|  |
| --- |
| End of form |

Waterway diversions

**NOTE**: This form relates to an application for a tailored condition environmental mining licence.

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| Table I1 – Diversion domain general details |
| Diversion ID: | Diversion 1 | Diversion 2  | Diversion 3  |
| New or existing: |  |  |  |
| Titles: |  |  |  |
| Waterway name (or previous diversion name, as appropriate) |  |  |  |
| Footprint | Length to be diverted |  |  |  |
| Total length of waterway |
| Status of assessment under *Water Act 1992* |  |  |  |
| Declared Values of Waterway |  |  |  |
| References |  |  |  |

| Table I2 – Diversion regulatory considerations  |
| --- |
| **Statutory/Other considerations** | **Condition requirement** | **How addressed** | **References** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

| Table I3 – Waterway diversion risk control and management |
| --- |
| **Project Stage** | **General description of major works** | **Key risks****(yes/no)** | **Controls** | **Management performance & monitoring** | **References** |
| **Flora & fauna** | **Sacred sites** | **Heritage** | **Water** | **Air/dust** | **other** |
| 1 | Site investigation & clearing* Site investigation – drilling
* Clearing site for stage 2 works below
 |  |  |  |  |  |  |  |  |  |
| 2 | Earthworks & construction* Earthworks to prepare foundations
* Construct – basal liner, starter embankments, per design
 |  |  |  |  |  |  |  |  |  |
| 3 | Commissioning/Operations* TSF OMS endorsed by independent expert
* TSF operated in accordance with approved OMS
 |  |  |  |  |  |  |  |  |  |
| 4 | Unplanned closure* Rehabilitated in-situ using CCL cover system, as per approved OMS
 |  |  |  |  |  |  |  |  |  |
| 5 | Planned Closure* Same as unplanned closure
 |  |  |  |  |  |  |  |  |  |