



Department of
Sport and Recreation

Western Australian Adventure Activity Standard
Common safe practice for groups in the outdoors

Abseiling

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Department of
Environment and Conservation
Our environment, our future 



Western Australian Adventure Activity Standard

Abseiling

Adventure Activity Standards benchmark the minimum industry requirements and responsibilities for organisations and leaders conducting outdoor adventure activities for commercial and non – commercial groups.

The Adventure Activity Standards are designed to be applied when the participants are, for the purposes of participating in the activity, either

- in a pre-existing group
 - where either the group members (and or its representative third party) have made a collective purchase of / collective decision to participate in the activity (ie a school, corporate or community group); or are
- formed into a new group
 - where the participants have purchased / made the decision to participate in the activity as individuals or smaller groups, but having done so become a part of a new group (ie citizens or tourists who, having purchased an activity from an organisation or leader individually, are formed into a group for the purposes of participating in the activity provided).

In all cases the relationship between the group of participants and the activity provider is one based upon dependence by way of contract and or duty of care.

The existence of other types of groups where the group is less defined and NOT dependent as a group upon an activity provider for the conduct of the activity is acknowledged. (ie independent club members participating in an activity; people going to a climbing gym to privately recreate; people trying a climbing wall at a fete). It is intended that such less defined groups of independent participants are not “captured” by the AAS.

The Western Australian Adventure Activity Standards were developed by an industry wide consultative process coordinated by Outdoors WA following the recommendations of the 2006 State Government Adventure Tourism Visitor Safety Task Force Report. The Project received grant funding via the Department of Sport and Recreation.

The development and implementation of the AAS allows the outdoor adventure industry to demonstrate its collective integrity and agreed standards. This, in turn will provide a measure of quality for the purposes of assisting

1. Consumers of our services to make informed choices about the services they select
2. Training organisations to produce graduates who understand and meet industry standards
3. Media, insurance and legal scrutineers of our industry and its members, to understand what is acceptable practice and what is not
4. The development of sustainable use practices that consider the specific natural and cultural heritage values of areas in which we conduct outdoor activities

The AAS are a critical component of the **industry quality framework** comprising four aligned and inter-connected components

- 1. Accreditation** - the required business operating standards for businesses and organisations
- 2. Adventure Activity Standards** - the minimum standards to which an activity must be conducted by a provider to dependent groups of participants
- 3. Leader Registration Scheme** - the responsibilities and competencies required of the leaders conducting the outdoor activities
- 4. Codes of Conduct** – the behavioural expectations of persons operating as outdoor leaders

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INTRODUCTION

The Western Australian Adventure Activity Standards (AAS) have been developed to assist organisations and leaders to plan and conduct outdoor adventure activities with commercial and non-commercial dependent groups of participants where there is a duty of care based in contract and or in authority.

The purpose of the AAS is to maintain the perception of adventure whilst simultaneously reducing / managing the real risk for participants. Increased outdoor physical activity with reduced incident and accident rates will be the ultimate performance indicators of the value of the AAS.

The AAS provide a valuable resource for the development of operating procedures, and or for the purposes of comparing existing operating procedures to industry agreed benchmarked standards. All groups differ in their collective skills and experience and in their degree of dependence upon the leader. They participate in outdoor activities at a range of sites with varying conditions (including weather). It therefore **remains the responsibility of the leader to make the professional judgements and decisions concerning the conduct of the activity to ensure the safety of the group.** The AAS are designed to assist such judgements and decision making.

The AAS are also designed to promote knowledge and awareness of the broad and activity specific impacts increasing recreation and travel opportunities place upon the natural environment. The AAS are designed to assist the protection of biodiversity values and the preservation of cultural sites balanced with the increased access demands. The 7 Principles of Leave No Trace are imbedded within the AAS.

Whilst not statutory standards, the AAS provide the basis for policy formation and decision making by jurisdictions external to the outdoor adventure activity industry including, but not restricted to, licensing, insurance and legal jurisdictions.

ACTIVITY DESCRIPTION

The activity of abseiling involves descending vertical or near vertical surfaces, both natural and artificial (including portable walls, fixed towers, buildings and bridges), using ropes and descending friction devices to manage the descent.

In the majority of situations, abseiling involves descending by walking backwards down a near vertical surface. It is recognised that forward facing descents are also possible. These are not recommended and should not be taught or demonstrated to inexperienced groups. In situations where forward facing descents are undertaken suitable equipment specifically designed for this purpose must be used*.

This abseiling AAS shall apply to programs where abseiling is the discrete activity. It is acknowledged that abseiling is also engaged as a component of participating in associated activities including rock climbing, caving, artificial surfaces climbing and canyoning. In these cases this AAS must be read in conjunction with the specific standards for these activities.

*** Further details of abseiling operating procedures can be found in the Western Australian Roping Activities Code of Practice located at www.outdoorswa.org**

PLANNING and PREPARATION

The AAS provides a planning and preparation framework considered critical in maximising participant safety and enjoyment. All planning must be finalised and the relevant components documented before the activity is undertaken. A suggested planning and preparation framework includes

- Preliminary Information
- Site Plan
- Risk Management Plan
- Emergency Response Plan
- Minimal Environmental Impact Plan

Samples and suggested templates are available at www.outdoorswa.org

Preliminary Information

The following are the minimum information requirements for conducting an abseiling session

- Objectives / desired outcomes of the session (recommended only)
- Planned start and finish times
- Leader to participant ratio and group size (refer Leader : Participant Ratios and Group Size)
- Land / site manager requirements including
 - access restrictions
 - group sizes
 - booking and permit requirements
 - current environmental management policies and biodiversity issues affecting the region (refer to www.dec.wa.gov.au)
 - regulations in regard to fire restrictions and bans
- Equipment requirements (refer Equipment)
- Dependent participants' names and emergency contact details
- Medical information advised by dependent participants which may be relevant to the activity
 - Conditions - asthma, diabetes, epilepsy, fainting, allergic reactions, blood conditions which may effect bleeding/ blood clotting, recent or long-standing injuries, (eg back, knee, ankle), disability, pregnancy, repetitive strain injury, psychological conditions
 - Medications - what is it / why is it required / how is it administered?
- Group members are advised, in writing and or in a verbal briefing, of
 - Potential risks associated with the activity
 - Zero tolerance requirements re alcohol and drugs other than prescription drugs NOT effecting the participant's ability to participate
 - The requirement to conform to responsible and attentive behaviour
- Participant signed legal liability disclaimer (informed consent) / waiver to sue / authorisation to seek / provide emergency medical treatment (retain for a time frame as dictated by the Statute of Limitations Act 2005); dependent participants under the age of 18 must have the signature of a parent / guardian if required by the organisation that has legal responsibility for them
- An understanding of the history of the site

Site Plan

The purpose of the site plan is to assess issues re access, environmental impact, risk and emergency communications relative to a particular site. The site plan shall provide details of

- assessment of the suitability of the site for the size of the group
- access to and within the site

- by vehicle (2WD / 4WD) including emergency services vehicles
- on foot including to and from the nearest car park and to and from the top of the pitch including the best routes to take to minimise environmental impact
- how to make an emergency contact (by mobile or satellite phone if coverage available, by radio or by a runner party to a land line, by EPIRB/PLB) and where is the best place to make these calls from
- contingency plans for forecast / foreseeable weather conditions
- potential rock fall and other risks; how these risks can be managed
- surface type & suitability (artificial / natural - granite, sandstone etc.)
- site characteristics (difficulty, height, pitch, overhangs)
- specific route characteristics to ensure abseils can be rigged with minimal environmental impact
- opportunities for rest breaks and availability of impacted shaded waiting areas
- merits of taking alternative removable shelter to prevent the destruction of vegetation by groups looking for shade
- toileting facilities and appropriate waste disposal options
- location of any water sources
- location of any culturally significant areas, structures, artefacts or rock art that need to be avoided
- location of any rare or endangered plants or animals, or sensitive areas
- ability of site to withstand visitation with minimal impact including leaving vegetation undisturbed

Samples and suggested templates are available at www.outdoorswa.org

Risk Management Plan

The purpose of the Risk Management Plan is to identify the human, site specific, equipment and environmental risks for the safe conduct of the activity. By identifying, analysing and evaluating these risks, appropriate strategies to reduce / manage the risk can be developed and implemented.

Abseiling leaders must assess the chosen site(s) for potential hazards and adapt the planning of the activity as required. Information with regard to any new hazard must be made available within the group / organisation and to the relevant land manager.

Samples and suggested templates are available at www.outdoorswa.org

The Risk Management Plan must consider

- Leader(s) have the required authorisation, skills, qualifications and experience to
 - conduct the abseil in the selected environment
 - satisfy the planned objectives
 - effectively manage incidents (refer Requirements of Leaders)
 - preserve the environmental integrity of the activity site and surrounding area
- Leader : Participant ratio (refer Leader : Participant Ratios and Group Size)
- Group size (refer Leader : Participant Ratios and Group Size)
- Group profile
 - Skill / experience levels
 - Needs / requirements
 - Knowledge of environmental minimum impact strategies
- Methods for managing the group at all times including
 - Abseilers
 - Others waiting to abseil

- Others who have completed an abseil
- Others not in your group but who may spectate or be in other groups

Emergency Response Plan

The purpose of the Emergency Response Plan is to provide a set of steps for leaders to follow in the event of an emergency which may include injury or death. The plan must detail how to minimise the escalation of the situation, the injuries incurred and how to reduce the likelihood of further incidents occurring. The Emergency Response Plan must be site specific and document current details including

- Access and egress options
- Contingency plans for effective rescue with minimum environmental impact to the site
- Group assembly points
- Emergency contact details which may include
 - Police
 - Relevant Agencies (EG Department of Environment and Conservation, land owners, rescue services, Department of Planning and Infrastructure)
 - Next stage of definitive medical care (hospital, doctor)
- Specific communication requirements / available networks

ALL leaders must carry a copy and be fully aware of the emergency response plan. A copy of the emergency response plan must also be kept (with other documentation) with a non-participating contact and be readily accessible by the leader via an available telecommunication method in the event of an incident / emergency.

The leader is to communicate with the relevant external contact at a designated time(s). Upon failure to do so the external contact must action the emergency response plan which may include contacting the police. In situations where there is only one leader, the emergency response plan shall have been introduced to, and be available to members of the group so that it may be actioned in the event that the leader becomes unfit to do so.

Samples and suggested templates are available at www.outdoorswa.org

Leader : Participant Ratios and Group Size

Whilst it is acknowledged that the characteristics of the site, the profile of the group, the purposes of the abseil, and the method of belay (top vs bottom belay) and the experience of the leader will influence the ratios of leaders to dependent participants, the minimum ratios considered acceptable are

▪ **Natural Surfaces - One Leader Situations**

Operational Ratio - applicable for recognised leaders to actual dependent participants 1:8

Operational Ratio - applicable for recognised leaders with additional responsible adult to actual dependent participants 1:1:16

▪ **Natural Surfaces - Two+ Leader Situations**

Operational Ratio - applicable for recognised leaders to actual dependent participants 2:20

Operational Ratio - applicable for recognised leader with additional responsible adults to actual dependent participants 1:2:20

Operational Ratio - applicable for recognised leaders with additional responsible adult to actual dependent participants 2:1:24

▪ **Artificial Surfaces Top Belay - One Leader Situations**

Operational Ratio - applicable for recognised leaders to number of stations 1:1

▪ **Artificial Surfaces Top Belay - Two+ Leader Situations**

Operational Ratio - applicable for recognised leaders to number stations 2:4

Operational Ratio - applicable for recognised leaders with additional responsible adult to number stations 1:1:4

For the purposes of the abseiling AAS, any person wearing a harness shall be considered to be a participant. These ratios are the minimum ratios. It is understood that different jurisdictions may impose ratios tighter than those above for reasons based within their own jurisdictions.

Group size will be determined by both site characteristics and the application of the above ratios. Consideration must be given to the adequate supervision of non-participants.

Minimal Environmental Impact Plan - Leave No Trace 7 Principles

1. Plan Ahead and Prepare*

- Choose shaded / sheltered waiting areas (consider sun, wind and rain), not only for the comfort of dependent participants, but also to reduce the tendency for waiting dependent participants to push back into surrounding vegetation to find shade

2. Travel and Camp on Durable Surfaces*

- Use existing bolts and boulders before trees as anchor points
- If there is no alternative to using trees or other vegetation for belay points, protect them from rope damage by using rope padding or a minimum of 50 cm thick webbing
- Protect all plants, animals, historical and archaeological sites and geographic features
- Utilise recognised or designated tracks to approach and move between descents
- Avoid using steep access and ascent tracks which will be more prone to erosion
- Manage groups to minimise disturbance to vegetation and erosion
- Select sites that have a rocky top and base capable of tolerating group traffic to minimise vegetation damage and erosion
- Do not brush moss or lichen from the cliff unless absolutely necessary for safety reasons
- Avoid the placement of new pitons and bolts for protection for anchor points
- Do not fix materials including canvas and carpet to tree roots

3. Dispose of Wastes Properly*

- Bury faecal matter at least 100 metres from any waterway; carry out from any water supply catchment area
- Carry out all rubbish, including foodstuffs as they may harm native wildlife
- Use biodegradable soaps and detergents
- Dispose of human waste and washing water at least 100 metres from any waterway
- Avoid leaving food scraps that encourage the habituation of native animals

4. Leave What You Find*

- Wash all soil from camping and personal equipment and vehicles before moving between locations to avoid transporting seeds or soil-borne pathogens such as Phytophthora
- Avoid altering vegetation to better suit abseiling routes and access

5. Minimise Campfire Impacts*

- Observe Total Fire Bans and campfire regulations; liaise with local land management staff

6. Respect Wildlife*

- Try to minimise noise at the abseiling site
- Minimise interaction with wildlife including feeding
- Be aware of the nesting and behaviour patterns of wildlife found at the site

7. Consider Your Hosts and Other Visitors*

- Do not block footpaths with equipment or belayers
- Be aware of and diplomatic with other groups, individual climbers and other recreational

users

- Respect the wishes and regulations of all hosts – indigenous, pastoral, land managers and locals

Further information is available at Leave No Trace Australia www.lnt.org.au

REQUIREMENTS OF LEADERS

The performance of the leader is a critical factor in the safe conduct of an abseiling activity. The leader is required to

- accept responsibility for the planning, preparation and conduct of the abseil
- maintain current skills, qualifications and experience as required
- accept responsibility for the environmental preservation of the site and surrounding area

This does not exclude the fact that dependent participants are responsible for their own actions in relation to the potential risks that may be encountered by choosing to participate in an abseiling activity.

Responsibilities of Leaders

Leaders are required to accept the following responsibilities

- to use professional judgement to make decisions that will ensure the safety of all group members and maintain the integrity of the environment including matters relevant to
 - people based risks*
 - collect all documentation / forms signed by all dependent participants / parents or guardians (or ensure data is collected by the third party responsible for the group)
 - communicate the risks relating to the activity to the group in a pre-activity briefing
 - match the experience / capabilities of the group to the abseil activity
 - ensure all incidents and accidents are documented and reported in writing to Outdoors WA in writing within seven (7) days
 - site based risks*
 - appropriately manage hazards including rock falls
 - be aware of and comply with the land / site manager's guidelines including minimal impact
 - manage the whole group effectively; ensure that your group behaves with respect for other users
 - ensure that all waiting dependent participants remain in a designated safe area and, if minors, are appropriately supervised by a responsible adult
 - appoint appropriate external contacts to notify police etc. if not contacted by designated time/s
 - notify appropriate external contacts of safe return / completion
 - equipment based risks*
 - check suitability, condition and use of all equipment prior to, during and on return
 - ensure correct use of equipment by all dependent participants
 - maintain and service all equipment in keeping with manufacturer's specifications
 - ensure that a First Aid Kit and communication equipment suitable for the location are in good order
 - environmental based risks*
 - apply Leave No Trace Principles

- comply with the land / site manager's guidelines including minimal impact principles relative to flora, fauna and rubbish removal
- report all environmental damage to the Department of Environment and Conservation or other land manager
- report any perceived breaches of the Abseiling AAS to Outdoors WA

** to be read / applied in conjunction with additional details in the Western Australian Roping Activities Code of Practice*

Recognition of Leaders

Common safe practice is that the organisation responsible for an activity is responsible for selecting suitable leaders for that activity. Such organisations include clubs, educational institutions, community groups and commercial businesses. It is widely acknowledged that a qualification does not always mean competence; that confidence does not always accompany a list of competencies and that experience can be more valuable than a qualification. It is also acknowledged that qualities such as sound judgement, compassion and fairness are vital for outdoor leaders but are less easily measured than skills, knowledge and experience.

Normally all leaders will have all of the required skills, knowledge, experience and qualities. As people develop leadership skills they may assist in leadership roles with a more experienced leader. Where a leadership team operates, the leader in-charge must ensure that all skills are available within the group.

Organisations MUST have a documented process to recognise leaders. Factors to be considered when determining an appropriate recognition of leaders framework include but are not limited to the outcomes of a risk management process that considers;

- Participant, client and community expectations
- The organisational culture, capacity and experience
- Human and financial resources available
- The set of skills, knowledge, experience and qualities for specific contexts as outlined in Appendix A

Leaders of adventure activities can be recognised using **one or more** of pathways detailed below. Organisations develop and apply the recognition pathway(s) appropriate to their specific context.

Possible pathways within a recognition of leaders framework

Organisational accreditation or qualification

Key factors of an organisational accreditation or qualification system may include but are not limited to;

- Recognises the skills of the leader using a formal process
- Supports and recognises the progressive development of skills
- Maintains documented evidence of the accreditation or qualification system
- Is maintained by a group of leaders, usually more experienced leaders. (e.g. a committee or training team)
- Identifies individuals who are approved to conduct assessments using the system
- Is benchmarked against other recognised guidelines or criteria as identified in Appendix A
- Is contextualised to the organisations requirements; may have currency requirements

Peer recognition and verification

Key factors of peer recognition and verification process may include but is not limited to;

- Recognises the skills of the leader using a peer recognition process
- Progressive skills development is supported and recognised using a mentoring or coaching approach
- Documented evidence may include log books or other records of participation
- Verification is often conducted in-situ during participation
- Is based on the experience and judgement of the peer who is recognising the leader
- Is benchmarked against organisational context, expectations and other related experience as identified in Appendix A
- Currency of skills is usually demonstrated through regular participation

Formal training qualifications

A relevant activity qualification in outdoor recreation along with accompanying log book. Refer to Appendix B for a list of appropriate qualifications.

Leader registration schemes

Registration as an activity leader under a registration scheme. Refer to Appendix B for a list of appropriate registration/award schemes.

Examples of how leader recognition pathways may be applied

1. A club or community group may consider peer recognition and verification an appropriate means of recognising leaders within their context and expectations;
2. A small organisation determines that it will use a national registration scheme as its primary recognition pathway with peer verification during initial supervised programs.
3. A large community based organisation may apply their own organisational accreditations, supplemented by peer recognition and verification in specific situations that are appropriate to their organisational culture;
4. A commercial outdoor education provider may consider that a Certificate III in Outdoor Recreation and their own organisational accreditations are a basis for employment and supplement this with a peer recognition and verification during a period of probationary employment.

FIRST AID REQUIREMENTS

Abseiling groups require leaders with first aid skills in addition to the competencies listed in Appendix A. The following framework guides the level of first aid qualification required.

- Senior First Aid (within one hour from definitive medical care)
- Advanced / Wilderness / Remote Area First Aid (beyond one hour from definitive medical care)

EQUIPMENT

Equipment requirements vary with the objectives of the activity, the group characteristic profile and the environmental conditions likely to be encountered. When planning equipment requirements for a session it is important to consider all possible eventualities and to select equipment that will minimise cultural and environmental impact of the activity.

Participant's Equipment*

The following equipment requirements apply to all dependent participants

- Helmet specifically designed for rock climbing / abseiling and which adheres to UIAA, CE, ANSI or equivalent must be worn whenever there is a risk of falling objects
- Harness specifically manufactured for rock climbing / abseiling and which adheres to UIAA, CE or equivalent; must be used in accordance with manufacturers' specifications
- Figure 8 or other descender / belay device

- Locking karabiner
- Clothing appropriate to the requirements of the site and weather conditions, and to prevent rope burn
- Enclosed footwear
- Participant's personal medication
- Appropriate footwear must be worn both to access the site (where relevant) and for the session
- All equipment must be used in accordance with the manufacturers' specifications
- Gloves must be worn by all dependent participants during the abseil

Leader's Equipment*

The following equipment requirements, in addition to that listed above, apply to leaders conducting dependant group abseiling activities

- Knife suitable for cutting ropes in emergency situations (preferably on a lanyard)
- Whistle
- Spare sling
- A rescue pack of pulleys, prusik loops or ascenders, and a belay device should be accessible for rescue

Group Equipment*

The following equipment is required for all dependant group abseiling activities

- Ropes and all protective equipment (karabiners, slings and chocks) which adhere to UIAA, CE, ANSI or equivalent must be manufactured specifically for rock climbing / abseiling and used according to the manufacturer's specifications and accepted practice
- An additional rope equivalent to the longest pitch should be accessible for rescue (ie this rope shall not be used for any other purpose at the site)
- Emergency communication equipment (mobile phone, details of nearest land line, radio, EPIRB / PLB if in remote area etc.)
- A First Aid Kit appropriate for the level of training completed, the location of the activity and the size of the group
- Tools for proper waste disposal (ie trowel if necessary)
- Equipment to clean footwear, tyres, hardware and ropes in areas affected by soil borne pathogens such as phytosphthora

* to be read and applied in conjunction with additional details in the Western Australian Roping Activity Code of Practice

DEFINITION OF TERMS

- Activity Provider – an entity, person or group of persons assuming the role of providing the activity (the activity provider) for a dependent group of participants for a specific commercial or not – for – profit purpose
- Dependent Group / Participant – a group or individual within a group whose welfare associated with participating in the activity is in part the responsibility of the leader; who is dependent upon the leader for their safe participation in the activity which may be so deemed by law or contract
- Outdoor Leader - term for an individual accepting the roles of leading and managing the outdoor activity; can be a guide or instructor; can be paid or voluntary
- Competency - minimum industry agreed standard of skill and knowledge necessary for a specific activity being conducted at a specific level
- Responsible Adult – adult person deemed, by the outdoor leader, as adequately capable of accepting responsibility for selected aspects of the management of the group and or its participants in conjunction with the safe conduct of the activity

- UIAA – Union Internationale des Associations d’Alpinisme
- CE – European Community
- ANSI – American National Standards Institute
- PLB – Personal Locator Beacon
- Phytophthora – Phytophthora Dieback: is a microscopic soil borne water mould that attacks plants. It impacts 40 percent of our native plant species and threatens whole communities including animal habitats. It is spread in the movement of infested water, soil or plant material. As the name water mould suggests, it requires moist conditions to thrive. Its food source is the root and basal stem tissue of living plants. It is currently the biggest threat to biodiversity in Australia and it is spread extensively by human activity. More information is available online at www.dieback.net.au
- Belay - technique of controlling the rope so that a participant can not fall very far. This task is assigned to a belayer. The term belay is also used to mean the place where the belayer is anchored. Control of the rope is achieved through applying friction, which allows control of the speed at which the rope slides past the belayer. This friction is generally achieved by forcing the rope through tight bends and past rough surfaces. Belaying is a critical part of the safety system. By using a correct belaying method, the belayer can hold the entire weight of the participant by using relatively little force, and can easily arrest even a long fall. By using a mixture of belaying angle and hand-grip on the rope, a participant can be lowered gently by the belayer to a safe point.

ACKNOWLEDGEMENTS

The Adventure Activity Standards initially developed by The Outdoor Recreation Centre in Victoria proved to be an invaluable resource in the development of the Western Australian Adventure Activity Standard for abseiling. Changes to the AAS have also drawn from the Queensland and NSW AAS.

FEEDBACK, REVIEW & APPEALS

The AAS are designed to be ‘living’ standards with feedback, requests for review and/or appeal against aspects of a standard considered to be healthy part of the development process, one that will ensure the currency & relevancy of the standards. Feedback, requests for review and/or appeals will be managed by the Industry Standards Panel. Details and proformas are available at www.outdoorswa.org / industry quality framework / Industry Standards Panel.

FURTHER INFORMATION

Contact Outdoors WA for further information or to obtain contact details of the organisations conducting abseiling activities and training. Contact details can be found on the Outdoors WA website.

TELEPHONE: 08 9468 0102
 EMAIL: executiveofficer@outdoorswa.org
 WEB: www.outdoorswa.org

Appendix A: Provisional skills, knowledge, experience and qualities

This set of skills is taken from the Queensland Adventure Activity Standards and reflects Skills Sets from the SIS10 Outdoor Recreation Training Package that have been identified through consultation with the Outdoor Council of Australia (OCA), the peak body for the Outdoor Recreation industry and will be utilised as the basis for the registration requirements of programs like the National Outdoor Leader Registration Scheme (NOLRS). Descriptions for the unit code can be found at training.gov.au

In the absence of any other agreed list, they are provided as a provisional list until such time as a review of the AAS in its entirety occurs.

This is a suggested list of skills. Organisations can use this as a guide and may amend to suit their specific needs and contexts.

Abseiling Guide Single Pitch (Natural Surfaces)

For those wishing to guide abseiling activities on natural surfaces which are single pitch and which are outdoors.

HLTFA301B	Apply first aid
SISOABN303A	Apply single pitch abseiling skills on natural surfaces
SISOABN202A	Safeguard an abseiler using a single rope belay system
SISOABN304A	Establish ropes for single pitch abseiling on natural surfaces
SISOABN305A	Guide abseiling on single pitch natural surfaces
SISOODR302A	Plan outdoor recreation activities
SISOODR303A	Guide outdoor recreation sessions
SISOOPS201A	Minimise environmental impact
SISOOPS304A	Plan for minimal environmental impact
SISOOPS306A	Interpret weather conditions in the field
SISOVTR301A	Perform vertical rescues
SISXCAI306A	Facilitate groups
SISXEMR201A	Respond to emergency situations
SISXOHS101A	Follow occupational health and safety policies
SISXRSK301A	Undertake risk analysis of activities

Abseiling Instructor Single Pitch (Natural Surfaces)

For those wishing to instruct abseiling activities on natural surfaces which are single-pitch and are outdoors.

HLTFA301B	Apply first aid
SISOABN202A	Safeguard an abseiler using a single rope belay system
SISOABN303A	Apply single pitch abseiling skills on natural surfaces
SISOABN304A	Establish ropes for single pitch abseiling on natural surfaces
SISOABN408A	Instruct abseiling on single pitch natural surfaces
SISOODR302A	Plan outdoor recreation activities
SISOODR303A	Guide outdoor recreation sessions
SISOOPS201A	Minimise environment impact
SISOOPS304A	Plan for minimal environmental impact
SISOOPS306A	Interpret weather conditions in the field
SISOVTR301A	Perform vertical rescues
SISXCAI306A	Facilitate groups

SISXEMR201A	Respond to emergency situations
SISXOHS101A	Follow occupational health and safety policies
SISXRSK301A	Undertake risk analysis of activities
TAEDEL301A	Provide work skill instruction

Abseiling Guide Multi-Pitch (Natural Surfaces)

For those wishing to guide abseiling activities on natural surfaces which are multi-pitch and which may be outdoors.

HLTFA301B	Apply first aid
SISOABN202A	Safeguard an abseiler using a single rope belay system
SISOABN303A	Apply single pitch abseiling skills on natural surfaces
SISOABN304A	Establish ropes for single pitch abseiling on natural surfaces
SISOABN305A	Guide abseiling on single pitch natural surfaces
SISOABN406A	Apply multi pitch abseiling skills on natural surfaces
SISOABN407A	Establish ropes for multi pitch abseiling on natural surfaces
SISOABN409A	Guide abseiling on multi pitch natural surfaces
SISOODR302A	Plan outdoor recreation activities
SISOODR303A	Guide outdoor recreation sessions
SISOODR404A	Manage risk in an outdoor activity
SISOOPS201A	Minimise environmental impact
SISOOPS304A	Plan for minimal environmental impact
SISOOPS305A	Provide first aid in a remote location
SISOOPS306A	Interpret weather conditions in the field
SISOOPS405A	Apply search and rescue skills
SISOVTR402A	Perform complex vertical rescues
SISXCAI306A	Facilitate groups
SISXEMR201A	Respond to emergency situations
SISXEMR402A	Coordinate emergency response
SISXOHS101A	Follow occupational health and safety policies
SISXOHS402A	Implement and monitor and organisations occupational health and safety policies

Abseiling Instructor Multi-Pitch (Natural Surfaces)

For those wishing to instruct abseiling activities on natural surfaces which are multi-pitch and are outdoors.

PUAOPE002A	Operate communication systems and equipment
SISOABN202A	Safeguard an abseiler using a single rope belay system
SISOABN303A	Apply single pitch abseiling skills on natural surfaces
SISOABN304A	Establish ropes for single pitch abseiling on natural surfaces
SISOABN406A	Apply multi pitch abseiling skills on natural surfaces
SISOABN407A	Establish ropes for multi pitch abseiling on natural surfaces
SISOABN408A	Instruct abseiling on single pitch natural surfaces
SISOABN510A	Instruct abseiling on multi pitch natural surfaces
SISOODR302A	Plan outdoor recreation activities
SISOODR404A	Manage risk in an outdoor activity
SISOOPS201A	Minimise environmental impact

SISOOPS304A	Plan for minimal environmental impact
SISOOPS305A	Provide first aid in a remote situation
SISOOPS306A	Interpret weather conditions in the field
SISOVTR402A	Perform complex vertical rescues
SISXCAI306A	Facilitate groups
SISXEMR201A	Respond to emergency situations
SISXEMR402A	Coordinate emergency response Units
SISXOHS101A	Follow occupational health and safety
SISXOHS402A	Implement and monitor occupational health and safety policies
TAEDEL301A	Provide work skill instruction

Abseiling Guide Single Pitch (Artificial Surfaces)

For those wishing to guide abseiling activities on artificial or manmade features (such as portable and fixed walls, fixed towers and bridges) which are single pitch and which may be indoors or outdoors.

HLTFA301B	Apply first aid
SISOABA302A	Apply single pitch abseiling skills on artificial surfaces
SISOABA303A	Establish ropes for abseiling on artificial surfaces
SISOABA304A	Guide abseiling on single pitch artificial surfaces
SISOABN202A	Safeguard an abseiler using a single rope belay system
SISOOPS201A	Minimise environmental impact
SISOODR302A	Plan outdoor recreation activities
SISOODR303A	Guide outdoor recreation sessions
SISOOPS304A	Plan for minimal environmental impact
SISOOPS306A	Interpret weather conditions in the field
SISOVTR301A	Perform vertical rescues
SISXCAI306A	Facilitate groups
SISXEMR201A	Respond to emergency situations
SISXOHS101A	Follow occupational health and safety policies
SISXRSK301A	Undertake risk analysis of activities

Abseiling Instructor Single Pitch (Artificial Surfaces)

Those wishing to instruct abseiling activities on artificial or manmade features (such as portable and fixed walls, fixed towers and bridges) which are single pitch and which may be indoors or outdoors.

HLTFA301B	Apply first aid
SISOABN202A	Safeguard an abseiler using a single rope belay system
SISOABA302A	Apply single pitch abseiling skills on artificial surfaces
SISOABA303A	Establish ropes for abseiling on artificial surfaces
SISOABA406A	Instruct abseiling on single pitch artificial surfaces
SISOODR302A	Plan outdoor recreation activities
SISOODR303A	Guide outdoor recreation sessions
SISOOPS201A	Minimise environment impact
SISOOPS304A	Plan for minimal environmental impact
SISOOPS306A	Interpret weather conditions in the field
SISOVTR301A	Perform vertical rescues

SISXCAI306A	Facilitate groups
SISXEMR201A	Respond to emergency situations
SISXOHS101A	Follow occupational health and safety policies
SISXRSK301A	Undertake risk analysis of activities
TAEDEL301A	Provide work skill instruction

Abseiling Instructor Multi-Pitch (Artificial Surfaces)

Those wishing to instruct abseiling activities on artificial or man-made features (such as portable and fixed walls, fixed towers and bridges) which are multipitch and which may be indoors or outdoors.

HLTFA301B	Apply first aid
SISOABN202A	Safeguard an abseiler using a single rope belay system
SISOABA302A	Apply single pitch abseiling skills on artificial surfaces
SISOABA303A	Establish ropes for abseiling on artificial surfaces
SISOABA406A	Instruct abseiling on single pitch artificial surfaces
SISOABA407A	Instruct abseiling on multi pitch artificial surfaces
SISOODR302A	Plan outdoor recreation activities
SISOODR404A	Manage risk in an outdoor activity
SISOOPS304A	Plan for minimal environmental impact
SISOOPS201A	Minimise environmental impact
SISOOPS306A	Interpret weather conditions in the field
SISOVTR402A	Perform complex vertical rescues
SISXCAI306A	Facilitate groups
SISXEMR201A	Respond to emergency situations
SISXEMR402A	Coordinate emergency response
SISXOHS101A	Follow occupational health and safety policies
SISXOHS402A	Implement and monitor occupational health and safety policies
TAEDEL301A	Provide work skill instruction

Appendix B: Qualifications and registration/award schemes

The intention of this list is to identify common qualifications utilised in WA that may be considered when identifying the skills required to perform the activity. **This list is not comprehensive. The list is reviewed as part of the Adventure Activity Standards review process. An up-to-date list is maintained on the Outdoors WA Website.**

Qualifications

- VET Outdoor Recreation Training Package Certificate III or higher with a skills set / competency list consistent with the requirements of Appendix A of this document
- Notre Dame University – Bachelor of Outdoor Recreation with appropriate units consistent with the requirements of Appendix A of this document
- La Trobe University – Bachelor of Outdoor Education with appropriate units consistent with the requirements of Appendix A of this document

Registration/award schemes

- National Outdoor Leadership Registration Scheme in appropriate abseiling activity area. NOLRS Registration details at www.outdoorcouncil.asn.au