Title	Demonstrate knowledge of the safe operation of a quad bike		
Level	2	Credits	3

Purpose	This unit standard is for people working, or intending to work, in the primary sector.
	People credited with this unit standard are able to demonstrate knowledge of: the safe operation of a quad bike; quad bike riding contingency procedures; and the safe operation of a quad bike with trailed equipment and a mounted load.

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Available grade	Achieved
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Guidance information

- 1 All evidence presented in this unit standard must be in accordance with:
 - Health and Safety at Work Act 2015;
 - Land Transport Act 1998.

2 Definition

A *quad bike* means a vehicle, typically used in a rural workplace for off road use, that is fitted with handlebars and thumb operated throttle controls, and has the following features:

- four wheels with low pressure tyres;
- engine capacity not less than 200cc;
- gross weight of less than 1000kg;
- fixed rear axle.

For this standard, a quad bike excludes racing quad bikes or quad bikes modified for other purposes.

3 For the purposes of this unit standard, *flat terrain* is defined as class A and B land under the Land Use Capability Classification, which comprises slopes between 0 - 7° (Flat to gently undulating to undulating terrain). For the purposes of this unit standard, *rolling terrain* is defined as class D land under the Land Use Capability Classification, which comprises slopes between 16° and 20° (Rolling to strongly rolling). More detail is available from https://www.landcareresearch.co.nz/_data/assets/pdf_file/0017/50048/luc_handbook.pdf.

4 References

 NZ Transport Agency, Factsheet 19, All terrain vehicles: registration, licensing and safety. Available from https://www.nzta.govt.nz/.

- Guidelines for the Safe Use of Quad Bikes should be consulted and complied with. These guidelines are available from www.worksafe.govt.nz.
- ACC booklet: Quad Bike Safety: Tips on how to stay safe, available from www.acc.govt.nz.

Outcomes and performance criteria

Outcome 1

Demonstrate knowledge of the safe operation of a quad bike.

Performance criteria

- 1.1 Identify hazards in operating a quad bike and describe the potential risks of harm or illness to people.
 - Range evidence is required for at least five hazards.
- 1.2 Describe control measures to eliminate or minimise health and safety risks.
- 1.3 Describe a method of formally reporting and/or recording accidents or near misses.
- 1.4 Describe the registration requirements for a quad bike.
- 1.5 Explain the safety requirements for a quad bike and its rider in terms of their impact on rider safety.
 - Range

includes but is not limited to – personal protective equipment; operational safety (rider ability, rider's physical and mental state, environmental features and conditions, on farm fences and structures, intended use of vehicle); vehicle safety (tyres, brakes, maintenance); fitting of accessories (for example: spray tank, feed out equipment).

- 1.6 Identify the function and operation of a quad bike's controls and displays.
- 1.7 Explain the impact of a quad bike's dynamics on its safe operation.
 - Range stability, steering, manoeuvrability, braking and control.

Outcome 2

Demonstrate knowledge of quad bike riding contingency procedures.

Performance criteria

2.1 Identify methods for avoiding and correcting traction loss.

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2.2 Explain active riding techniques and the reasons for using them.

Range techniques include - weight transfer, stability, balance, body

position, head and eye position.

Outcome 3

Demonstrate knowledge of the safe operation of a quad bike with trailed equipment and a mounted load.

Range flat terrain, rolling terrain;

static loads, moveable loads.

Performance criteria

3.1 Explain the impact of trailed equipment and mounted loads on the dynamics of a quad bike.

Range dynamics include – steering, manoeuvrability, stability, braking,

gear selection, traction.

- 3.2 Explain techniques for safely loading a trailer in terms of laden trailer weight, drawbar weight, securing of load, and manufacturer's recommendations.
- 3.3 Explain techniques for safely attaching a mounted load on a quad bike in terms of weight of load, load security and manufacturer's specifications.

Replacement information	This unit standard, unit standard 24555 and unit standard 24556 replaced unit standard 19057.
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Planned review date	31 December 2023
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	20 May 2008	31 December 2013
Revision	2	16 April 2010	31 December 2013
Review	3	21 June 2012	31 December 2020
Review	4	28 February 2019	N/A

Consent and Moderation Requirements (CMR) reference	0052
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This CMR can be accessed at http://www.nzga.govt.nz/framework/search/index.do.

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Comments on this unit standard

Please contact the Primary Industry Training Organisation <u>standards@primaryito.ac.nz</u> if you wish to suggest changes to the content of this unit standard.