

Sun Safety for Outdoor Workers: Sun Safety Action Plan

When your workers are outside, you want sun protection to be on.

Use this **Action Plan** in combination with the **Implementation Guide** and the **UV Risk Assessment**.

Following the completion of your UV Risk Assessment (Step 3), you have now prioritised what sun safety areas you want to develop as part of your Sun Safety Action Plan (Step 4).

This Sun Safety Action Plan is designed to help you:

- 1. Focus on the priority areas you identified in the UV Risk Assessment, including:
 - Workplace sun safety policy
 - Engineering controls
 - Administrative controls
 - Personal Protective Equipment (PPE)
- 2. Identify the actions from the priority areas you want your workplace to adopt, and indicate if they will be a high, medium or low priority.
- 3. Plan when the action will commence, who will be responsible for it and when it will be reviewed.



- Refer to Step 4 of the implementation guide for things to consider in developing your plan.
- Present your draft Sun Safety
 Action Plan to management, your
 WH&S committee and staff for final feedback and support.
- Officially launch your Sun Safety Action Plan. Clearly communicate what changes will occur and what you expect from all staff. Use posters, newsletters, your staff intranet, meetings and demonstrations of PPE to publicise the plan as widely and frequently as possible.



Policy

ction		PRIORITY		When	Who	Reviewed
3301	High	Medium	Low	Wilch	Willo	Noviou ca
ORKPLACE SUN SAFETY POLICY/GUIDANCE						
Workplace will develop/review sun safety policy/guidance						
Develop a new policy/guidance or review your existing policy/guidance * TIP: Use Cancer Council's policy template for policy ideas * TIP: Include a sun safe clause in all work contracts, WH&S practical advice and documents e.g. mandated PPE usage, safe work method statements, no fault injury reporting procedures Other actions.						
ngineering controls						
		PRIORITY				
ction	High	PRIORITY Medium	Low	When	Who	Reviewe
HADE Provide shaded areas or temporary shade where possible						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a marquee, or fixed) or utilise natural shade (such as trees) over work						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a marquee, or fixed) or utilise natural shade (such as trees) over work and rest areas Supply shade covers on machinery e.g. tractors, forklifts,						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a marquee, or fixed) or utilise natural shade (such as trees) over work and rest areas Supply shade covers on machinery e.g. tractors, forklifts, ride-on mowers Ensure all new shade materials/fabrics have a minimum Ultraviolet						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a marquee, or fixed) or utilise natural shade (such as trees) over work and rest areas Supply shade covers on machinery e.g. tractors, forklifts, ride-on mowers Ensure all new shade materials/fabrics have a minimum Ultraviolet Effectiveness (UVE) of 95%.						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a marquee, or fixed) or utilise natural shade (such as trees) over work and rest areas Supply shade covers on machinery e.g. tractors, forklifts, ride-on mowers Ensure all new shade materials/fabrics have a minimum Ultraviolet Effectiveness (UVE) of 95%. Other actions. * TIP: Encourage workers to make use of shade during rest breaks * TIP: Consider larger shade, or shade with side panels as they block						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a marquee, or fixed) or utilise natural shade (such as trees) over work and rest areas Supply shade covers on machinery e.g. tractors, forklifts, ride-on mowers Ensure all new shade materials/fabrics have a minimum Ultraviolet Effectiveness (UVE) of 95%. Other actions. * TIP: Encourage workers to make use of shade during rest breaks * TIP: Consider larger shade, or shade with side panels as they block more scattered UV radiation						
Provide shaded areas or temporary shade where possible Supply and set up built shade (which can be portable such as a marquee, or fixed) or utilise natural shade (such as trees) over work and rest areas Supply shade covers on machinery e.g. tractors, forklifts, ride-on mowers Ensure all new shade materials/fabrics have a minimum Ultraviolet Effectiveness (UVE) of 95%. Other actions. * TIP: Encourage workers to make use of shade during rest breaks * TIP: Consider larger shade, or shade with side panels as they block more scattered UV radiation Encourage workers to move jobs to shaded areas where possible						

.....

TIP: use Cancer Council's <u>SunSmart tips for outdoor events</u>

Engineering controls

ction	High	PRIORITY Medium	Low	When	Who	Reviewed
HADE	nign	Medium	LOW			
Consider your shade needs in plans for future buildings and grounds						
Complete a <u>shade audit</u> to assess the quality and need for shade in specific sites						
Other actions						
* TIP: The Shade Handbook is a useful resource for all things related to shade and UV.						
VINDOW TINTING AND REFLECTIVE SURFACES						
. Apply window tinting to work vehicles						
Investigate window tinting for all new work vehicles and retrofit existing vehicles						
Ensure employees drive work vehicles with windows up and air conditioning on						
Other actions						
. Modify exposure to reflective surfaces where possible						
Move tasks to another location, provide shade over reflective surfaces						
Other actions						
Outer actions						
* TIP: learn more about reflective surfaces in p. 17 of Cancer Council's Skin cancer and outdoor work. A work health and safety guide						
* TIP: learn more about reflective surfaces in p. 17 of Cancer Council's	local ar	ea's daily U\	/ levels. T	ry to reduc	e UV expo	osure wher
*TIP: learn more about reflective surfaces in p. 17 of Cancer Council's Skin cancer and outdoor work. A work health and safety guide CHEDULING OF OUTDOOR WORK TASKS AND STAFF IP: Use the SunSmart Global UV app to inform staff and managers of the	local ar	ea's daily U\	/ levels. T	ry to reduc	e UV expo	sure wher
* TIP: learn more about reflective surfaces in p. 17 of Cancer Council's Skin cancer and outdoor work. A work health and safety guide CHEDULING OF OUTDOOR WORK TASKS AND STAFF IP: Use the SunSmart Global UV app to inform staff and managers of the UV radiation is at its highest levels during the day.	local ar	ea's daily U\	/ levels. T	ry to reduc	e UV expo	sure wher
* TIP: learn more about reflective surfaces in p. 17 of Cancer Council's Skin cancer and outdoor work. A work health and safety guide CHEDULING OF OUTDOOR WORK TASKS AND STAFF IP: Use the SunSmart Global UV app to inform staff and managers of the UV radiation is at its highest levels during the day. Reschedule work tasks to minimise workers' exposure to UV Schedule outdoor work tasks to earlier in the morning or later in the	local ar	ea's daily U\	/ levels. T	ry to reduc	e UV expo	osure wher
* TIP: learn more about reflective surfaces in p. 17 of Cancer Council's Skin cancer and outdoor work. A work health and safety guide CHEDULING OF OUTDOOR WORK TASKS AND STAFF IP: Use the SunSmart Global UV app to inform staff and managers of the UV radiation is at its highest levels during the day. Reschedule work tasks to minimise workers' exposure to UV Schedule outdoor work tasks to earlier in the morning or later in the afternoon (where possible) Schedule indoor/shaded work tasks to occur when levels of UV are	local an	ea's daily U\	/ levels. T	ry to reduc	e UV expo	osure wher
*TIP: learn more about reflective surfaces in p. 17 of Cancer Council's Skin cancer and outdoor work. A work health and safety guide CHEDULING OF OUTDOOR WORK TASKS AND STAFF IP: Use the SunSmart Global UV app to inform staff and managers of the UV radiation is at its highest levels during the day. Reschedule work tasks to minimise workers' exposure to UV Schedule outdoor work tasks to earlier in the morning or later in the afternoon (where possible) Schedule indoor/shaded work tasks to occur when levels of UV are strongest, such as in the middle part of the day	local ar	ea's daily U\	/ levels. T	ry to reduc	e UV expo	osure wher
*TIP: learn more about reflective surfaces in p. 17 of Cancer Council's Skin cancer and outdoor work. A work health and safety guide CHEDULING OF OUTDOOR WORK TASKS AND STAFF IP: Use the SunSmart Global UV app to inform staff and managers of the UV radiation is at its highest levels during the day. Reschedule work tasks to minimise workers' exposure to UV Schedule outdoor work tasks to earlier in the morning or later in the afternoon (where possible) Schedule indoor/shaded work tasks to occur when levels of UV are strongest, such as in the middle part of the day Rotate workers between indoor/shaded and outdoor tasks	local an	ea's daily U	/ levels. T	ry to reduc	e UV expo	osure wher

Administrative controls

Act	ion		PRIORITY		When	Who	Reviewed
CCI	EDULING OF OUTDOOR WORK TASKS AND STAFF	High	Medium	Low			
	Use the <u>SunSmart Global UV app</u> to inform staff and managers of the UV radiation is at its highest levels during the day.	local are	ea's daily U\	/ levels. 7	ry to reduc	e UV expo	sure when
9. P	rovide easy access to UV forecast and peak UV times						
	Download the <u>SunSmart widget</u> to your workplace intranet to remind staff of peak UV times each day						
	Investigate purchasing a <u>UV meter</u> to provide a real time visual measure of UV at the worksite						
	Include UV forecasts and peak UV times in daily briefings						
	Other actions						
10.	Adopt sun protection practices during all work-related outdoor soc	ial even	ts				
	Use Cancer Council's <u>SunSmart tips for outdoor events</u>						
	Other actions.						
INF	DRMATION						
11. F	Promote sun protection behaviour in prominent areas						
	Display sun protection posters or brochures in prominent locations						
	Other actions.						
12.\	Vorkers are provided with information to effectively examine their o	wn skin					
	Display <u>early detection and signs to look for when checking your</u> <u>own skin</u> posters and resources in prominent locations.						
	Advise workers to consult their GP if they have concerns regarding their own skin						
	Other actions						
	* TIP: Provide options for workers to have time off work to visit a GP if they have concerns after checking their own skin						

Administrative controls

Action		PRIORITY		When	Who	Reviewed
Action	High	Medium	Low	Wileii	WIIO	Reviewed
INFORMATION						
13. Utilise tax deductions when employers/employees are required to p	urchase	their own s	sun safe	PPE		
Inform new employees of tax deductions as part of induction						
Communicate to teams e.g. in meetings, staff intranet or newsletters						
Ensure finance team claim all employer-paid sun-related PPE expenses						
Other actions.						
* TIP: Talk to your tax advisor or <u>visit the ATO</u> for more information on claiming tax deductions						
PHOTOSENSITISING SUBSTANCES						
14. Identify and minimise contact with photosensitising substances						
Check Safety Data Sheet to identify substances that cause photosensitivity						
Advise workers to consult their GP if taking medication that may cause photosensitivity						
Other actions						
* TIP: learn more about common substances causing photosensitivity in p.11 of Cancer Council's <u>Skin cancer and outdoor work. A work health and safety guide</u>						
ROLE MODELLING						
15. Ensure managers and supervisors act as positive role models and re	einforce	mandated	PPE usag	ge		
Communicate sun safety expectations e.g. in program launch, meetings, staff intranet or newsletters						
All leadership staff adopt sun safe behaviours e.g. wearing sun safe hats and uniform, use of sunscreen						
All leadership staff prompt workers who are not wearing sun safe PPE						
Apply for relevant industry safety awards to showcase workplace's commitment to sun safety						
Other actions						

Administrative controls

Action		PRIORITY		When	Who	Reviewed
Action	High	Medium	Low	Wileii	WIIO	Reviewed
TRAINING AND EDUCATION						

16. Provide education and training on UV exposure risks and sun safety

Contact Cancer Council WA at sunsmart@cancerwa.asn.au to book a skin cancer prevention education session or toolbox talk.			
Incorporate sun safety into induction training for new staff.			
Access online UV awareness training for workplaces and workers.			
Other actions			

PROCEDURES

17. Workplace will review minimum UV protection requirement in procurement procedures

Review and add minimum UV protection requirement to workplace procurement procedures including:
Outdoor work wear uniforms must be UPF 50+ long sleeve shirt with collar and UPF 50+ long pants
Outdoor hats must be UPF 50+ broad brim or legionnaire hats with minimum brim width of 7.5cm
At least SPF 50+ broad spectrum water resistant sunscreen and lip balms
Shade fabrics with UVE95%+
Sunglasses comply with the requirements of the Australian/New Zealand Standard AS/NZS 1067
Other actions

Protect yourself in **five ways** from skin cancer



SLOP



SLAP



SLIP

SEEK

SLIDE

PPE



TIP: Make PPE mandatory and monitor compliance. Remove any uniform choices such as caps which are not sun safe to increase compliance

TIP: ARPANSA buyer's guide is useful for sourcing PPE suppliers of UPF50+ materials

Action	PRIORITY		PRIORITY		When	Who	Reviewed
Action	High	Medium	Low	wiieli	wno	Kevieweu	
CLOTHING PROVIDED TO WORKERS							

218. Long sleeved shirt with collar and trousers (UPF50+ material) Source new shirts/trousers if not already in use If new shirts/trousers purchased, provide to all employees and include as part of induction pack Shirts/trousers replaced after period of time, or if damaged/lost Other actions. *TIP: Evidence shows that appropriately designed 'long-longs' do not increase the body temperature of outdoor workers when performing moderate intensity tasks *TIP: Mandate and monitor sun safe clothing when outdoors and remove options for non sun safe options 19. A sun safe hat (broad-brim, bucket or legionnaire style) made from UPF 50+ material

Source new hats if not in use			
If new hats purchased, provide to all employees and include as part of induction pack			
Hats replaced after period of time, or if damaged/lost			
Other actions			
* TIP: Baseball caps are not recommended as they leave most of the sides of the face, neck and ears unprotected			

20. Attachable brims and neckflaps when wearing a hard hat

Source new brims/neckflaps with brim width at least 7.5cm and made of UPF 50+ material			
If new brims/neckflaps purchased, provide to all employees and include as part of induction pack			
Brims/neckflaps replaced after period of time, or if damaged/lost			
Other actions			

PPE

A -	ion		PRIORITY		When	Who	Reviewed
ACT	lon	High	Medium	Low	wnen	wno	Reviewed
SUN	NGLASSES						
	Workers are encouraged to wear sunglasses that meet the Australia safety glasses rated 'O' (AS/NZS 1337.1)	n Stando	ards (AS/N	ZS 1067)	, or		
	New employees informed as part of induction and training						
	All employees informed as part of training						
	Communicate to teams e.g. in meetings, staff intranet or newsletters						
	Other actions						
	NSCREEN AND LIP BALM sunscreen marketed principally for use as sunscreen and has an SPF o	f 15 or m	ore is GST f	ree			
TIP:					ılm, and		
TIP:	sunscreen marketed principally for use as sunscreen and has an SPF o Workers are encouraged to wear SPF 50+ broad-spectrum, water-res				ılm, and		
TIP:	sunscreen marketed principally for use as sunscreen and has an SPF o Workers are encouraged to wear SPF 50+ broad-spectrum, water-res reapply at least every 2 hours				ılm, and		
TIP:	Workers are encouraged to wear SPF 50+ broad-spectrum, water-respectively at least every 2 hours Purchase sunscreen from Cancer Council or another supplier Sunscreen provided at easily accessible points e.g. exits/toilets/staff				ılm, and		
TIP:	Workers are encouraged to wear SPF 50+ broad-spectrum, water-respective apply at least every 2 hours Purchase sunscreen from Cancer Council or another supplier Sunscreen provided at easily accessible points e.g. exits/toilets/staff rooms * TIP: wall mountable sunscreen brackets are very useful at entry and				ılm, αnd		
TIP:	Workers are encouraged to wear SPF 50+ broad-spectrum, water-respectively at least every 2 hours Purchase sunscreen from Cancer Council or another supplier Sunscreen provided at easily accessible points e.g. exits/toilets/staff rooms * TIP: wall mountable sunscreen brackets are very useful at entry and exit points				ılm, and		
TIP:	Workers are encouraged to wear SPF 50+ broad-spectrum, water-reseapply at least every 2 hours Purchase sunscreen from Cancer Council or another supplier Sunscreen provided at easily accessible points e.g. exits/toilets/staff rooms * TIP: wall mountable sunscreen brackets are very useful at entry and exit points Provide and/or encourage workers to use lip balm				ılm, and		
22. \ 1	Workers are encouraged to wear SPF 50+ broad-spectrum, water-recepply at least every 2 hours Purchase sunscreen from Cancer Council or another supplier Sunscreen provided at easily accessible points e.g. exits/toilets/staff rooms * TIP: wall mountable sunscreen brackets are very useful at entry and exit points Provide and/or encourage workers to use lip balm Other actions.				ılm, and		

Sunscreen moved indoors out of direct sunlight when not in use
Sunscreen removed from cars when not in use
Other actions



