

Department for Education



Grove Kindergarten Sun Protection Policy

Date created March 2017 Next Review April 2026

Rationale

At Grove Kindergarten we believe that all children and staff have a right to a safe and secure environment. Australia has the highest incidence of skin cancer in the world, with one out of every two people developing some form of skin cancer in their lifetime. Ultraviolet radiation from the sun causes damage to the skin and is the result of cumulative exposure to the sun which increases the risk of skin cancer.

Research suggests that unprotected exposure to the sun in childhood is an important factor in the development of skin cancer later in life and that effective sun protection during this stage of life is crucial to reduce lifelong skin cancer risk.

Grove Kindergarten supports the 2016 Position Statement of the Australian & New Zealand Bone & Mineral Society, Osteoporosis Australia, The Endocrine Society of Australia, The Australasian College of Dermatologists and the Cancer Council Australia regarding vitamin D, 'most Australian people will maintain adequate vitamin D levels during typical day-to-day outdoor activities', so will continue to encourage the use of sun hats and sunscreen when the UV is 3 and above.

UV radiation is not related to temperature or weather and is THREE and above from the beginning of August until the end of April.

Purpose

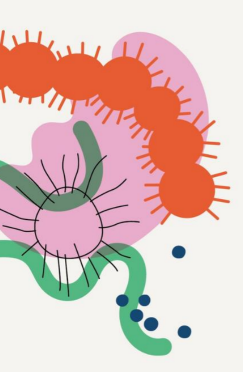
The purpose of this policy is to:

- Ensure that all children attending our kindergarten are protected from skin damage caused by the ultraviolet rays of the sun.
- Encourage personal responsibility for sun protection through use of hats, sunscreen and appropriate clothing.
- Promote positive attitudes towards sun protection by incorporating sun and skin awareness activities into daily routines to promote lifelong lifestyle practices to help reduce the incidence of skin cancer.
- To make environmental changes to the kindergarten as deemed necessary to maximise shade and raise awareness of the potential damage that exposure to the sun can cause, particularly between 10am and 3pm.



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Implementation

This policy is for implementation throughout the whole year with particular emphasis in Terms 1, 3 and 4 (August to end of April) or when the UV levels are **three** or above (ultraviolet radiation levels in spring and autumn can still be very high).

If the centre is having an all-day outdoor activity in May, June or July, the UV will be monitored, and sun protection implemented if the UV is 3 and above. Sun protection times and UV ratings can be found via the Bureau of Meteorology website.

This policy applies to all kindergarten activities and events held both on and off site.

All members of Grove Kindergarten including families and visitors will be strongly encouraged to use the following sun protection strategies:

Hats

- Wearing hats outside is compulsory in Terms 1, 3 and 4 or whenever UV levels are three or above.
- If children will not wear a hat they will be required to play indoors or under a verandah.
- Hat wearing will be modelled by staff and volunteers to comply with the policy.
- It is suggested that an appropriate sun hat be clearly labelled with each child's name and brought with them to kindergarten each time they attend.
- Hats recommended by the Cancer Council are broad brimmed (at least 6cm brim for children and 7.5cm brim for adults), bucket hats (with a deep crown and at least 5cm brim for children and 6cm brim for adults) or legionnaire style.

Clothing

- Wear appropriate clothing which protects the skin.
- Children will be encouraged to wear t-shirts with collars or longer style sleeves, shorts, dresses, and skirts.
- Children who do not have sun protective clothing are asked to play in the shade or indoors
- Sunglasses are permitted however need to be properly fitted to each child's head, meet Australia standards, and be labelled clearly with your child's name. No responsibility will be taken for lost or broken glasses.

<u>Sunscreen</u>

- Grove Kindergarten encourages the use of a water-resistant, broad-spectrum sunscreen with an SPF of at least 30+.
- Staff will be role models for children by practicing skin protective behaviours.
- Parents are asked to provide a named roll-on sunscreen (to be retained at kindergarten) for children to use throughout the day, in accordance with the Cancer Council SA recommendations. This is every 2 hours.
- Children are supported to apply their own sunscreen in the morning at our morning meeting and at lunch time. This allows at least 20 minutes before children go outside. Children are encouraged to find their own sunscreen and to apply using mirrors.
- Children are encouraged to be independent in applying the sunscreen, however staff will supervise and assist where necessary.



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<u>Shade</u>

- Avoid being in the direct sun between the hours of 10am and 3pm.
- Outdoor activities set up in shaded areas where possible.
- Use the shade of trees, pergolas, umbrellas, and tents whenever outdoors.
- The further provision of shade areas will appear as a priority on any forward planning documents for the kindergarten.

<u>Curriculum</u>

- Reinforcing the Sun Smart message in all centre activities and in general centre procedures is an important strategy in the adoption of the sun protection behaviours.
- Staff will be encouraged to role model appropriate Sun Smart strategies in all activities.
- Skin cancer prevention will be included in appropriate teaching activities.
- Staff will be encouraged to keep up to date with new information and resources through contact with the Anti-Cancer Foundation's Resource Centre.

The Grove Kindergarten Sun Protection Policy will be evaluated on an ongoing basis by staff and parents.

For resources related to Sun Smart Recommendations:

www.cancersa.org.au/prevention/sunsmart/sunsmart-program/early-childhood-centres/sunsmart-criteria

This policy has been established after consultation with staff and parents within the preschool community.

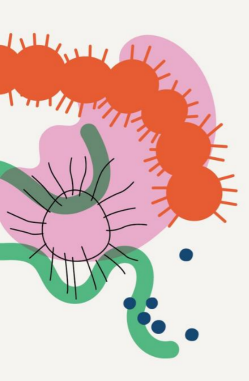
Document Review History

Date	Approved by Governing Council
September 2015	Review
July 2016	Review
March 2017	Review, amendments referring to Terms 1, 3 & 4 in line with DECD
	Inclement Weather & Sun Protection Procedure
April 2018	Review
October 2020	Review. Amendments to reflect adherence to the Cancer Council SA
	Sun Smart recommendations
October 2023	Review. Update of references.
March 2024	Review. Update wording.
April 2025	Change of name to Sun Protection Policy. Minor edits for consistency
	with Cancer Council SA guidelines and related kindergarten
	procedures.



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Sources

UV monitoring resources:

Bureau of Meteorology (BOM) - <u>bom.gov.au/sa/uv</u>

SunSmart resources:

- Australian & New Zealand Bone & Mineral Society, Osteoporosis Australia, The Australasian College of Dermatologists, and the Cancer Council Australia. (2016). Risks & benefits.
- Cancer Council SA (2021) Early childhood centres –
 <u>cancersa.org.au/prevention/sunsmart-program/early-childhood-centres/</u>
- Cancer Council SA 92021) Sun protection policy review checklist for South Australian early childhood centres –

cancersa.org.au/uploads/sunsmart/SS ECC Sun Protection Checklist.pdf

- Cancer Council SA (2021) Be SunSmart Play SunSmart Early Childhood Resource - <u>cancersa.org.au/uploads/sunsmart/BeSunSmart PlaySunSmart ECR document FA.p</u> <u>df</u>
- Cancer Council SA (2021) Resources for Early Childhood Centres cancersa.org.au/prevention/sunsmart/sunsmart-program/early-childhoodcentres/resources-early-childhood/#curriculum
- DECD Inclement Weather & Sun Protection Procedure



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