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| **Business name:** | **The Australian Wine Company** | | | |
| **Date program developed:** | | 1/1/21 | **Name of person who documented program:** | Mary Davies |

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| **Biosecurity threats to site location(s)** | **Strategies and practices to minimise risk(s)**  (Include any quarantine regulations and requirements) | **Evidence kept** | **Worker(s) responsible** |
| Phylloxera – via visitors entering the winery owned vineyard located alongside of cellar door (Chardonnay Block) | No entry Phylloxera signage erected around vineyard boundary and informative signage in cellardoor indicating the potential risk and impact phylloxera can have on a vineyard. New and current cellardoor team members receive induction/annual biosecurity awareness training. | Boundary & CD signage in place.  Training program and training records. | TAWC Grower Liaison Officer |
| Winery equipment that is transferred from a phylloxera contaminated region. | Sender to ensure all equipment is free of remnant soil material prior to dispatch. Upon receival of equipment it is to be unloaded on a sealed surface and inspected for remnant soil material. | Receival and inspection record. | TAWC Grower Liaison Officer |
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