|  |  |
| --- | --- |
| AHCssSNEWxx2 | Access, Extract and Monitor Water For Irrigation Skill Set |

Modification History

|  |  |
| --- | --- |
| Release | Comments |
| Release 1 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 8.0. |

|  |
| --- |
| Description  This skill set provides the skills and knowledge required to access, extract and monitor irrigation water onto properties for agricultural use, including water attached to entitlements and/or water that is available on the temporary market. |
| Pathways Information  This unit of competency provides credit towards a range of qualifications in the AHC Agriculture, Horticulture and Conservation and Land Management Training Package, including:   * AHC301XX Certificate III in Agriculture * AHC30221 Certificate III in Dairy Production * AHC307XX Certificate III in Horticulture * AHC32419 - Certificate III in Irrigation Technology * AHC337XX Certificate III in Protected Horticulture * AHC 401XX Certificate IV in Agriculture * AHC404XX Certificate IV in Horticulture * AHC41119 Certificate III in Irrigation Management?   XX indicates the qualification is currently under review as part of [Ag & Horticulture Core Skills project.](https://www.skillsimpact.com.au/agriculture/training-package-projects/ag-horticulture-core-skills-project/) |
| Licensing/Regulatory Information  No licensing, legislative or certification requirements apply to this skill set at the time of publication. |
| Skill Set Requirements   * AHCWAT3X1 Access, extract and monitor water for irrigation |
| Target Group  This skill set is for skilled irrigators and other agricultural workers that apply knowledge and skills to access and extract water on to properties for agriculture use. Irrigators may own and operate their own infrastructure (private diverters) and/or access water via infrastructure within an irrigation footprint. |
| Suggested words for Statement of Attainment  This competency from the AHC Agriculture, Horticulture and Conservation and Land Management Training Package meets the industry requirements to monitor the environment and navigate water markets to access, extract and monitor water for irrigation |