Modification history

|  |  |
| --- | --- |
| Release | Comments |
| Release 1 | This version released with ACM Animal Care and Management Training Package Version 5.0. |

| ACMEQU3X8 | Transport horses by road |
| --- | --- |
| Application | This unit of competency describes the skills and knowledge required to safely transport horses in a vehicle or float to a destination, including loading, unloading and monitoring horses.  This unit applies to workers who apply specialised knowledge, judgement and skills to care for horses in a range of environments that require horses to be transported. They work under broad direction, coordinate resources and activities, and solve predictable and unpredictable problems.  Commonwealth and state/territory health and safety, and animal welfare legislation, regulations and codes of practice relevant to interacting with horses apply to workers in this industry. Requirements vary between industry sectors and jurisdictions.  The transport, cross border movement and siting of livestock including horses and must comply with state and territory transport, quarantine and biosecurity legislation, regulations and codes of practice.  No vehicle licensing is required for individuals undertaking the work described in this unit. Where an individual is the nominated transport vehicle owner or driver, state and territory legislation, regulations, licencing and registration apply. |
| Prerequisite Unit | ACMEQU2X12 Handle horses safely |
| Unit Sector | Equine (EQU) |

| Elements | Performance Criteria |
| --- | --- |
| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare to transport horses | 1.1 Confirm horse identification, destination, travel duration and individual horse requirements with client  1.2 Determine transport requirements, including vehicle configuration, and/or engage a suitable carrier  1.3 Select and correctly fit personal protective equipment for safe loading and/or unloading of horses  1.4 Select horse loading gear and equipment and check condition, safety and functionality  1.5 Identify hazards associated with all stages of transporting horses, assess and control their risk  1.6 Obtain permits and/or complete documentation according to workplace and/or regulatory, border and biosecurity requirements |
| 2. Load horses | 2.1 Identify horses, assess and control their risks when loading and unloading horses  2.2 Assess horses to confirm suitable condition for transporting  2.3 Fit gear correctly and prepare horses for loading on transport vehicle according to workplace procedures  2.4 Load and position horses according to transport configuration and classes, using safe and low stress horse handling techniques  2.5 Secure horse in vehicle with suitable restraints  2.6 Ensure transport vehicle meets horse ventilation, temperature and other welfare requirements |
| 3. Transport and monitor horses | 3.1 Ensure horses are transported with minimal stress and discomfort  3.2 Check horses regularly throughout the journey, and unload for feeding and watering according to animal welfare requirements  3.3 Unload horses at final destination using safe and low stress handling techniques, taking into account unpredictable horse behaviour  3.4 Lead horse to secure enclosure or restrain in a suitable location  3.5 Monitor horse condition and welfare in new environment and provide appropriate feed and water  3.6 Confirm with client or owner that the horses have been delivered and are now in their care |
| 4. Complete transportation operations | 4.1 Clean, maintain and secure vehicle, equipment and facilities according to workplace and biosecurity requirements  4.2 Complete transport records according to regulatory requirements and workplace procedures |

| Foundation Skills  This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. | |
| --- | --- |
| Skill | Description |
| Reading | * Interpret key information in written instructions and carrier specifications |
| Writing | * Record information accurately using industry terminology |
| Numeracy | * Measure and calculate quantity, weight, area, distance, time, speed, and temperature related to transporting horses |

|  |  |  |  |
| --- | --- | --- | --- |
| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| ACMEQU3X8 Transport horses by road | ACMHBR301 Transport horses | Title changed  Application revised including the regulatory statement  Units Sector changed  Performance Criteria revised, reordered, or added for clarity  Foundation Skills updated  Performance Evidence, Knowledge Evidence and Assessment Conditions updated | Not equivalent |

|  |  |
| --- | --- |
| Links | Companion Volumes, including Implementation Guides, are available at VETNet:  <https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b75f4b23-54c9-4cc9-a5db-d3502d154103> |

| TITLE | Assessment requirements for ACMEQU3X8 Transport horses by road |
| --- | --- |
| Performance Evidence | |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.  There must be evidence that the individual has completed two separate horse transports, moving compliant and manageable horses by road from one location to another. One transport is for one horse and the other is for a group of at least two horses. In doing so, the individual must have completed at least one straight loading and at least one angle loading on to a transport vehicle.  For at least one horse transport, the individual must have:   * prepared regulatory documentation for transporting a horse across a border, including relevant biosecurity requirements * ensured horse and vehicle comply with cross border biosecurity requirements * provided a rest break in which the horse is safely unloaded, watered, walked and reloaded.   For each horse transport, the individual must have:   * planned route and obtained any transport permits or documents required * identified at least three health and safety hazards to horses and workers, assess and controlled their risks * selected, check and correctly fitted personal protective equipment (PPE) * organised the horse transport vehicle, equipment and gear * used safe and low stress horse handling techniques * prepared and confirmed horse/s readiness for transport, including: * checked horse for signs of injury or illness * fitted required horse travel gear * selected, checked and correctly applied horse restraints * monitored the horse health and condition during and immediately after the journey * documented and reported the condition of the horse/s before, during and after transport to the client or owner * safely unloaded and secured horse/s at the destination safely and secured them in an environment that is unfamiliar to the horses being transported. | |

| Knowledge Evidence |
| --- |
| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:   * key features of legislative and regulatory requirements that relate to horse transport, including: * use of roads and public spaces * animal welfare * biosecurity and infection control * permits required, including application procedures and documentation * requirements for preparing horse transport vehicles for loading different classes of horses, including: * pregnant mares * mares and foals * weanlings * yearlings * colts * well educated horse * unpredictable horse * stallions * strategies and techniques for preparing different classes of horses for transport * suitability of transport vehicles for different horses, including: * load capacity taking into account legal load limits for vehicles and floats * design, configuration and layout * thermal insulation * ventilation * monitoring technology * welfare considerations relevant to transporting horses, including: * distance to be travelled, rest breaks * weather (temperature and humidity) * air quality and flow of air * restraints * feed and water * signs of travel sickness or distress * horse type or size specific requirements * low stress handling techniques * workplace policies for use of horse transport vehicles and equipment * common workplace health and safety requirements and practices relating to transporting horses, including: * hazard identification, and risk assessment and risk control and reporting * types and purpose of PPE * safe methods of handling, loading and restraining horses in vehicles * workplace horse health monitoring and reporting systems and practices. |

| Assessment Conditions |
| --- |
| Assessment of the skills in this unit of competency must take place under the following conditions:   * physical conditions: * an equine workplace or an environment that accurately represents workplace conditions * resources, equipment and materials: * live horses specified in the performance evidence assessed as suitable for the assessment of this unit and the individual being assessed * horse transport vehicles required for the tasks specified in the performance evidence * horse gear, equipment, tools and materials required for the tasks specified in the performance, including PPE * specifications: * workplace procedures and documentation for horse transport * biosecurity requirements related to transporting horses, including across borders * relationships: * client or owner.   The Companion Volume: User Guide: Safety in Equine Training provides advice and sample templates to assist assessors with the risk assessments that should be undertaken to help ensure the safety of all involved in the assessment.  Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

|  |  |
| --- | --- |
| Links | Companion Volumes, including Implementation Guides, are available at VETNet:  <https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b75f4b23-54c9-4cc9-a5db-d3502d154103> |