

## WORKING WITH SMALL ON-SITE DRINKING WATER SUPPLY MICRO-CREDENTIAL SUMMARY

Title	Working with small on-site drinking water supply Micro- Credential		
Level	3	Credits	37
Purpose	The purpose of this micro-credential is to provide the water services industry with individuals who hold the foundational knowledge and skills to safely operate and maintain a small onsite water supply and treatment system, to ensure safety and sufficiency of water supply.  This micro-credential can be used by those who are operating small onsite water systems.		
Outcome	On successful completion of this micro-credential, learners/ākonga will be able to safely operate a small onsite water supply and treatment system, to ensure safety and sufficiency of water supply.  Learners/ākonga will have knowledge of:  • The water services in industry in Aotearoa, including compliance requirements  Learners/ākonga will have the skills to:  • Retrieve and test drinking water samples  • Manage small onsite drinking water systems, including installation and commissioning		



Components &	This micro-credential has four components:		
Learning	Describe the water services industry in Aotearoa New		
	Zealand		
Outcomes	Carry out sampling and testing for water services		
	Recognise compliance requirements in water		
	services		
	Manage small onsite drinking water systems		
	On successful completion learners/ākonga will be able to:		
	Describe the water services industry in Aotearoa New		
	Zealand		
	Recognise compliance requirements in water		
	services		
	Take samples for water services		
	Test samples for water services		
	Interpret plans to commission and install a small		
	onsite drinking water treatment system		
	Manage a small onsite drinking water system		
	Contribute to a healthy and safe water services		
	environment		
Standards	Skill Standard L3-2 Describe the water services industry in		
otaridardo	Aotearoa (Level 3, 3 credits)		
	Skill Standard L3-1 Recognise compliance requirements in		
	water services (Level 3, 3 credits)		
	Skill Standard L3-E1 Carry out sampling and testing for water services (Level 3, 5 credits)		
	Skill Standard L3-6 Interpret plans to commission and install		
	· · · · · · · · · · · · · · · · · · ·		
	a small onsite drinking water treatment system (Level 3, 8		
	credits)		
	Skill Standard L3- 5 Manage a small onsite drinking water		
	system (Level 3, 10 credits)		
	Skill Standard L3-A7 Contribute to a healthy and safe water		
	services environment (Level 3, 5 credits)		
Dolivory	This micro-credential is designed to be delivered either by		
Delivery	distance, face to face or blended. This delivery model is		
	flexible to respond to the different potential users to best		
	heviole to respond to the different boteritial asers to pest		



support progression through the micro-credential depending on the individuals context.