

Weetangera School Southwell Street Weetangera ACT 2614







Sun Protection Policy

School Procedures: Sun Protection Policy

Development: 2014 Last Reviewed: 2012 Renewal Date: 2015

Related Policies: Weetangera School Dress Standards and Colour Code Policy ACT

Educational Directorate's Sun Protection Policy.

The purpose of the policy is to ensure that all children attending this school are protected from skin damage caused by the harmful ultraviolet rays of the sun.

1. Policy Statement

- 1.1 Weetangera School has a duty of care to ensure that sun protection is provided for students while they are on school premises during school hours or undertaking school activities.
- 1.2 There is a shared responsibility between schools and parents/carers that the latter must acknowledge and accept.
- 1.3 This policy refers specifically to students. However, for their own protection, staff are also encouraged to follow this policy and guidelines developed by the school. Staff, in providing for their own protection, are also providing a role model for students.

2. Rationale

- 2.1 This policy aims to protect students, as far as reasonably practicable, from the dangers of exposure to the sun.
- 2.2 Australia has the highest rate of skin cancer in the world one out of two Australians will develop skin cancer. Exposure to ultraviolet radiation is a major contributory factor in the development of skin cancer.
- 2.3 Levels of ultraviolet radiation are particularly high in Canberra due to our altitude, clean air, and the number of hours of sunshine.

- 2.4 Ultraviolet radiation comes both from direct sunlight and "skylight" as it is scattered in the atmosphere. Ultraviolet radiation is also reflected from surrounding surfaces such as water, sand, concrete and snow. High levels of radiation are received in wide open areas, such as school ovals, even on a cloudy day.
- 2.5 Ultraviolet radiation is high from September to April, peaking in December and January. The time of day when ultraviolet radiation is highest is 10.00 am to 2.00 pm (Eastern Standard Time) or 11.00 am to 3.00 pm (Daylight Saving Time), with 60 percent of the day's radiation occurring within that four hour period. Damage to children's skin can occur before and after these hours but it takes longer.
- 2.6 Most Australians receive the bulk of their Vitamin D supply from exposing their skin to small amounts of ultraviolet radiation in sunlight. Due to low levels of ultraviolet radiation in Canberra during the winter months, The Cancer Council ACT does not recommend sun protection in June and July. This is to reduce the risk of Vitamin D deficiency in the ACT region.

3. Definitions

- 3.1 Parents/Carers people with parental responsibility and guardians.
- 3.2 **Duty of Care** legal duty of care requires that teachers should take all reasonable measures to ensure the safety of a school student under their care. This duty of care will arise whenever a student/teacher relationship exists.

4. Procedures

4.1 Local School Policy Development

- Weetangera School will develop and adhere to sun protection guidelines that comply with this policy using Attachments A and B as guides. The information contained in these attachments is consistent with The Cancer Council ACT SunSmart: Policy Guidelines for Schools to Reduce Exposure to Ultraviolet Radiation.
- The Sun Protection Policy at Weetangera School will be developed in consultation with the school community and the School Board.
- Parents will be informed of the school's sun protection policy. This may be achieved
 by publishing the guidelines in the school handbook and school newsletters. Parents
 should also be informed that a full copy of the school's sun protection policy is
 available for inspection at the school.

4.2 Protective Clothing and Shade Provision

- When outside, students are encourage to wear SunSmart hats (eg broad-brimmed or legionnaire hats) that cover the face, ears and neck.
- Sunhat cords can become caught and become a strangulation risk to children playing on fixed playground equipment. Weetangera School recommends that

- parents either purchase sun hats with safety cords designed to break under minimal strain, or remove cords from sunhats altogether.
- When students are required to wear sunhats, they are not permitted to access fixed play equipment unless one of the above hazard controls is met.

4.3 Sun Protection

- Weetangera School supports the wearing of sun protective clothing. Loose fitting, closely woven cotton fabrics and shirts with a collar and longer sleeves and longer skirts and shorts are recommended.
- Where applicable these changes will be incorporated into the school dress code.
- All students are encouraged to use the school's designated shade areas.
- Weetangera School seeks to maintain and/or increase shade provision in school grounds.
- A policy of "no hat, no play" will be enforced. Students without adequate clothing or a hat will be directed to play in shady areas.
- Students will be encouraged to wear sunglasses whilst outside. A close fitting wrap around style will offer best protection. Sunglasses should meet AS1067.

4.4 Wearing of Sunscreen

- Weetangera School supports the regular use of broad spectrum and water resistant SPF 30+ sunscreen on exposed skin that cannot be protected by clothing.
- Parents are encouraged to supply 30+ broad spectrum and water repellent sunscreen as part of their child's school equipment.
- Weetangera School is committed to ensuring sunscreen is available for situations where students have not provided it, where they have forgotten it and at outdoor events.
- Students are encouraged and reminded to apply sunscreen 15-20 minutes prior to outdoor activities. Sunscreen should be reapplied every 2 hours at outdoor events eg. swimming carnivals
- Students should be encouraged to apply sunscreen themselves.
- Staff should exercise judgement as to whether some students, for example, young children, should be supervised when applying sunscreen.
- Teachers may not be able to assist every child to apply sunscreen and parents should be made aware of this.
- Weetangera School will inform parents/carers at the beginning of the school year that there may be occasions when teachers will need to apply sunscreen to children. Parents/carers should be requested to inform the school if they do not wish teachers to apply sunscreen to their children.
- If a child is allergic to sunscreen, parents/carers must notify the school about this on the medical form completed at the beginning of each school year. Parents/carers have the option of providing a hypoallergenic sunscreen for their children.

4.5 Rescheduling Outdoor Activities

Minimise the time spent outdoors between 11am and 3pm (Daylight Saving Time) and 10am and 2pm (Eastern Standard Time). Strategies include:

- Timetabling outdoor physical activities, excursions and outdoor classes earlier in the day
- Holding assemblies indoors, under shade or at lower ultraviolet times
- Keeping students indoors or under shade at lunch times, until they have eaten their lunch

4.5 Record Keeping

- A Sun Protection Guide, Attachment B, will be completed as part of the ongoing process of reviewing school policies.
- An Action Plan will be developed by Weetangera School based on the results of the Sun Protection Guide.
- These records will be retained by the school.

5. Special Considerations

5.1 Preschools: Preschools should inform their communities at the beginning of the year that teachers will assist children to apply sunscreen.

THE DEVELOPMENT OF SCHOOL SUN PROTECTION GUIDELINES

1. Purpose

The purpose of these guidelines is to assist schools with possible inclusions in drafting their own Sun Protection guidelines.

2. Reason for Sun Protection

Ultraviolet radiation from the sun causes a number of short-term (acute) and long term (chronic) effects.

Short term effects include sunburn and tanning. Sunburn occurs when skin blood vessels expand and leak fluid, causing inflammation, pain and redness. Sunburn symptoms can continue to develop for 24 to 72 hours after ultraviolet radiation exposure. Tanning occurs when skin cells produce a pigment called melanin in response to ultraviolet radiation exposure.

Long term effects of ultraviolet radiation include accelerated skin aging and skin cancer. Sunburn and tanning during childhood and adolescence both increase the risk of melanoma skin cancer in later life.

3. Procedures

Section 4 of the Sun Protection Policy requires each school to develop sun protection guidelines consistent with the content of this policy.

4. Developing Sun Protection Guidelines

Ideally, parents, staff and students should work together to develop sun protection guidelines.

5. Purpose of Sun Protection Guidelines

School guidelines can assist to:

- increase student and school community awareness of skin cancer and practical means of protection
- develop strategies that encourage responsible decision-making about skin protection
- encourage students and staff to wear protective clothing and hats for outdoor activities particularly at high risk times such as during outdoor sport, lunchtimes, and during school camps and trips
- work towards a school environment which provides shade for students and staff. More specific purposes may need to be developed depending on the sun protection objectives of a school.

6. Hats and Clothing

More people are sunburned around the head and face than any other part of the body.

- The dress code or school uniform should include shirts with a collar and longer sleeves, longer skirts and shorts and hats that shade the face, ears and neck. Hats should have an 8-10 cm wide brim or flap.
- Schools should encourage the wearing of protective clothing by all members of the school community including staff and parents assisting at outdoor functions.

7. Information on Sunscreen Use

- Apply broad spectrum sunscreens with an SPF rating of 30+ on skin that cannot be protected by clothing particularly the face, ears and neck and the backs of the hands and lower arms.
- For maximum protection, apply sunscreen to clean, dry skin 20 minutes before going into the sun.
- Apply water resistant sunscreens where there is any chance of the cream being washed off the body, eg during outside sports activities and swimming.
- Re-apply sunscreen every two hours when remaining outdoors for extended periods of time.
- Ensure that "use by" dates on sunscreens have not passed.

8. Sunglasses

If students wish to wear sunglasses the following advice can assist in purchasing those that provide adequate protection from the sun:

- Wraparound sunglasses are tinted to protect against ultraviolet light penetration and glare at the front and sides of the face.
- Sunglasses should meet the Australian Standard for ultraviolet protection. These are labelled AS 1067.

9. School Curriculum

- Sun protection education should be included in the curriculum.
- The Cancer Council ACT has all relevant educational materials to assist schools with curricula content.

10. Environment

A grounds policy could include:

- assessing school grounds for shade.
- planting trees or providing alternative shade.
- considering shade provision in future development of school grounds.

11. Role Modelling

Staff can act as role models to students and parents by:

- wearing appropriate hats and clothing in the sun, particularly on playground duty and during sporting and excursion activities
- applying broad spectrum water resistant sunscreen on exposed skin.

12. Maintaining Momentum

Parents, staff and students could consider:

- reviewing ongoing guidelines
- promotional events
- awareness raising within the school
- ideas for inclusion in the curriculum
- raising finance for shade structures
- a tree planting program.

13. Evaluation

Ongoing annual evaluation could include:

- reviewing curriculum inclusions
- assessment of shade provision
- reviewing the SunSmart behaviour of students and staff.

14. Obtaining SunSmart Accreditation

- Schools are encouraged to become accredited SunSmart schools under the National SunSmart Program
- Accreditation shows communities that schools are committed to the future health of their students. Information about attaining school accreditation can be obtained from the Cancer Council ACT.



SUN PROTECTION ASSESSMENT GUIDE

Name of School:	Date Completed:		
	·	1	N
Does your school have current Sun Protection Guidelines?			
Are the Guidelines based on the requirements of the Direct	corate's		
Sun Protection Policy?			
Have the Guidelines been ratified by the School Board?			
Have the Guidelines been developed by school staff, studer	nts and parents? \Box		
Do your Sun Protection Guidelines incorporate:			
Clear purposes?			
SunSmart Accreditation?			
Sun protection education in the curriculum?			
Student wearing of sun glasses?			
Student hat wearing?			
Sun protective uniforms/clothing			
Teachers, staff and parents wearing hats?			
Use of sunscreen?			
Use of shade			
Minimising time spent outside during peak ultraviolet perio	ods?		
Reinforcement of the SunSmart message?			
(e.g. newsletters, assemblies etc.)			
A monitoring/evaluation plan?			
Are the existing Guidelines in need of review?			
Have the school's guidelines been communicated to studer	nts and parents?		

SunSmart School Accreditation	
Does your school have SunSmart Accreditation?	
If so, have students and parents been consulted?	
If not, would SunSmart Accreditation have value for your school?	
Behaviour	
Do your students wear legionnaire or broad-brimmed hats between	
September and April?	
Is hat wearing enforced?	
On a typical day at your school, would nearly all students be wearing hats?	
For students not wearing hats outside, are they required to remain in the	
shade?	
Do your students wear:	
• shirts with collars?	
• shirts with elbow-length sleeves ?	
• longer-style shorts/skirt s?	
• rash vests for outdoor swimming?	
Does your school actively encourage teachers/staff to wear SunSmart hats	
while outside?	
Does your school actively encourage parents to wear SunSmart	
hats at outdoor activities?	
Is sunscreen available to students in all classrooms?	
Are parents encouraged to supply their children with sunscreen?	
Is sunscreen available for student use during PE, sports days and excursions?	
Are children encouraged to come to school wearing sunscreen?	
Is time given for the application of sunscreen before the lunch break?	

Curriculum Has your school sought sun protection material to be included in the school curriculum? ls D us D

in the school curriculum?		
Is SunSmart education incorporated into the curriculum of all year levels?		
Does your school use student assemblies to encourage the		
use of sun protection?		
Does your school hold assemblies outside the peak ultraviolet time		
i.e. (10am – 2pm AEST & 11am – 3pm DST) or indoors or under shade?		
Does your school reschedule activities such as PE classes, sports		
carnivals and outdoor excursions to be outside the peak ultraviolet time?		
Does your school have an extended recess and shortened lunch break?		
Is lunch eaten inside or in special shaded areas?		
Does your school have whole school activities such as SunSmart		
days, tree planting etc?		
Environment		
Does your school have sufficient existing shade or have plans to		
increase available shade?		
I certify that the responses provided in carrying out this Sun Protection Assess	ment	
Guide are true and correct and improvements needed will form the basis of the	ie scho	ol's

Ιc Gı S Sun Protection Action Plan.

Signed:
School Principal

Date:....