

DRAFT TERMS OF REFERENCE FOR A DIRECTED WRC PROJECT

KSA 1&2: Water Resources and Ecosystems

THRUST 2: Hydrological and Ecosystem Processes

PROGRAMME 2: Data and Hydro-informatics

TITLE: Updating the 2011 Present Ecological State (PES) and Ecological

Importance and Sensitivity (EIS) Database for Secondary Catchments on a Sub-Quaternary Scale including the Significant Tributaries of the Main Stem Rivers, instream wetlands and estuaries within a Sub

Quaternary Reach.

Objectives: General:

Updating South Africa's 2011/2014 PES and EIS Database for Primary, Secondary Catchments on a Sub-Quaternary Reach Scale (SQRS).

Specific:

Populating the PES and EIS Database using a standardized baseline spreadsheet/model (that will be provided) according to the designated study areas assigned to the specific groups (refer to the Table below for Study Groups). The specific objectives will entail:

- 1. A comprehensive literature search/assessment that will be part of the Inception phase. It should include amongst others, Preliminary Reserves conducted, Gazetted Reserves, previous and current RDM studies, EWR assessment sites, River Eco-status Monitoring Program (REMP) information, Resource Quality Objectives (RQOs), ecological configurations, transboundary studies (ORASECOM, LIMCOM etc), Environmental Impact Assessments (EIAs), relevant and related publications, dissertations etc, or any other credible relevant available information/data post the 2011/2014 PES/EIS database to provide the required and validated data to update the present 2022/2025 PES/EIS database.
- 2. To assess and update the 2011/2014 PES/EIS data for lotic systems i.e., rivers, riverine wetlands and estuaries that are located within the delineated sub–quaternary reaches, for appropriate use in the Ecocategorisation process that is central to the population of the PES/EIS spreadsheet.
- 3. Compile a **Gap Analysis** report using information obtained from assessing the **recommendations made** and challenges experienced and documented during and after the 2011/2014 PES/EIS study.
- 4. Produce a trend analysis report as part of the standardised "to be provided" factsheets per Primary, Secondary and or Quaternary reach (to generate "data output" formats for assessing the **trends of the state of the water resources per sub quaternary reach from the 2011/2014 to the present)**.
- 5. To produce a **populated** Integrated Final PES/EIS 2022/2025 database for the study area for which the proposal is being drafted, and document the relevant metadata in the standardised factsheets for use and referral post the completion of this study.
- 6. Capacity development for the main users of the data which will include the Reserve officials, DWS officials in the regions, the officials in the CMAs or proto-CMAs, the DWS and CMA Officials that are involved in the REMP and other monitoring programmes etc. A dedicated budget for the capacity building will be allocated to each group.

Background:

The availability of water resources in South Africa is shrinking in terms of quantity and quality due to increasing requirements and the vastly changing land uses. This reality necessitates the close management of natural resources and specifically water resources in a holistic manner and continuously monitoring from source to sea.

Section 24(b) of the Constitution places the responsibility on the government to make *use of reasonable legislative* and other measures to protect the environment (specifically to prevent pollution and ecological degradation, to promote conservation, and to secure ecologically sustainable development). Chapter 3 (Section 14-17) of the National Water Act (NWA) assigns the right to water use only to (a) basic human needs (BHN) and (b) environmental water requirements (EWR) which together are expressed as the Reserve (the quantity and quality of the freshwater that is required to ensure the maintenance of the natural functioning of the riparian vegetation and the instream biota and habitat.

Chapter 3 of NWA further obligates the government to determine the Class, set Resource Quality Objectives (RQOs), and determine a suite of associated Reserve categories and ecological configurations for significant water resources in the related Sub-Quaternary Reaches (SQRs). This study is largely focusing on the Ecological Water Requirements (EWRs) that are expressed in terms of the Present Ecological State (PES), the water resource's Ecological Importance (EI) and Sensitivity (ES) together expressed as the (EIS). The aim further, is to derive (if not already done by means of higher confidence Reserve studies) the Recommended Ecological Category (REC) at a representative point in a river reach or at a fixed representative point in the water resource. These EWRs parameters (PES, EIS and REC) represent the baseline information set, that is required for various legislative environmental processes, and they must be regularly updated.

Therefore, the main objective of this study is to update the 2011 PES/EIS database that curated information for the main rivers in 1946 Quaternary Catchments in South Africa. The study will focus largely on primary, secondary and quaternary catchments and should include the significant water resources in the proclaimed **strategic water resource areas** on sub-quaternary reaches (SQRs) level which include the associated lotic wetlands i.e. floodplain wetlands, channelled valley bottoms and estuaries situated in the SQR. The wetlands database must be addressed in detail where e.g. seeps, unchanneled valley bottoms, pans and lakes that are not connected to a river. A standardised approach for obtaining and reflecting the latter mentioned information will be provided, assessed and the approach agreed upon during the inception phase.

Proposals are hence invited for each of the Study Area Groups that are described in Table 1. The non-stream related wetlands and the estuaries located within the Sub-quaternay Reach with a high importance, conservation state or type will have to be addressed as well. The specification as how to report on the non-lotic systems (wetlands not linked to a river, groundwater dependent ecosystems and estuaries) will be dealt with as specified in the inception phase of the project.

The country is divided into Five (5) Study Areas, each with its budget allocation over three (3) years, as detailed in the Table below. A lead organisation may submit a proposal for one Study Group only i.e. a lead organization cannot tender for more than one Study Area. The lead representative of each Study Group will act as the project leader for that group. The project leader and the research team must be able to operate the *Excel 365* and *Google Earth Pro 5*. The five (5) studies will run simultaneously, and the deliverables and target dates will largely be similar. Each Study Group must allocate R500 000.00 for capacity building.

The technical support to the Study Groups will be provided by a specialist *PES & EIS Model/Spreadsheet* development team that will be appointed separately.

Table 1: Description of Study Area Groups

STUDY		TOTAL	
GROUP	WMA	BUDGET	
	WMA 1: Limpopo	Primary Drainage Region A	
GROUP 1			3 325 000
	WMA 2: Olifants	Primary Drainage Region B	
	WMA 3: Primary Drainage Region X]
		(it forms part of Inkomati-Usuthu) WMA.	
		Include the SQRs in eSwatini	

	Inkomati/Usuthu		
	WMA 3: Inkomati/Usuthu	Tertiary Drainage Regions W51 to W56	
GROUP 2	WMA 4: Pongola/	Include the relevant SQRs in eSwatini. O Primary Drainage Regions U and V, and	3 230 000
0110012	TOMA 4. 1 ongola,	 Secondary Drainage Regions W1 to W4 	
	Mtamvuna	Secondary Drainage Regions T4 and T5	
GROUP 3	WMA 5: Vaal	Primary Drainage Regions C and D including portions in	3 135 000
	14/0.4.4.5. 0	Lesotho.	
	WMA 6: Orange		
	·		
GROUP 4	WMA 7:	Primary Drainage Regions P, Q, R, S, L, M and N.	
	Mzimvubu/ Tsitsikamma	Secondary Drainage Regions T1, T2, T3, T6, T7, T8 and T9.	3 230 000
	1 susikummu	Secondary Drainage Negions 11, 12, 13, 10, 17, 16 and 13.	
		Secondary Drainage Regions K8 and K9	
GROUP 5	WMA 8: Breede/	Primary Drainage Regions H and J.	
	Gourit	 Secondary drainage regions K1 to K7. 	
		• Quaternary drainage regions: F50D, F60B, F60C, F60D, F60E	3 515 000
		 Secondary Drainage Regions F1 to F4, 	
		• Quaternary Drainage regions F50A, F50B, F50C, F50E, F50F and F60A	
	WMA 9: Berg/	Primary Drainage Regions E and G	
	Olifants		

Suggested Deliverables (with suggestive target dates):

- 1. Inception Workshop (part of the Inaugural Reference Group Meeting) August 2022.
- 2. Inception Report September 2022.
- 3. Second Reference Group Meeting (presentation of Inception Reports, and presentation by the Technical Support Team) September 2022.
- 4. Technical workshop report February 2023
- 5. Gap Analysis Report 2023.
- 6. Refinement and Updating of PES/EIS information including organising Regional technical stakeholder/specialist workshops per drainage region in each study area 2023.
- 7. Trend Analysis (and some Rapid Reserve determination) Reports 2024.
- 8. Capacity Building Report from each Study Area Group 2024.
- 9. Populated PES/EIS Database with Fact Sheets and associated graphs and maps for each Study Area Group 2024.
- 10. Final Report from each Study Area Group January 2025

Timeframes: July 2022 to March 2025

Budget Breakdown for the five (5) Study Groups is as follows:

	GROUP 1	GROUP 2	GROUP 3	GROUP 4	GROUP 5	TOTAL
YEAR 1	1 178 000	1 178 000	1 178 000	1 178 000	1 178 000	5 890 000
YEAR 2	1 201 000	1 132 000	1 051 000	1 132 000	1 307 000	5 823 000
YEAR 3	946 000	920 000	906 000	920 000	1 030 000	4 722 000
TOTAL	3 325 000	3 230000	3 135 000	3 230 000	3 51 5000	16 435 000