|  |  |
| --- | --- |
| AHCssxxxx04 | Land-based ERF Carbon Farming Skill Set |

Modification History

| Release | Comments |
| --- | --- |
| Release 1 | New Skill Set  This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 4.0. |

|  |
| --- |
| Description  This skill set covers planning a carbon farming project for individuals who are considering the establishment of a land-based, carbon farming project to generate credits through the Emissions Reduction Fund (ERF). |
| Pathways Information  These units of competency provide credit towards a number of qualifications in the AHC Agriculture, Horticulture, Conservation and Land Management Training Package, including:   * AHC41019 Certificate IV in Agribusiness * AHC40116 Certificate IV in Agriculture * AHC40916 Certificate IV in Conservation and Land Management |
| Licensing/Regulatory Information  No occupational licensing or regulatory requirements apply to this skill set at the time of publication. |
| Skill Set Requirements   * AHCCFP3X1 Identify benefits of carbon farming * AHCCFP4X1 Increase carbon in soil * AHCCFP4X2 Identify opportunities and risks in carbon farming projects * AHCCFP4X3 Plan an ERF land-based carbon farming project * AHCCFP5X1 Comply with measuring and modelling requirements of a soil-based carbon farming method |
| Target Group  This skill set is for individuals who are considering the establishment of a land-based carbon farming project to generate credits through the Emissions Reduction Fund (ERF). |
| Suggested words for Statement of Attainment  These competencies from the AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 4.0 meet the requirements for individuals to plan a land-based, carbon farming project to generate credits through the Emissions Reduction Fund (ERF). |