



Learner Assessment Guide
Unit Standard 16938
Incorporate community risk management elements into fire and
rescue services planning
(Level 6, Credit 10, Version 2)

Level Descriptor

Level	Process	Employing	Responsibility
6	Carrying out processes that: <ul style="list-style-type: none"> • Require a command of wide-ranging highly specialised technical or scholastic skills • Involve a wide choice of standard and non-standard procedures, often in non-standard combinations • Are employed in highly variable routine and non-routine contexts 	Employing: <ul style="list-style-type: none"> • Specialised knowledge with depth in more than one area • The analysis, reformatting and evaluation of a wide range of information • The formulation of appropriate responses to resolve both concrete and abstract problems 	Applied: <ul style="list-style-type: none"> • In managing processes • within broad parameters for defined activities • With complete accountability for determining and achieving personal and/or group outcomes

Descriptors:

Credit 10 - will require approximately 100 - 120 hours of learning, practice or experience and assessment for a person with no previous knowledge or experience.

Version 2 - This document has been prepared based on version 2 of the Unit Standard.

Elements:

1. Evaluate existing and design new risk management treatments for actual and potential risks affecting the local community.
2. Evaluate existing and design new risk management treatments for actual and potential risks affecting the wider community.
3. Review applied treatments and provide feedback.

Prerequisites:

Recommended: Unit 16937, Demonstrate knowledge of community risk management elements in fire and rescue services, or demonstrate equivalent knowledge and skills.

Special Notes:

Treatments are recognised as not always mitigating identified hazards and risks due to the circumstances of the hazards and risks. For the purposes of assessment, where treatments are impractical for mitigating hazards and risks (due to the size and nature of the hazards and risks) the treatments should be designed and applied to control and lessen the hazards and risks.

Assessment Brief Instructions:

Assessing Element 1: Evaluate existing and design new risk management treatments for actual and potential risks affecting the local community

Candidate ensures analysis of existing risk management treatments for actual and potential risks in the local community is produced in accordance with risk management elements and organisational policy.

Candidate ensures new risk management treatments for actual and potential risks are designed consistent with the local community and are in accordance with risk management elements.

Assessing Element 2: Evaluate existing and design new risk management treatments for actual and potential risks affecting the wider community

Candidate ensures analysis of existing risk management treatments for actual and potential risks in the wider community is produced in accordance with risk management elements and organisational policy.

Candidate ensures new risk management treatments for actual and potential risks are designed consistent with the wider community and are in accordance with risk management elements.

Assessing Element 3: Review applied treatments and provide feedback

Candidate ensures the performance of community risk management applied treatments are reviewed in terms of generic risk management elements in AS/NZS 4360:1999.

Candidate ensures review findings are incorporated into continuing community risk management planning with feedback being made in accordance with organisational policies and procedures.