



Surf Life Saving Australia Policy

Policy Name:	Sun Safety
Policy Number:	2.01
Issued:	July 2006

INTRODUCTION

Surf Life Saving Australia will ensure that all members who participate in Surf Life Saving Australia activities are both informed and protected against the harmful effects of the sun's ultraviolet radiation (UVR) whenever they are outdoors. Surf Life Saving Australia will promote to all parties a knowledge of the great importance of the need for protection from skin and eye damage caused by UVR. All members must participate in, and promote all sun safe policy suggestions.

The sun safety policy is one of the most important policies developed, as it may directly affect the health of SLSA members. The following policy is acknowledged as minimum standards for the volunteer lifesaver and SLSA professional lifeguards. They now closely correspond to the recommendations of Workcover and Cancer Councils in each State for skin protection for outside workers.

THE FACTS

- i. Australia has the highest rate of skin cancer in the world. Over two-thirds of Australians will develop some form of skin cancer during their lives.
- ii. About 1000 people in Australia die each year from skin cancer.
- iii. Too much exposure to UVR or repeated sunburn, especially in childhood, damages the skin increasing the risk of skin cancer in later life.
Note: both cumulative exposure (without actual 'sunburn') and repeated sunburn (not necessarily 'severe') contribute to increasing the risk.
- iv. Severe sunburn, particularly in the young increases the later risk of skin damage and skin cancers.
- v. If we can protect people from birth to 17 years of age they have 75% less risk of developing skin cancer in later life.
- vi. A suntan is a sign of damaged and weakened skin.
- vii. School, recreation and sport may expose people to the sun for long periods.
- viii. The style, type and amount of clothing we wear often does not suit our intense sunshine with its high levels of UVR.
- ix. Lifelong participation in outdoor sport and recreation mean many Australians are exposed to dangerously high levels of UVR.
- x. 95% of skin cancer can be cured if detected and treated early.
- xi. UVR has been shown to cause eye damage, which includes cataracts and pterygium. This damage may start in childhood.
- xii. Reflected UVR may cause sunburn even under shelter, and other methods of sun protection are essential.
- xiii. UVR is present in high levels on cloudy days also, and all sun protection methods should be used on cloudy, as well as sunny days.
- xiv. There is no such thing as "windburn" – this is solar damage (the same as "sunburn") from UVR, usually in cloudy weather as UVR easily penetrates clouds.

Surf Life Saving Australia

789 Botany Rd t. +61 2 9215 8000
Rosebery, NSW 2018 f. +61 2 9215 8180
Locked Bag 1010 w. sls.com.au
Rosebery, NSW 2018 ABN 67 449 738 159



SUN SAFETY FOR SLSA ACTIVITIES

The health of participants in surf lifesaving activities is of a primary concern to Surf Life Saving Australia.

It is far better to prevent skin cancer by regularly practising simple protective measures. Skin cancer is preventable, and like any other medical condition is best dealt with by simple protective measures. It is also acknowledged that cataracts and other eye diseases are related to ultraviolet radiation (UVR) and that correct sunglasses will prevent or reduce these eye problems.

Surf Life Saving Australia strongly recommends sun protection during all SLSA activities. It is the responsibility of all SLSA members to use all protective equipment provided (hats, uniforms, sunscreen, shade structures, sunglasses etc), adopt sun safe practices (re-applying sunscreen, minimising time outdoors during peak UV times etc). As well as their own personal protection, SLSA members should also provide by example, a good role model for younger members and the community in general.

The following standards outlined in this Policy are acknowledged as minimum standards for the volunteer lifesaver and SLSA professional lifeguards.

DEFINITIONS OF SUN SENSE PROTECTION

Shelter

- i. Materials used to provide shade should cast a dark shadow (i.e. block out UVR to a minimum of 50%)
- ii. Provision of either natural or artificial shade over the patrol arena or other patrolled areas, to give adequate shade for those on patrol
- iii. Protective covering over all patrol or observations towers
- iv. Specific shaded areas in carnivals to provide shade for both competitors and officials

NOTE: It is possible to get sunburn under shelter due to reflection of UVR from sand and water. Other precautions listed must still be used.

“Protective clothing” mentioned below in this policy means the use of :

- i. hats - wide-brimmed (minimum brim width of 8cm.) with dark (non-reflecting) underside of the brim, or “legionnaire style” hats - those having side pieces protecting the ears and neck
- ii. long-sleeved shirts with high neck collars – made of UPF 50+ material (close-weave material that blocks UVR)
- iii. shorts - loose and long-legged

Sunscreen

- i. Use broad spectrum, water resistant SPF 30+ sunscreen
- ii. Apply at least 20 minutes before exposure so that cream can be “absorbed” into the skin, for effective protection.
- iii. Reapply every 2-3 hours, or more often after swimming, or sweating heavily.

Note: With higher SPF sunscreens a small number of people may be sensitive to some types of sunscreens. If skin rashes occur, choose a brand designed for sensitive skin. (It is important for people who spend as much time outdoors as lifesavers to maintain the highest SPF).

Sunglasses – 100% UV resistant conforming to Australian Standard 1067 (as labelled on the swing tag) - having side protection from the sun’s rays, but which do NOT obscure peripheral vision.

Surf Life Saving Australia

789 Botany Rd t. +61 2 9215 8000
Rosebery, NSW 2018 f. +61 2 9215 8180
Locked Bag 1010 w. sls.com.au
Rosebery, NSW 2018 ABN 67 449 738 159



RESPONSIBILITIES

Section 1 - All levels of SLSA

Taking into consideration the harmful effects from the ineffective protection of open weave clothing, when choosing uniforms SLSA and affiliates will conform to guidelines for sun safe clothing with tightly woven material with a UVR protection factor (UPF) of 50 or 50+.

SLSA and affiliates will strongly encourage the use of:-

- i. sufficient shelter for patrols using either natural, or artificial shelters
- ii. patrol hats, shirts and shorts to conform with the standards above
- iii. broad-spectrum water-resistant SPF 30+ sunscreen and sunglasses for all activities.

On patrol, maximum use will be made of existing natural shade – Patrol and Club Captains must enforce this. Where natural shade is not adequate SLSA and affiliates will ensure suitable structures or provide portable shade structures for members wherever.

In accordance with SLSA's Patrol Uniform Policy, it is mandatory that patrol members wear the patrol uniforms provided at all times, except in a rescue situation or where conditions do not permit.

Surf Life Saving Australia and affiliates (States, Branches, Clubs) will endeavor to schedule outdoor activities outside the hours of 10.00 am to 2.00pm (11.00 am and 3.00 pm Daylight Saving Time). This is especially important with Junior carnivals, or combined events.

Carnival Referees and Sectional Referees will promote officials' use of broad-spectrum water-resistant SPF 30+ sunscreen (with zinc cream on specific areas, if necessary), at all times during SLSA surf carnivals.

Note: Given the nature of surf lifesaving carnivals, which may run all day, SLSA strongly promotes it's officials and competitors and observers to maintain high standards of sun safe including protective clothing, sunscreen and shelter.

Whilst participating in SLSA activities on the beach, or waiting for water events, members will be strongly encouraged to wear a wide brim hat or similar (see above) that protects the face, ears, neck, shoulders and crown of the head.

SLSA will promote sun safety in a positive way, through a variety of public relation tools, including written literature and education programs.

SLSA will strongly encourage trainers, coaches, officials and members in prominent positions to act as strong role models, to promote and use all sun protection available.

SLSA Officials and carers will revise sun protection measures on a yearly basis.

Competitors are encouraged to wear sun protective clothing up to the start line of their event.

On completion of the race/event hats and T-shirts should be replaced.

March Past teams are encouraged to wear hats, T-shirts and shorts while competing. These should be wide-brimmed hats and long sleeved shirts with high collars and a UPF rating of 50 or higher, and shorts.

Surf Life Saving Australia

789 Botany Rd t. +61 2 9215 8000
Rosebery, NSW 2018 f. +61 2 9215 8180
Locked Bag 1010 w. sls.com.au
Rosebery, NSW 2018 ABN 67 449 738 159



Section 2 - Parents and Guardians - Junior Activities

Club officials, parents and carers must apply the above standards wherever possible.

These sun sense rules are strongly recommended: -

- i. Literature on prevention of skin and eye damage should be given to all parents when their child/children are signed on each season.
- ii. Parents / guardians of children participating in surf lifesaving activities should be provided with the SLSA sun safety policy and encouraged to comply with it.
- iii. All Junior Activities Officials parents and guardians are to promote the use of these protective measures by example.
- iv. Parents should be strongly encouraged to purchase sun safe hats and protective uniforms for their child's / children's use and provide SPF 30+ broad-spectrum water-resistant sunscreen for their child / children during SLSA activities.
- v. Parents should promote sun protective behaviour to their child / children by personal example.
- vi. Parents should provide Australian Standard (labeled as AS1067) sunglasses that filter 100% of UV rays for their child/children.
- vii. For more information, please contact Cancer Council Australia.

IMPORTANT SAFETY TIPS TO REMEMBER

The six Ss'

- i. SHADE – natural or man-made
- ii. SLIP! – on a T-shirt
- iii. SLOP! – on a Sunscreen
- iv. SLAP! – on a Hat
- v. SUNGLASSES – to Australian Standards
- vi. SUNSHINE - awareness of times of the day especially around midday

Surf Life Saving Australia

789 Botany Rd t. +61 2 9215 8000
Rosebery, NSW 2018 f. +61 2 9215 8180
Locked Bag 1010 w. sls.com.au
Rosebery, NSW 2018 ABN 67 449 738 159



REFERENCE MATERIALS

- Betts, L (1993) Sponsorship and the Vic Health model. *Health Promotion Journal of Australia*, 3, 13-15.
- Cassell, E. (1993) The Vic Health research program: The first five years. *Health Promotion Journal of Australia*, 3, 16-19.
- Cockburn, J., Thompson, S.C., Marks, R., Jolley D., Schofield, P., and Hill, D. (1997) Behavioural dynamics of a clinical trial of sunscreens for reducing solar keratoses in Victoria, Australia. *Journal of Epidemiology and Community Health*, 51, 716-721.
- Corti, B., Donovan. R.J., Holman, C.D.J., Coten, N. and Jones, S.J. (1997) Using sponsorship to promote health messages to children. *Health Education and Behavior*, 24, 276-286.
- Dixon, H., and Borland, R. (1997) Slip! Slop! Slap! and SunSmart: the Anti-Cancer Council of Victoria's skin cancer control program and its impact. In: *SunSmart Evaluation Studies No. 5*. AntiCancer Council of Victoria, Melbourne.
- Gies HP, et al (1997). UV protection by clothing: an intercomparison of measurements and methods. *Health Phys.* Sep;73(3):456-64.
- Hill, D., White, V., Marks, R. and Borland, R. (1993) Changes in sun-related attitudes and behaviours, and reduced sunburn prevalence in a population at high risk of melanoma. *European Journal of Cancer Prevention*, 2, 447-456.
- Hill, D. and Boulter, J. (1996) Sun protection behaviour: Determinants and trends. *Cancer Forum*, 20, Special Edition: 16-19.
- Javitt JC, et al (1994-95). Cataract and latitude. *Doc Ophthalmol.* 88(3-4):307-25.
- Jeffs, P., Coates, M., Giles, G.G., Shugg, D., et al. (1996) *Cancer in Australia 1989-1990 (with projections to 1995)*. Australian Institute of Health and the Australasian Association of Cancer Registries, Canberra, Cancer Series No.5.
- Kricker, A., Armstrong, B.K., English, D.R. and Heenan, P.J. (1995) A dose-response curve for sun exposure and basal cell carcinoma. *International Journal of Cancer*, 60, 482-488.
- Leow YH, et al (1995). UV-protective sunglasses for UVA irradiation protection. *Int J Dermatol.* Nov;34(11):808-10.
- Murphy, B. and Borland, R. (1989) Combined evaluation of the Surf Life Saving Association and the Royal Life Saving Society of Australia - Victoria Branches SunSmart sponsorships 1988/89. AntiCancer Council of Victoria.
- Semes L. UV-A absorbing characteristics of commercial sunglasses intended for recreational and general use. *J Am Optom Assoc.* 1991 Oct;62(10):754-8.
- Sinclair, C., Borland, R., Davidson, M. and Noy S. (1994) From Slip! Slop! Slap! to SunSmart: A profile of a health education campaign. *Cancer Forum*, 18,183-187.
- Thompson, S.C., Jolley, D., and Marks, R. (1993) Reduction of solar keratoses by regular sunscreen use. *New England Journal of Medicine*, 329, 1147-1151.

FURTHER READING

For training and information on skin protection for outdoor workers

WorkCover - State Departments
Cancer Council - States

Surf Life Saving Australia

789 Botany Rd t. +61 2 9215 8000
Rosebery, NSW 2018 f. +61 2 9215 8180
Locked Bag 1010 w. sls.com.au
Rosebery, NSW 2018 ABN 67 449 738 159