|  |  |
| --- | --- |
| ahcss00124 | Mined Land Rehabilitation Field Worker Skill Set |

Modification History

|  |  |
| --- | --- |
| Release | Comments |
| Release 1 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 7.0. |

|  |
| --- |
| Description  This skill set provides basic skills and knowledge for working onsite on mined land rehabilitation projects in the conservation and ecosystem management industry. |
| Pathways Information  These units of competency provide pathways into a range of Certificate II and Certificate III qualifications  in the AHC Agriculture, Horticulture and Conservation and Land Management Training Package including:   * AHC31421 Certificate III in Conservation and Ecosystem Management. |
| Licensing/Regulatory Information  No licensing, legislative or certification requirements apply to this skill set at the time of publication. |
| Skill Set Requirements   * AHCECR304 Undertake direct seeding * AHCFAU302 Identify fauna in the field * AHCILM306 Follow Aboriginal cultural protocols * AHCPCM303 Identify plant specimens * AHCSAW304 Implement erosion and sediment control measures |
| Target Group  This skill set is for individuals who are field workers and support projects in mined land rehabilitation and require skills in a rural or remote setting. |
| Suggested words for Statement of Attainment  These competencies from the AHC Agriculture, Horticulture and Conservation and Land Management Training Package meet industry requirements for field workers on mined land rehabilitation sites. |