



Australian Government

**PUASS00065 Biosecurity Emergency
Response Manager**

Release 2

PUASS00065 Biosecurity Emergency Response Manager

Modification History

Release 2. This is the second release of this Skill Set in the PUA Public Safety Training Package. The following unit has been updated:

- AHCBER504 Manage the implementation of a biosecurity emergency control program.

Release 1. This Skill Set PUASS00065 Biosecurity Emergency Response Manager is new.

Description

This Skill Set is for individuals who perform the duties of biosecurity emergency response manager within Australian biosecurity emergency response operational environments. It provides the skills and knowledge required to manage a multi-team biosecurity emergency response.

Pathways Information

This Skill Set PUASS00065 Biosecurity Emergency Response Manager is part of the Public Safety Training Package.

The Skill Set can be a standalone outcome, or the units may be included in a qualification as core or elective options.

Individuals may undertake further training towards the PUA50219 Diploma of Public Safety (Biosecurity Emergency Response Management).

Licensing/Regulatory Information

Not applicable.

Skill Set Requirements

A total of **5 units of competency** must be attained.

| | |
|-----------|--|
| AHCBER504 | Manage the implementation of a biosecurity emergency control program |
| PUACOM007 | Liaise with other organisations |
| PUAOPE015 | Conduct briefings and debriefings |
| PUAOPE018 | Control a Level 2 incident |
| PUATEA003 | Lead, manage and develop teams |

Target Group

This Skill Set PUASS00065 Biosecurity Emergency Response Manager is suitable for those who will perform as a manager in an incident management team in a biosecurity emergency response.

Suggested words for Statement of Attainment

This Skill Set PUASS00065 Biosecurity Emergency Response Manager from the Public Safety Training Package meets the minimum industry requirements to perform in a biosecurity response operational environment.

Custom Content Section

Not applicable.