



SunSmart Policy

Ratified: 1 October 2021

Review Date: September 2023

Rationale

Australia has one of the highest rates of skin cancer in the world. The major cause of skin cancer is overexposure to the ultra-violet rays of the sun over many years. As children spend more time outdoors, particularly when at school, it is estimated that they receive three times more UV radiation than adults. Research highlights skin protection, particularly in the first 18 years of life, as a major strategy in the fight against skin cancer. Skin cancer is almost totally preventable by using a combination of “SunSmart” strategies to protect from UV radiation.

POLICY IN PLACE Terms 1, 3 and 4 (1 August to 30 April) and when UV index is above 3

Definition

Ultra Violet Radiation (UVR) is emitted by the sun and can't be felt or seen but can cause permanent skin damage. UV radiation intensity varies across Australia and in Adelaide. In South Australia, skin protection strategies are recommended when the UV reading is 3 and above.

Aims

The Sun Smart policy aims to promote among students, staff and parents & wider community

- Positive attitudes towards skin protection
- Lifestyle practices which help reduce the incidence of skin cancer and the number of related deaths
- Personal responsibility for decision making about skin protection
- Awareness of the need for environment changes in schools to reduce the level of exposure to the sun
- Meet Duty of Care to employees & students to provide a safe work environment

Role of the Leadership team

- Inform parents of the Sun Smart Policy when they enrol their children
- Use the school newsletter to promote skin protection strategies and reinforce the Sun Safe policy
- Provide access to the Sun Safe policy as part of staff induction
- Provide staff with access to professional development in sun protection
- Monitor the amount of shade available so as to provide adequate sun protected areas in the school grounds
- Students will remain inside and appropriate supervision will be organised when the temperature reaches 35°C or above
- Monitor curriculum delivery to ensure information and activities about sun protection are included in programs at the early, primary and middle school years of schooling
- Maintain contact with State Cancer council for resources & material.
- Include the day's UV level in daily morning notes (via the school's intranet).

Role of Staff

- Act as a positive role model by wearing a sun smart appropriate hat, sunglasses and clothing, applying sunscreen and seeking shade or using sunshades where possible, while participating in outdoor activities
- Monitor the wearing of hats by students when outdoors, throughout the year
- Use their discretion when scheduling outdoor activities with students to minimize exposure to UV radiation (including camps, excursions & sporting events)
- Incorporate programs on skin protection in the Health curriculum every year and for all year levels, including the preschool. Regularly reinforce the Sun Smart policy by checking UV levels daily (via the school's intranet).
- Act in accordance with the school's W&HS Sun Protection policy

Role of Students

- Wear a bucket style school hat whenever they are outdoors participating in school related activities during terms 1, 3 and 4 and when the UV index is 3 or above.
- Play in the shade when students have no hat or are not wearing appropriate clothing during terms 1, 3 and 4 and when UV index is 3 or above.
- Wear clothing to cover as much skin as possible in accordance with the school dress code, including tops with collars and longer style sleeves, and longer style shorts, dresses and skirts.
- Use rash vests (over bathers) during swimming week.
- Use available areas of shade for outdoor activities.
- Actively encourage the application of SPF 30+ broad spectrum, water resistant sunscreen provided in classrooms or at the office, 20 minutes before heading outdoors for all activities and special events such as sports, swimming, camps and excursions (allowing application time before exposure and reapplication 2 hourly).
- Have a sound understanding of skin protection strategies through participation in educational programs incorporated within the curriculum
- Abide by the guidelines of the OSHC sun safety procedures when attending OSHC

Role of Parents / Caregivers, Volunteers and Visitors

- Provide a school uniform hat for their child's use throughout the year
- Provide sunscreen for their child to apply
- Act as positive role models by practicing skin protection behaviours themselves when attending outdoor school events. Address SunSmart policy with visitors to ensure policy is upheld.

Role of the community

- Know that we care and are committed to the health of our students and staff because we are a Sun Smart school

Sun protection at OSHC and vacation care

The above sun protection practices are to be implemented during the following times at OSHC. Educators are encouraged to check the daily sun protection times for their local area.

- **Before school care:** Children attending before school care do not need to practise sun protection measures as the UV radiation levels are rarely above 2 during this time.
- **After school care:** This policy is implemented during terms 1 and 4 and whenever the UV radiation levels reach 3 and above at other times.
- **Vacation care:** This policy is implemented for the school holidays that fall between August and May and whenever UV radiation levels reach 3 and above at other times.

Evaluation

This policy will be reviewed with students, parents and community input as part of the school's review cycle. Participate in the Cancer Council Review process.