

UV (Sun) Protection

SD-OP-2.16

Rationale

SDN recognises that it has a role in promoting sun safety practices for children, families and staff, and recognises its obligation to contribute to the health and wellbeing of children and staff through managing healthy balance of ultraviolet radiation exposure.

Too much of the sun's UV can cause sunburn, skin and eye damage and skin cancer. Exposure to the sun's UV during childhood and adolescence is associated with an increased risk of skin cancer in later life. Sun exposure in the first 10 years of life is a major factor in determining future skin cancer risk.

Scope

This policy, and its associated documents, applies to the entirety of SDN Children's Services and the entirety of its wholly owned subsidiaries.

This policy applies to SDN services in NSW and ACT. All SDN services will provide children with sunscreen, of at least SPF50 or SPF50+. In the event that a child is allergic to the particular sunscreen used at our services, the family will provide an alternative sunscreen of at least SPF50 in the original packaging (refer to *Children with Medical Conditions and Illness Policy* and its Procedures).

Policy

SDN services will follow best practice guidelines in accordance with recommendations from the recognised health authorities in order to protect children, family members and staff from the damaging effects of the sun's UV exposure. Please refer to *UV* (Sun) Protection Procedure.

Planned experiences about sun protection and sun exposure will be incorporated into the SDN learning and educational program.

SDN services align with Cancer Council's recommendation that sun protection be used when the UV is 3 or above as over-exposure to UV radiation can damage all skin types.

A combination of sun protection measures will be used for all outdoor activities, such as clothing, hats, shade and sunscreen.

All sun protection measures will be considered when planning excursions.

SDN will support families through the provision of up to date information about sun exposure.

Minor /legislative amendment or modification history:	Details:			
May 2025	Amendments to align with SunSmart NSW & ACT as SunSmart			
	approved Services - SPF3	30 and SPF30+ changed to	SPF50 or	
	SPF50+. All references to balancing UV exposure and Vitamin D			
	removed.			
Approved by	Approval Date	Review Date	Page	
Senior Leadership Team	April 2022	April 2026	1 of 2	

All Educators will be aware of their Work Health and Safety responsibilities and duty of care when it comes to working safely outdoors.

Management and staff regularly monitor and review how effectively they implement their sun protection policy.

Each of our services will be awarded and maintain a Cancer Council's national SunSmart status – ie via membership to Cancer Council's National SunSmart Early Childhood Program. Sun protection policies must be updated and submitted to Cancer Council NSW every three years to maintain current SunSmart status.

Related SDN Documents

Policies

- GI-HLP-1.07: Providing a Child Safe Physical Environment
- GI-OP-1.14: Communication with Families
- SD-HLP-2.03: Educational Program and Practice
- SD-OP-2.14: Children with Medical Conditions and Illness

Procedures

- SD-PRO-2.14-01: Children with Medical Conditions and Illness
- SD-PRO-2.14-02: Administration of Medication to Children
- SD-PRO-2.16-01: UV (Sun) Protection

Relevant Legislation/Regulations

- Education and Care Services National Law Act 2010
- Education and Care Services National Regulations, regulations 110, 113, 114 and 168 (2)(a)(iii)
 - Schedule1: National Quality Standard, quality areas 2 and 3, standard 2.1 to 2.3 and 3.1, elements 2.1.3, 2.2.1, 2.3.2 and 3.1.1.

Other References/Related Documents

- Cancer Council NSW and ACT
- SunSmart Victoria www.sunsmart.com.au

SUN PROTECTION POLICY		SD-OP-2.16	
Approved by	Approval Date	Review Date	Page
Senior Leadership Team	April 2022	April 2026	2 of 2