| 1. PDG PROJECT DETAILS
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| --- |
| Project No. |  | Project Title: |  |

This Subcontractor Waste and Water Report Form has been developed to assist subcontractors to report on their monthly waste and water usage as required.

This form is to be used in conjunction with the following tools and resources:

* PDG Environmental Management Plan
* PDG Subcontractor NGER Form

| ACKNOWLEDGEMENT SIGN OFF*To be completed by the Contractor’s Authorised Representative and TasWater PDG EA for the Project.* |
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| **I confirm that this Waste and Water Report has been completed accurately for the Project and any waste contractors engaged are appropriately licenced to transport, dispose and or receive the waste type.**  |
|  |  |  |
| *Name & Signature* | *Position* | *Date* |
| **Entered for tracking and reporting purposed**  |
|  | **TasWater PDG EA** |  |
| *Name & Signature* | *Position* | *Date* |

| 1. SUBCONTRACT / PROJECT DETAILS
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| **Project Number:** |  | **Project / Program Title:** |  | **Project Location:** |  |
| **Subcontract No:** |  | **Subcontractor Name:** |  | **Reporting Month:** |  |

| 1. WATER USAGE
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| **Provide summary of water type, source and end use of water volume used during the reporting month** |
| **Water Type:** | **Water End Use (Litres)** | **Total Volume:****(Litres)** |
| **Dust Suppression:** | **Compaction:** | **Commissioning:** | **Other:***(specify)* | **Other:***(please specify)* |
| Purchased |  |  |  |  |  |  |
| Recycled |  |  |  |  |  |  |
| 1. WASTE
 |
| **Name of Waste Contractors used during the reporting period:** |
| **Waste Type:** | **Final Disposal / Reuse / Recycle Location:** | **Waste Volume:** |
| **m3** | **Conversion Factor\*** | **mT** |
| General Waste |  |  | **0.12** |  |
| Co-Mingled Recycling |  |  | **0.12** |  |
| Liquid Waste (specify) |  |  | **-** |  |
| Controlled Waste (specify) |  |  | **-** |  |
| Soil/fill material |  |  | **2.4** |  |
| [ ] ther (specify) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  | **-** |  |
| Other (specify) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  | **-** |  |

*\* To convert M3 to mT. Source: CPB 2016 Instant Emissions & Waste Calculator*