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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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| **Water consumption measurement** | | **Worker(s) responsible** | |
| Method:  Mains Water - winery  Bore Water – winery & cellardoor gardens | | Cellar Supervisor  Maintenance Manager | |
| Frequency:  Monthly reading & recording of mains water meter  Monthly reading & recording of bore water meter | | Cellar Supervisor  Maintenance Manager | |
| **Water consumption minimisation strategies** | | **Worker(s) responsible** | |
| Methods:  Water awareness posters.  Where appropriate hoses fitted with triggers.  Team members reminded to report leaking taps/toilets to maintenance. | | Environment Officer | |
| **Total water requirement:** | 10ML/yr | | |
| **Total water allocation for site(s):** | Mains –25ML/yr; Bore - 20ML/yr | | |
| **Contingency plans if water resources are unavailable:** | Onsite rainwater tanks and Bore if mains unavailable. | | |
| **Wastewater management** | | | **Worker(s) responsible** | |
| Treatment:  Onsite wastewater treatment plant includes solid removal, sump, aeration system, storage tank and emergency holding tank. Refer to Wastewater System User Manual for more detail. | | | Maintenance Manager | |
| Reuse / recycling:  All winery wastewater reused on woodlots. | | | Maintenance Manager | |
| Disposal:  Monthly volumes of wastewater are monitored and recorded.  Wastewater disposed of to 4HA woodlots located within winery property.  Automated irrigation system in place.  Soil moisture and soil and groundwater monitoring programs are adhered to.  Wastewater, soil and groundwater testing is carried out by competent laboratory. | | | Maintenance Manager | |