

Australian Government

# ACMEXH302 Support species population planning and management

Release: 1

# ACMEXH302 Support species population planning and management

#### **Modification History**

Release	Comments	
Release 1	This version released with ACM Animal Care and Management Training Package Version 4.0.	

## Application

This unit of competency describes the skills and knowledge required to support population planning and management for animals.

This unit applies to individuals who work in animal carer, keeper or aquarist roles, undertaking individual and team activities in small to large scale animal facilities. They perform work under broad direction and are required to take responsibility for their own work, including carrying out assigned tasks, organising processes, and working to schedules.

All work must be carried out to comply with workplace procedures according to Commonwealth and state/territory health and safety and animal welfare regulations, legislation and standards that apply to the workplace.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

#### Pre-requisite Unit

Nil

#### **Unit Sector**

Exhibited Animals (EXH)

#### **Elements and Performance Criteria**

Elements	Performance Criteria		
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.		
1. Identify species population planning practices and principles	<ul><li>1.1 Identify the purpose of species population planning</li><li>1.2 Identify the types of species population management programs</li></ul>		

Elements	Performance Criteria		
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.		
	1.3 Access and interpret connections between facility and regional species plans		
	1.4 Identify responsible personnel and relationships between facility and regional plans		
	1.5 Interpret key requirements of legislation relevant to species population planning		
	1.6 Identify the factors that influence species selection within the facility and types of actions needed to achieve planned population numbers		
2. Identify and interpret data on species planning	2.1 Access animal inventories and information about species population planning from relevant facility databases or information systems		
	2.2 Interpret data and trends in facility and regional population plans		
3. Assist with population planning activities	3.1 Support population planning activities within keeper section and duties		
	3.2 Identify and collect data and information for species plans		
	3.3 Record data for species planning processes applicable to role		

### **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 information in facility species plans, and review information about species population planning from a range of sources		
Writing	• Record accurate information required for facility and regional population plans		
Numeracy	Collect and accurately record numerical data in animal keeping information management systems Interpret numerical data in animal keeping information management systems		

Code and title current version	Code and title previous version	Comments	Equivalence status
ACMEXH302 Support species population planning and management	ACMCAN303 Support collection management	Title changed Terminology updated throughout unit Reordered elements and reworded and new performance criteria for clarity Assessment requirements updated	Not equivalent

#### **Unit Mapping Information**

#### Links

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