## Field Community and Social Services

#### Review of Avalanche unit standard 21740

Subfield	Domain	ID
Snowsport	Avalanche	21740

Toi Mai Workforce Development Council has completed the review of the unit standard listed above.

#### Date new versions published

# February 2023

#### **Planned review date**

#### December 2027

#### Summary

This unit standard was reviewed as part of a targeted project to update overdue standards and to ensure it was fit for purpose and reflected current industry needs and best practice. Toi Mai Workforce Development Council consulted with providers and key industry subject matter experts to update the standard during October-November 2022.

## Main changes

- Guidance Information was updated to clarify the assessment conditions, provide a definition of current industry good practice and to ensure it aligns with other *Snowsport* and *Outdoor Recreation* unit standards.
- Unit standard template was updated to meet current NZQA layout.
- The title was updated to include a comma.
- Range statement for Performance criteria 1.3 was amended to better meet current industry technology and terminology.

# The last date for assessment of superseded versions of Category B unit standards is December 2024.

#### Impact on Consent and Moderation Requirements (CMR)

The standard has been moved from CMR 0050 to CMR 0099.

# Detailed list of unit standards - classification, title, level, and credits

All changes are in **bold**.

Ke	y to review category
Α	Dates changed, but no other changes are made - the new version of the standard carries the
	same ID and a new version number
В	Changes made, but the overall outcome remains the same - the new version of the standard
	carries the same ID and a new version number
С	Major changes that necessitate the registration of a replacement standard with a new ID
D	Standard will expire and not be replaced

Community and Social Services > Snowsport > Avalanche

ID	Title	Level	Credit	Review Category
21740	Demonstrate use of avalanche transceivers, shovels and probes Demonstrate use of avalanche transceivers, shovels, and probes	2	1	В