

Title	Demonstrate basic movement skills and build a snow shelter on low-angled mountain terrain		
Level	2	Credits	2

Purpose	People credited with this unit standard are able to: demonstrate basic movement skills for walking on low-angled mountain terrain; and participate in safely building a snow shelter for over-nighting on low-angled mountain terrain and evaluate the structure.
----------------	---

Classification	Outdoor Recreation > Alpine
-----------------------	-----------------------------

Available grade	Achieved
------------------------	----------

Guidance Information

- 1 All learning and assessment within this standard must be carried out in accordance with the following as relevant:
 - Te Tiriti o Waitangi/Treaty of Waitangi principles of partnership, protection and participation;
 - relevant legislation including Health and Safety at Work Act 2015, Health and Safety at Work (Adventure Activities) Regulations 2016, Privacy Act 2020, Children’s Act 2014 and Human Rights Act 1993, and all subsequent amendments and associated regulations;
 - *The New Zealand Curriculum* and/or *Te Marautanga o Aotearoa*; EOTC Guidelines – Bringing the Curriculum Alive 2016;
 - industry guidelines, including any relevant Good Practice Guide, found at <http://www.supportadventure.co.nz/good-practice/good-practice-guidelines/> and Activity Specific Guidelines, found at <http://www.supportadventure.co.nz/good-practice/activity-safety-guidelines-2/>;
 - industry codes such as the Mountain Safety Council Land Safety Code, available from <https://www.mountainsafety.org.nz/land-safety-code/> and Leave No Trace principles and relevant Care codes, all available from <https://www.doc.govt.nz/parks-and-recreation/know-before-you-go/care-codes/>, and any relevant activity specific industry codes;
 - a Safety Management System (SMS) including organisational policies and procedures covering risk management, incident and emergency response, and the use of personal protective equipment (PPE);
 - current industry good practice.

- 2 **Assessment**
The snow shelter must be suitable to stay in overnight but this is not required for this standard.

3 Definitions

Current industry good practice means the range of actions currently accepted within the adventure and outdoor sector to manage the risk of harm to staff, participants, and others.

Low-angled mountain terrain is snow covered terrain, with less than a 20-degree angle, safe run-out zones and no possibility of avalanche danger.

Outcomes and performance criteria

Outcome 1

Demonstrate basic movement skills for walking on low-angled mountain terrain.

Performance criteria

1.1 Demonstrate basic movement skills for walking on low-angled mountain terrain.

Range includes – walking skills for ascending, traversing, and descending;
may include – use of ice axes.

Outcome 2

Participate in safely building a snow shelter for over-nighting on low-angled mountain terrain and evaluate the structure.

Performance criteria

2.1 Participate in building a snow shelter.

Range may include but is not limited to – snow mound, igloo, snow cave, trench, tent with snow wall.

2.2 Manage self, clothing and equipment while participating in building a snow shelter.

2.3 Evaluate a snow shelter to establish suitability for living in overnight.

Planned review date	31 December 2026
----------------------------	------------------

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	1 October 1993	31 December 2023
Revision	2	24 July 1996	31 December 2023
Revision	3	19 February 1998	31 December 2023
Revision	4	5 May 1998	31 December 2023
Revision	5	14 February 2000	31 December 2023
Review	6	29 October 2004	31 December 2023
Review	7	28 October 2021	N/A

Consent and Moderation Requirements (CMR) reference

0099

This CMR can be accessed at <http://www.nzqa.govt.nz/framework/search/index.do>.

Comments on this unit standard

Please contact the Skills Active Aotearoa info@skillsactive.org.nz if you wish to suggest changes to the content of this unit standard.