

OFF-CAMPUS SAFETY MANAGEMENT - RISK ASSESSMENT DECISION TOOL

APPENDIX A

START HERE
Does your off campus
activity involve any of the
following?

OFF-CAMPUS ACTIVITIES THAT REQUIRE A RISK ASSESSMENT

- Handling venomous or dangerous animals
- Use of hazardous plant/equipment
- Use of hazardous chemicals
- Fall from a height (e.g. cliffs, ladders, trees, towers)
- Boating/diving
- Caving, archaeology digs
- Confined space entry
- Locations where communication would create difficulty in gaining assistance
- Where Fatigue is a clear risk due to travel distances/travel conditions
- Hot work (welding, etc) where there is the potential for uncontrolled fire
- Use of drones
- Use of firearms

Î

If the above does not apply go to the amber box below

FOR OTHER ACTIVITIES IS THE ANSWER TO ANY OF THESE QUESTIONS YES?

• Given the nature of the activity it is foreseeable that an injury/illness could occur that is likely to require medical treatment;

OR

 Rescue and medical assistance is not immediately available (e.g. covered by the fire service, ambulance service within normal response times);
 OR

• Standard communication arrangements are not operational or reliable. (e.g. mobile phone signal);

OR

• Travel is outside the metropolitan areas (Roseworthy is considered Metropolitan) and/or using other than normal means of transport (e.g. other than motor vehicle, public transport, commercial plane)

OR

• A worker is working on their own in a remote/secluded/isolated workplace.

YES



A formal Risk Assessment

IS REQUIRED

Complete a risk assessment in accordance with HSW <u>Hazard Management</u> Handbook chapter or use the tailored template in the <u>Off Campus</u>
Safety Management FAQ.

If you answered YES to any of these



If you answered NO to all of these

A formal Risk Assessment

IS NOT REQUIRED

Complete the activity safely and in accordance with the information/instruction provided to you by your supervisor.

Ensure your own safety and the safety of others.

	HSW Handbook	Off- Campus activities - FAQ	Effective Date:	8 October 2020	Version 2.2
ſ	Authorised by	Director, HSW	Review Date:	11 September 2021	Page 1 of 1
	Warning	This process is uncontrolled when printed. The current version of this document is available on the HSW Website.			