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|  | DEPARTMENT OF WATER AND SANITATION WATER MANAGEMENT SYSTEMResource Quality Services**Private Bag X313, PRETORIA, 0001.**Telephone: **0128080374** |
| **Information submitted by:** |  |
| **Contact telephone number:** |  |
| **Region:** |  |
| **Date:** |  |
| 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: |  |
| Feature Type: (Provide descriptive Information of the type of feature, e.g. Sewage Treatment Works, Mine Excavation Area, etc.) |  |
| System ID to be recorded after capture: |  |
| Standard Industrial Class Activities Description e.g. Gold Mine, Sewage Purification Works, etc. (more than one is possible)  |  |
| DWAF File Number (Internal Use) |  |
| Organisation(s) Owning or Managing this Feature (refer WMS 016) (there could be more than one) |  |
| **Destination Feature Information:** (This is the information relating to the feature to where effluent or water is flowing) |
| Feature Name: |  |
| Feature Type: (Provide descriptive Information of the type of feature, e.g. River, Dam, Irrigation Area, etc.) |  |
| 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: |  |
| Feature Type: (Provide descriptive Information of the type of feature, e.g. Canal, Pipeline, etc.) |  |
| System ID to be recorded after capture |  |
| **Flow Association Types:** (Point source discharge is used in the majority of situations) |  |
| **Flow Association** (link the source transfer and destination feature) (Indicate completion) |  |
| WATER QUALITY FEATURE INFORMATION FOR RESOURCE RELATED MONITORING |
| **Resource Feature Information:** (This is the information relating to the resource where effluent or water is monitored) |
| Feature Name: |  |
| Feature Type: (Provide descriptive Information of the type of feature, e.g. River, Dam, Borehole, Spring, etc.) |  |
| System ID to be recorded after capture |  |
| **Monitoring Point Located on Feature: (This is the feature on which the monitoring point is located/situated)** |
| Provide the system id as recorded above for the Located on Feature. (If site related the monitoring point can be located on either the source feature or the transfer feature (not the resource feature). If resource related it is located on the resource feature.) |  |