

# NWP50118 Diploma of Water Industry Operations

# **NWP50118 Diploma of Water Industry Operations**

# **Modification History**

Release 4: This is the fourth release of this qualification in NWP National Water Training Package.

Correcting typographical errors - (AHCLPW313, CPPSSI4022, CPPSSI5032 & CPPSSI5040). The following units have been deleted - (LGAWORK502A & LGAWORK503A).

Release 3: This is the third release of this qualification in NWP National Water Training Package with updated imported units to reflect current assessment requirements (AHCLPW306, BSBFIM501, BSBLED401, BSBMGT502, BSBMGT516, BSBMGT517, BSBPMG522, BSBWRT401, CPPSIS4022, CPPSIS5032 & CPPSIS5040).

Release 2: This is the second release of this qualification in NWP National Water Training Package with updated unit codes and details.

Release 1: This is the first release of this qualification in NWP National Water Training Package.

# **Qualification Description**

This is a qualification for those engaged in water industry operations and includes specialisations for asset management, control centre operations, hydrographic survey, hydrometric monitoring, irrigation, networks, source, trade waste and treatment.

The general qualification covers skills and knowledge to obtain a broad range of skills in the water industry. It allows experienced staff to apply advanced practice and develop leadership roles.

#### Group A: Specialist Elective - Asset Management

This specialisation covers the skills and knowledge required to analyse, develop and implement asset management plans to support and optimise risk, performance and life-cycle costs of water operations assets.

## **Group B: Specialist Elective - Control Centre Operations**

This specialisation covers the skills and knowledge required to monitor, review, diagnose, test, operate and respond to network operations using supervisory control and data acquisition (SCADA) systems to meet water quantity and quality requirements.

#### Group C: Specialist Elective – Hydrographic Survey

This specialisation covers the skills and knowledge required to collect hydrographic data, determine features of marine floors, prepare and revise maps and charts and analyse, present and maintain graphical information about marine environments. Completion of this specialist grouping may lead to certification as a hydrographic surveyor.

## Group D: Specialist Elective - Hydrometric Monitoring

This specialisation covers the skills and knowledge required to measure, collect and analyse

Approved Page 2 of 8

hydrometric information and review the accumulated data to develop water management plans for inland water systems including rivers, lakes, stormwater and sewage.

## **Group E: Specialist Elective - Irrigation**

This specialisation covers the skills and knowledge required to coordinate and manage the development, implementation and review of irrigation plans and systems.

#### **Group F: Specialist Elective - Networks**

This specialisation covers the skills and knowledge required to monitor and manage network operations including collection and treatment of drinking water and wastewater.

#### **Group G: Specialist Elective - Source**

This specialisation covers the skills and knowledge required to monitor and manage water provisioning from water sources including seawater, dams and reservoirs, rivers and bores.

#### **Group H: Specialist Elective - Trade Waste**

This specialisation covers the skills and knowledge required to coordinate and manage the development, implementation and review of trade waste programs.

# Group I: Specialist Elective - Treatment

This specialisation covers the skills and knowledge required to manage water supply assets including storage and service reservoirs, treatment plants, pumping stations, transfer mains, pressure reducing valves and hydro generation facilities.

Please note: RTO to insert on the testamur, the specialist elective unit group selected from the group choice below.

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

# **Entry Requirements**

There are no entry requirements for this qualification.

# **Packaging Rules**

A total of **10 units of competency** comprising:

#### **General Qualification**

- 2 core units listed below plus
- 4 units selected from any of the specialist elective group units plus
- 4 units selected from anywhere within this qualification

or

#### **Specialisations**

- 2 core units listed below plus
- 4 units from one of the specialist elective groups A, B, D, E, F, G, H or I listed below or 7 units from specialist elective group C listed below plus

Approved Page 3 of 8

• remaining elective unit(s) to be selected from anywhere within this qualification.

Up to 2 of the elective units may be selected from any relevant nationally endorsed Training Package or accredited course. The elective units must contribute to the vocational outcomes of the qualification. Where imported units are selected, care must be taken to ensure all prerequisite units specified are complied with.

Elective units can only be counted once towards the qualification packaging rules i.e. if a unit is listed in both a specialist elective group and the general elective group, it can only be counted as one of the elected units required.

#### Core units

NWPGEN016 Interpret and comply with regulatory requirements

TLIF4014 Develop and maintain a safe workplace

## Group A: Asset Management

MSS404086 Assist in implementing a proactive maintenance strategy

MSS405081 Develop a proactive maintenance strategy

NWPAMG001 Manage asset construction and maintenance

RIISAM601D Establish and maintain plant, equipment and infrastructure maintenance

system

TLIL4059 Implement asset management systems

TLIX4027 Assess maintenance spares and manage repairable items

#### **Group B: Control Centre Operations**

NWPCCO001 Analyse and implement network data

NWPCCO002 Use control centre systems to monitor and control water

PMAOPS330 Communicate and monitor pipeline activities

UEPOPS347 Operate and monitor supervisory, control and data acquisition systems

UEPOPS423 Plan a scheduled outage

#### **Group C: Hydrographic Survey**

NWPHYS001 Identify and analyse information technology for hydrographic surveys

NWPHYS002 Interpret and analyse science principles for hydrographic surveying

NWPHYS003 Manage and analyse water levels and flows

Approved Page 4 of 8

NWPHYS004 Manage hydrographic surveying projects

NWPHYS005 Use alternate positioning systems to gather data

NWPHYS006 Use remote sensing for hydrographic surveying

NWPHYS007 Use underwater acoustics to map waterways

#### **Group D: Hydrometric Monitoring**

MSS024019 Collect and evaluate meteorological data

NWPHYD002 Apply principles of open channel hydraulics

NWPHYD003 Develop and maintain ratings

NWPHYD004 Plan water resource management

NWPHYD005 Process and report hydrographic time series data

NWPHYD007 Measure discharge using wading method

NWPHYD009 Undertake surveying of monitoring sites

#### **Group E: Irrigation**

NWPIRR004 Develop and review a groundwater plan

NWPIRR005 Develop and review a surface water plan

NWPIRR006 Develop and review an irrigation system plan

NWPIRR007 Implement and coordinate a surface water plan

NWPIRR008 Implement and coordinate an irrigation delivery system plan

#### **Group F: Networks**

LGAWORK501A Prepare preliminary design for operational works

NWPAMG001 Manage asset construction and maintenance

NWPNET006 Apply construction principles to civil works in the water industry

NWPNET007 Conduct commissioning and post-commissioning activities

NWPNET008 Develop and manage a drinking water system plan

NWPNET009 Develop and manage a wastewater collection plan

NWPNET010 Develop and manage an alternate water supply plan

Approved Page 5 of 8

#### **Group G: Source**

NWPSOU004 Develop and manage a catchment plan

NWPSOU005 Develop and manage a dam safety inspection plan

NWPSOU006 Develop and manage a flood plan

NWPSOU007 Implement and coordinate a catchment plan

NWPSOU008 Implement and coordinate a groundwater plan

## **Group H: Trade Waste**

NWPGEN033 Sample and test trade wastewater

NWPTRD003 Evaluate, implement and monitor high risk trade waste discharge approvals

NWPTRD004 Implement and manage trade waste policies and plans

NWPTRD005 Develop and modify trade waste policies and plans

## **Group I: Treatment**

MSL976005 Evaluate and select appropriate test methods and/or procedures

NWPTRT002 Develop and manage a treatment process monitoring program

NWPTRT003 Develop and manage a wastewater treatment plan

NWPTRT004 Develop and manage a water treatment plan

NWPTRT057 Assess and improve coagulation and flocculation processes

NWPTRT066 Assess and improve wastewater processes to control microbial impacts

#### General elective units

AHCLPW313 Undertake sampling and testing of water

BSBFIN501 Manage budgets and financial plans

BSBHRM413 Support the learning and development of teams and individuals

BSBLDR522 Manage people performance

BSBOPS502 Manage business operational plans

BSBPMG430 Undertake project work

BSBSMB407 Manage a small team

Approved Page 6 of 8

BSBSTR502 Facilitate continuous improvement

BSBWHS504 Manage WHS risks

BSBWHS513 Lead WHS risk management

BSBWHS515 Lead initial response to and investigate WHS incidents

BSBWHS521 Ensure a safe workplace for a work area

BSBWHS522 Manage WHS consultation and participation processes

BSBWRT411 Write complex documents

CHCCOM003 Develop workplace communication strategies

CPPSSI4022 Store and retrieve spatial data

CPPSSI5032 Capture new spatial data

CPPSSI5040 Source, collate and interpret spatial data

FSKNUM027 Collect, organise and interpret statistical data for work

MSL936004 Conduct an internal audit of the quality system

MSS025021 Collect and evaluate groundwater data

NWPCAD022 Coordinate and monitor groundwater system usage

NWPGEN006 Implement and manage environmental management policies

NWPGEN032 Ensure compliance with water industry standards, guidelines and

legislation

NWPHYD006 Measure discharge and process discharge data using a range of methods

and equipment

NWPNET057 Establish connections of water and wastewater systems

PMAOMIR512 Establish incident response preparedness and response systems

PSPPCM011 Plan to manage a contract

PUAEMR007 Develop emergency management plans

TAEASS301 Contribute to assessment

TAEDEL402 Plan, organise and facilitate learning in the workplace

Approved Page 7 of 8

TAEDEL404 Mentor in the workplace

TLIR5005 Manage a contract

# **Qualification Mapping Information**

This qualification replaces but is not equivalent to NWP50715 Diploma of Water Industry Operations

# Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=26336bc0-04e5-49d9-8c31-46c49b6a0037">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=26336bc0-04e5-49d9-8c31-46c49b6a0037</a>

Approved Page 8 of 8