



# Lorne P-12 College

## Sunsmart Policy

### PURPOSE

The purpose of this policy is to encourage behaviours at Lorne P-12 College to minimise the risk of skin and eye damage and skin cancer.

This policy provides guidelines to:

- support staff and students to use a combination of sun protection measures when UV index levels are 3 or above (generally mid-August – end of April)
- ensure that there are outdoor environments that provide adequate shade for students and staff
- ensure students are encouraged and supported to develop independent sun protection skills to help them to be responsible for their own protection
- support our school's strategies to meet its duty of care and occupational health and safety obligations to minimise harmful UV exposure and associated harm for students and staff.

### SCOPE

This policy applies to all school activities, including camps and excursions. It is applicable to all students and staff.

### POLICY

Excessive exposure to the sun's ultraviolet (UV) radiation can cause health problems including sunburn, damage to skin and eyes, and an increased risk of skin cancer.

UV radiation:

- cannot be seen or felt
- can be reflected off surfaces such as buildings, asphalt, concrete, water, sand and snow
- can pass through light clouds
- varies in intensity across the year (highest in Victoria from mid-August – end of April)
- peaks during school hours.

Sun safety is a shared responsibility and staff, parents and students are encouraged to implement a combination of sun protection measures whenever UV levels reach 3 and above (typically from mid-August to the end of April in Victoria). Information about the daily local sun protection times is available via the free SunSmart app, or at [sunsmart.com.au](http://sunsmart.com.au) or [bom.gov.au](http://bom.gov.au).

Lorne P-12 College has the following measures in place to help reduce the risk of excessive UV sun exposure for staff and students.

### Shade

Lorne P-12 College will provide sufficient options for shelter and trees to provide shade on school grounds, particularly in places such as:

- where students congregate for lunch
- outdoor lesson areas
- popular play areas
- assembly areas

When building works or grounds maintenance is conducted at Lorne P-12 College that may impact on the level of shading available to staff and students, a review of the shaded areas available will be conducted and further shading installed as appropriate.

### Sun protective uniform/clothing

Lorne P-12 College's school uniform and dress code includes sun-protective clothing, including:

- loose, cool, closely woven fabric
- shirts with a collar and/or high necklines
- tops with elbow length or long sleeves
- rash vests or t-shirts for outdoor swimming activities.

From 1st August until the end of April, all students from Years Prep to 10 **must** wear a sun protective hat that shades the face, neck and ears for all outdoor activities. Hats may also be worn for all outdoor activities outside of 1st August - end of April timeframe, by parent or student choice.

As we are a secondary school, we expect all students, including those in Years 11 and 12 to take responsibility for being SunSmart by wearing a hat during outdoor activities or staying in the shade if they are not wearing sunscreen.

Staff and students are encouraged to wear hat styles that protect the face, neck and ears when outdoors, for example broad-brimmed, legionnaire or bucket.

Students are required to wear a school hat or another hat style that protects the face, neck and ears when outdoors, for example broad-brimmed, legionnaire or bucket. Students who are not wearing appropriate protective clothing or hat may be asked to play in the shade or in a suitable area protected from the sun.

### Sunscreen

Lorne P-12 College encourages all staff and students to apply SPF30 (or higher) broad-spectrum, water-resistant sunscreen daily whenever UV levels reach 3 and above. Sunscreen should be applied at least 20 minutes before going outdoors and reapplied every two hours according to [manufacturer's instructions](#).

At Lorne P-12 College junior school students are able to access sunscreen from their homeroom classrooms and senior school students from the office. Families and carers of students who may suffer from allergic reactions from certain types of sunscreen must contact the office to implement a management plan to reduce the risk of an allergic reaction at school.

Staff and families should role model SunSmart behaviour and are encouraged to apply SPF 30 (or higher) broad-spectrum, water-resistant sunscreen when outside.

### Sunglasses

Where practical Lorne P-12 College encourages students and staff engaged in outdoor activities to wear close-fitting, wrap-around sunglasses that meet the Australian Standard 1067 (Sunglasses: Category 2, 3 or 4) and cover as much of the eye area as possible.

### Curriculum

Students at our school are encouraged to make healthy choices and are supported to understand the benefits and risks of sun exposure. Lorne P-12 College will address sun and UV safety education as part of curriculum programs.

Staff are encouraged to access resources, tools, and professional learning to enhance their knowledge and capacity to promote sun smart behaviour across the school community.

## Engaging students, staff and families

SunSmart behaviour is regularly reinforced and promoted to the whole school community through newsletters, school website, staff meetings, school assemblies and at student enrolment/new staff orientation.

## COMMUNICATION

This policy will be communicated to our school community in the following ways:

- Available publicly on our school's website
- Included in transition and enrolment packs
- Reminders in our school newsletter
- Hard copy available from school administration upon request

## FURTHER INFORMATION AND RESOURCES

- the Department's Policy and Advisory Library:
  - [Sun and UV Protection Policy](#)
  - [Duty of care](#)
- [SunSmart](#)

## POLICY REVIEW AND APPROVAL

Policy last reviewed	November 2022
Approved by	School Council
Next scheduled review date	November 2025