# **Rehabilitation Management Guidelines for Water Resources**

# **Background Information Document**

# **Project Steering Committee Meeting 02**

April 2023



# **PURPOSE**

The purpose of this Background Information Document (BID) is:

- To assist Project Steering Committee (PSC) members to prepare for the upcoming PSC Meeting 02 scheduled to take place on 19 May 2023; and
- To provide progress on the development of the Rehabilitation Management Guidelines (RMGs) for Water Resources Project i.e. Rivers and Wetlands Reports.

The BID consists of the following:

- Scope of Work and Project Progress;
- Stakeholder engagement platforms; and
- Way-forward

The Department of Water and Sanitation (DWS) study team can be reached as detailed below.

## **DWS TECHNICAL TEAM**

### Ms Tovhowani Nyamande

**Director: Sources Directed Studies** 

Project Leader Tel: 012 336 7521

Email: NyamandeT@dwa.gov.za

### Ms Mmaphefo Thwala

Scientific Manager: Sources Directed Studies

Project Manager Tel: 012 336 7928

Email: ThwalaM@dws.gov.za

#### Mr Kgotso Mahlahlane

Production Scientist: Sources Directed Studies

Project Co-ordinator Tel: 012 336 7777

Email: MahlahlaneK@dws.gov.za

### Project website:

https://www.dws.gov.za/RDM/SDCCO.aspX

# 1. BACKGROUND & INTRODUCTION

Chapter 3 of the National Water Act (NWA), 1998 (Act No. 36 of 1998) provides for the protection, use, conservation, management, and control of water resources in an efficient, sustainable, and equitable manner in South Africa. Sections 19 and 20 of NWA Chapter 3 focus on *prevention* and remedying effects of pollution and control of emergency incidents, respectively.

Protection of water resources is critical for ensuring healthy ecosystems and water availability for current and future use. To this end, sustainable development of water resources requires that water quality degradation be avoided, minimized, and remedied where applicable.

In 2020, the DWS Directorate: Sources Directed Studies (SDS) initiated an in-house project for the development of the Rehabilitation Management Guidelines for Water Resources in South Africa. The project responds to one of the objectives of the Chief Directorate: Water Ecosystems Management to conduct sources directed studies as informed by broader DWS strategic objectives.

# 2. PROJECT PROGRESS & DELIVERABLES

To date, the **Project Planning and Inception Phases** have been completed. These included establishment of stakeholder engagement committees, completion of the Gap Analysis Report and PSC Terms of Reference and Inception Report.

The **Inception Phase** was undertaken with the aim to define the project scope and review available information to establish the status quo with regards to rehabilitation practices and interventions for water resources in South Africa. The Draft Inception Report is currently available and was finalized during December 2021. This phase was followed by the Situation Assessment Phase.

The **Situation Assessment Phase** involved a comprehensive review of available studies, publications, reports, projects, programmes, and initiatives that are specific to South Africa and implemented in support of rehabilitation of water resources. This review has gathered detailed information in terms of rehabilitation and identified knowledge gaps. The **Draft Situation Assessment Report** was finalized in June 2022.

Five themes have been identified for the Draft RMGs developed and these have been categorized into **Rivers**, **Wetlands**, Estuaries, Dams and Lakes and Groundwater as per the National Water Act. The guidelines also encompass all the components of water resources that address characteristics of watercourses (hydrology, geomorphology, water quality, habitat and biota) as presented in **Figure 1** below.

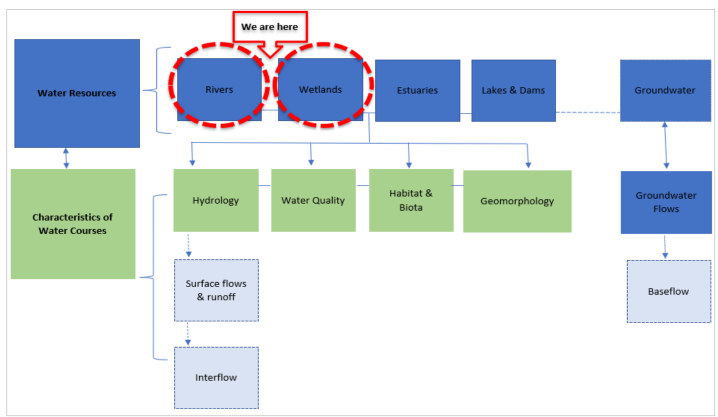


Figure 1: Components of water resources and characteristics of watercourses

The development of the RMGs for Water Resources commenced in April 2022 to provide guidance to the water users on step-by-step rehabilitation measures/interventions to be followed for the identified impacts. The approach followed comprises of fives phases, namely:

- Diagnostic Phase which entails determining the conditions and the type, size, extent of impacts on characteristics
  of watercourses;
- **Planning and Assessment** aimed at assessment and collation of available information from maps & datasets on the affected watercourses;
- Defining Rehabilitation Objects which provides the objectives of rehabilitation to ensure the impacts on the characteristics of watercourses are addressed;
- Execution Phase which involves providing recommendations on techniques and methods to address impacts
  identified. Consideration is also given to the protection of water resources ecosystem services, people and
  livelihoods;

• **Monitoring Phase** which entails the monitoring of the techniques and methods employed to ensure rehabilitation interventions implemented are effective and yields the desired results.

To date, the RMGs for **Rivers** and **Wetlands**, Groundwater, Estuaries, Lakes and Dams have been drafted. **Figure 2** and **3** below presents the RMGs scenarios for Rivers and Wetlands, for the scope of this PSC meeting.

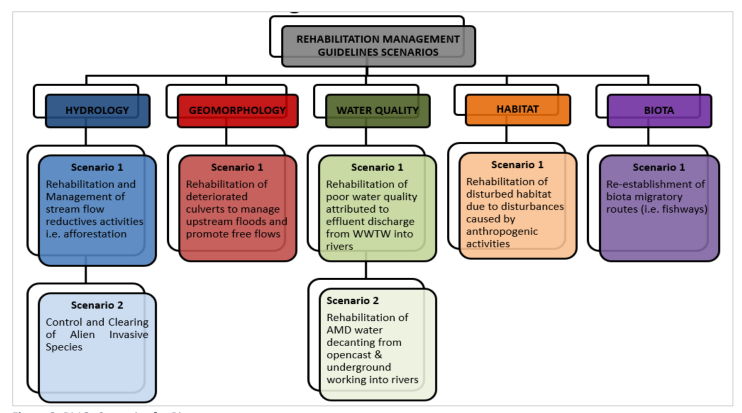


Figure 2: RMGs Scenarios for Rivers

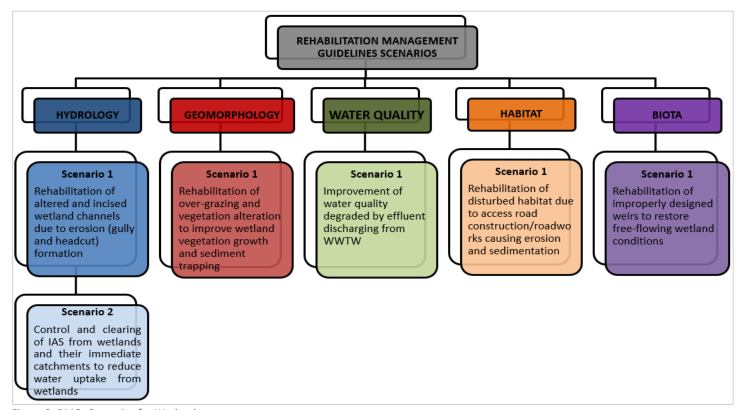


Figure 3: RMGs Scenarios for Wetlands

## 3. STAKEHOLDER ENGAGEMENT

The process of developing the Rehabilitation Management Guidelines is stakeholder driven and strengthened by a stakeholder engagement process as required by Batho Pele Principles i.e. consultation, openness, transparency, and access to information. The project process entails consultation and engagement with all three spheres of government, civil society, private sector, and participation of the entire water sector stakeholders in order to ensure appropriateness and acceptability of the guidelines by different sectors and role-players responsible for implementation and overall water resource management.

To date, consultations have been undertaken through the Project Steering Committee (PSC) led by DWS with the aim of providing the project team with strategic and technically sound guidance to ensure that the intended outcome of this study is achieved. The last engagement with the external members was the PSC Meeting 01 held on 10 November 2021 to introduce the project and discuss Draft Inception Report.

In addition, the RMGs were consulted at the Freshwater Ecosystem Network (FEN) platform coordinated by the South African National Biodiversity Institute (SANBI) to solicit technical inputs from the wider water sector on the developed guidelines.

## 4. WAY FORWARD: EXTERNAL REVIEW

All project outputs and deliverables will be circulated to the Project Steering Committee (PSC) members for review and inputs as the initial step of external review. An Issues and Responses Register (IRR) will be compiled to capture stakeholder engagement input received during the meetings. The reviewed Draft RMGs Reports will be updated with all inputs received.