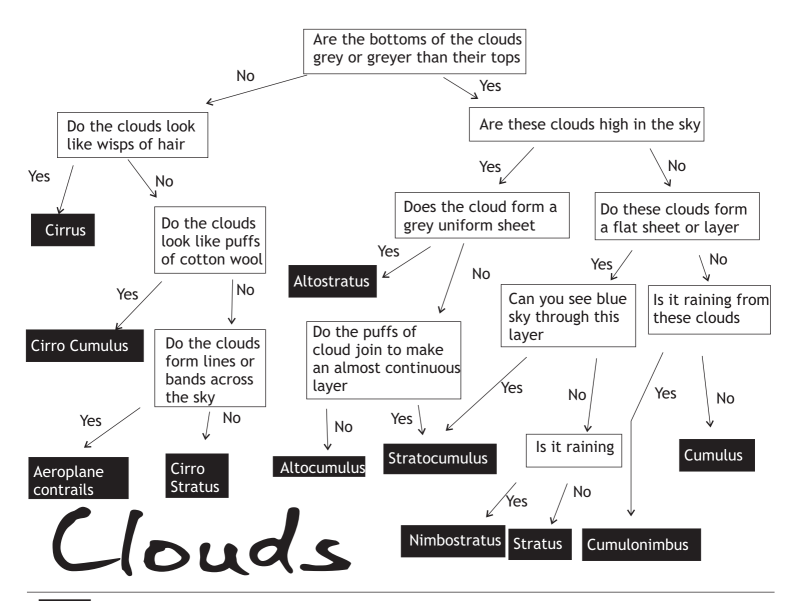
Ridge

The fine weather is set to continue for the next day or so before the sky fills with high cloud which will thicken to give a prolonged period of heavy rain

Warm or occluded front approaching

The layers of high cloud will thicken and it will begin to rain within the next few hours. The rain will last approximately eight hours before clearing to give a spell of brighter dryer weather

Anticyclonic Gloom The gloomy weather is likely to persist for the next few days. However some lucky areas may occasionally see the sun



Cirrus

Cirrus show that there is a lot of wind high in the atmosphere which means that the weather is probably about to change. Often seen before a warm or occluded front.

Cirro Cumulus

Often called mackerel sky. Formed when the top of the troposphere is colder than what is underneath. Often found in the warm sector before a cold front arrives.

Aeroplane contrails

Aeroplane trails form when the upper air is very cold which makes the water in the gas coming from the engines condense and form cloud. Often seen in an anticyclone

Cirro Stratus

Cirrostratus is like cirrus but thicker and it tells us that the weather is about to change. Often seen towards the end of a ridge and before a warm or occluded front.

Altostratus

Forms when large areas of air are moving slowly upwards. Can be seen before a warm or occluded front.

Stratocumulus

Forms when the air high up is warmer than it might normally be. This happens during anticyclones. These clouds are responsible for anticyclonic gloom.

Altocumulus

Forms when the air in the middle of the troposphere is much colder than the air below. Often seen in the warm sector before a cold front.

Nimbostratus

Formed when large areas of the troposphere are moving gradually upwards. This is the cloud which makes the rain in warm, occluded and cold fronts.

Stratus

Formed when the air is very humid and often produces drizzle. Usually found in the warm sector.

Cumulonimbus

Formed when the surface of the Earth is much warmer than the air above it. Often found after a cold front, but also at the end of an anticyclone or ridge in the summer

Cumulus

Fair weather cloud. Found when there is a ridge of high pressure in the warm sector or near the coast during an anticyclone where they show that there is a sea breeze

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