

Australian Government

# **CPPSIS5037 Maintain spatial data systems**

Release: 1

## **CPPSIS5037** Maintain spatial data systems

#### **Modification History**

Release 1.

Replaces superseded equivalent CPPSIS5037A Maintain complex spatial data systems.

This version first released with CPP Property Services Training Package Version 3.

## Application

This unit of competency specifies the outcomes required to implement a full cycle of maintenance of spatial data, including updating, backup, recovery and archiving. The unit covers analysing spatial data systems to determine maintenance requirements and constraints; confirming the reliability of spatial data by editing, updating and integrating existing and new spatial data; and problem solving to test and validate data currency and retrieval and backup systems. The unit requires the ability to use computers and software to manage spatial data, create metadata, and apply spatial data input, output and distribution technologies.

The unit supports those who work in a lead role in a surveying or spatial information services team in areas such as surveying, cartography, town planning, mapping or geographic information systems (GIS).

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

## Pre-requisite Unit

Nil

## **Unit Sector**

Surveying and spatial information services

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

Elements describe the essential outcomes.		Perfor demor text is condit	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the range of conditions.		
1.	Determine data maintenance requirements.	1.1.	Data maintenance objectives and constraints are identified and documented in consultation with <i>appropriate persons</i> .		
		12	Data system is analysed to determine components to be		

- 1.3. Maintenance techniques are determined and evaluated according to organisational requirements.
- 1.4. Work is allocated to appropriate persons and supervisory processes are implemented to ensure work is completed within time available.
- 2. Confirm reliability 2.1. Spatial data updates are accessed and checked to confirm currency and relevance, and are recorded according to organisational requirements.
  - 2.2. Spatial data is checked and edited to ensure it is compatible, and in an acceptable format according to project requirements.
  - 2.3. Integrity and consistency of data are maintained according to organisational requirements.
- 3. Replace spatial 3.1. Spatial data is amended and replaced according to data. project and organisational requirements.
  - 3.2. Existing and new data is edited, prepared and integrated according to project requirements.
  - 3.3. Spatial datasets are tested and *validated* to ensure integrity, quality and currency according to project requirements.
  - 3.4. Documentation is amended and updated according to organisational requirements.
- 4. Carry out backup 4.1. Data backups are implemented to ensure data is accessible in contingency situations according to organisational requirements.
  - 4.2. Backup system is tested to ensure that data can be retrieved, and any problems are resolved or contingencies managed according to organisational requirements.
- 5. Archive spatial 5.1. Spatial dataset to be archived is checked for

data.

- completeness and manipulated where necessary.
  - 5.2. *Metadata* is created according to organisational requirements.
  - 5.3. Archived spatial data is stored in a secure location, and details are recorded according to organisational requirements.

#### **Foundation Skills**

This section describes the language, literacy, numeracy and employment skills essential to performance in this unit but not explicit in the performance criteria.

Skill **Performance** feature schedule and prioritise work tasks to meet project timeframes. Planning and organising skills to: apply error tolerances when manipulating datasets Numeracy skills to: solve problems relating to height, dimension, direction, position, flow rates and slope. ask questions to determine maintenance objectives. Oral communication skills to: interpret query language and graphic interfaces. Reading skills to: apply spatial data input, output and distribution technologies Technology skills to: • use scripting, queries, macros, networks and remote access when maintaining spatial data systems. verify accuracy and currency of data and identify errors. Problem-solving skills to:

## **Range of Conditions**

This section specifies work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Bold italicised wording, if used in the performance criteria, is detailed below.

Appropriate persons must include at least two of the following: Validated must include at least two of the following methods:	• • • •	client manager spatial technician staff. confounding bias information/data bias observational bias recall bias
<i>Metadata</i> must include at least four of the following:	• • • • • •	selection bias. availability conditions of use coordinate system currency custodian data accuracy data description
	• • •	date of acquisition licence quality source

- spatial data acquisition methodologies
- version control.

## **Unit Mapping Information**

CPPSIS5037A Maintain complex spatial data systems

#### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=6f3f9672-30e8-4835-b348-205dfcf13d9b