

This form is for task level safety management of all LandSAR activities and should be completed prior to deployment or the commencement of the activity. An alternative form, that combines this form with a team tasking sheet, is also available and may be used for SAROPs/SAREXs where written taskings are prepared.

Activity Information

Activity name: Activity date/time:

Briefly describe the activity (note any hazards related to the task location and any task elements that may involve significant risks):

Current or expected environmental conditions (comment on any possible hazard creating conditions related to rainfall/snow, high/low temperatures, wind, UV exposure, river levels, sea/lake conditions):

Safety Objective: Complete the activity whilst ensuring the safety of all SAR personnel and the best possible outcomes for SAR subjects.

Safety Management Details and Actions

The person in control of this activity is:

List names of all persons taking part in this activity:

Risk Controls:

Consider the hazards and risks in the activity description and environmental conditions sections above and those that are identified in the Safety Plan (if one has been prepared) for the event that this activity forms part of. Now specify which standards/controls will be applied to ensure that the risks for this activity are managed:

● LandSAR Safety Standards (✓ those which apply to this activity):

- | | | |
|---|--|---|
| <input type="radio"/> River Crossing and Water | <input type="radio"/> On Road Driving | <input type="radio"/> Helicopter Safety |
| <input type="radio"/> Health & Fitness for SAR | <input type="radio"/> Off Road Driving | <input type="radio"/> Alpine Rescue |
| <input type="radio"/> Sub-alpine Avalanche Safety | <input type="radio"/> Technical Rescue—River | <input type="radio"/> Off-Track Operations |
| <input type="radio"/> Technical Rescue—High Angle | <input type="radio"/> Technical Rescue—Caves | <input type="radio"/> General Deployment Safety |

● Event level risk controls (if an event level Safety Plan has been prepared, list any specific hazards it identifies here and refer to the Safety Plan for the applicable risk controls when briefing teams):

● Specific risk controls for this activity—record hazards and controls (that have not been identified/documentated elsewhere) here:

Identify hazard (consider environment, equipment and human factors)	Risk controls (note the procedures or standards to be observed to maintain safety)

attached additional sheets

Pre-Activity Safety and Briefing Checklist (✓ as appropriate)

- Task details are understood and the team is competent to safely complete the assignment
- Team is aware of all risk controls (from Safety Standards, event Safety Plan and this FSA) for the activity
- Person(s) in control identified to others
- Team understands when Fields Safety Checks (Take Five) should be carried out and that every team member has the responsibility to raise safety concerns and report accidents/incidents
- Action to be taken in the event of an emergency or contingency discussed and understood (including escape routes and assembly points – refer to event emergency plan, if one has been prepared)
- First aid kit location
- First aiders identified
- Primary means of communication nominated and checked (specify):
- Secondary means of communication or emergency signalling identified (specify):
- Water/food – sufficient for activity and contingencies
- Clothing and equipment – appropriate for activity and contingencies
- Add other briefing points (relevant to the activity) here:

Are there any questions? Note any other safety issues raised at the briefing:

Confirm that all personnel taking part in the activity attended the briefing (✓ for yes)

Scheduled reporting and/or sign out time(s)

The Person in Control of the activity must sign this form and carry it with them during the activity:

Name	Date
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RETAIN A COPY OF THIS FORM FOR LANDSAR REVIEW