|  |  |  |  |
| --- | --- | --- | --- |
|  | DEPARTMENT OF WATER AND SANITATIONWATER MANAGEMENT SYSTEM | | |
| (Enter your office address here, then Save this document on your PC for use) | | |
| Please do NOT write in cells that are shaded | | | |
| **Information submitted by:** | |  | |
| **Contact telephone & Cell phone:** | | |  |
| **Region:** | |  | |
| **Date:** | |  | |

#### SITE RELATED MONITORING – WATER USE SITE

**WATER QUALITY FEATURE INFORMATION FOR SITE RELATED MONITORING**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Source Feature Information**  (This is the information relating to the site from where effluent or water is flowing) | | | | | | | | |
| Feature Name: |  | | | | | | | |
| Description of site and related features: |  | | | | | | | |
| Position of **Source**: | **Latitude:** |  | |  | |  | | **S** |
| **Longitude:** |  | |  | |  | | **E** |
| Feature Type: (Provide descriptive Information of the type of feature, e.g. Sewage Treatment Works- Type & Capacity, Mine Excavation Area, etc.) | | |  | | | | | |
| DWAF File Number (Internal Use) | | |  | | | | | |
| Legal responsible organisation:  (refer WMS 016) | | | **WMS ID** | | **WMS name** | | | |
|  | |  | | | |
| Legal responsible person:  (refer WMS 015) | | |  | |  | | | |
| Regional office: | | |  | |  | | | |
| Regional officer: | | |  | |  | | | |
| Site Owner: Organisation(s) Owning or Managing this Feature (refer WMS 016) (there could be more than one) | | |  | |  | | | |
| Managing Authority: | | |  | |  | | | |
| **System ID to be recorded after capture:** | | | | | | |  | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Transfer Feature Information:**  (This is the information relating to the feature through which effluent or water is flowing [only if relevant]) | | | |
| Feature Name: |  | | |
| Description of Transfer feature: |  | | |
| Feature Type: (Provide descriptive Information of the type of feature, e.g. Canal, Pipeline, Pump Station, Storm water System, Tunnel, etc.) | |  | |
| **System ID to be recorded after capture:** | | |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Destination Feature Information:**  (This is the information relating to the feature to where effluent or water is flowing) | | | | | | | | |
| Feature Name: |  | | | | | | | |
| Description of site and related features: |  | | | | | | | |
| Position of **Destination**: | **Latitude:** |  | |  | |  | | **S** |
| **Longitude:** |  | |  | |  | | **E** |
| Feature Type: (Provide descriptive Information of the type of feature, e.g. Evaporation Dam, Irrigation Area, Nature Site, Sewage Treatment Works- Type & Capacity, Mine Excavation Area, etc.) | | |  | | | | | |
| DWAF File Number (Internal Use) | | |  | | | | | |
| Legal responsible organisation:  (refer WMS 016) | | | **WMS ID** | | **WMS name** | | | |
|  | |  | | | |
| Legal responsible person:  (refer WMS 015) | | |  | |  | | | |
| Regional office: | | |  | |  | | | |
| Regional officer: | | |  | |  | | | |
| Site Owner: Organisation(s) Owning or Managing this Feature (refer WMS 016) (there could be more than one) | | |  | |  | | | |
| Managing Authority: | | |  | |  | | | |
| **System ID to be recorded after capture:** | | | | | | |  | |

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| **Monitoring Point Located on:**  Required if point is used in Flow Association. | | | | | |
| Source |  | Transfer Feature |  | Destination |  |

Thank you for your cooperation.

Please contact **Cornelius Bankoes** 012 808 9741 / 082 903 6302or

**Collen Dhlamini**, 012 808 9536 / 082 808 9842 if you have queries regarding this form.

**Please complete the addendum to show the Flow Association.**

**Select ONE Flow Association Type from the options.**

**Mark the appropriate options in each column for the Flow Association Type that you have selected.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Flow Association Type Desc** | **Source Feature Type** | **Destination Feature Type** | **Transfer Feature Involved** | **Point Located on** | **Valid Monitoring Point High Level Type** | **Monitoring Role Type** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Abstracting From** |  | Water Body |  | Water Use site |  | Yes |  | Destination |  | Water Body |  | DW 760 – Taking Water |  |
| Ground Water Feature |  | Ground Water Feature |  |
| River |  | Transfer feature |  | Transfer Feature |  |
| Water Use Site |  |
| River |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Discharge in** |  | Water Use Site |  | Water Body |  | Yes |  | Source |  | Water Body |  | DW776 - Point source Discharge |  |
| Ground Water Feature |  |
| Ground Water Feature |  | Transfer Feature |  | Transfer Feature |  |
| No |  | Water Use Site |  |
| River |  | River |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Discharge to** |  | Water Use Site |  | Water Use Site |  | Yes |  | Source |  | Source |  | DW776 - Irrigation with Waste |  |
| Transfer Feature |  | Transfer Feature |  | DW767 - Disposing of Waste |  |
| DW808 - Waste Disposal Site |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Flowing into** |  | River |  | Water Body |  | No |  | Source |  | Water Body |  | Inflow |  |
| River |  |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Flowing Out of** |  | Water Body |  | River |  | No |  | Destination |  | Water Body |  | Outflow |  |
| Source |  | River |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Flow Association Type Desc** | **Source Feature Type** | **Destination Feature Type** | **Transfer Feature Involved** | **Point Located on** | **Valid Monitoring Point High Level Type** | **Monitoring Role Type** |

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| **Inter Basin Transfer** |  | Water Body |  | Water Body |  | Yes |  | Transfer Feature |  | Water Body |  | Water Diversion |  |
| Transfer Feature |  |
| River |  | River |  | River |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Reach Definition** |  | River |  | River |  | No |  | Destination |  | River |  | Down Stream Reference |  |
| Objective Definition |  |
| Source |  | Upstream Reference |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Supply to** |  | Water Use Site |  | Water Use Site |  | Yes |  | Destination |  | Transfer Feature |  | DW757 – Water Service Provision |  |
| Transfer Feature |  | Water Use Site |  |

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| **Tributary on** |  | River |  | River |  | No |  | Source |  | River |  | Confluence |  |