| Environmental Risk Assessment   |              |                 |  |                                    |  |  |
|---|--------------|-----------------|--|------------------------------------|--|--|
| Event Name:   |              |                 | Event Organiser:   |                                    |  |  |
| Event Location:   | Event Time:  |                 |  |                                    |  |  |
| Number of Expected Attendees:   |              |                 |  |                                    |  |  |
| Type of Environmental Impact  | No<br>Impact | Minor<br>Impact | Control Measures For Minor Impact<br>(Specify below or attach additional<br>information) | Potentially<br>Significant Impact* |  |  |
| Air   |              |                 |  | -                                  |  |  |
| Dust from disturbing topsoil. E.g. Excessive dust from pedestrian traffic on hot days   |              |                 |  |                                    |  |  |
| Emissions from any generators.  Emissions from vehicles or equipment.  Other: (Please specify)  |              |                 |  |                                    |  |  |
| Water   |              |                 |  |                                    |  |  |
| Waste water from food stalls located next to water ways. Waste water from temporary amenities. Water consumption Runoff/muddy water from site into                    |              |                 |  |                                    |  |  |
| nearby waterways  |              |                 |  |                                    |  |  |
| Other: (Please specify)   |              |                 |  |                                    |  |  |
| Soil  |              |                 |  |                                    |  |  |
| Erosion caused by excess pedestrian traffic   |              |                 |  |                                    |  |  |
| Erosion caused by vehicles driving over site.   |              |                 |  |                                    |  |  |
| Erosion caused by vehicles parking in inappropriate areas e.g. Parking located next to bush land with the potential to damage root systems of significant vegetation. |              |                 |  |                                    |  |  |
| Erosion caused by set-up or pack-<br>up if it involves heavy machinery.   |              |                 |  |                                    |  |  |
| Wet weather may make site muddy.  Damage to beach vegetation that may de-stabilise sand dunes   |              |                 |  |                                    |  |  |
| Other: (Please specify)   |              |                 |  |                                    |  |  |
| Noise and Vibration   |              |                 |  |                                    |  |  |
| Noise during set-up or packup from power tools or machinery.  |              |                 |  |                                    |  |  |
| Loud music / fireworks  |              |                 |  |                                    |  |  |
| Whistles / Air horns  |              |                 |  |                                    |  |  |
| Announcements over PA e.g. PA system used throughout event for announcements  |              |                 |  |                                    |  |  |
| Vibrations from machinery or equipment (rides, power generators, refrigeration units)   |              |                 |  |                                    |  |  |
| Other: (Please specify)   |              |                 |  |                                    |  |  |
| Waste General waste e.g. General food and other waste generated throughout the event.   |              |                 |  |                                    |  |  |

| Food or organic waste  |  |      |  |
|--|--|------|--|
| Waste water  |  | <br> |  |
| Recyclables  | ΙΤ   |      |  |
| Other: (Please specify)  |  |      |  |
| Weather Conditions   |  |      |  |
| Will inclement weather have an   |  |      |  |
| effect on the potential  |  |      |  |
| environmental impacts of the   |  |      |  |
| event? E.g. Inclement weather could  |  |      |  |
| cause excessive muddy run off and  |  |      |  |
| degradation of the soil.   |  |      |  |
| Other: (Please specify)  | <u> </u>   |      |  |
| Chemicals  | ,  |      |  |
| Use and storage of any chemicals   |  |      |  |
| (fuels, cooking oils, cleaning   |  |      |  |
| products)  |  |      |  |
| Other: (Please specify)  | <u> </u>   |      |  |
| Fauna & Flora  | T T  |      |  |
| Disturbance to native animals living   |  |      |  |
| on the event site. E.g. Event located  |  |      |  |
| in close proximity to bush land.   | -  |      |  |
| Damage to habitats or nests of   |  |      |  |
| native animals.  | <del>                                     </del> |      |  |
| Trampling of vegetation by   |  |      |  |
| pedestrian traffic.  |  |      |  |
| Damage to vegetation by vehicular traffic.   |  |      |  |
|  | -  |      |  |
| Environmental vandalism e.g. breaking off tree branches  |  |      |  |
| Other: (Please specify)  | -  |      |  |
| Resource & Energy Use  | <u> </u>   |      |  |
|  | <u> </u>   |      |  |
| Water concumption  |  |      |  |
| Water consumption  |  |      |  |
| Energy consumption   |  |      |  |
| Energy consumption Use of plastic products   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups,   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils)   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify)   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access.  |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to  |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas.   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas. Parking blocking local resident   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas. Parking blocking local resident access.   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas. Parking blocking local resident access. Road closures.  |  |      |  |
| Energy consumption  Use of plastic products  Food serving items (plates, cups, utensils)  New equipment  Other: (Please specify)  Social & Economic  Conflict of land use or public access. e.g. Event located close to residential areas.  Parking blocking local resident access.  Road closures.  Disturbance to neighbouring   |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas. Parking blocking local resident access. Road closures. Disturbance to neighbouring residents  |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas. Parking blocking local resident access. Road closures. Disturbance to neighbouring residents Disturbance to regular activities for  |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas. Parking blocking local resident access. Road closures. Disturbance to neighbouring residents  |  |      |  |
| Energy consumption  Use of plastic products  Food serving items (plates, cups, utensils)  New equipment  Other: (Please specify)  Social & Economic  Conflict of land use or public access. e.g. Event located close to residential areas.  Parking blocking local resident access.  Road closures.  Disturbance to neighbouring residents  Disturbance to regular activities for the site such as sporting competitions.                          |  |      |  |
| Energy consumption Use of plastic products Food serving items (plates, cups, utensils) New equipment Other: (Please specify) Social & Economic Conflict of land use or public access. e.g. Event located close to residential areas. Parking blocking local resident access. Road closures. Disturbance to neighbouring residents Disturbance to regular activities for the site such as sporting competitions. Other: (Please specify)            |  |      |  |
| Energy consumption  Use of plastic products  Food serving items (plates, cups, utensils)  New equipment  Other: (Please specify)  Social & Economic  Conflict of land use or public access. e.g. Event located close to residential areas.  Parking blocking local resident access.  Road closures.  Disturbance to neighbouring residents  Disturbance to regular activities for the site such as sporting competitions.                          |  |      |  |
| Energy consumption  Use of plastic products  Food serving items (plates, cups, utensils)  New equipment  Other: (Please specify)  Social & Economic  Conflict of land use or public access. e.g. Event located close to residential areas.  Parking blocking local resident access.  Road closures.  Disturbance to neighbouring residents  Disturbance to regular activities for the site such as sporting competitions.  Other: (Please specify) |  |      |  |
| Energy consumption  Use of plastic products  Food serving items (plates, cups, utensils)  New equipment  Other: (Please specify)  Social & Economic  Conflict of land use or public access. e.g. Event located close to residential areas.  Parking blocking local resident access.  Road closures.  Disturbance to neighbouring residents  Disturbance to regular activities for the site such as sporting competitions.  Other: (Please specify) |  |      |  |