# Duke of Edinburgh Award Westbury OAC









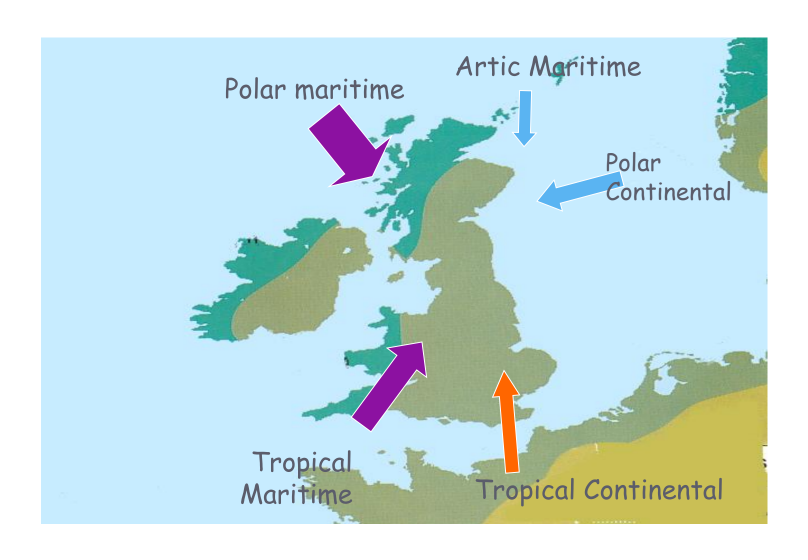
#### Aims of Session

Understand the effects that the weather has on you and your activities.

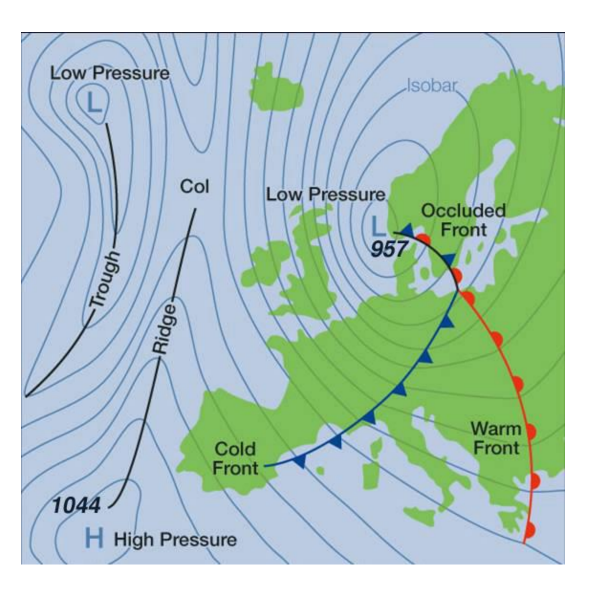
Where to look for weather information

 How to interpret that information to make an informed decision about your activities

# Where does our weather come from?



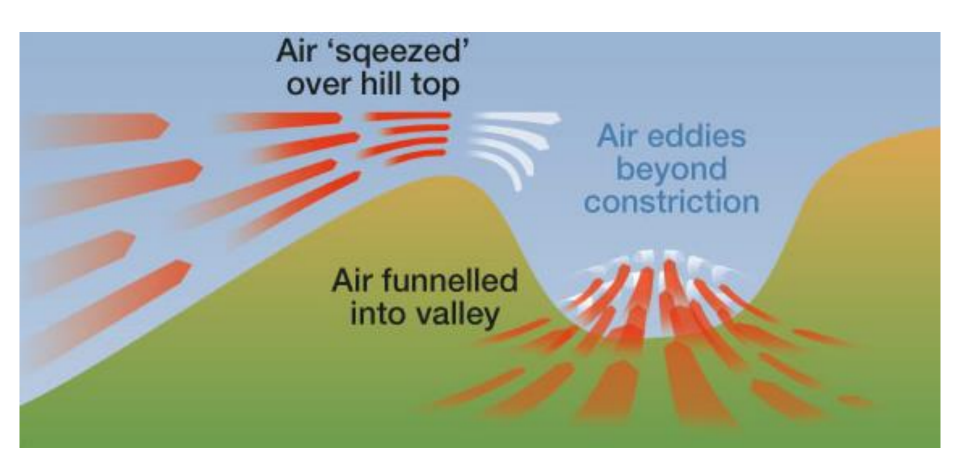
### Air Pressure



# Effects of Air Pressure

High Pressure	Low Pressure
Warm in summer	Colder
Cold in winter	
Clear skies	Cloudy
Calm	Windy; unsettled
Sunny	Rain or snow

# The Effect of Wind in the Mountains



### Wind and its effect on us!

Beaufort Scale (Gale Force)	МРН	Effect	How cold does it feel
1 - 3	2 - 20	Nil, good walking day	+5
4	21 - 29	Wind chill cools you fast on the summits	-3
5	30 - 39	Extra care needed on ridges	-5
6	40 - 50	People lose balance and fall in gusts	-8
7	51 - 61	Horizontal rain	-12
8	62 - 74	Doubled over into wind	-15
9	75 - 87	Streams blow back up hill	-18
10	88 - 100	Effect trebled, you may be crawling	-20

#### Rain

Lowers morale

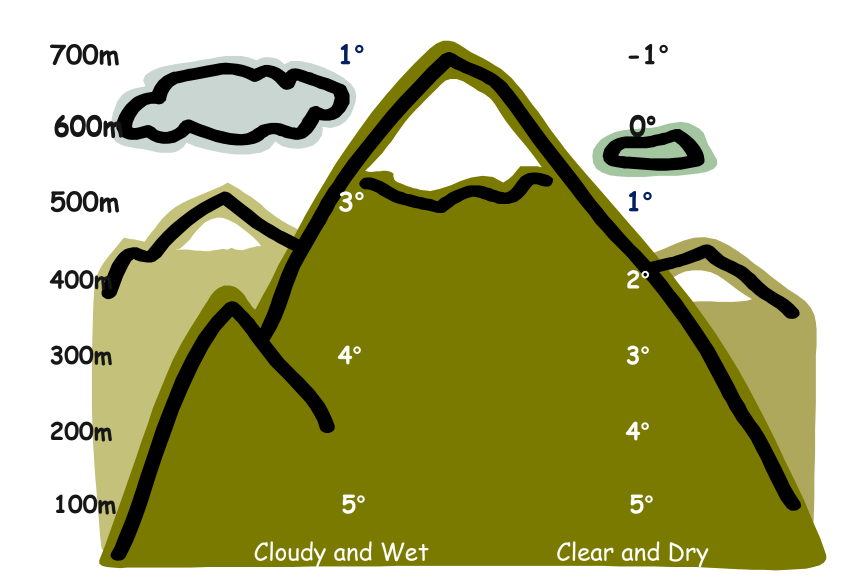


Slippery rocks

Slower progress



# Temperature



#### Sources of Information

- Internet
  - www.mwis.org.uk;
  - www.metoffice.gov.uk
- Tourist information
- Mountain rescue bases
- Newspapers
- Television & radio
- Look around!
- Check the forecast as close to the time of the expedition as possible to obtain the most accurate information.





Cirrus - thin, wispy, curly-shaped clouds



Cumulo-nimbus- large, dense, towering clouds that cause rain and thunderstorms



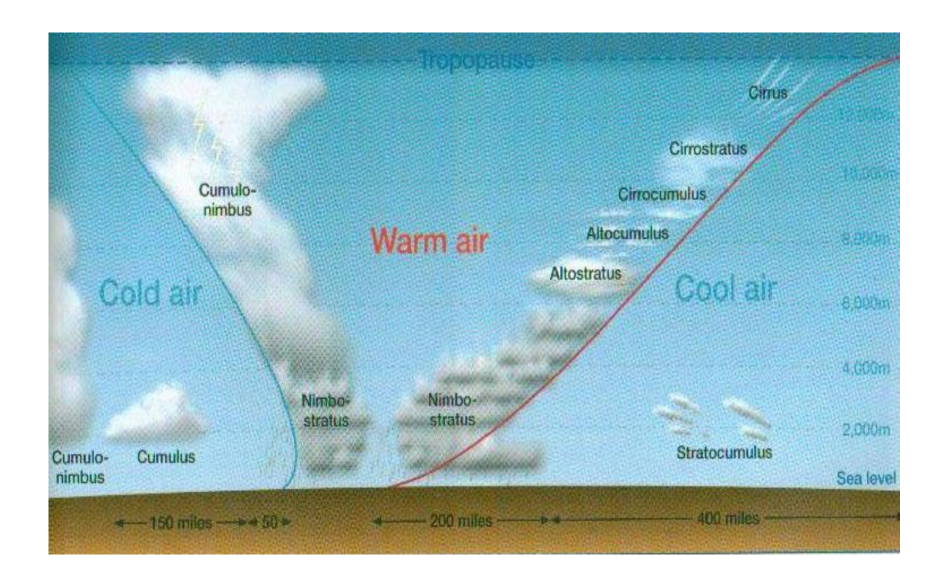


Cumulus - puffy clouds



Stratus - Layered, horizontal clouds with a flat base

## Predicting Bad Weather



#### Remember

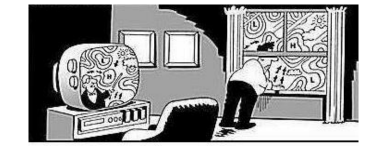
- •Hills are more likely to have their own microclimate and localised wind.
- High pressure:

Summer - protect yourself against the sun

Winter - wrap up warm

• Low pressure:

Layers; wet weather gear



- Check the forecast before going into the hills
- Forecasts do not take account of wind chill
- Be prepared to change your plans in bad weather