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Step 1:	Delineate the units of analysis and describe the status quo of the water resources	Complete	Inception report
Step 2:	Link the socio-economic and ecological value and condition of the water resources	Complete	Socio-economic report
Step 3:	Quantify the ecological water requirements and changes in non-water quality ecosystem goods, services and attributes	Complete	Ecological Water Requirement report
Step 4:	Determine an ecologically sustainable base configuration (ESBC) scenarios	complete	Base scenarios and proposed starter configuration scenario report
Step 5:	Evaluate scenarios within the integrated water resource management process	In progress	Scenarios Report
Step 6:	Evaluate the scenarios with stakeholders; and		Final scenarios report
Step 7:	Gazette and implement the class configuration.		Class configuration











