



DETERMINATION OF WATER RESOURCE CLASSES AND ASSOCIATED RESOURCE QUALITY OBJECTIVES IN THE THUKELA CATCHMENT: BACKGROUND

PROJECT STEERING COMMITTE MEETING 02

Presented by:

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Department: Water & Sanitation

Date: 22 September 2020

PURPOSE

To provide background to the study

To provide progress to date on the study in the Thukela Catchment

BACKGROUND

- Two year study; from August 2019 to February 2021
- Output:
 - Water Resource Classes: describe what state the water resources need to be in to satisfy beneficial use.

	Description of use	Majority of ecological categories
Class I	Minimally used	А-В
Class II	Moderately used	С
Class III	Heavily used	D

- Resource Quality Objectives: conditions which should be met in the receiving water resource. Give effect to the implementation of the classes. RQOs provide statements about:
 - what the <u>quantity</u> of the water should be (water level, pattern, timing)
 - what the water quality should be (physical, chemical and biological
 - what the condition of the instream and riparian habitat should be
 - what the condition of the biota should be.

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STUDY PROCESS & PROGRESS

In accordance with the Classification and RQOs guidelines

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	1	Describe the status quo and delineate the study area into units of analysis (IUAs)	Completed	
No.	2	Delineate and prioritise Resource Units (RUs)	In progress: Workshop on prioritisation held on 02/09/2020	(SS)
2	3	Quantify the ecological water requirements (EWRs)	In progress: Site visits done 06-11/09/2020 Specialists workshop held 15-18/09/2020	n progre
	4	Identify and evaluate scenarios within the IWRM process	Initiated: (report on linking the value and condition of resources (feeds into the scenario evaluation) – focus of this meeting)	Engagement (In progress)
	5	Determine Water Resource Classes based on catchment configurations	Not yet started	
	6	Determine RQOs and provide implementation information	Not yet started	Stakeholder
	7	Gazette Water Resource Classes and RQOs	Not yet started	Sta

STAKEHOLDER ENGAGEMENT

Public Meetings (26/02/2020 at Newcastle & 27/02/2020 at Estcourt)

Purpose: - To introduce the study

- Invite nominations from stakeholders to serve as PSC representatives

Outcome: PSC membership

PSC Meeting 1 (16/07/2020)

Purpose: Present and discuss Status Quo Assessment and Draft IUAs

Outcome:

- Input to Status Quo assessment
- Confirmation of IUAs
- Finalisation of the Status Quo and IUA Delineation Report
- PSC Meeting 2 (22/09/2020: this meeting)

Purpose: To present the methods for linking of the value and condition of the water resources and obtain input



THANK YOU

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http://www.dwa.gov.za/rdm/WRCS/default.aspx