SUNSMART: SUN PROTECTION POLICY

RATIONALE
There is considerable evidence that UV radiation exposure, particularly during childhood and adolescence, contributes significantly to the lifetime risk of developing skin cancer. Any activity that involves students being outdoors for any period of time should be seen as potentially placing them at risk of sunburn, skin cancer and other skin damage. Protecting children from foreseeable harm is part of your ‘duty of care’ to students.

Schools are central to protecting children’s skin. This is because:
- Children are at school five days out of seven, at times when UV radiation levels are high;
- Most damage due to sun exposure occurs during the school years; and
- Schools can play a significant role in changing behaviours through education.

AIM
- Increase student and community awareness about skin cancer and sun protection.
- Encourage the entire school community to use a combination of sun protection measures whenever UV Index levels reach 3 and above.
- Work towards a safe school environment that provides shade for children, staff and the school community.
- Assist children to be responsible for their own sun protection.
- Ensure that families and staff are informed of the school’s Sun Protection Policy.
- Ensure that all children and staff maintain a healthy balance between too little and too much ultraviolet (UV) radiation from the sun.

IMPLEMENTATION
- The Sun Protection Policy is to be read in conjunction with the Student Dress Code Policy.
- All staff and students at the school will wear a ‘Sun Protection’ hat, i.e. a broad brimmed, legionnaire or a bucket style hat (with a deep crown and brim width of at least 6 cm) from the beginning of September until the end of April.
- The school will enforce the rule “No Hat. No Play” from the beginning of September until the end of April. Students without a ‘Sun Protection’ hat will be required to play under the shaded areas.
- To ensure a healthy balance between too much and too little UV is maintained, sun protection is used from the beginning of September until the end of April and whenever the UV Index level reaches 3 and above. From May until August, sun protection is not used unless the UV Index level reaches 3 and above.
- Outdoor activities are rescheduled to minimise sun exposure during peak UV radiation times, i.e. Region/Month Peak UV times during the day-Southern Australia, Victoria: 10 am – 2 pm (11 am – 3 pm) from September to April (during daylight saving time).
- Clothing that covers as much skin as possible is provided as part of the school uniform/dress code: for example, midriff and singlet tops are not appropriate.
- Staff are requested and parents are encouraged to act as role models by following sun protection measures.
- The use of SPF 30+ broad-spectrum, water resistant sunscreen is encouraged with time for application allowed prior to recess and lunch and any outdoor activity.
- No student or staff member will be required by the school to wear sunscreen against their wishes. Students are able to use their own personal sunscreen as opposed to school supplied sunscreen, but coloured zinc styled creams etc will generally not be permissible.
- The school will promote the use of close fitting UV protection wrap-around AS1067 sunglasses by both students and staff.
- The School Council will provide adequate shade structures for students as practicable; particularly over high density play areas such as sand pits and play equipment. Shade areas and structures are considered when organising outdoor activities, such as PE and sports carnivals.

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- SunSmart behaviour is regularly reinforced and promoted to the whole school community, for example by newsletters or assemblies.
- Curriculum Program planning and implementation will include Sunsmart Education.
- The Sun Protection Policy is used when planning all outdoor events: for example, camps, fetes, excursions and sporting events.
- The School Council is responsible for regularly reviewing its Sun Protection Policy.
- SunSmart Schools are not required to re-join the SunSmart program but they must complete a policy review every two to three years to show that their Sun Protection Policy follows current Cancer Council recommendations. By successfully completing a Sun Protection Policy review, PLPS SunSmart status is updated.

Schools should consider:
- accessing the SunSmart UV Alert smart phone app, adding the SunSmart website as a web favourite or adding a free widget to the school web site
- enlisting students to help monitor UV alerts and report daily sun protection times each day.

EVALUATION
School should and if necessary update the policy at least once every 3 years.

Last Updated: September 2012

CERTIFICATION
This policy was adopted at the School Council Meeting held at Patterson Lakes Primary School, September 2012.

Signed………………………………………………… Signed…………………………………………………
School Council President Principal