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| **Business name:** | *PJ’s Vineyard* | | |
| **Date conducted:** | *18th September 2020* | **Completed by:** | *David Walker* |

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| **Elements** | **Suggested areas to consider** | **Business, community and/or environmental risks and assets identified:** |
| **Business** | Staff training and development, food recovery (Fareshare, FoodBank, OzHarvest, SecondBite). | *N/A* |
| **Community** | Community works, rehabilitation projects. | *Working with local Landcare group to revegetate and control erosion surrounding local river.* |
| **Biosecurity** | Site access, potential industry/regional risks. | *Potential for soil transmitted diseases from neighbours / unauthorised persons accessing property.* |
| **Land and soil** | Salinity, soil acidity and alkalinity, sodicity, soil degradation, compaction, contaminated land. | *Compaction in Vineyard rows.* |
| **Nutrient management** | Inappropriate use, misplacement of fertiliser, nutrient leaching. | *Potential for run-off near riparian areas.* |
| **Pest and disease management** | Chemical storage facilities, application/use, alternatives (IPM), disposal. | *Potential for spills and run-off from mixing site.* |
| **Water** | Inefficient use, run-off/discharge, water quality, storage, availability, waterways, riparian areas. | *Potential for run-off to reach riparian areas. Revegetation of riparian zone.* |
| **Biodiversity** | Loss of biodiversity, regionally significant biodiversity, protected species/land, feral animals, invasive species. | *Native animals and vegetation.*  *Wild goats.* |
| **Waste** | Inappropriate disposal, inefficient use of resources, waste recovery. | *Machinery oils – lack of disposal options.* |
| **Air** | Dust, smoke, noise, lights. | *Smoke from burn-offs and unmaintained equipment.* |
| **Energy and fuel** | Inefficient use of resources, storage, spillage. | *Potential for spills and run-off from fuel and oil storage areas.* |