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| **Business name:** | *PJ’s Vineyard* | | | |
| **Date program developed:** | | *27 July 2021* | **Name of person who documented program:** | *Mardi & Co* |

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| **Issue to be addressed \*** | **Location** | **Management method** | **Worker(s) responsible** |
| *Noise – frost fans* | *Vineyard* | *Install appropriate blade numbers & follow use guidelines* | *All workers* |
| *Bird scarer – potential noise impacts on residential neighbours* | *Block 12* | *Ensure bird scarer is operated in accordance with EPA and council guidelines related to noise management. Not to be operated outside of specified hours of use. Any noise complaints received are to be reported to the vineyard supervisor.* | *Matt K.* |
| *Spray drift* | *Vineyard and especially along boundaries* | *All chemical application is ceased at wind speed greater than 15kmph & is limited to favourable weather conditions. Shelter belt on eastern property boundary adjoining neighbouring houses* | *Spray unit operators* |
| *Odour* | *Bulk compost storage pile* | *Located away from populated areas of neighbours to minimise potential impact, delivered to property and stored for minimal time prior to application.* | *Operational manager* |
| *Dust* | *From roadways & loading bay, particularly during vintage* | *Implement speed limit of 5kph. High traffic areas gravelled, permanent ground cover maintained in headland areas. River sand over the surface of loading bay.* | *All workers* |
| *Light* | *During night time harvest operations* | *Neighbours understand and agree to potential impact of light at night time for a limited time frame during harvest* | *Peter M.* |
| *Smoke* | *Burning green waste pile* | *Located away from populated areas of neighbours to minimise potential impact, conducted once per year at most outside fire restricted times once material has dried out, in low wind conditions, neighbours notified in advance* | *Greg D.* |

\* Potential issues to document include: odour, dust, spray drift, noise, light, smoke