

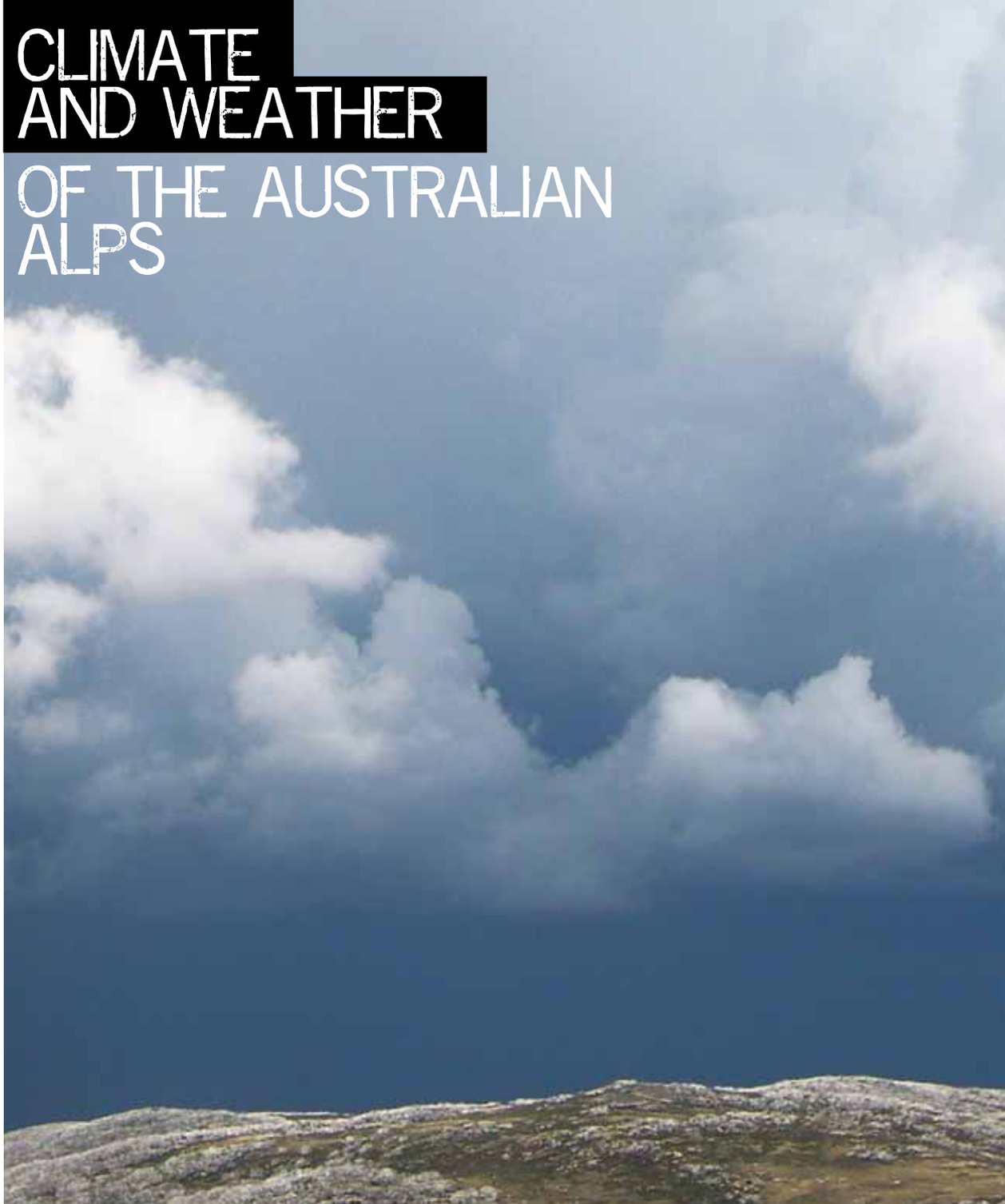
CLIMATE AND WEATHER

OF THE AUSTRALIAN ALPS

The sun keeps us warm and gives us light. The wind cools or warms the land and brings rain. Together they dictate the life cycle of plants and animals. Our people travelled across the country in response to the seasonal availability of food, the weather and family traditions.

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illustration: Jim Williams



CLIMATE IS
LONG-TERM
WEATHER

Climate is the condition of the atmosphere near the earth's surface - the long-term weather of a particular place, the weather that is most likely for that area over a period of 30 years or more. Climate includes an area's general pattern of weather conditions such as temperature, humidity, precipitation and winds. It also includes weather extremes such as cyclones, droughts or rainy periods.

Humidity

Humidity is the amount of water vapour in the air at a particular temperature. Relative humidity is a ratio of the air's water vapour content to its capacity, and this changes with temperature, pressure and water vapour content. For example, the higher the temperature, the more water the air can hold. If the relative humidity is 100 percent, then the air is holding as much water as it can at that temperature. When the humidity is high, there is enough water in the air to make rain or snow.

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Rain & snow

All precipitation comes from water vapour in the air. If humid air is warm, the frozen droplets melt and fall to the earth as rain. If the air is cold, the water vapour crystallizes around a speck of ice or dust and falls to the earth as snow. The best conditions for heavy snowfall in the Australian Alps are persistent, strong westerly winds through the winter, which produce precipitation and are usually accompanied by low temperatures.

Altitude and temperature

Mountain climates are usually cool to cold. For every 1,000 metre rise in altitude there is a 6.5°C drop in ambient air temperature in the troposphere. This is called the environmental lapse rate. It occurs because the atmosphere is not warmed directly by the sun, but by heat radiated from the earth's surface and distributed by conduction and convection.

As altitude increases, the temperature falls because:

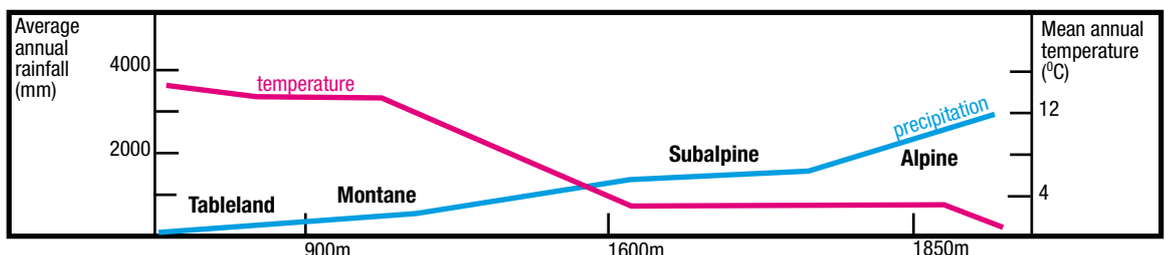
- there is a decrease in water vapour, carbon dioxide and dust which absorb and retain heat (reducing conduction);
- there is a decrease in the land area available to radiate heat; and
- there is a decrease in density and pressure of air which reduces its ability to retain heat.

Biomes

Climate, plants and animals are interwoven to create the fabric of a biome.

Equatorial biomes are hot and humid (tropical) and lower latitudes are cool and temperate. The climate of a biome will determine what plants will grow there, and what animals will inhabit it. Mountain climates share the same seasons and wet and dry periods as the biome they occupy.

Comparison of temperature and precipitation.



CLIMATE AND WEATHER

WEATHER PATTERNS IN THE AUSTRALIAN ALPS

The Australian Alps range from just a few hundred metres above sea level to the top of Mt Kosciuszko at 2228 metres. They experience a mid-latitude mountain climate, with no dry season and a mild summer, and while precipitation falls more often in winter and spring, it does occur all year round. Cold temperatures in winter mean that precipitation falls as snow that then covers the higher altitudes for many months. The Australian Alps experience rain, hail, sleet, snow, frost, strong winds, low temperatures and frequent blizzards especially during winter and spring. During summer the occasional dry, sunny day can see daytime temperatures rising above 30°C but the nights are cool. Persistent snow cover over the winter months makes the Australian Alps an important region for skiing and snowboarding. A number of resorts have developed throughout the Alps including; Thredbo, Perisher, Mt Buller and Falls Creek. These places experience both the coldest temperatures in Australia and also some of the greatest visitor numbers.

Mild mountain climates of mid-latitude biomes, such as the Australian Alps, support an important water storage function. The high precipitation and ability to hold water and regulate its discharge to rivers flowing out of the alpine environment, and general seepage down slope makes the Australian Alps an important water storage for the eastern coastal catchments and the Murray-Darling Basin. Precipitation occurs all year round but is greatest in winter and spring. During winter, much water is held as snow and ice and held back from streams until it thaws in warmer weather. Stream flows are also boosted during early summer, ensuring water availability for most of the year. Transpiration, which is a major form of water loss in other areas of Australia, remains low all year in the Alps due to low daytime temperatures.

Temperature and rainfall data for the Australian Alps.

(from <http://www.environment.nsw.gov.au/bioregions/AustralianAlps-Climate.htm>)



Mean annual temperature 3 – 12 °C
Minimum average monthly temperature - 7 – 0.4 °C
Maximum average monthly temperature 15.9 – 29.5 °C
Mean annual rainfall 606 – 2344 mm
Minimum average monthly rainfall 44 – 126 mm
Maximum average monthly rainfall 63 – 295 mm

OTHER WEATHER CONDITIONS

Ultra-violet radiation is also more noticeable at higher elevations due to the thinner atmosphere. More of these harmful rays from the sun can penetrate throughout the year though it is increased in summer. Human visitors to the Alps need to protect themselves from sunburn, and many animals also need the protection of shading vegetation to escape the sun's rays.

When the wind blows it can feel colder than the ambient air temperature indicates because the wind takes away trapped heat. This is known as the wind chill factor. Survival in these conditions is helped by wearing clothing that traps heat next to the skin both to keep in warmth and to remain dry.

Rainfall is also higher in mountain areas than the surrounding lowlands. This is due to orographic rainfall. The dominant wind patterns force air to go up and over the mountain. As the air rises it cools and the moisture in the air condenses and falls as precipitation. The side of the mountain that the air has been forced up receives more precipitation, leaving the opposite mountainside drier. This is called the rain shadow area, and is on the leeward side of the mountain.

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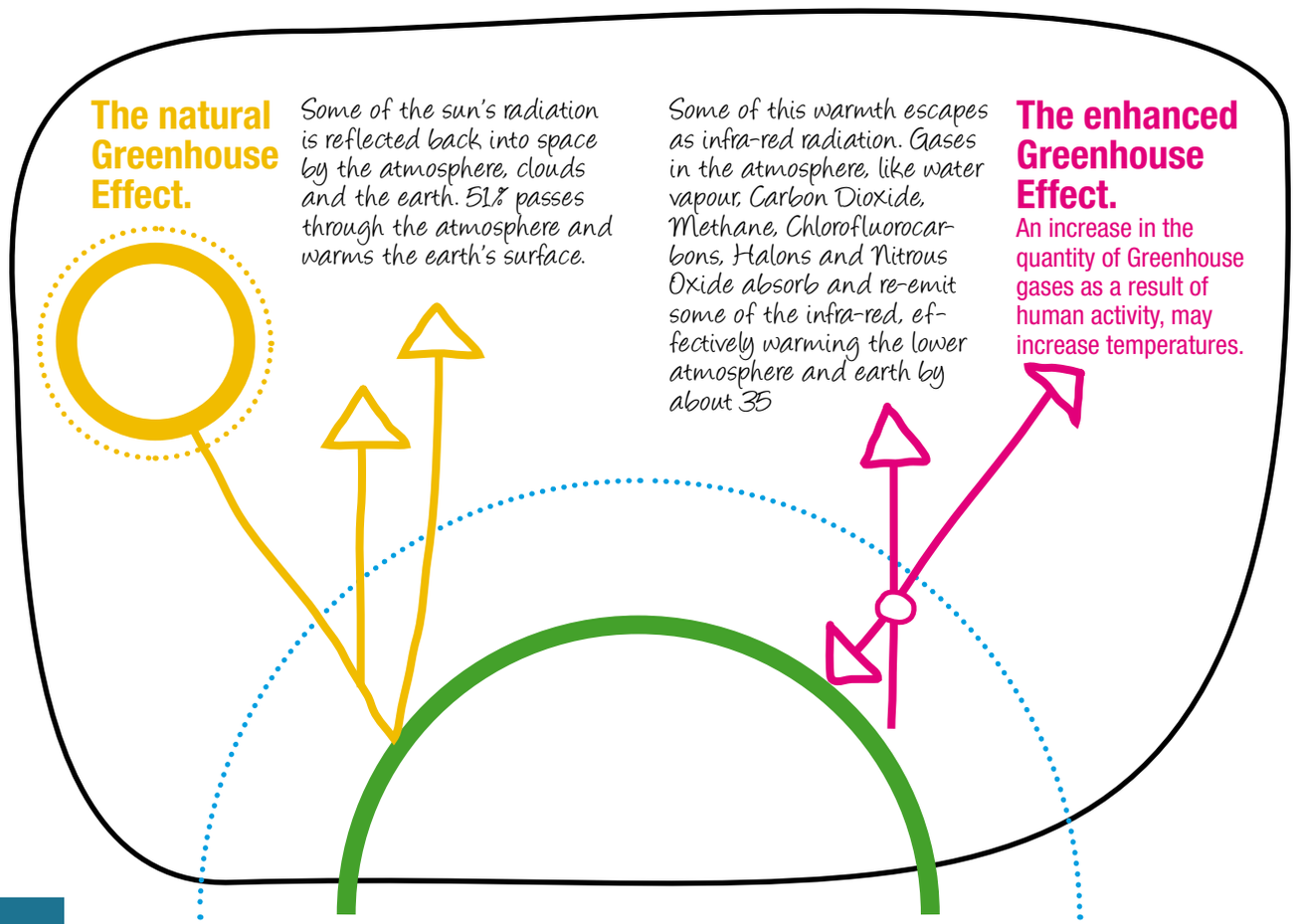
THE WEATHER IN THE PAST

Over many millions of years, the climate of Australia has changed many times. Six million years ago rainforest covered much of Australia, including the Alps. Three million years ago colder conditions with increased rainfall dominated. Vast cold, treeless plains replaced the rainforest vegetation and the alpine plants and animals started to colonise the area. In the last two million years the area was covered by ice several times. In the glacial periods, the species of plants and animals that could withstand the cold, spread out over the land. As these periods ended, these species retreated back to the only area where it was still cold – the Australian Alps. These plants and animals had special characteristics, which species today still demonstrate, to cope with the wide temperature variations. The last Ice Age ended only 10,000 years ago.

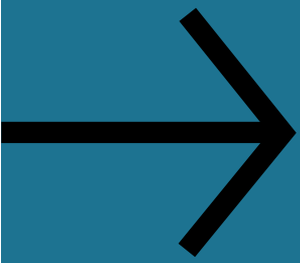
CLIMATE CHANGE

Increases in temperatures around the world due to the greenhouse effect will have significant impacts on the Australian Alps. The global average temperature has increased by approximately 0.6 °C in the past 100 years and is predicted to continue to rise. An average global warming of 0.7 to 2.5 °C is predicted by 2050 and 1.4 to 5.8 °C by 2100.

Climate change may cause a dryer, hotter climate, less snow and more frequent and extreme fire and weather events in the Australian Alps. Warmer temperatures that lengthen summer, or result in warmer autumns and winters, mean less snow will fall. The best-case scenario for snow is the least increase in temperature and the greatest increase in winter precipitation. Even a modest warming of 0.6°C by 2050 will result in a reduction of 15 to 20 days of snow cover in the Australian Alps.



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Changes in:	Low impact 2020	High impact 2020	Low impact 2050	High impact 2050
Temperature	+0.2°C	+1.0°C	+0.6°C	+2.9°C
Precipitation	+0.9%	-8.3%	+2.3%	-23%
Snow cover (days)			-15 to 20	-100

Climate Change scenarios for Australian Alps.
(Source: Hennessy et al 2003)

Climate change will mean changes to habitat and therefore changes to the diversity and abundance of plants and animals. These changes will be particularly severe in the Australian Alps where there is only a small area of true alpine habitat and, therefore, limited high altitude refuge.

With less snow, and the soil becoming warmer, the higher elevations without trees will become more suitable for lower altitude plants including trees. In other words, the altitude at which trees and other plants can grow will be higher and trees may also creep into sub alpine frost hollows. It is highly likely that in the future the treeline may move upwards and that new species will survive. As the tree line advances upwards, the alpine habitats will become smaller, thereby reducing the endemic alpine plants and animals to even smaller areas of suitable habitat. Australia's true alpine habitats may eventually disappear as the climate continues to get warmer.

It is predicted that there will be both good and bad impacts on the flora. On the plus side its likely that there will be increases in the occurrence and distribution of several dominant plant communities at higher elevations including Alpine Herbfield, Heathland and Tussock Grassland. However, there may also be decreases in more sensitive communities, particularly Short Alpine Herbfield and the Alpine Bog - communities that are particularly important for water storage. Predictions have also been made that climate change will contribute to an increase in the distribution and diversity of weeds in the subalpine and alpine areas of the Australian Alps, placing further pressure for resources on endemic species.



The numbers of different species of birds at specified altitudes may increase with increased warming and it is predicted that global warming will have significant impacts on the distribution and numbers of the alpine, endemic Mountain Pygmy Possum (*Burramys parvus*) and the Broad-toothed Rat (*Mastacomys fuscus*). However, more research is needed to understand the potential effects of climate change on other animals and invertebrates in the Australian Alps.

A reduction in snowfall and cover may have a big impact on the recreational activities currently enjoyed by many Australians. Since less snow cover could have affect the economic viability of ski resorts, the resorts have been increasing snow making facilities as well as increasing year-round recreational opportunities such as guided activities, music festivals and other non snow recreational facilities.

Management agencies for the national parks of the Australian Alps acknowledge the challenges of managing for climate change and have committed to supporting research and monitoring to assist in the on-ground management of those species and communities considered to be at risk from climate change. Furthermore, agencies are committed to undertaking operations and developments to reduce greenhouse gases and ameliorate climate change.

OZONE DEPLETION

Ozone depletion occurs when the destruction of stratospheric ozone exceeds the production of stratospheric ozone. Although natural phenomena can cause temporary ozone loss, chlorine and bromine released from man-made synthetic compounds are now accepted as the main cause of this depletion.

Ozone depletion allows more ultraviolet radiation through to the earth - radiation which can damage humans, plants and animals. It can interfere with photosynthesis in plants and cause eye problems and skin cancer in humans and animals. This is particularly relevant to the Australian Alps given the thinner atmosphere and the Alps' proximity to the ozone hole.

The Applied Ecology Research Group at the University of Canberra, in conjunction with the Australian Institute of Alpine Studies and NSW National Parks and Wildlife Service, has established a UV-B monitoring installation to measure ultraviolet-B radiation over the Australian Alps. One monitoring station is at Berridale, at an altitude of 870 metres, and another at Perisher Valley at 1880 metres. Given the same degree of solar radiation, UV-B radiation increases exponentially with altitude so the impact of UV-B on alpine organisms is of concern, particularly as ozone depletion has resulted in increased levels of ultraviolet radiation reaching the earth's surface. In order to understand longer-term trends at different elevations, the permanent stations have been placed at altitudes differing by over 1000 metres. This will allow for an examination of seasonal trends in ultraviolet radiation.

The implications of ozone depletion on the fauna of the Australian Alps

The expected increases in ultraviolet-B radiation due to anthropogenic ozone depletion appear likely to have particular impact on the Australian Alps, as it is situated at high elevations, middle to high latitudes, and in the Southern Hemisphere. A number of studies have affirmed that ozone-related changes in UV-B will probably be most pronounced at such locations. While complete clarification of the effects of UV-B on many different organisms remains elusive, existing research indicates that in many cases, UV-B can have deleterious consequences. For example, UV-B radiation has been directly linked to skin cancer, corneal tumours, and immunosuppression. This is of specific significance in alpine regions where levels of UV-B radiation are expected to be high, particularly given the albedo of snow in the UV-B wavelengths. Many plant species have also been shown to be negatively impacted by UV-B, although some of these impacts may take a number of years to manifest. Furthermore, complex interactions between trophic levels and differential UV-B sensitivities may lead to substantial changes in species composition. As there appears to be a paucity of long-term data on the effects of increases in UV-B radiation, it seems that the most acceptable solution is to initiate rigorous sampling and monitoring studies, and simultaneously assess and test the effects of UV-B in conjunction with other stresses, such as low temperatures. Finally, research has determined that existing levels of UV-B in the south-eastern alpine region of Australia are likely to be a significant causative factor in the decline of populations of a high altitude frog species. This finding, in conjunction with previous research, leads to concern over the potential vulnerability of other species in the Australian Alps to pervasive increases in UV-B radiation.

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GLOSSARY

anthropogenic: the description of something that is created by humans and is a subject of scientific study.

biomes: a major regional or global biotic community, such as a grassland or desert, characterized chiefly by the dominant forms of plant life and the prevailing climate.

climate: describes typical weather conditions over a period of time.

conduction: the transfer of heat between bodies that are in contact.

convection: the transfer of heat by currents of air or fluid.

endemic: a species that is unique to that place or region and found nowhere else.

glacial periods: any period of time in which glaciers covered a large part of the earth's surface.

greenhouse effect: greenhouse gases - carbon dioxide, methane and water vapour - play an important role in keeping the temperature of the earth's surface at the right level by absorbing and trapping heat from the sun. Without them the earth would be very cold. Over the past 200 years there has been an increase in the amount of greenhouse gases in our atmosphere, especially carbon dioxide from the burning of fossil fuels (coal, oil and natural gas). As the amount of greenhouse gases increases, the atmosphere is trapping more heat and the earth is slowly getting warmer. This is called the greenhouse effect. This warming of the atmosphere is slowly changing weather patterns.

mid-latitude: latitude is the measurement, in degrees, of a place's distance north or south of the equator. A region's latitude has a great impact on its climate and weather patterns. Mid-latitudes are those occurring midway between the equator and the poles and tend to experience cool and temperate conditions.

orographic rainfall: the dominant wind patterns force air to go up and over the mountain. As the air rises, it cools and the moisture within the air condenses and falls as precipitation.

precipitation: when cloud particles become too heavy to remain suspended in the air, they fall to the earth as precipitation. Precipitation occurs in a variety of forms; hail, rain, freezing rain, sleet or snow.

transpiration: the evaporation of water from plants.

tree line: The upper altitude where trees can grow. The area above the tree line is too cold for trees to grow and is known as the alpine zone. In the Australian Alps the tree line generally coincides with the mean mid-summer temperature of about 10°C.

ultra-violet radiation: the wavelengths of solar radiation in the spectrum, from 200-400 nm. The increased incidence of cutaneous malignancy (skin cancers) from sun exposure and increased ultra-violet radiation (UVR) caused by thinning of the stratospheric ozone is now a major health concern. Ozone is one of the natural sunscreens in the upper atmosphere and used to be a more effective filter against solar ultra-violet radiation. UV exposure causes sunburn, skin aging, photo dermatoses and skin cancer. Ultra-violet light is divided into three bands; A, B & C. UVA and UVB are both responsible for photo ageing.

weather: describes the daily changes experienced by the elements of the atmosphere such as the minimum and maximum temperatures, wind direction and strength, precipitation type and amount and humidity.

