

**Australian Government** 

# **CPPSS00015 Implement Best Practice in Spatial Information Projects Skill Set**

Release: 2



# **CPPSS00015 Implement Best Practice in Spatial Information Projects Skill Set**

#### **Modification History**

Update SSIS skill sets to reflect the revision of imported units and native CPP07 units and their subsequent code changes

# Description

Not Applicable

## **Pathways Information**

Completion of these units provides credit towards CPP50112 Diploma of Surveying and CPP50212 Diploma of Spatial Information Services.

## Licensing/Regulatory Information

Not Applicable

—	
CPPSIS5033A	Implement a spatial information services project plan
CPPSIS5034A	Determine spatial data requirements
CPPSIS5039A	Produce spatial project deliverables
CPPSIS5041A	Monitor and control the spatial components of projects
CPPSIS5042A	Maintain effective internal and external spatial communication networks
CPPSIS5045A	Undertake spatial process improvement to reduce costs and improve service
CPPSIS6025A	Apply quality control measures to spatial information services industry

#### **Skill Set Requirements**

#### **Target Group**

This skill set is for people implementing all aspects of spatial information projects, including quality assurance.

## Suggested words for Statement of Attainment

These units from CPP07 Property Services Training Package meet industry requirements for implementing best practice in spatial information projects.