#### NWPHYD999Y Operate and maintain flood warning site

#### **Modification History**

Release 1. This is the first release of this unit of competency in the National Water Training Package.

## **Application**

The unit involves the skills and knowledge required to operate and maintain flood warning site.

It includes preparing for site requirements, inspecting overall site conditions and testing equipment on site. It also includes undertaking onsite maintenance and completing documentation and reports.

This unit applies to those responsible for the operations and maintenance of flood warning sites.

Those undertaking this unit would work in small teams, autonomously or under supervision, while performing complex tasks in a broad range of contexts that could be unpredictable, including remote, confined spaces, near water and/or at heights.

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

### **Pre-requisite Unit**

Not applicable.

# **Competency Field**

**Hydrometric Monitoring** 

#### **Unit Sector**

Not applicable.

#### **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 Prepare for site requirements 1.1 Gather appropriate test and maintenance equipment required for flood warning site

		1.2	Obtain and check PPE relevant for site requirements
		1.3	Obtain and review past log data for pre-visit function test and note any abnormal readings
		1.4	Arrange for traffic control, as required
		1.5	Review historical data reported from site, where available
2	Inspect overall site conditions	2.1	Select, fit and use personal protective equipment and outlay signage according to site requirements
		2.2	Undertake a visual inspection and note observations and irregularities for remediation
		2.3	Complete site inspection forms with appropriate details including digital photos
3	Test equipment on site	3.1	Check independent water level, compare with instrument reading and take appropriate action, as required
		3.2	Perform routine maintenance, as required
		3.3	Complete onsite checklist for water level equipment
		3.4	Clean, test and calibrate rainfall equipment according to manufacturer instructions, as required
		3.5	Conduct test to ensure power supply is working within specified ranges
		3.6	Maintain and assess camera equipment, if applicable
		3.7	Check functionality of automatic road signage, if applicable
4	Undertake onsite maintenance	4.1	Maintain area around onsite equipment according to workplace procedures
		4.2	Inspect site for structural integrity issues and organise for repairs, as required
5	Complete documentation and reports	5.1	Take pre and post photos of site to record as future evidence
		5.2	Complete checklists and record future maintenance according to workplace procedures

**5.3** Store reports and send to appropriate agencies, as required

# **Foundation Skills**

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

#### **Range of Conditions**

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions may be found in the National Water Training Package Companion Volume Implementation Guide.

# **Unit Mapping Information**

This is a new unit.

#### Links

NWP - National Water Training Package Companion Volume Implementation Guide at: [sector webpage link here]

# Assessment Requirements for NWPHYD999Y Operate and maintain flood warning site

#### **Modification History**

Release 1. This is the first release of this unit of competency in the National Water Training Package.

#### **Performance Evidence**

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all the requirements of the elements and performance criteria on at least one occasion and includes:

- completing instrument maintenance and testing
- completing reports and sharing with relevant agencies
- confirming correct operation of water level and rainfall equipment
- determining the correct PPE for work requirements including road safety signage
- reading datums and interpreting benchmarks
- testing and maintenance of D.C. power supply
- using communication systems to interpret and determine work requirements.

#### **Knowledge Evidence**

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all the requirements of the elements and performance criteria and includes knowledge of:

- asset ownership
- camera specifications
- datums and AHD benchmarks
- different designs of gauging stations
- different types of communication/telemetry systems
- different types of tipping bucket rain gauges
- different types of water level monitoring technologies
- electronic communication systems
- interpret information from agencies including relevant infrastructure standards purpose for flood warning sites.

#### **Assessment Conditions**

Assessors must hold credentials specified within the Standards for Registered Training Organisations current at the time of assessment.

Assessment must satisfy the Principles of Assessment and Rules of Evidence and all regulatory requirements included within the Standards for Registered Training Organisations current at the time of assessment.

Assessment must occur in suitable workplace operational situations. Where this is not appropriate, assessment must occur in suitable simulated workplace operational situations reflecting actual workplace conditions.

Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.

Resources for assessment must include access to:

- relevant and appropriate materials, tools, facilities, equipment and personal protective equipment currently used in industry
- applicable relevant documentation including workplace procedures, industry standards, equipment specifications, regulations, codes of practice and operation manuals.

#### Links

NWP - National Water Training Package Companion Volume Implementation Guide at: [sector webpage link here]