Field Community and Social Services

Revision and rollover, and transfer of standard setting responsibility for *Outdoor Equipment* unit standard 423

Subfield	Domain	ID
Outdoor Recreation	Outdoor Equipment	423

Skills Active Aotearoa has completed the revision and rollover and agreed to transfer standard setting responsibility for the unit standard above to ServiceIQ.

Date new version published

February 2020

Planned review date

December 2022

Summary

Following conversations between Skills Active Aotearoa and ServiceIQ, it was agreed that unit standard 423, *Work with helicopters*, better aligned with the coverage of Service IQ. Therefore, it was agreed to transfer standard setting responsibility of this standard to Service IQ.

Main changes

- Standard was moved from a Skills Active domain and Consent and Moderation Requirements (CMR) to a ServiceIQ domain and CMR.
- Planned review date was extended to December 2022 to allow ServiceIQ time to engage with broader industry groups to review the standard to align it with current industry practice.
- Legislation in guidance information note 1 was updated for currency.
- Guidance information note 2 was deleted as it was only relevant to Skills Active practice.

The last date for assessment of superseded versions of Category B unit standards is December 2022

Impact on existing organisations with consent to assess

Current consent for		Consent extended to			
Nature of	Classification or ID	Level	Nature of consent	Classification or ID	Level
consent					
Subfield	Outdoor Recreation	3-7	Standard	423	3
Domain	Outdoor Equipment	3-6	Standard	423	3

Impact on Consent and Moderation Requirements (CMR)

Standard 423 was transferred from Skills Active Aotearoa CMR 0050 to ServiceIQ CMR 0028.

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

All changes are in **bold**.

Community and Social Services > Outdoor Recreation > Outdoor Equipment

Service Sector > Aviation > Aircraft Operations

ID	Title	Level	Credit
423	Work with helicopters	3	3