REPORT NO: RDM/WMA11/00/CON/CLA/0215

CLASSIFICATION OF WATER RESOURCES AND DETERMINATION OF THE COMPREHENSIVE RESERVE AND RESOURCE QUALITY OBJECTIVES IN THE MVOTI TO UMZIMKULU WATER MANAGEMENT AREA



CLASSIFICATION OF WATER RESOURCES AND DETERMINATION OF THE COMPREHENSIVE RESERVE AND RESOURCE QUALITY OBJECTIVES IN THE MVOTI TO UMZIMKULU WATER MANAGEMENT AREA

VOLUME 1: RIVER RESOURCE QUALITY OBJECTIVES

Report Number: RDM/WMA11/00/CON/CLA/0215

APRIL 2015

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DEPARTMENT OF WATER AND SANITATION CHIEF DIRECTORATE: WATER ECOSYSTEMS

CLASSIFICATION OF WATER RESOURCES AND DETERMINATION OF THE COMPREHENSIVE RESERVE AND RESOURCE QUALITY OBJECTIVES IN THE MVOTI TO UMZIMKULU WATER MANAGEMENT AREA

VOLUME 1: RIVER RESOURCE QUALITY OBJECTIVES

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- Dr Pieter Kotze: Fish
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REPORT SCHEDULE

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EXECUTIVE SUMMARY

BACKGROUND

The Chief Directorate: Water Ecosystems of the Department of Water and Sanitation initiated a study during 2012 for the provision of professional services to undertake the Comprehensive Reserve, classify all significant water resources and determine the Resource Quality Objectives in the Mvoti to Umzimkulu Water Management Area. The Mvoti to Umzimkulu WMA encompasses a total catchment area of approximately 27,000 km² and occurs largely within Kwazulu-Natal.

This task forms **part** of Step 6, i.e. the development of RQOs and provision of numerical limits. This step is closely linked to the next step where the class configuration and RQOs are gazetted and implemented. The results of Step 6 are documented in this report.

RESOURCE QUALITY OBJECTIVES

RQOs are numerical and/or descriptive statements about the biological, chemical and physical attributes that characterise a resource for the level of protection defined by its Class. The National Water Resource Strategy (NWRS) therefore stipulates that "Resource Quality Objectives might describe, among other things, the quantity, pattern and timing of instream flow; water quality; the character and condition of riparian habitat, and the characteristics and condition of the aquatic biota".

Operational scenarios, Water Resource Classes and RQOs are inherently linked as operational scenarios (Sc) to inform the Water Resource Class and RQOs define and/or describe the Water Resource Class (Figure below).



Links between RQOs and the Water Resource Class and operational scenarios

RIVER RESOURCE UNITS

Resource units (RUs) are delineated as follows:

- Sub-quaternary (SQ) reaches have been identified (DWA, 2013¹) for the study area. These are surrogates for RUs in areas where further detailed RU determination will not be undertaken. These RUs are represented by desktop biophysical nodes (DWA, 2013).
- For the purposes of RQOs, the SQs were combined to form RUs which represent a homogenous area of similar state and land use. This process was followed in tributaries and rivers with no EWR sites which are usually lower priority areas and therefore do not include hotspots.

¹Department of Water Affairs (DWA). 2013. Classification of Water Resources and Determination of the Comprehensive Reserve and Resource Quality Objectives in the Mvoti to Umzimkulu Water Management Area: Status quo assessment, IUA delineation and biophysical node identification. Prepared by: Rivers for Africa eFlows Consulting (Pty) Ltd. Report Number: RDM/WMA11/00/CON/CLA/0113.

In key rivers which include hotspots (DWA, 2013), a detailed RU assessment was undertaken to determine Management Resource Units (MRU). These also consist of a range of SQs, but the process and criteria used are more detailed than for the lower priority rivers. These MRUs were identified during Reserve studies. Most MRUs are represented by key biophysical nodes (EWR sites).

Resource Unit (RU) priority is based on the outcome of the hotspot assessment (Step 1 of the integrated steps for the NWRC and RQO determination) as well as available information and confidence in the information.

There are three main priority levels each with the broad type and detail of RQOs indicated:

RU priority level		Associated RQO			
1 ow (1)	1a	Flow RQO. Habitat RQO in terms of Present Ecological State (PES) and Recommended Ecological Category (REC) (EcoStatus).			
Low (1)	1b	Habitat RQO in terms of PES and REC (EcoStatus) (total river length usually in declared conservation areas).			
Moderate (2)	2	Flow RQO. Habitat and biota RQO (broad).			
	3a	Forms part of RU represented by an Ecological Water Requirement (EWR) site.			
High (3)	3b	EWR site. Flow RQO related to Target EC. Detailed habitat and biota RQO (EcoSpecs).			
	3WQ	User water quality RQOs included Water quality RQOs required as water quality is the driver at these sites. Habitat and biota RQO will be at a Priority level 2.			

HYDROLOGY RQOs AT HIGH PRIORITY RIVER RUS (EWR SITES)

Table 1 provides an indication of the hydrological RQOs in terms of flow at biophysical nodes and Ecological Water Requirement (EWR) sites for the rivers in the study area. These summarised statistics are representative of the required flow regime in the river where the variability is dependent on the seasonal and temporal pattern of natural flow conditions. The mean monthly flows represent low flow requirements of a representative wet (February) and dry (September) month. Percentage points on the monthly low flow frequency distribution continuum at the nodes are defined 90% (representative of drought conditions) and 60%.

Table 1: RIVERS: Summary of key hydrological RQOs

	Biophysical node and EWR site	River	Target EC	nMAR (MCM)	Low flows (%nMAR)	Total flows (%nMAR)	Sep		Feb	
RU							(m²	²/s)	(m	²/s)
	EWIN SILE					(70HHAIT)	90%	60%	90%	60%
	I -		MTAM	VUNA (T4): IUA T4-1					
MRU MT B	T40E-05601 Mt_R_EWR1	Mtamvuna	С	79.22	19.1	32.1	0.332	0.525	1.157	1.606
			uMKH	OMAZI (U1): IUA U1-2					
MRU uMKHOMAZI B.3	U10E-04380 Mk_I_EWR1	uMkhomazi	С	683.17	18.1	27.2	0.890	1.458	4.130	5.542
			uMKH0	OMAZI (U1): IUA U1-3					
MRU uMKHOMAZI C	U10J-04679 Mk_I_EWR2	uMkhomazi	В	890.91	14.2	35.8	1.551	2.869	5.991	10.488
			uMKH0	OMAZI (U1): IUA U1-4					
MRU uMKHOMAZI D	U10M-04746 Mk_I_EWR3	uMkhomazi	С	1068.6	21.2	31.1	1.532	2.203	5.589	7.668
			uMN	GENI (U2):	IUA U2-1					
MRU uMnA	U20A-04253 Mg_R_EWR1	uMngeni	C/D	79.22	10.1	21.7	0.016	0.098	0.179	0.327
			uMN	GENI (U2):	IUA U2-2					
M KAR C	U20E-04170 Mg_R_EWR3	uMngeni	В	70.11	27.3	43.5	0.032	0.245	0.203	0.758
MRU uMnB	<i>U20E-04243</i> <i>Mg_I_EWR2</i>	uMngeni	С	228.19	14.7	20	0.460	0.810	0.450	0.990
			uMN	GENI (U2):	IUA U2-5					
MRU uMn D	U20L-04435 Mg_I_EWR5	uMngeni	D	583.66	21.2	24.3	0.856	2.017	1.655	2.477
			MVOTI	(U4): IUA	U4-1 & U4-2					
MRU HEYNS A	U40B-03770 Mv_I_EWR1	Mvoti	С	17.36	18.2	27.9	0.030	0.037	0.067	0.093
			MV	OTI (U4): I	UA U4-3					
MRU MVOTI C	U40H-04064 Mv_I_EWR2	Mvoti	С	273.96	14.4	21.2	0.174	0.402	0.622	1.336
			LO	VU (U7): II	JA U7-1					
MRU LOVU D	U40H-04064 Lo_R_EWR1	Lovu	В/С	87.76	22.8	37.9	0.142	0.189	0.359	0.533

HABITAT, BIOTA AND WATER QUALITY RQOs AT HIGH PRIORITY RIVER RUs (EWR SITES) Information is presented for High Priority EWR sites as a summary table (Table 2).

Table 2 RIVERS: Summary of key habitat, biota and water quality RQOs

Component/ Indicator Target EC		RQO			
		IUA T4-1: MTAMVUNA			
	RU EWR MT	_R-EWR1 (T40E-05601, T40C-05520, T40D-05537, 05584, 05707)			
Fish	B/C	Maintain EC. Fish species that are intolerant to alteration or with a high preference for specific habitat features are present in this unit. These species provide valuable indicators that should be used to monitor potential change. Primary indicator fish species for this reach is the semi-rheophilic Natal Scaly (BNAT).			
Invertebrates B		Community should be representative of a medium foothill stream assemblage with perennial flows.			
Riparian vegetation C/D		Agricultural activities shall not encroach into the riparian zone or floodplain and			

Component/ Indicator	Target EC	Target EC RQO				
		perennial invasive alien species shall be kept in check.				
Water quality	A/B	Ensure that turbidity or clarity levels stay within Acceptable limits: A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).				
		IUA U1-2: MIDDLE uMKHOMAZI				
		RU MK_I_ EWR 1 DS (U10F-04528 DS)				
Fish	В	Four indigenous species. Primary indicator fish species is the semi-rheophilic Natal nountain catfish (ANAT). FROC of ANAT and BNAT will decrease and result in the large for Sc 21.				
Invertebrates	B/C	Community should be representative of a medium-sized mountain stream assemblage with perennial flows. Maintain stones-in-current (SIC) with moderate marginal vegetation habitat, deep water with slow flows and rocky bottoms.				
Riparian vegetation	С	Perennial invasive alien species must be kept in check (especially wattle) to maintain the C EC. No increase of agricultural activities such as overgrazing and trampling				
Water quality	A/B	Ensure that turbidity or clarity levels stay within Acceptable limits: A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).				
		IUA 1-3: uMKHOMAZI GORGE				
		RU MK_I_ EWR 2 (U10J-04679, U10JH-04638, 04675)				
Fish	В	Seven indigenous species. Primary indicator fish species is the semi-rheophilic ANAT. The abundance and FROC of most species, especially ANAT and BNAT will decrease and result in the drop to a C for Sc 21.				
Invertebrates	Community should be representative of a lowland river assemblage with performance of the state o					
Riparian vegetation	В	Perennial invasive alien species must be kept in check to maintain the category. Agricultural activities must not encroach into the riparian zone or floodplain.				
Water quality	A/B	Ensure that nutrient levels are within Acceptable limits: 50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
rrator quanty	742	Ensure that electrical conductivity (salt) levels are within Ideal limits: 95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).				
		IUA U1-4: LOWER uMKHOMAZI				
	RU MK_I_	EWR 3 (U10M-04746, U10J-04807, 04799, 04833, U10K-04838)				
Fish	23 indigenous species. Primary indicator fish species is the semi-rheophilic The abundance and FROC of especially BNAT will decrease and result in the B/C for Sc 21.					
Invertebrates	В	Community should be representative of a large lowland river assemblage with perennial flows. Maintain dominant alluvial run habitats with good SIC controls. The marginal vegetation habitat may become reduced during Sc 21, therefore the drop to a B/C.				
Riparian vegetation	D	Perennial invasive alien species must be kept in check to maintain the D.				
Martan and Etc.		Ensure that nutrient levels are within Acceptable limits: 50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Water quality	A/B	Ensure that electrical conductivity (salt) levels are within Acceptable limits: 95 th percentile of the data must be less than or equal to 55 mS/m (Aquatic ecosystems: driver).				
		IUA 2-1: uMNGENI UPSTREAM MIDMAR DAM RU Mg_R_ EWR 1 (U20A-04253, U20C-04275)				
Fish	D (C)	Alien fish major issue at site. Primary indicator species are ANAT and BNAT.				
Invertebrates	С	Community should be representative of a small foothill stream assemblage with perennial flows. Good SIC with scanty marginal vegetation. Deeper pools also important.				
Riparian vegetation	C/D	Perennial invasive alien species must be kept in check to maintain the C/D. Maintain the composition and diversity of the woody and non-woody species.				
Water quality	В	Ensure that nutrient levels are within Acceptable limits: 50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).				

Component/ Indicator	Target EC	RQO				
		Meet faecal coliform and E. coli targets for full and partial contact.				
		IUA 2-2: uMNGENI, MIDMAR TO ALBERT FALLS				
		RU Mg_I_ EWR 2 (U20E-04243, U20E-04221)				
Fish	D	PES in E. Must be improved to D – potential water quality issues. Alien fish major issue at site. Primary indicator species are ANAT and BNAT.				
Invertebrates	С	Community should be representative of a foothill slope river assemblage with perennial flows. Good SIC with moderate marginal vegetation. Deeper pools also important.				
Riparian vegetation	С	Perennial invasive alien species must be kept in check to maintain the C. Maintain the composition and diversity of the woody and non-woody species.				
		Ensure that nutrient levels (phosphate) are within Tolerable limits: 50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
		Ensure that nutrient levels (TIN) are within Acceptable limits: 50 th percentile of the data must be less than or equal to 0.85 mg/L TIN-N (Aquatic ecosystems: driver).				
Water quality	C/D	Ensure that electrical conductivity (salt) levels are within Ideal limits: 95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).				
		Meet faecal coliform and E. coli targets for full and partial contact.				
		Ensure that other toxics are within Ideal limits or A categories: 95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).				
		RU Mg_R_ EWR 3 (U20E-04170)				
Fish	B/C	Maintain EC and 11 indigenous species. Primary indicator species is small ANAT and large BNAT.				
Invertebrates	Community should be representative of a medium-sized foothill stream assembla with perennial flows. Good SIC with good marginal vegetation. Deeper pools als important.					
Riparian vegetation	В	Perennial invasive alien species must be kept in check to maintain the B category. Maintain the composition and diversity of the woody and non-woody species.				
Water quality	В	Ensure that nutrient levels are within Acceptable limit: 50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
		IUA 2-4: uMNSUNDUZE				
		RU Mg_R_ EWR 4 (U20J-03464, U20E-04401)				
Fish	Е	The primary indicator fish species for this reach (especially in terms of flow-modification) is the large semi-rheophilic BNAT. This fish category needs to be improved to at least a D EC.				
Invertebrates	E	The macro-invertebrate community should be representative of a medium-sized foot-hill stream assemblage with perennial flow, and should be improved to at least a D Category.				
Riparian vegetation	The target EC for the site is to improve the EC to a Category D. Perennial invasive					
		Ensure that nutrient levels are within Tolerable limits: 50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver): 50 th percentile of the data must be less than or equal to 2.5 mg/L TIN-N (Aquatic ecosystems: driver).				
		Ensure that periphyton chl-a levels are within Tolerable limits: 50 th percentile of the data must be less than or equal to 52.5 mg/m ² periphyton chl-a (Aquatic ecosystems: driver).				
		Ensure that electrical conductivity (salt) levels are within Ideal limits: 95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).				
Water quality	E/F	Ensure that turbidity or clarity levels stay within Acceptable limits: A moderate change from present with increased turbidity levels expected (Aquatic ecosystems: driver).				
		Meet faecal coliform and E. coli targets for full and partial contact.				
		Ensure that toxics are within Ideal limits or A categories: 95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).				
		Ensure that dissolved oxygen levels are within Tolerable limits: 5 th percentile of the data must be more than or equal to 5 mg/L dissolved oxygen (Aquatic ecosystems: driver).				

Component/ Indicator	Target EC	RQO
	IUA 2-5: ι	IMNGENI DS UMNSUNDUZE CONFLUENCE TO INANDA DAM
		RU Mg_I_ EWR 5 (U20L-04435, U20M-04396)
Fish	D	Maintain EC and 15 indigenous species. Primary indicator species is large BNAT.
Invertebrates	C/D	Community should be representative of a large lowland river assemblage with perennial flows. Good SIC with adequate marginal vegetion. Deeper pools also important.
Riparian vegetation	D	Perennial invasive alien species must be kept in check to maintain the very low D. Maintain the composition and diversity of the woody and non-woody species. No further removal of vegetation or bank disturbance should take place.
		Ensure that nutrient levels are within Tolerable limits: 50^{th} percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50^{th} percentile of the data must be less than or equal to 4.0 mg/L TIN-N (Aquatic ecosystems: driver).
		Ensure that periphyton chl-a levels are within Tolerable limits: 50 th percentile of the data must be less than or equal to 21 mg/m² periphyton chl-a (Aquatic ecosystems: driver).
Water quality	C/D	Ensure that electrical conductivity (salt) levels are within Acceptable limits: 95 th percentile of the data must be less than or equal to 55 mS/m (Aquatic ecosystems: driver).
		Ensure that turbidity or clarity levels stay within Acceptable limits: A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).
		Meet faecal coliform and E. coli targets for full and partial contact.
		IUA 4-1 AND 4-2: MVOTI
		RU MV_I_ EWR 1 (U40B-03770, HEINESSPRUIT)
Fish	C	Maintain EC. Six indigenous species. Primary indicator species is BNAT.
Invertebrates	C	Community should be representative of a small mountain stream assemblage with perennial flows. Good SIC with moderate marginal vegetation.
Riparian vegetation	B/C	Perennial invasive alien species must be kept in check to maintain B/C. Maintain the composition and diversity of the woody and non-woody species.
		Ensure that nutrient levels are within Tolerable limits: 50 th percentile of the data must be less than or equal to 0.125 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 2.5 mg/L TIN-N (Aquatic ecosystems: driver).
Water quality	C	Ensure that electrical conductivity (salt) levels are within Ideal limits: 95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).
		Meet faecal coliform and E. coli targets for full and partial contact.
		Ensure that toxics are within Ideal limits or A categories: 95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).
		IUA 4-3: LOWER MVOTI RU MV_I_ EWR 2 (U40H-04064)
Fish	B/C	Maintain EC and 16 indigenous species. Primary indicator species is large BNAT. Change in FROC will result in degradation to a C EC.
Invertebrates	B/C	Community should be representative of a large lowland river assemblage with perennial flows. Good SIC with adequate marginal vegetation and clean substrate in runs.
Riparian vegetation	C/D	Perennial invasive alien species must be kept in check to maintain a C/D. Maintain the composition and diversity of the woody and non-woody species.
Water quality	С	Ensure that nutrient levels are within Tolerable limits: 50 th percentile of the data must be less than or equal to 0.125 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Tator quality		Ensure that turbidity or clarity levels stay within Acceptable limits: A small change from present with minor silting of habitats and turbidity loads (Aquatic ecosystems: driver
		IUA 7-1: LOVU
		RU LO_R_ EWR 1 (U70C-04859)

Component/ Indicator Target EC		RQO			
Fish	B/C	Twelve indigenous fish species. Fish species that are intolerant to alteration or with a high preference for specific habitat features are present in this RU. These species provide valuable indicators that should be used to monitor potential change. Primary indicator fish species for this reach is the semi-rheophilic BNAT.			
Invertebrates	B/C	Community should be representative of a medium foothill stream assemblage with perennial flows. Maintain SIC with marginal vegetation habitat.			
Riparian vegetation	B/C	Perennial invasive alien species must be kept in check to maintain the B/C. Integrity of seep wetlands associated with the riparian zone must also be maintained.			
Water quality	B/C	Ensure that turbidity or clarity levels stay within Acceptable limits: A small change from present with minor silting of habitats and turbidity loads (Aquatic ecosystems: driver).			

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TERMINOLOGY AND ACRONYMS

ASPT	Average Score Per Taxon	
AIP	Alien Invasive Plants	
CD: WE	Chief Directorate: Water Ecosystems	
CEV	Chronic Effects Value	
DD	Data Deficient	
DRM	Desktop Reserve Model	
DSS	·	
DWA	Decision Support System	
DWAF	Department of Water Affairs (Change after 2008)	
	Department of Water Affairs and Forestry	
DWS	Department of Water Affairs and Sanitation (Change after May 2014)	
EC	Ecological Category	
EcoSpecs	Ecological Specifications	
El	Environmental Importance	
ES	Ecological Sensitivity	
EWR	Ecological Water Requirement	
FRAI	Fish Response Assessment Index	
FROC	Frequency of Occurrence	
GE	Google Earth	
IBT	Inter-Basin Transfers	
ind/min	Individuals per minute	
IUA	Integrated Unit of Analysis	
IAP	Invasiv and Alien Plants International Union for Conservation of Nature	
IUCN		
LC	Least Concern	
MAR	Mean Annual Runoff	
MCM	Million Cubic Metres	
MIRAI	Macro Invertebrate Response Assessment index	
MMTS2	Mooi-uMngeni Transfer Scheme Phase 2	
MRU	Management Resource Unit	
nMAR	Natural Mean Annual Runoff	
NMMP	National Microbial Monitoring Programme	
NWRC	National Water Resource Classification	
NWRS	National Water Resource Strategy	
PAI	Physico-chemical Driver Assessment Index	
PES	Present Ecological State	
PESEIS	Present Ecological State and Ecological Importance - Ecological Sensitivity	
pMAR	Present Day Mean Annual Runoff	
PR	Priority Rating	
PSP	Professional Service Provider	
Quat	Quaternary catchment	
RDRM	Revised Desktop Reserve Model	
REC	Recommended Ecological Category	
RHAM	Rapid Habitat Assessment Method	
RQO	Resource Quality Objective	
RU	Resource Unit	
SASS 5	South African Scoring System version 5	
Sc	Scenario	
SIC	Stones in Current	
0.0	Giorios III Guitoria	

SQ	Sub Quaternary		
TEACHA	Tool for Ecological Aquatic Chemical Habitat Assessment		
TEC	Target EC		
TIN	Total Inorganic Nitrogen		
TPCs	Thresholds of Potential Concern		
TWG	Technical Working Group		
TWQR	Target Water Quality Range		
UW	Umgeni Water		
VEGRAI	Riparian Vegetation Response Assessment Index		
VIP	Ventilated Improved Pit sanitation system		
WMA	Water Management Area		
WMS	Water Management System		
WRYM	Water Resource Yield Model		
WWTW	Waste Water Treatment Works		
Fish species name abbreviat	ions		
AAEN	Awaous aeneofuscus		
ABER	Acanthopagrus berda		
ABIC	Anguilla bicolor bicolor		
ALAB	Anguilla bengalensis labiata		
AMAR	Anguilla marmorata		
AMOS	Anguilla mossambica		
BANO	Barbus anoplus		
BGUR	Barbus gurneyi		
BNAT	Labeobarbus natalensis		
BPAL	Barbus pallidus		
BPAU	Barbus paludinosus		
BVIV	Barbus viviparus		
CGAR	Clarias gariepinus		
GAES	Gilchristella aestuaria		
GCAL	Glossogobius callidus		
GGIU	Glossogobius giuris		
LMCR	Liza macrolepis		
LRIC	Liza richardsonii		
MBRA	Microphis brachyurus		
MCAP	Myxus capensis		
MCEP	Mugil cephalus		
MCYP	Megalops cyprinoides		
MFAL	Monodactylus falciformis		
MFLU	Microphis fluviatilis		
OMOS	Oreochromis mossambicus		
OMYK	Oncorhynchus mykiss		
PPHI	Pseudocrenilabrus philander		
RDEW	Redigobius dewaali		
TREN	Tilapia rendalli		
TSPA	Tilapia sparrmanii		
	Fish and Macro-invertebrate Habitats		
FD	Fast Deep		
FFCS	Fast flow over coarse sediment		
FS	Fast Shallow		
SD	Slow Deep		
_ ~ ~	•		

SIC	Stones in Current
SS	Slow Shallow
VFCS	Very fast flow over coarse sediment

1 INTRODUCTION

1.1 BACKGROUND

There is an urgency to ensure that water resources in the Mvoti to Umzimkulu Water Management Area (WMA) are able to sustain their level of uses and be maintained at their desired states. The determination of the Water Resource Classes of the significant water resources in Mvoti to Umzimkulu WMA will ensure that the desired condition of the water resources, and conversely, the degree to which they can be utilised is maintained and adequately managed within the economic, social and ecological goals of the water users (DWA, 2011a). The Chief Directorate: Water Ecosystems (CD: WE) of the Department of Water and Sanitation (DWS) initiated a study during 2012 for the provision of professional services to undertake the Comprehensive Reserve, classify all significant water resources and determine the Resource Quality Objectives (RQOs) in the Mvoti to Umzimkulu WMA.

1.2 STUDY AREA OVERVIEW

The Mvoti to Umzimkulu WMA encompasses a total catchment area of approximately 27,000 km² and occurs largely within Kwazulu-Natal. A small portion of the Mtamvuna River and the upper and lower segments of the Umzimkulu River straddle the Eastern Cape, close to the Mzimvubu and Keiskamma WMA in the south (DWA, 2011b).

The WMA extends from the town of Zinkwazi, in the north to Port Edward and on the south along the KwaZulu-Natal coastline and envelopes the inland towns of Underberg and Greytown up until the Drakensberg escarpment. The WMA spans across the primary catchment "U" and incorporates the secondary drainage areas of T40 (Mtamvuna River in Port Shepstone) and T52 (Umzimkulu River). Ninety quaternary catchments constitute the water management area and the major rivers draining this WMA include the Mvoti, uMngeni, uMkhomazi, Umzimkulu and Mtamvuna (DWA, 2011b).

Two large river systems, the Umzimkulu and uMkhomazi rise in the Drakensberg. Two medium-sized river systems the uMngeni and Mvoti rise in the Natal Midlands and have been largely modified by human activities, mainly intensive agriculture, forestry and urban settlements. Several smaller river systems (e.g. Mzumbe, uMdloti, Tongaat, Fafa, and Lovu Rivers) also exist within the WMA (DWAF, 2004). Several parallel rivers arise in the escarpment and discharges into the Indian Ocean and the water courses in the study area display a prominent southeasterly flow direction (DWA, 2011b).

The WMA is very rugged and very steep slopes characterise the river valleys in the inland areas for all rivers and moderate slopes are found but comprise only 3% of the area of the WMA (DWAF, 2004).

1.3 INTEGRATED STEPS APPLIED IN THIS STUDY

The integrated steps for the National Water Classification System, the Reserve and RQOs (DWA, 2012a) are supplied in Table 1.1.

Table 1.1 Integrated study steps

Step	Description	
1	Delineate the units of analysis and Resource Units, and describe the status quo of the water resource(s) (completed).	
2	Initiation of stakeholder process and catchment visioning (on-going).	
3	Quantify the Ecological Water Requirements and changes in non-water quality ecosystem.	
4	Identification and evaluate scenarios within the Integrated Water Resource Management process.	
5	Evaluate the scenarios with stakeholders and determine Water Resource Classes.	
6	Develop draft RQOs and numerical limits.	
7	Gazette and implement the class configuration and RQOs.	

This task forms **part** of Step 6, i.e. the development of RQOs and provision of numerical limits. This step is closely linked to the next step where the class configuration and RQOs are gazetted and implemented. The results of Step 6 are documented in this report. The information generated during Step 1, 3, 4 and 5 forms the basis of the RQOs.

1.4 INTRODUCTION TO RQOs

RQOs are numerical and/or descriptive statements about the biological, chemical and physical attributes that characterise a resource for the level of protection defined by its Class. The National Water Resource Strategy (NWRS) therefore stipulates that "Resource Quality Objectives might describe, among other things, the quantity, pattern and timing of instream flow; water quality; the character and condition of riparian habitat, and the characteristics and condition of the aquatic biota".

The 7 steps to be applied during the determination of RQOs and guidelines to determine RQOs are provided in DWA (2011a). Habitat and Biota RQOs (referred to as Ecological Specifications (EcoSpecs) and Thresholds of Potential Concern (TPC)) are according to DWAF (2010).

1.5 TASK D6: RQO STEPS AND INTEGRATION

As there are significant overlap in the RQO steps with the Classification and Reserve steps, integrated steps have been designed which incorporates the RQO steps in an iterative manner and used during this study. The 7 steps are incorporated in the integrated steps (Table 1.1) and this integration is illustrated in Table 1.2.

Table 1.2 RQO steps as integrated in the Integrated Classification Steps

Integrated steps		RQO steps	Comment
1	Delineate the units of analysis and Resource Units (RUs), and describe the status quo of the water resource(s) (completed).	1. Delineate Integrated Units of Analysis (IUAs) and define RUs.	RUs are defined at a broad level on a sub-quaternary (SQ) basis.
		3. Prioritise and select RUs for RQO determination.	Process to determine priority areas called hotspots defines the priority levels for RQO determination.
2	Initiation of stakeholder process and catchment visioning (on-going).	2. Establish a vision for the catchment and key elements for the IUAs.	Undertaken during Step 1 above.
3	Quantify the Ecological Water Requirements (EWRs) and	3. Prioritise and select RUs for RQO determination.	More detailed RUs defined for high priority rivers.

	Integrated steps	RQO steps	Comment
	changes in non-water quality ecosystem.	4 Prioritise sub-components for RQO determination, select indicators for monitoring and propose direction of change.	Undertaken during Step 1 and 3 as part of the EcoClassification process.
4	Identification and evaluation of scenarios within the Integrated Water Resource Management process.		
5	Evaluate the scenarios with stakeholders and determine Water Resource Classes.	6. Agree on RUs, RQOs and numerical limits with stakeholders.	Is undertaken during all preceding stakeholder meetings. RQOs (hydrological) are agreed on during the Water Resource Class decision making as the hydrological RQOs are the flows associated with the Water Resource Class.
6	Develop draft RQOs and numerical limits.	5. Develop draft RQOs and numerical limits.	The focus in this step is on finalising the habitat, biota and water quality RQOs.
7	Gazette and implement the class configuration and RQOs.	7. Finalise and gazette RQOs	

1.6 OPERATIONAL SCENARIOS, WATER RESOURCE CLASS AND RQOs

Operational scenarios, Water Resource Classes and RQOs are inherently linked as operational scenarios (Sc) to inform the Water Resource Class and RQOs define and/or describe the Water Resource Class (Figure 1.2).



Figure 1.1 Links between RQOs and the Water Resource Class and operational scenarios

Various scenarios were tested and the selected Water Resource Class indicated for each scenario (DWS, 2014a). The recommended scenario (DWS, 2014a) for each river system consisted of the following:

1.6.1 uMkhomazi System

In the short term, the Water Resource Class associated with the status quo will be maintained. In the medium to long term, Sc MK21 is recommended and consists of the following:

- Updated water demands.
- Ultimate development demands and return flows (2040).
- uMkhomazi Water Project (Smith field Dam).
- EWR: Recommended Ecological Category (REC) total EWR flows released for EWR 2.
- Ngwadini Off channel Dam with support from Smithfield Dam and no support from Ngwadini.

The selection of either scenario for the purpose of classification would result in the same Water Resource Class.

RQOs are therefore determined for the hydrology and water quality and Ecological Categories (ECs) associated with the Water Resource Class for the present conditions. Where the catchment configuration differs for Sc MK21, a broad description of the predicted conditions is provided.

Table 1.3 TECs and Water Resource Classes for the uMkhomazi River System

IUA	Water Beauties Class	Nedee	River	Length	TEC	for:
IUA	Water Resource Class	Nodes	River	(Km)	Short term	Sc MK21
		U10A-04115	Lotheni	27.0	A/B	A/B
		U10A-04202	Nhlathimbe	25.7	В	В
		U10A-04301	Lotheni	18.9	В	В
		U10B-04239	uMkhomazi	18.3	В	В
		U10B-04251	uMkhomazi	8.3	Α	Α
		U10B-04274	Nhlangeni	9.7	Α	Α
U1-1		U10B-04337	uMkhomazi	28.1	В	В
01-1	'	U10B-04343	Mqatsheni	25.1	В	В
		U10C-04347	Mkhomazana	68.4	В	В
		U10D-04199	Nzinga	19.3	Α	Α
		U10D-04222	Rooidraai	13.0	В	В
		U10D-04298	Nzinga	27.1	В	В
		U10D-04349	uMkhomazi	17.2	В	В
		U10D-04434	uMkhomazi	1.4	В	В
	II	U10E-04380	uMkhomazi	39.5	C	С
		U10F-04528	uMkhomazi	7.0	C	С
U1-2		Mk_I_EWR1	uMkhomazi	14.0	C	С
01-2	"	U10G-04388	Elands	26.5	В	В
		U10G-04405		12.2	C	С
		U10G-04473	Elands	44.5	В	В
		U10H-04576	Tholeni	15.8	В	В
	_	U10H-04666	Ngudwini	36.1	B/C	В
U1-3		U10H-04708	Ngudwini	7.5	В	В
01-3	'	U10H-04729	Mzalanyoni	24.4	С	С
		Mk_I_EWR2	uMkhomazi	49.0	В	В
		U10J-04721	Pateni	13.8	В	В
		U10J-04713	Mkobeni	24.2	В	В
		U10J-04820	Lufafa	43.2	В	В
		U10J-04837		4.0	A/B	A/B
U1-4	II	U10K-04842	Nhlavini	26.2	В	В
		U10K-04899	Xobho	44.3	C/D	C/D
		U10K-04946	Nhlavini	21.8	B/C	B/C
		Mk_I_EWR3	uMkhomazi	113.0	С	С
U1-5	II	MK_Est	Estuary	-	B/C	B/C

1.6.2 Lovu River System

None of the scenarios impact on the REC of the Lovu River. The scenarios consist of the following:

- Updated Water demands.
- Ultimate development demands and return flows (2040).
- Reduced abstraction and afforested areas.

EWR requirements.

The Water Resource Class is therefore set to maintain the status quo and REC in some areas by addressing some non-flow related issues.

1.6.3 uMngeni River System

None of the scenarios impact on the REC of the uMngeni River. The scenarios consist of the following:

- Updated Water demands.
- Demands and return flows (2023).
- Ultimate development demands and return flows (2040).
- EWR requirements.
- Mooi-uMngeni Transfer Scheme Phase 2 (MMTS2).
- Smithfield Dam.
- Darvill Re-use.
- Ethekwini Re-use (not applicable for rivers).

The Water Resource Class is therefore set to maintain the status quo and REC in some areas by addressing some non-flow related issues.

1.6.4 Mvoti River System

In the short term, the Water Resource Class associated with the status quo will be maintained. In the long term, Sc MV42 is recommended and consists of the following:

- Updated Water demands.
- Ultimate development demands and return flows (2040).
- EWR low flow requirements only for the REC.
- Mvoti River Development Project (Isithundo Dam)
- Imvutshane Dam.

The selection of either scenario for the purpose of classification would result in the same Water Resource Class.

Table 1.4 TECs and Water Resource Classes in the Mvoti River System

ша	Water Deserves Class	Nedee	Diver	Length	TEC for:	
IUA	Water Resource Class	Nodes	River	(Km)	Short term	Sc MV42
		U40A-03869	Mvoti	54.5	В	В
		U40B-03708	Intinda	18.7	С	С
		U40B-03740	Mvozana	11.0	С	С
U4-1	II	Mv_I_EWR_1	Heinespruit	27.8	С	С
04-1		U40B-03832	Mvozana	16.7	C/D	C/D
		U40B-03896	Mvoti	9.7	С	С
		U40C-03982	Khamanzi	40.2	В	В
		U40D-03867	Mvoti	18.6	В	В
		U40D-03908	Mtize	18.9	В	В
U4-2	I	U40D-03957	Mvoti	27.7	В	В
		U40E-03967	Mvoti	8.4	B/C	B/C

IUA	Water Resource Class	Nodes R	River	Length	TEC for:	
IUA			River	(Km)	Short term	Sc MV42
		U40E-03985	Mvoti	27.7	В	В
		U40E-04079	Faye	21.2	В	В
		U40E-04082	Sikoto	8.0	В	В
		U40E-04137	Sikoto	23.1	В	В
		U40F-03690	Potspruit	17.3	С	С
		U40F-03694	Hlimbitwa	11.0	С	С
		U40F-03730	Cubhu	24.3	С	С
		U40F-03769	Hlimbitwa	13.3	С	С
		U40F-03790	Nseleni	5.9	B/C	B/C
		U40F-03806	Hlimbitwa	6.1	В	В
		U40G-03843	Hlimbitwa	42.5	В	В
	II?	Mv_I_EWR_2	Mvoti	62.9	С	С
U4-3		U40H-04091	Pambela	17.5	В	В
04-3		U40H-04117	Nsuze	2.7	В	В
		U40H-04133	Nsuze	27.9	В	В
U4-4	II	Mv_Est	Mv_Est	-	С	С

1.7 PURPOSE AND OUTLINE OF THIS REPORT

The purpose of this document is to provide a summary of the narrative and numerical RQOs for rivers of the Mvoti – Umzimkulu WMA.

The report outline is as follows:

Chapter 1: Introduction

This Chapter provides general background to the project Task.

Chapter 2: Prioritising RUs and Indicator Components

This Chapter provides an overview of the important Resource Units in the study area, the approach and format of selected RQO components.

Chapter 3: Approach

Outlines the various multi-disciplinary methodologies adopted during this task.

Chapter 4 – 26: Resource Quality Objectives

These chapters outline the RQOs of the various components per IUA.

Chapter 27: References

Chapter 10: Appendix A: Report Comments

2 PRIORITISING RUS AND INDICATOR COMPONENTS

As part of the Classification process, once the IUAs have been defined, RUs and biophysical nodes must be identified for different levels of EWR assessment and the setting of RQOs. RUs are sections of a river that frequently have different natural flow patterns, react differently to stress according to their sensitivity, and therefore require individual specifications of the Reserve appropriate for that reach. The guiding principle is that if the hydrology, geomorphic characteristics (i.e. geomorphic zone), physico-chemical attributes and river size remains relatively similar, a RU can be demarcated (DWAF, 2008a).

Management requirements (DWAF, 1999a, volume 3) also play a role in the delineation. An example could be where large dams and/or transfer schemes occur. Furthermore, the type of disturbance/impact on the river plays a role to select homogenous river reaches from a biophysical basis under present circumstances. These are called Management Resource Units (MRUs) and the purpose of distinguishing MRUs is to identify a management unit within which the EWR can be implemented and managed based on one set of identified flow requirements. MRUs are homogenous units which are sufficiently different from adjacent areas to warrant a separate EWR assessment being undertaken (Louw and Hughes, 2002). This means that an EWR site in the MRU, according to the EWR site selection criteria in context of the MRU, will provide for the whole MRU. Hydrological changes due to incremental runoff must obviously be taken into account (DWAF, 2008a).

Therefore an IUA can consist of RUs, MRUs or both.

Resource Units are delineated as follows:

- SQ reaches have been identified (DWA, 2013a) for the study area. These are surrogate for RUs in areas where further detailed RU determination will not be undertaken. These RUs are represented by desktop biophysical nodes (DWA, 2013a).
- For the purposes of RQOs, the SQs were combined to form RUs which represent a homogenous area of similar state and landuse. This process is followed in tributaries and rivers with no EWR sites which are usually lower priority areas and therefore do not include hotpots (DWA, 2013a)
- In key rivers which include hotspots (DWA, 2013a), a detailed RU assessment was undertaken to determine MRUs (DWA, 2013b). These also consist of a range of SQs, but the process and criteria used are more detailed than for the lower priority rivers.

RU priority is based on the outcome of the hotspot assessment (DWA, 2013a) (Step 1 of the integrated steps for the National Water Resource Classification (NWRC) and RQO determination; DWA (2007)) as well as available information and confidence in the information.

There are three main priority levels (Table 2.1) each with the detail of RQOs indicated.

Table 2.1 RU priority level and associated RQO description

RU priority level	RU priority level	Associated RQO
Low (1)	1a	Flow RQO. Habitat RQO in terms of Present Ecological State (PES) and Recommended Ecological Category (REC) (EcoStatus).
Low (1)	1b	Habitat RQO in terms of PES and REC (EcoStatus) (total river length usually in declared conservation areas).
Moderate (2)	2	Flow RQO. Habitat and biota RQO (broad).
	3a	Forms part of RU represented by an EWR site.
High (3)	3b	EWR site. Flow RQO related to preferred scenario. Detailed habitat and biota RQO (EcoSpecs).
	3WQ	Water quality RQOs required as water quality is the driver at these sites. Usually high priority water quality problem areas. Habitat and biota RQO will be at a priority level 2.

2.1 PRIORITY OF RESOURCE UNITS

The allocated priority level of each RU consisting of SQ reaches, each represented by biophysical node is provided in Table 2.2 to 2.8 and Figure 2.1 to 2.5 according to secondary catchment.

Table 2.2 Mtamvuna (T4) River System: Priority level of RQO RUs

RU	SQ River		RU Priority
	IUA '	Г4-1	
	T40A-05450	Mafadobo	
RU MT1	T40A-05487	Goxe	2
	T40C-05510	Mtamvuna	
	T40C-05530	Mtamvuna	
RU MT2	T40C-05566	Ludeke	2
KU WIZ	T40C-05589	KuNtlamvukazi	2
	T40C-05600	Ludeke	
	T40C-05520	Mtamvuna	
	T40D-05537	Mtamvuna	
MRU MTB	T40D-05584	Mtamvuna	3a
WINCO WITE	T40D-05707	Mtamvuna	ou
	T40E-05601 Mt R EWR1	Mtamvuna	
	T40B-05337	Weza	
	T40D-05615	Tungwana	
DUMTO	T40D-05643	Gwala	2
RU MT3	T40D-05683	Ntelekweni	2
	T40D-05719	Londobezi	
	T40E-05767	Hlolweni	
	IUA	SC	
RU SC1	T40F-05666	Mbizana	2
RU SC2	T40G-05616	Vungu	3WQ

Table 2.3 Umzimkulu (T5) River System: Priority level of RQO RUs

RU	SQ	River	RU Priority
	IUA 1	T5-1	

RU	SQ	River	RU Priority
DUI 4	MzRap1	Mzimkhulu	
RU Mz1	T51B-04421	Mzimkhulu	2
	T51A-04522	Mzimude	
RU Mz2	T51A-04608		2
	T51A-04551	Mzimude	
5 44 7	MzRap4	Ndawana	
Ru Mz7	T51G-04751		2
RU Mz3	MzRap2	Pholela	2
DUM 5	T51F-04566	Boesmans	
RU Mz5	T51F-04611	Ngwangwane	1
	IUA 7	Г5-2	
	T51C-04606		1
MRU MzA	MzEWR2i	Mzimkhulu	3a
	T51C-04760	Mzimkhulu	Sa
	T51D-04460	Pholelana	
RU Mz4	T51E-04536		2
KU IVIZ4	T51E-04478	Pholela	2
	MzEWR9r	Pholela	
	T51F-04674		
	MzRap3	Ngwangwane	
Ru Mz6	MzEWR8r	Ngwangwane	2
Nu IVIZO	T51G-04722	Ndawana	2
	T51J-04747	Ngwangwane	
	T51J-04844	Ngwangwane	
	T51H-04828	Gungununu	
Ru Mz8	T51H-04846	Lubhukwini	2
	MzRap5	Gungununu	
	T51H-04913	Nonginqa	
Ru Mz9	T51H-04923	Malenge	2
Na W29	T51H-04884	Gungununu	۷
	T51H-04908	Gungununu	
	MzEWR3i	Mzimkhulu	
MRU MzB	T52C-04960	Mzimkhulu	<i>3a</i>
WITCO WIZE	MzRap13	Mzimkhulu	ou
	T52D-05137	Mzimkhulu	
Ru Mz10	MzRap8	Cabane	2
	T52C-04880		
Ru Mz11	T52D-05024	Ncalu	2
	T52D-05061	Mgodi	
	T52E-05053	Upper Bisi	
	T52F-05104	Little Bisi	
	T52F-05190	Mbumba	
Ru Mz12	T52F-05139	Little Bisi	2
	T52G-05226	uMbumbane	
	T52G-05171	Bisi	
	T52H-05244	Mahobe	
	MzEWR14r	Bisi	

RU	SQ	River	RU Priority
	T52K-05353	Mzimkhulwana	
MRU Mz D	T52K-05475	Nkondwana	3a
	MzEWR17i	Mzimkhulwana	
	IUA 7	Г5-3	
MRU MzC	MzEWR5i	Mzimkhulu	3a
IVIKU IVIZU	MzEWR6i	Mzimkhulu	Sa
	T52H-05295	Magogo	
Ru Mz13	T52H-05178	Bisi	2
	T52H-05189	Bisi	

Table 2.4 uMkhomazi (U1) River System: Priority level of RQO RUs

RU	SQ	RIVER	RU Priority
	IUA	U1-1	
	U10A-04115	Lotheni	
RU Mk4	U10A-04202	Nhlathimbe	2
	U10A-04301	Lotheni	
MRU uA	U10B-04239	uMkhomazi	2
WINO UA	U10B-04337	uMkhomazi	2
RU Mk1	U10B-04274	Nhlangeni	1
RO IVIK I	U10B-04251	uMkhomazi	1
RU Mk2	U10B-04343	Mqatsheni	2
RU Mk3	U10C-04347	Mkhomazana	2
	U10D-04199	Nzinga	
RU Mk5	U10D-04222	Rooidraai	2
	U10D-04298	Nzinga	
MRU uMkhomazi B.1	U10D-04349	uMkhomazi	3b
WIRO UWKNOMAZI B. I	U10D-04434	uMkhomazi	30
	IUA	U1-2	
MRU uMkhomazi B.2	U10E-04380 Mk_I_EWR1US	uMkhomazi	3a
	U10F-04528US	uMkhomazi	
MRU uMkhomazi B.3	U10F-04528DS Mk_I_EWR1DS	uMkhomazi	За
RU MK6	U10F-04560	Luhane	2
	U10G-04388	Elands	
RU MK7	U10G-04405	Tributary of Elands	2
	U10G-04473	Elands	
	IUA	U1-3	
RU MK8	U10H-04576	Tholeni	2
	U10H-04666	Ngudwini	
RU MK9	U10H-04708	Ngudwini	2
	U10H-04729	Mzalanyoni	

RU	SQ	RIVER	RU Priority
MRU uMkhomazi B.4	U10H-04638	uMkhomazi	3b
MRU UMKNOMAZI 6.4	U10H-04675	uMkhomazi	30
MRU uMkhomazi C	U10J-04679 Mk_I_EWR2	uMkhomazi	3a
RU MK10	U10J-04721	Pateni	2
IUA U1-4 (an	d small part of U	I-3 for main uMkhom	azi River)
RU MK11	U10J-04820	Lufafa	2
	U10J-04807	uMkhomazi	
	U10J-04799	uMkhomazi	
MRU uMkhomazi D	U10J-04833	uMkhomazi	3a
Witto alvintioniazi B	U10K-04838	uMkhomazi	oa
	U10M-04746 Mk_I_EWR3	uMkhomazi	
	U10J-04713	Mkobeni	2
RU MK12	U10K-04842	Nhlavini	2
KU WK12	U10K-04899	Xobho	2
	U10K-04946	Nhlavini	2

Table 2.5 uMngeni (U2) River System: Priority level of RQO RUs

RU	SQ	IUA	River	RU Priority			
	IUA U2-1						
MRU uMnA	U20A-04253 Mg_R_EWR1	U2-1	uMngeni	3a			
	U20C-04275	U2-1	uMngeni				
	U20B-04074	U2-1	Ndiza				
RU uMn1	U20B-04144 us IBT	U2-1	Mpofana	2			
	U20B-04173	U2-1	Lions				
	U20B-04144 ds IBT	U2-1	Mpofana				
RU uMn2	U20B-04185	U2-1	Lions	2			
	U20C-04190	U2-1	Lions				
RU uMn3	U20C-04332	U2-1	Gqishi	3WQ			
RU UIVINS	U20C-04340	U2-1	Nguklu	3WQ			
	I	UA U2-2					
RU uMn4	U20D-04029	U2-2	Yarrow	2			
KO UIVITI4	U20D-04098	U2-2	Kusane	2			
MRU KarA	U20D-04032	U2-2	Karkloof	2			
MRU KarB	U20D-04151	U2-2	Karkloof	2			
MRU KarC	U20E-04170 Mg_R_EWR3	U2-2	Karkloof	За			
MRU uMnB	U20E-04221	U2-2	uMngeni	3a			

RU	SQ	IUA	River	RU Priority	
	U20E-04243 Mg_I_EWR 2	U2-2	uMngeni		
54445	U20E-04136	U2-2	Nculwane		
RU uMn5	U20E-04271	U2-2	Doring Spruit	2	
BW 44.0	U20F-04011	U2-2	Sterkspruit		
RU uMn6	U20F-04095.	U2-3	Mpolweni	2	
	I	UA U2-3			
	U20F-04131	U2-3	Mhlalane		
	U20F-04204	U2-3	Sterkspruit		
RU uMn7	U20F-04224	U2-3	Mpolweni	3WQ	
	U20G-04194	U2-3	Mkabela		
	U20G-04215	U2-3	Cramond Stream		
	U20G-04240	U2-3	uMngeni		
MRU uMnC	U20G-04259	U2-3	uMngeni	3WQ	
	U20G-04385	U2-3	uMngeni		
	I	UA U2-4			
	U20H-04410	U2-4	Nqabeni	0	
DUMA	U20J-04452	U2-4	Mpushini	2	
RU uMn8	U20J-04461	U2-4	Slang Spruit	214/0	
	U20J-04488	U2-4	Mshwati	3WQ	
MRU Duze A	U20H-04449	U2-4	uMnsunduze	2	
MRU Duze B	U20J-04364 Mg_R_EWR4	U2-4	uMnsunduze	3	
	U20J-04401	U2-4	uMnsunduze		
MRU Duze C	U20J-04391	U2-4	uMnsunduze	3WQ	
MRU Duze D	U20J-04459	U2-4	uMnsunduze	3	
	IUA U2-5 AN	D PART (OF IUA 2-6		
MRU uMn D	U20L-04435 Mg_I_EWR 5	U2-5	uMngeni	3	
WINCO GIVINI D	U20M-04396	U2-6	uMngeni (upstream of Inanda dam)	3	
	U20K-04181	U2-5	Mqeku		
RU uMn9	U20K-04296	U2-5	Tholeni	2	
	U20K-04411	U2-5	Mqeku		
	II.	UA U2-6			
	U20M-04625	U2-6			
	U20M-04639	U2-6	Palmiet		
	U20M-04642	U2-6	Palmiet		
RU uMn10	U20M-04649	U2-6	Mbongokazi	3WQ	
	U20M-04653	U2-6	Palmiet		
	U20M-04659	U2-6	Palmiet		
	U20M-04682	U2-6			

Classification, Reserve and RQOs in the M	Nvoti to Umzimkulu WMA		

Table 2.6 Mvoti (U4) River System: Priority level of RQO RUs

RU	SQ	IUA	River	RU Priority							
	IUA U4-1 AND U4-2										
MRU Heyns A	U40B-03770 Mv_I_EWR1	U4-1	Heinespruit	<i>3</i> a							
MRU Mvoti A	U40A-03869		Mvoti	2							
	U40B-03708		Intinda								
RU Mv1	U40B-03740	U4-1	Mvozana	2, 3WQ							
	U40B-03832		Mvozana								
RU MV2	U40C-03982		Khamanzi	2							
	U40B-03896	U4-1	Mvoti								
	U40D-03867	U4-1	Mvoti								
MRU Mvoti B	U40D-03957		Mvoti	3							
	U40E-03967	U4-2	Mvoti								
	U40E-03985		Mvoti								
		IUA U4-2									
RU MV3	U40D-03908	U4-2	Mtize	2							
	U40E-04079		Faye								
RU MV 4	U40E-04082	U4-2	Sikoto	2							
	U40E-04137		Sikoto								
	U40F-03690		Potspruit								
	U40F-03694		Hlimbitwa								
RU Mv 5	U40F-03730	U4-2	Cubhu	2							
RU IVIV 5	U40F-03769	04-2	Hlimbitwa								
	U40F-03790		Nseleni								
	U40F-03806		Hlimbitwa								
RU Mv 6	U40G-03843	U4-2	Hlimbitwa	2							
		IUA U4-3									
MRU Mvoti C	U40H-04064 Mv_I_EWR2	U4-3	Mvoti	<i>3</i> a							
MRU Mvoti C MRU Mvoti D	U40J-03998	U4-3	Mvoti	3WQ							
	U40H-04091		Pambela								
RU MV 7	U40H-04117	U4-3	Nsuze	2							
	U40H-04133		Nsuze								

Table 2.7 Lovu (U7) River System: Priority level of RQO RUs

RU	SQ River		RU Priority
	IUA U	J 7-1	
MRU Lovu A	U70A-04609	Lovu	2
MRU LOVU A	U70A-04685	Lovu	2
RU L1	U70A-04599	Serpentine	2
KULI	U70A-04618		2
MRU Lovu B	U70B-04655	Lovu	3WQ
	U70C-04710	Mgwahumbe	
RU L2	U70C-04724		2
	U70C-04732		

MRU Lovu D	U70C-04859 Lo_R_EWR1	Lovu	3
RU L3	U70D-04800	Nungwane	2
	CC		
RU CC1	U70E-04942	Umsimbazi	2
RU CCT	U70E-04974	uMgababa	2
	U70F-04845	Amanzimtoti	
RU CC2	U70F-04893	Little Amanzimtoti River	3WQ

Table 2.8 U3, 5, 6, and 8 River Systems: Priority level of RQO RUs

RU	SQ	River	RU Priority
KO		A U3-1	KO FIIOIILY
RU U3.1	U30A-04228 U30A-04363	Mdloti	3WQ
RU U3. I	U30A-04360	Mwangala Mdloti	SVVQ
		4 U3-2	
RU U3.2	U30B-04465	Black Mhlashini	2WO
RU U3.2			3WQ
		A U3-3	
RU U3.3	U30C-04227	Tongati	2
	U30C-04272	Mona	
DU NO 4		A 3 NC	01110
RU NC.1	U30E-04207	Mhlali	3WQ
	1150	U5	
	U50A-04018	Zinkwazi	
RU NC.2	U50A-04021	Nonoti	2
	U50A-04141	Mdlotane	
	IU	A U6-1	
	U60A-04533	uMlazi	
RU U6.1	U60B-04614	Mkuzane	3WQ
	U60C-04555	uMlazi	
RU U6.2	U60C-04556	Sterkspruit	3WQ
RU U6.3	U60C-04613	Wekeweke	3WQ
	IU	A U6-2	
RU U6.4	U60D-04661	uMlazi	3WQ
	IU	A U6-3	
DILLIG E	U60E-04714	Mbokodweni	2
RU U6.5	U60E-04795	Bivane	2
RU U6.6	U60E-04792	Mbokodweni	3WQ
	IU <i>A</i>	/ 6 CC	
	U60F-04597	Mhlatuzana	
RU U6CC	U60F-04632	Umbilo	3WQ
NO 0000	U70F-04893	Little Amanzimtoti River	5114
	JUA	8 - SC	
RU SC 3	U80G-05097	Fafa	2
RU SC4	U80H-05109	Mzinto	2
	U80J-04979	Mpambanyoni	_
RU SC5	U80J-05043	Ndonyane	2
	0000 00040	radriyarid	

RU	SQ	River	RU Priority					
RU SC6	U80K-04952	Mpambanyoni	2					
RU SC7	U80L-05020	aMahlongwa	2					
IUA U8-1								
	U80B-05145	Mzumbe						
RU U8 1	U80B-05161	Mhlabatshane	2					
KU 06 1	U80C-05231	Mzumbe	2					
	U80C-05329	Kwa-Malukaka						
	IUA U	J8-2						
RU U8 2	U80E-05028	Mtwalume	2					
	U80E-05212	Quha						
RU U8 3	U80F-05258	Mtwalume	2					
	U80F-05301	uMgeni						

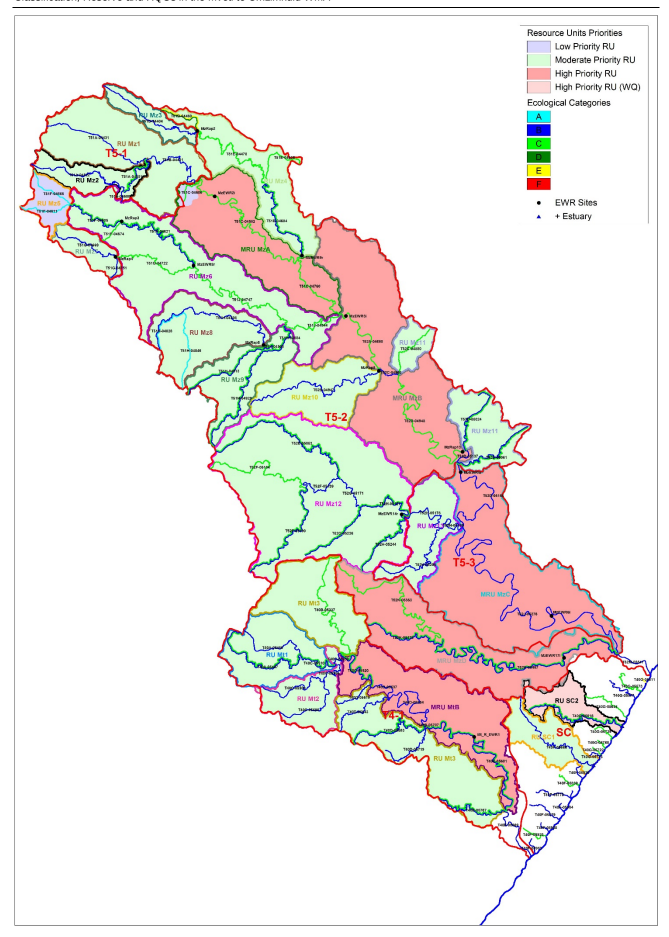
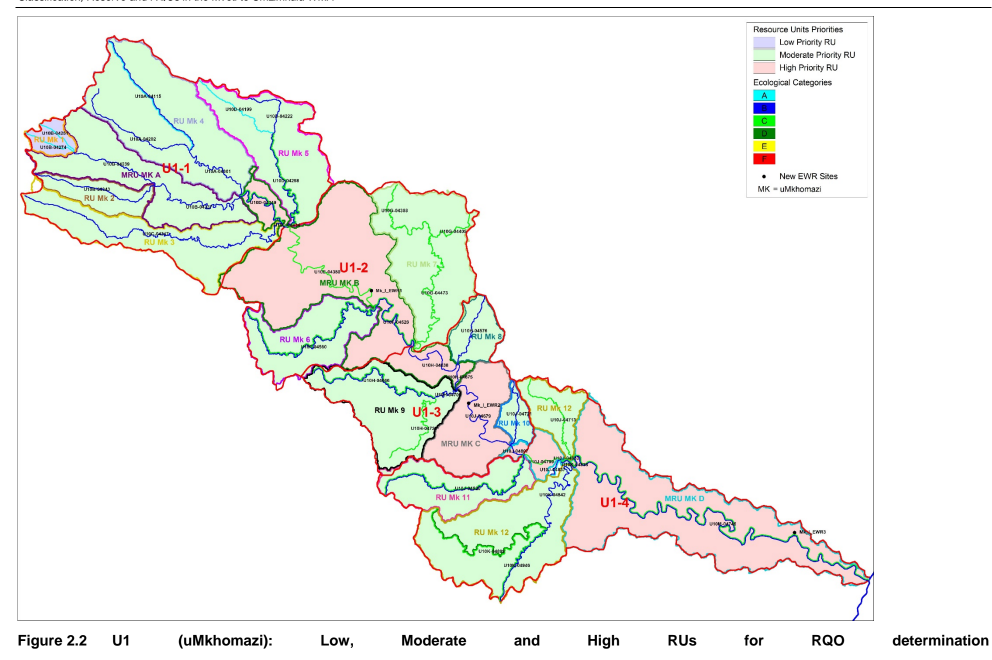
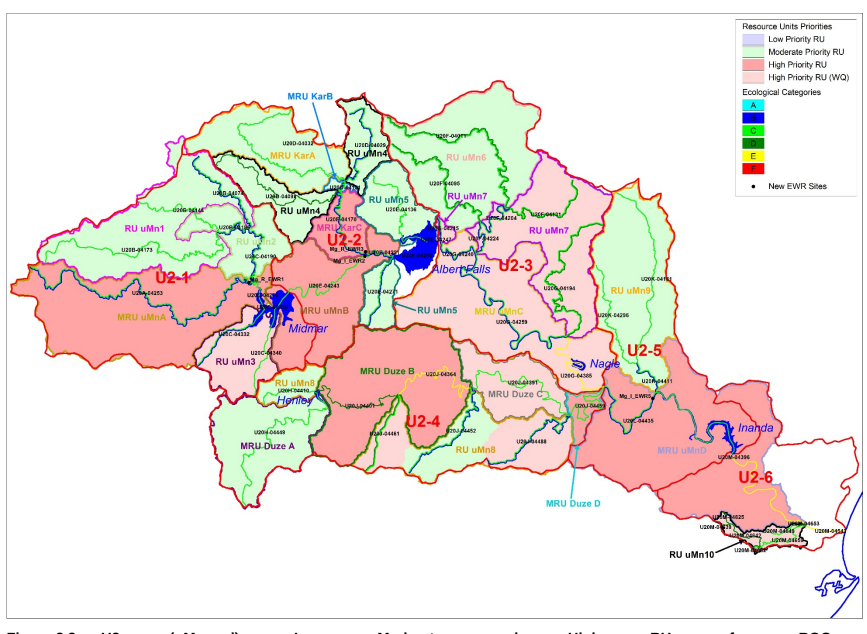


Figure 2.1 T4 (Mtamvuna) and T5 (Umzimkulu): Low, Moderate and High RUs for RQO determination



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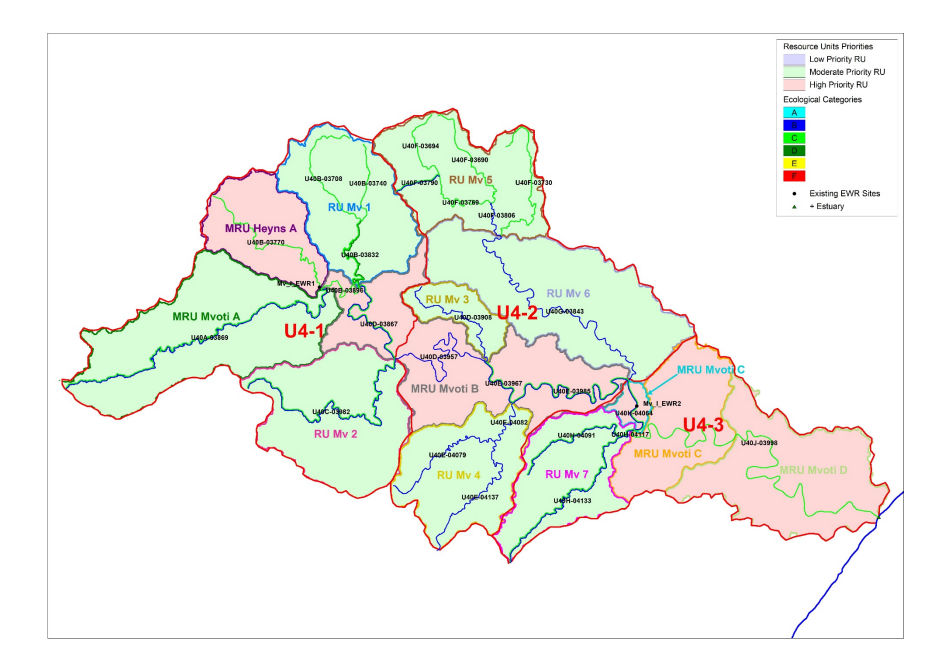


Figure 2.4 U4 (Mvoti): Low, Moderate and High RUs for RQO determination

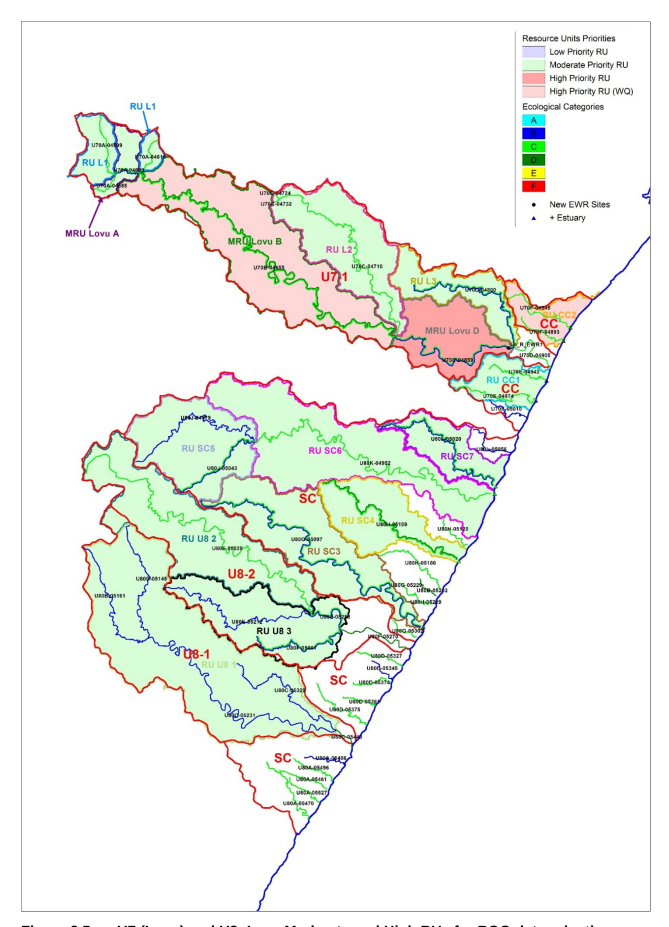


Figure 2.5 U7 (Lovu) and U8: Low, Moderate and High RUs for RQO determination

2.2 FORMAT OF RQO COMPONENTS

RQOs are set for the following components:

- Quantity, pattern and timing of instream flow (hydrology).
- Water quality.
- Characteristics and condition of riparian habitat and biota.
- Characteristics and condition of instream habitat and biota.

Hydrological RQOs are provided as a flow regime (described by means of a time series) associated with the Water Resource Classes (i.e. relating to a recommended scenario) or the flows required for the REC. The output is for;

- Flow duration table based on a hydrological time series. The full EWR rule is available electronically.
- Summary using various statistics.
- Defined quantity and frequency.

Water quality RQOs were set for Moderate (Level 2) priority RUs where identified as an indicator, and all High (Level 3) Priority RUs. Note that Level 3 WQ RUs were also identified and are areas where water quality only is considered a high priority. The water quality component of developing Level 2 and 3 RQOs is discussed in Section 3.1.2.

Habitat and biota is described as the habitat and biota associated with an EC. The EC can be the target resulting from the Water Resource Class that will be implemented or the REC. The format of the RQOs depends on the priority level of the RU and the indicator selected. The format can range as follows:

- Overall TEC usually the REC.
- EC for each component.
- EcoSpecs (Ecological specifications) for components.
- Ecological objectives for components.

2.3 RIVERS: SELECTION OF RQO COMPONENTS AND INDICATORS

RQO components and RQO indicators are selected for RQO determination. Only relevant indicators (or high priority ones) are selected and the range selected links directly to the priority level of the RU. The indicators can be for different components, subcomponents and specific species or taxa.

High Priority RUs (3a or 3b): These require RQOs to be provided in as much detail as available information allows for all components. As such, no selection of RQO component indicators are required as EcoSpecs are provided for all relevant components which are:

- Hydrology.
- Physico-chemical variables (water quality).
- Geomorphology.
- Riparian vegetation.
- Fish
- Macro-invertebrates.

To provide this level of detail, the RU should include an EWR site as the most detailed level of investigations are undertaken at these sites in terms of EWR assessment. This is why the hotspot selection is undertaken during the beginning of the study as the key rivers (i.e. high priority RUs) in which EWR sites should be selected must be identified up front.

If there are water quality issues (3WQ), then user water quality specifications will also be supplied for selected variables and specific users. Note that these will be different from the water quality EcoSpecs although these can inform the user water quality RQOs. Note that even though the water quality RQOs may be at a high level, the biota and habitat RQOs is likely to be at level 2.

Moderate Priority RUs (2): RQOs will not be identified for all components as done for High Priority RUs. A process of prioritisation for the components to be addressed is followed. Hydrology RQOs are provided as a standard for each SQ as for the High Priority RQOs. The component prioritisation process is therefore relevant for instream and riparian habitat and biota as well as water quality. As a first filter, the specific sources and causes that have caused changes in the state of the ecosystem are used to guide the selection of relevant components. The following guidelines are used to aid the identification of component indicators for which RQOs must be provided for each moderate priority RU:

- If the causes and sources are non-flow related, then riparian vegetation is likely to be the key indicator component.
- If the system is seasonal, then riparian vegetation is likely to be the key indicator component.
- If causes and sources are flow related, then instream biota and habitat are likely to be the key indicator components.
- If water quality causes and sources are identified as an issue, broad EcoSpecs and/or user water quality RQOs are provided.

Tables 2.9 to 2.15 provide the key causes and sources in Column e per River System. This column provides the most significant causes and sources, i.e. the highest two ratings (None, Small, Moderate, Large, Serious, Critical). I.e., if all impacts have been rated and the evaluation provided are for Small, Moderate and Large, then the descriptions associated with the Moderate and Large ratings will be provided.

Column f provides the derived indicator components for which RQOs will be determined.

Column g identifies the water quality role players (or users), while Column h lists the primary water quality variables for which water quality RQOs are provided.

Low Priority RUs (1a and 1b): For level 1a hydrology RQOs will be provided and a habitat and biota EcoSpec in terms of the EcoStatus Ecological Category for the REC. For level 1b, hydrology RQOs will not be provided. These usually represent rivers which are protected for the total length of river, and as there is no threat of development, and therefore a flow RQO is unnecessary.

Table 2.9 Mtamvuna (T4) River System: Key causes and sources and derived components for which RQOs will be set, the water quality users, and water quality variables

а	b	С	d	е	f	g	h
RU	SQ	River	RU PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				IUA T4-1			
	T40A-05450	Mafadobo		Small plantations.			
RU MT1	T40A-05487	Goxe	2	Sml plantations, cleared areas (old fields), low density rural settlements, subsistence farming, roads, Alien Invasive Plants (AIP) in RZ.	Riparian vegetation Instream biota	Settlements	Turbidity
	T40C-05510	Mtamvuna		AIP in rip zone, road crossing, cleared areas (old fields), subsistence farming.	3. Water quality		
	T40C-05530	Mtamvuna		AIP in RZ and floodplain areas, erosion, subsistence farming, old fields			
RU MT2	T40C-05566	Ludeke	2	Cleared areas (old fields), grazing, low density rural settlements, crossings.	1. Riparian vegetation 2. Instream biota 3. Water quality	Settlements (VIP sanitation); grazing (erosion)	Turbidity
	T40C-05589	KuNtlamvukazi		Scattered plantations, cleared areas (old fields), low density rural settlements, road crossings.			
	T40C-05600	Ludeke		Cleared areas (old fields), low density rural settlements.			
	T40C-05520	Mtamvuna		Scattered AIP, cleared areas (old fields), low density rural settlements, grazing, road crossing.		Settlements; dryland cultivation; erosion	Turbidity
	T40D-05537	Mtamvuna		Subsistence farming.			
MRU MT	T40D-05584	Mtamvuna	3	Rural, small scale subsistence farming.	All		
В	T40D-05707	Mtamvuna		Abandoned lands.			,
	T40E-05601 Mt_R_EWR1	Mtamvuna		Rural, low density rural settlements in middle reaches, small area cultivation in lower reaches, roads, forms border of Mtamvuna Nature Reserve in lower reach.			
	T40B-05337	Weza		Ext forestry in upper parts, numerous roads, timber mill, settlements in lower reaches, regional water abstraction. Amamzamnyama and other large tributary not digitised.	1. Riparian vegetation 2. Instream biota	Settlements	
RU MT3	T40D-05615	Tungwana	2	Cleared areas (old fields), subsistence farming, grazing.		(rural + urban	Turbidity, nutrients,
NO WITS	T40D-05643	Gwala		Rural settlement in upper reaches, subsistence farming, grazing, road crossings.		(Bizana; WWTW)); grazing	faecal coliforms
	T40D-05683	Ntelekweni		Forestry in upper parts, numerous roads, instream dam, urban (Bizana), maturation pond, informal settlements, low			

а	b	С	d	е	f	g	h
RU	SQ	River	RU PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				density rural, subsistence farming.			
	T40D-05719	Londobezi		Rural settlement at top, subsistence farming, grazing, road crossings.			
	T40E-05767	Hlolweni		Rural settlements, subsistence farming, old fields, sand mining, roads. Large tributary (possibly mainstem) not digitised.			
				IUA 4 SC			
RU SC1	T40F-05666	Mbizana	2	Low density rural settlements in upper reaches, old fields, roads, sand mining, small area orchards in lower reaches, lower reach estuarine.	Riparian vegetation Instream biota Water quality	Settlements; sand-mining	Turbidity
RU SC2	T40G-05616	Vungu	3WQ	Sugarcane, roads, instream dam in upper reaches, high density settlement - WWTW, quarry on both sides of the river in lower reaches - impact on estuary, urban (Uvongo), middle reaches in Mbumbazi Nature Reserve, lower reach estuarine.	1. Water quality 2. Riparian vegetation (Level 2) 2. Instream biota (Level 2)	High density settlements; urban impacts (Uvongo); WWTW (Uvongo and Gamalakhe); sand-mining (quarry)	Turbidity, nutrients, salts, faecal coliforms

Table 2.10 Umzimkulu (T5) River System: Key causes and sources and derived components for which RQOs will be set, the water quality users, and water quality variables

a	b	С	d	е	f	g	h
RU	SQ	River	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				IUA T5-1			
	MzRap1	Mzimkhulu		AIP, hotel upstream, part of World Heritage Site. Rapid.	1. Instream biota		
RU Mz1	T51B-04421	Mzimkhulu		Extensive irrigation, dams in tributaries, dammed wetlands, AIP, Underberg.	2. Riparian veg		
RU Mz2	T51A-04522	Mzimude	2	Irrigation, some on drained wetlands, forestry, AIP. Numerous wetlands (floodplain, valley bottom, ox-bows).	Water quality Instream biota	Some irrigation; trout hatchery;	Nutrients, turbidity

а	b	С	d	е	f	g	h
RU	SQ	River	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
	T51A-04608			Small dam in upper reaches, cattle.	1. Riparian veg	cattle	
	T51A-04551	Mzimude		Forestry, AIP (brambles), dams in tributaries, wetlands/dammed, irrigation, agricultural lands, trout hatchery.			
Ru Mz7	MzRap4	Ndawana	2	Small areas of AIP (wattle), forestry. Abandoned lands. Cattle grazing, some bank erosion. Irrigation in lower reaches. Rapid.	Instream biota Riparian vegetation	Some irrigation;	Nutrients, turbidity
	T51G-04751			Some grazing, erosion. Abandoned lands. Small irrigation, agricultural lands.	3. Water quality	Crosion	
RU Mz3	MzRap2	Pholela	2	Cobam Nature Reserve (upper reaches of sub-quat). Forestry, extensive irrigation, AIP, dams in tributaries.Nutrients. Wetlands in lower reaches of sub-quat.	1. Riparian vegetation 1. Instream biota 2. Water quality	Irrigation, recreation	Nutrients, salts
DUM-E	T51F-04566	Boesmans	4	In National Park. AIP (small).	l labitat		
RU MZ5	RU Mz5 T51F-04611	Ngwangwane	1	In National Park. AIP (small).	- Habitat		
				IUA T5-2			
	T51C-04606		1	Irrigation, instream dams, nutrients.	Habitat Water quality	Irrigation	Nutrients, salts
MRU MzA	MzEWR2i	Mzimkhulu	3	Return flows from Underberg. Irrigation in upper reaches. Dams in tributaries. Small areas of forestry. Community water use, subsistence farming, erosion. Intermediate.	AII	Irrigation; erosion	Nutrients, salts, turbidity
	T51C-04760	Mzimkhulu		Extensive erosion, enhanced by over grazing. Sediments. Forestry. Irrigation in lower reaches.		erosion	
	T51D-04460	Pholelana		Large instream dams (damming of wetlands), irrigation. Dairy and sheep farming. Nutrients.			
RU Mz4	T51E-04536		2	Irrigation, dairy 2 dams instream. Lower dam was a wetland. Road crossings, some AIP (wattle).	1. Riparian vegetation	Irrigation; dairy + sheep farming; small	Nutrients, salts, toxics,
NO IVIZ4	T51E-04478	Pholela	_	Extensive irrigation, AIP (salix), new large instream dam just below outlet of T51D. Swamps.	 Instream biota Water quality 	WWTW at Pholela hospital	faecal coliforms
	MzEWR9r	Pholela		Extensive forestry, AIP (willow, wattle). Irrigation. Subsistence farming in lower reaches. Rapid.		T Holeia Hospital	
Ru Mz6	T51F-04674		2	Irrigation, road crossings. Small dam in upper reaches. Nutrients.	1. Instream biota 2. Riparian	Irrigation; settlements +	Nutrients, turbidity, salts,
KU IVIZO	MzRap3	Ngwangwane	2	Irrigation, forestry and AIP wattle). Dams in tributaries. Erosion, nutrients. Rapid.	vegetation 3. Water quality		toxics

а	b	С	d	е	f	g	h
RU	SQ	River	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
	MzEWR8r	Ngwangwane		Extensive irrigation. AIP. Dams in tributaries. Lower reaches in Coleford Nature Reserve. Degraded wetlands (floodplain). Rapid.		recreation	
	T51G-04722	Ndawana		Irrigation, large instream dam in upper reaches. Wetland systems (ox-bows). Rural settlements, forestry, abandoned lands in lower reaches. Erosion.			
	T51J-04747	Ngwangwane		AIP, some plantations. Abandoned lands. Subsistence farming, cattle grazing.			
	T51J-04844	Ngwangwane		AIP, community water use, subsistence farming. Cattle grazing, erosion.			
	T51H-04828	8 Gungununu		Few impacts. Small AIP. Cattle grazing from communities.			
Ru Mz8	T51H-04846	Lubhukwini	2	Drains Ntsikeni wetland. Mostly in National Park. AIP. Community use in lower reaches outside Park.	1. Instream biota 2. Riparian		
7 td 11120	MzRap5	Gungununu	. 2	Forestry, AIP in riparian zones. Community water use, cattle grazing. Subsistence farming. Temporay wood piles. Erosion. Rapid.	vegetation		
	T51H-04913	Nonginqa	2	Extensive forestry (Tuduma State Forest), rural in lower reaches. Abandoned lands, subsistence farming. Cattle grazing, some erosion.	1. Instream biota 2. Riparian vegetation		
Ru Mz9	T51H-04923	Malenge		Dam in upper reaches. Some forestry. Extensive community settlements. Cattle grazing, erosion from degraded catchment. AIP in riparian zone. Large areas of subsistence farming. Frequent burning.		Settlements (pit latrines); erosion	Nutrients, turbidity
	T51H-04884	Gungununu		Subsistence farming, cattle grazing. Erosion, AIP in riparian zoone.	3. Water quality		
	T51H-04908	Gungununu		Subsistence farming, cattle grazing. Erosion, AIP in riparian zoone.			
	MzEWR3i	Mzimkhulu	3	Irrigation, AIP. Abandoned lands. Community water use. Cattle grazing, subsistence farming. Forestry in lower reaches. Intermediate.			
MRU MzB	T52C-04960	Mzimkhulu		Extensive farming in upper and middle reaches. Community water use, subsistence farming. Abandoned lands, erosion. AIP.	All	Irrigation; grazing, erosion	Nutrients, salts, turbidity
	MzRap13	Mzimkhulu		Community water use.			
	T52D-05137	Mzimkhulu		Community water use, subsistence farming. Intermediate.			

a	b	С	d	е	f	g	h
RU	SQ	River	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
Ru Mz10	MzRap8	Cabane	3	Extensive forestry. Road crossings. Dam within forestry area. Irrigation in upper reaches.	Riparian vegetation Instream biota		
	T52C-04880			Extensive forestry. Some irrigation, subsistence farming. Road along river.	1. Riparian		
Ru Mz11	T52D-05024	Ncalu	3	Forestry in upper reaches. Community water use, subsistence farming in middle reaches. Small AIP.	vegetation 2. Instream biota	Irrigation; urban (T52D-05061; Umzimkhulu)	Nutrients, salts, faecal coliforms, toxics
	T52D-05061	Mgodi		Irrigation, subsistence farming, cattle grazing. Town of Umzimkhulu. Abandoned lands. Rapid.	3. Water quality	Omziminata)	
	T52E-05053	Upper Bisi		Exstensive forestry in upper reaches. Extensive communities, cattle grazing. Sedimentation. Numerous roads.			
	T52F-05104	Little Bisi		Extensive forestry, numerous roads. Community water use, subsistence farming. Erosion.			Nutrients, turbidity, faecal coliforms
	T52F-05190	Mbumba	2	Community water use, subsistence farming. Erosion.	1. Riparian vegetation 2. Instream biota 3. Water quality		
	T52F-05139	Little Bisi		Subsistence farming, cattle grazing. Sediments AIP.		Extensvie	
Ru Mz12	T52G-05226	uMbumbane		Community water use, subsistence farming. Some wetlands. Limited erosion. Frequent burning. Few AIP. Fairly natural.		settlements in area; erosion	
	T52G-05171	Bisi		Few AIP (sesbania). Algal growth. Road building. Community water use. Over grazing, sediments. Rapid.			
	T52H-05244	Mahobe		Community water use. Subsistence farming, cattle grazing. Erosion.			
	MzEWR14r	Bisi		Rural. Few communities, subsistence farming.			
	T52K-05353	Mzimkhulwana		Forestry and sugarcane, large dam in upper reaches.			
MRU Mz D	T52K-05475	Nkondwana	3	Agricultural lands and irrigation (sugar cane). Communities, subsistence farming, AIP. Dam in small tributary (Lake Eland) before nature reserve. Oribi Gorge Nature Reserve. Limestone mining in lower reach before confluence with Mzimkhulu. Rapid, intermediate.	AII	Irrigation, Hikers, climbers	Nutrients, salts
	MzEWR17i	Mzimkhulwana	Ì	Abstraction of water from St Helen's Rock for regional water supply.			
				IUA T5-3			
MRU MzC	MzEWR5i	Mzimkhulu	3	Exstensive forestry in upper 50% of reach. Small dams in forestry dams. Community water use, cattle grazing.	All as availabile from report	Erosion; urban impacts	Nutrients, salts, toxics, turbidity, coliform

а	b	С	d	е	f	g	h
RU	SQ	River	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				Sedimentation. Numerous roads.		(Harding) incl	
	MzEWR6i	Mzimkhulu		Extensive forestry and sugarcane. AIP. Town of Harding. Abstraction from run-of-river - use of sand bags to dam river.		WWTW discharging into the Mzimkhulwana	
	T52H-05295	Magogo		Upper part fairly natural. Dense settlements in lower reaches. Subsistence farming, cattle grazing. Localised sand mining, bank instability, sediments. Intermediate.		Settlements in	
		Bisi	_	Rural. Few communities, subsistence farming. Gorge area.	1. Riparian vegetation	area; erosion (grazing, sand-	
Ru Mz13	T52H-05189	Bisi		Largely natural. Scattered communities. Abandoned lands, subsistence farming, cattle grazing. Localised sand mining. AIP. Irrigation in horse shoe area. Cwabeni off-channel dam with abstraction from new weir on Mzimkhulu for regional water supply. Rapid, intermediate.	Instream biota Water quality	mining); localized irrigation	Nutrients, turbidity

Table 2.11 uMkhomazi (U1) River System: Key causes and sources and derived components for which RQOs will be set, the water quality users, and water quality variables

_. a	b	С	d	е	f	g	h
RU	SQ	RIVER	Priority	COMMENTS	Biota and habitat component indicators	WQ users	WQ Variables
				IUA U1-1			
	U10A-04115	Lotheni		AIP (brambles, wattles), small dams, Lotheni Nature	1. Riparian veg		
RU4	U10A-04202	Nhlathimbe		Reserve, camp sites. Community water use, subsistance	2. Instream biota	Giants Castle	Nutrients, feacal colifors
_	U10A-04301	Lotheni		Transplant ATP (Matties) in lower reaches officine the Mattire	3. WQ	WWTW	
MRU	U10B-04239	uMkhomazi		Community water use, AIP (wattle) in catchment. Road			Turbidity, nutrients, faecal
uMkhomazi A	U10B-04337	uMkhomazi	2	adjacent to river, 1 crossing. Forestry, subsistence farming		Settlements	coliforms
RU 1	U10B-04274	Nhlangeni	1	Few impacts, if any. Part of Vergelegen Nature Reserve.			
KO 1	U10B-04251	uMkhomazi	•	rew impacts, if any. Fan or vergelegen Nature Keserve.			
RU2	U10B-04343	Mqatsheni	2	Community water use, AIP (wattle), erosion outside Nature Reserve. Cattle trampling. Some abandoned lands. Diatoms.	1. Riparian veg 2. instream biota		
RU3	U10C-04347	Mkhomazana	2	9 9	1. Riparian veg 2. Instream biota 3. WQ	Urban/tourism, agriculture	Turbidity, nutrients, E. coli, salts

a	b	С	d	е	f	g	h
RU	SQ	RIVER	Priority	COMMENTS	Biota and habitat component indicators	WQ users	WQ Variables
				from road. Fish, inverts, diatoms			
	U10D-04199 U10D-04222	Nzinga Rooidraai		Mkhomazi National Park, waterfalls. Degraded grasslands,		Dryland agriculture (incl. Nzinga	
RU 5	U10D-04298	Nzinga	2	some wattle, bramble. Trout farm at bottom of Park. Dams, irrigation, AIP (wattle), forestry, dryland agriculture. Agricultural lands,	 Riparian veg Instream biota WQ 	commercial	Turbidity, nutrients, faecal oliforms, salts
MRU	U10D-04349	uMkhomazi			As for MRU		
uMkhomazi B.1	U10D-04434	uMkhomazi	3b		uMkhomazi B.2		
				IUA U1-2			
MRU uMkhomazi B.2		uMkhomazi uMkhomazi	3a	AIP, subsitence farming. Abandoned lands, some erosion - natural? Forestry, agricultural lands, community water use, grazing,Impendle Nature Reserve	All (Scenarios do not impact on site)	Some agriculture, erosion	Turbidity
MRU uMkhomazi B.3	U10F-04528DS Mk_I_EWR1DS	uMkhomazi	3 a		All (PES EcoSpecs as for Mk_I_EWR1US but scenarios impact of Smithfield Dam shown here)		
RU6	U10F-04560	Luhane	2	Bulwer, irrigation, forestry, community water use. Subsistence farming. Dam construction, erosion, numerous roads adjacent to river, road crossings. Alien grass (gliceria maxima). Fish, inverts, diatoms	Riparian veg Instream biota WQ		Turbidity, nutrients, salts, faecal coliforms
	U10G-04388	Elands			1. Riparian veg	Agriculture, dairy	
RU7	U10G-04405	Tributary of Elands	2	Small dams, irrigation, forestry, AIP, agricultural lands, nutrients. Diatoms, numerous roads, irrigation, Boston	2. Instream biota 3. WQ	ponds on	Nutrients, salts, faecal coliforms
	U10G-04473	Elands			J. 11 Q	tributary)	
				IUA U1-3	L D: :		
RU8	U10H-04576	Tholeni	2	Extensive forestry, small dam. Eucalyptus extraction plant. Diatoms	Riparian veg instream biota		
	U10H-04666	Ngudwini		Community water use in upper reaches, subsistence	1. Riparian veg	Cattle (irrigated	Nutrients, turbidity, faecal
RU9	U10H-04708	Ngudwini	2	farming. Extensive forestry in middle and lower reaches. Irrigation, dams, cattle	2. Instream biota 3. WQ	pasture), dariy	coliforms
MOU	U10H-04729	Mzalanyoni		inguist, dams, oddo	S. WQ	waste ponds	
MRU uMkhomazi	U10H-04638	uMkhomazi	3b		As for MRU		
B.4	U10H-04675	uMkhomazi			uMkhomazi C		

а	b	С	d	е	f	g	h
RU	SQ	RIVER	Priority	COMMENTS	Biota and habitat component indicators	WQ users	WQ Variables
MRU uMkhomazi C	U10J-04679 Mk_I_EWR2	uMkhomazi	3	Agricultural lands, AIP (peanut butter bush). Fish, inverts, diatoms	All	Agriculture	Nutrients, salts
RU10	U10J-04721	Pateni	2	Extensive forestry in upper and middle reaches, dryland agriculture.	 Riparian veg instream biota 		
				IUA U1-4 (and small part of U1-3 for main uMkhomazi Rive	er)		
RU11	U10J-04820	Lufafa	2		 Riparian veg Instream biota WQ 	Agriculture	Nutrients, salts
	U10J-04807	uMkhomazi					
MRU	U10J-04799	uMkhomazi	3	Abandoned lands, agricultural lands, irrigation, community water use, roads, abstraction for Sappi Saiccor, weirs. Possible nutrients from Lufafa.		Intensive	
uMkhomazi	U10J-04833	uMkhomazi			As for MRU uMkhomazi C	agriculture, poultry farming,	Nutrients, salts, faecal
D	U10K-04838	uMkhomazi				some	coliforms
	U10M-04746 Mk_I_EWR3	uMkhomazi				settlements	
	U10J-04713	Mkobeni	2	Forestry in upper and lower parts, subsistence farming, agricultural lands (sugar cane)	Riparian veg instream biota		
RU12	U10K-04842	Nhlavini	2	Small area of forestry, AIP, agricultural lands, irrigated (sugarcane). Small community ater use.	1 Dinarian yas	Agriculture, settlements,	
KU12	U10K-04899	Xobho	2	Large dams Instream and off-channel), irrigation (sugarcane and other), forestry, Ixopo. Fish, inverts, diatoms	1. Riparian veg 2. Instream biota 3. WQ	(Ixopo WWTW,	Nutrients, salts, faecal coliforms, toxics
	U10K-04946	Nhlavini	2	Forestry, dryland agriculture, irrigation, AIP. Small dams. Diatoms	J. WQ	Clover Dairy depot, hopsital)	

Table 2.12 Umngeni (U2) River System: Key causes and sources and derived components for which RQOs will be set, the water quality users, and water quality variables

а	b	С	d	е	f	g	h
RU	SQ	RIVER	HOTSPOT	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				IUA U2-1			
MRU uMnA	U20A-04253 Mg_R_EWR1	uMngeni		Mgeni Vlei in upper reaches, Lake Lindhurst - trout, bass fishing, instr dam, chicken houses, irrigation in lower reaches, AIP (brambles), off-channel dam for irrigation in U20B	All	Agriculture; chicken farms; dairy and piggeries;	Nutrients, faecal coliforms
	U20C-04275	uMngeni		Small mouth bass, otters, cultivation, AIP in riparian zone,		hiking, camping,	

а	b	С	d	е	f	g	h
RU	SQ	RIVER	нотѕрот	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				cattle grazing, bottom 2/3 in Midmar Dam		climbing and fishing in upper reaches	
	U20B-04074	Ndiza		Dams in tribs (trout, bass), forestry, good grassland and natural forest, instr dam, chicken farms, irrigation in lower reaches, Boschhoek golf estate	Instream biota Riparian veg Water quality	Agriculture; dairy + chicken farms; WWTW + ponding system; textile industry; brewery; hiking and fishing in upper reaches	
RU uMn1	U20B-04144 us IBT	Mpofana	2	Dams in tribs, irrigation, instr dams, chicken farms, interbasin transfer in middle reaches, AIP (wattle), small mouth bass in lower reaches, dairy farming, scouring from IBT (~8mcm). Flow mod=4 for lower reaches due to IBT. Continuous flow suiting small mouth bass, yellow fish to be impacted in long term			Nutrients, salts, faecal coliforms
	U20B-04173	Lions		Instr dams, dams in tribs, irrigation, Lidgeton, diary farming, forestry in middle to lower reaches, meanders and waterfalls in lower reaches			
RU uMn2	U20B-04144 ds IBT	Mpofana	2	Dams in tribs, irrigation, instr dams, chicken farms, interbasin transfer in middle reaches, AIP (wattle), small mouth bass in lower reaches, dairy farming, scouring from IBT (~8mcm). Flow mod=4 for lower reaches due to IBT. Continuous flow suiting small mouth bass, yellow fish to be impacted in long term	1. Instream biota 2. Riparian veg 3. Water quality	Chicken farms; dairies; commercial agriculture; fishing and	Nutrients, faecal coliforms
	U20B-04185	Lions		Ext forestry, ox bows, IBT from Mooi (increased flows) - posibble sediment from upstream scouring		hiking in upper reaches	
	U20C-04190	Lions		Large wetland area, forestry, dams in tribs, AIP, cultivation, IBT from Mooi			
	U20C-04332	Gqishi		Road crossings, irrigation, ext forestry in upper reaches, instr dams, lower 1/3 in Midmar Dam	Water quality Instream biota	Irrigation; quarry; landfill	Nutrients, turbidity,
RU uMn3	U20C-04340	Nguklu	3WQ	Mtinzima Stream not digitised. Forestry, Mpophomeni (semi- urban), quarry, solid waste dumping, AIP, lower 1/3 in Midmar Dam	(level 2)	(solid wastes), dysfunctional sewers	toxics, faecal coliforms
				IUA U2-2			
DI LuMa 4	U20D-04029	Yarrow	2	Dryland agric, ext forestry, forestry roads, wetlands	1. Instream biota		
RU uMn4	U20D-04098	Kusane	2	Instr dams, forestry, dams in tribs, road crossings, irrigation	2. Riparian veg		
MRU KarA	U20D-04032	Karkloof	2	Wetland at top, grassland, forestry in middle reaches, AIP (wattle), cultivation, catchment erosion, abandoned lands, forest roads, flood plain in lower reaches (wattled crane	1. Instream biota 2. Riparian veg		

а	b	С	d	е	Ť	g	h
RU	SQ	RIVER	нотѕрот	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				area), chicken farm, drainage of wetlands for agriculture			
MRU KarB	U20D-04151	Karkloof	3	Wetlands, sml area irrigation, dryland agric, wetlands - flood plain, ox bows	1. Instream biota 2. Riparian veg		
MRU KarC	U20E-04170 Mg_R_EWR3	Karkloof	3	Wetlands (ox bows), irrigation, forestry, Karkloof falls, AIP in riparian zone, abandoned lands	All		
	U20E-04221	uMngeni		Morton's Drift, cultivation, mostly sugarcane, lower 5% in Albert Falls Dam		Irrigation; urban (Howick, incl	Nutrients, toxics + faecal
MRU uMnB	U20E-04243 Mg_I_EWR 2	uMngeni	3	Upper part in Midmar Dam, Howick, industrial, Howick falls, Howick WWTW, AIP in riparian zone, informal areas, dryland agric. Sakabula Stream and Riet not digitised.	All	(Nowick, mer WWTW; U20E- 04243))	coliforms (U20E-04243)
	U20E-04136	Nculwane		Ext forestry, roads, cultivation, lower 20% in Albert Falls Dam	1. Riparian veg		
RU uMn5	U20E-04271	Doring Spruit	2	Forestry, small instr dams in upper reach, irrigation (sugarcane), off channels dams, lower 10% in Albert Falls Dam	2. Instream biota		
RU uMn6	U20F-04011	Sterkspruit		Forestry, large dams in trib, instr dam, AIP, cultivation (sugarcane), New Hanover	1. Water quality 1. Riparian veg 2. Instream biota	Poultry farming; agricutIture; Eskom Training Centre WWTW	Nutrients, faecal coliforms
	U20F-04095 in IUA U2-3	Mpolweni		Ext forestry, instr dams, cultivation (sugar cane)			
				IUA U2-3			
	U20F-04131	Mhlalane		Cultivation (sugarcane), urban (Coolair??), instr dams, settlement		Settlements; irrigation;	
	U20F-04204	Sterkspruit		Cultivation (sugarcane)	4 1	sawmill and	
RU uMn7	U20F-04224	Mpolweni	3WQ	Low density settlement, AIP in riparian zone	1. Instream biota 2. Riparian veg	timber processing; AF	Nutrients, turbidity,
	U20G-04194	Mkabela		Instr dams, forestry, cultivation (sugarcane), dams in tribs, sawmill, scattered settlements (communal land)	3. Water quality	North and Coolair	faecal coliforms
	U20G-04215	Cramond Stream		Forestry, bark chips processing plants, Cramond, informal settlement, cultivation (sugarcane)		WWTWs; some sand-mining	
MRU uMnC	U20G-04240	uMngeni	3WQ	Flow hydrograph reversed, feedlot, crocodile farm, chicken farms, cultivation, high nutrients, dams in tribs	Water quality Instream biota	Feedlots; sand- mining; AF	Nutrients, turbidity,
WING UWING	U20G-04259	uMngeni	3 77 W	Cultivation, feedlot, AIP in rip zone (mulberry, privet, gums), sand mining, reverse confidence	(level 2) 2. Riparian veg	South WWTW; timber	faecal coliforms, toxics

а	b	С	d	е	f	g	h
RU	SQ	RIVER	нотѕрот	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
	U20G-04385	uMngeni		Diversion weir just uptream Nagle Dam, abstraction from and below dam for Durban, almost no flow below dam to confluence with Msunduze. Not assessed due to operating rule for almost no flow up to Msunduze confluence	(level 2)	processing; extensive poultry farming + Argyle Chickens Abattoir; veg production and nurseries; crocodile farms.	
				IUA U2-4			
	U20H-04410	Nqabeni	2	Henley Dam, subsistence farming, rural settlements, stormwater, overgrazing	1. Instream biota 2. Riparian yeg		
	U20J-04452	Mpushini	2	Dams in tribs, instr dams, abandoned lands, semi-urban, WWTW, quarries in lower reaches	2. Riparian veg		
	U20J-04461	Slang Spruit		Forestry in upper reaches, abandoned lands, semi-urban - not serviced, roads, urban, industrial in lower reaches		Urban (industrial,	
RU uMn8	U20J-04488	Mshwati	3WQ	Chicken farm at the top, woodland, sml dam possibly oxidation pond??, Urban (Camperdown), rural settlement - sediments	Water quality	Lynnfield Park and Camperdown WWTWs) impacts; settlements; quarries; poultry farming (Rainbow Chickens); Ashburton Horse Training Centre sewage ponds	Nutrients, salts, toxics, turbidity, faecal coliforms
MRU Duze A	U20H-04449	uMnsunduze	2	Edendale Valley, low density settlements, subsistence farming, instr dams, chicken farms, overgrazing, abandoned land highly eroded, old forestry areas, AIP (wattle)	1. Instream biota 2. Riparian veg		
MRU Duze B	U20J-04364 Mg_R_EWR4	uMnsunduze	3	Campsdrift, weir without fish ladder, industries, stormwater runoff, urban, road crossings, Dorpspruit, settlements, WWTW (Darvill) return flows, Bainspruit (pollution), oil industry, chicken farms	All (not hydro)	Pietermaritzbur g urban + industrial impacts (incl. Davill WWTW);	Nutrients, salts, toxics, turbidity, dissolved oxygen, faecal coliforms
	U20J-04401	uMnsunduze		Waterfall, some AIP in riparian zone, settlements/semi-		settlements;	

а	b	С	d	е	f	g	h
RU	SQ	RIVER	нотѕрот	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				urban, subsistence farming on floodplain, small tributaries carrying solid waste, settling ponds, tanneries, end of reach in Campsdrift		chicken farms; solid waste; recreation (e.g. canoeing)	
MRU Duze C	U20J-04391	uMnsunduze	3WQ	Alien aquatic weeds (hyacinth, water lettuce), cultivation - run-of-river, return flows from WWTW (Darvill), road crossing, communal lands	Water quality	Upstream wq impacts, sand- mining, poultry farming	Turbidity, nutrients, faecal coliforms
MRU Duze D	U20J-04459	uMnsunduze	3	Rural - communal lands, erosion, return flows of Darvill WWTW	1. Water quality 2. Instream biota (Level 2) 2. Riparian veg (Level 2)	Upstream wq impacts, sand- mining	Turbidity, faecal coliforms
				IUA U2-5 AND PART OF IUA 2-6			
	U20L-04435 Mg_I_EWR 5	uMngeni	3	Mainly flows from Duzi due to operation of Nagle Dam. Rural settlements - local impacts on riparian zone, AIP, gauging weir	AII	Settlements + associated sewage systems; sand- mining; quarries; Maphephetwa and Northern WWTWs; urban	Nutrients, faecal coliforms, turbidity, toxics
MRU uMn D	U20M-04396	uMngeni (upstream of Inanda dam)		Road crossings, road along river, ext hyasinth, sand mining. Inanda Dam in middle reach, small release. Return flows from WWTW into lower part of this reach. Lower part of reach urban then into estuary. Umzinyathi, Piesang, Umhlangane rivers not digitised			
	U20K-04181	Mqeku		Ext cultivation (sugarcane), forestry, instr dams, dams in tribs in upper reaches, Valley of a 1000 Hills, sediments			
RU uMn9	U20K-04296	Tholeni	2	Ext cultivation in upper reaches, rural settlements - subsistence farming	1. Instream biota 2. Riparian veg		
	U20K-04411	Mqeku		Rural area - subsistence farming, sml isolated sand mining in lower reach			
				IUA U2-6			
	U20M-04625			Semi-urban (Kloof), AIP in riparian zone, road crossings		Urban	
	U20M-04639	Palmiet		Residential area, road crossings		(residential +	
RU uMn10	U20M-04642	Palmiet	3 WQ	Residential area, road crossings, indistrial area in middle reach, numerous road crossings, stormwater	1. Water quality 2. Riparian veg (level 2)	limited industrial) impacts; septic	Nutrients, toxics, salts, faecal coliforms
	U20M-04649	Mbongokazi		Residential area, road crossings	(.575.2)	tanks +	С
	U20M-04653	Palmiet		Highway crossing, golf course, AIP in riparian zone		unsewered	

a	b	С	d	е	f	g	h
RU	SQ	RIVER	НОТЅРОТ	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
	U20M-04659	Palmiet		Residential, Palmiet Nature Reserve, abandoned quarry, road crossings		areas; hiking (Palmiet); New	
	U20M-04682			Residential area, road crossings		Germany WWTW (Palmiet).	

Table 2.13 Mvoti (U4) River System: Key causes and sources and derived components for which RQOs will be set, the water quality users, and water quality variables

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	Primary PES Driver	Biota and habitat component indicators	WQ users	WQ variables
				IUA U4-1 AND U4-2			
MRU Heyns A	U40B-03770 Mv_I_EWR1	Heinespruit	3	Non-flow: Forestry, Agriculture (veg removal) Barrier		Agriculture, urban (incl. Greytown WWTW)	Nutrients, salts, toxics, faecal coliforms
MRU Mvoti A	U40A-03869	Mvoti	2	Lelow: Cantra nivot dame in tribe	 Riparian veg Instream biota Water quality 	Agriculture	Nutrients, salts
	U40B-03708	Intinda	2, 3WQ	Non-flow: Forestry, Agriculture (veg removal) Barriers	Riparian veg Instream biota Water quality	Agriculture	Nutrients, salts
RU Mv 1	U40B-03740	Mvozana		Non-flow: Forestry, Agriculture (veg removal) Barrier. Inundation.			
	U40B-03832	Mvozana		Non flow: Agriculture (veg removal). Barriers, Veg removal, water quality Flow: Abstraction for irrigation.			
RU MV 2	U40C-03982	Khamanzi	2	Non-flow: Forestry, agriculture, overgrazing	 Riparian veg Instream biota 		
	U40B-03896	Mvoti		Non flow: Aquatic alien macrophytes. Agriculture (veg removal) encroachment.			
MRU Mvoti	U40D-03867	Mvoti	3b	Non-flow: Overgrazing, erosion			Turbidity, faecal
В	U40D-03957	Mvoti		Non-flow: Overgrazing		sedimentation	coliforms
	U40E-03967	Mvoti		Non-flow: Overgrazing, informal agriculture.			

a	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	Primary PES Driver	Biota and habitat component indicators	WQ users	WQ variables
	U40E-03985	Mvoti		Non-flow: Overgrazing, sedimentation			
IUA U4-2							
RU MV3	U40D-03908	Mtize	2	Low density settlements in upper reaches.	 Riparian veg Instream biota 		
RU MV 4	U40E-04079	Faye	2	Sugarcane in upper reaches. Small instream dam.	1. Riparian veg 2. Instream biota		
	U40E-04082	Sikoto		Waterfalls in upper reaches, planned dam in bottom reach			
	U40E-04137	Sikoto		Forestry, irrigation (sugarcane, small instream dams.			
RU Mv 5	U40F-03690	Potspruit	2	Non-FLow: Forestry, agriculture, inundation, Barrier	1. Riparian veg 2. Instream biota		
	U40F-03694	Hlimbitwa		Non-Flow: Veg removal (Agriculture and forestry), Canalisation			
	U40F-03730	Cubhu		Non-Flow: Forestry, agriculture, Overgrazing, barrier impacts			
	U40F-03769	Hlimbitwa		Flow: Large dam in SQ and US. Non-flow: Forestry and Agric			
	U40F-03790	Nseleni		Non-flow: Forestry and agriculture			
	U40F-03806	Hlimbitwa		Forestry, AIP in riparian zone, erosion in lower reaches.			
RU Mv 6	U40G-03843	Hlimbitwa	2	Subsistence farming, AIP in riparian zone. Overgrazing erosion.	Riparian veg Instream biota Water quality	Dispersed settlements and edimentation	Turbidity
IUA U4-3							
MRU Mvoti C	U40H-04064 Mv_I_EWR2	Mvoti	3	Non-Flow: Sedimentation, overgrazing, trampling		Sedimentation	Turbidity
MRU Mvoti C MRU Mvoti D	U40J-03998	Mvoti	3 WQ	Non-Flow: Sedimentation, overgrazing. Flow: cumulative dams in tribs, small abstractions.	Water quality	Urban/industrial, Mvoti and Stanger WWTWs. Dispersed settlements and sedimentation; extensive sand- mining; Ushukela sugar mill and Sappi Stanger mill effluent and	Nutrients, salts, toxics, faecal coliforms, turbidity

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	Primary PES Driver	Biota and habitat component indicators	WQ users	WQ variables
						ponds; some urban impacts in lower reaches.	
	U40H-04091	Pambela		Non-Flow: Sedimentation, overgrazing, trampling	1. Riparian veg		
RU MV 7	U40H-04117	Nsuze	2	Non-Flow: Sedimentation, overgrazing, trampling	2. Instream biota	Sedimentation	Turbidity
	U40H-04133	Nsuze		Non-Flow: Sedimentation, overgrazing.	3. Water quality		

Table 2.14 Lovu (U7) River System: Key causes and sources and derived components for which RQOs will be set, the water quality users, and water quality variables

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				IUA U7-1			
MRU Lovu	U70A-04609	Lovu	2	Forestry, road crossing	1. Riparian veg		
Α	U70A-04685	Lovu	2	Ext forestry, roads	2. Instream biota		
RU L1	U70A-04599	Serpentine	2	Sml plantation, roads, cultivation			
KULI	U70A-04618		2	Ext forestry, roads			
MRU Lovu B	U70B-04655	Lovu	3WQ	Forestry, instr dam in upper reach, roads, urban (Richmond and township), WWTWs, dams in tribs, cultivation, AIP in RZ, lower reach rural	1. Water quality 2. Riparian veg (level 2) 3. Instream biota (level 2)	Urban + industrial (Richmond + Ndaleni), incl. Richmond WWTW - at upper end of MRU; intensive agriculture	Nutrients, salts, toxics, faecal coliforms
RU L2	U70C-04710	Mgwahumbe	2	Ext forestry in upper reach, instr dams, roads	1. Riparian veg		
	U70C-04724		_	Ext forestry, road	2. Instream biota		

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
	U70C-04732			Forestry, instr dam			
MRU Lovu D	U70C-04859 Lo_R_EWR1	Lovu	3	Rural, roads	All	Settlements; subsistence agriculture; sedimentation (overgrazing and trampling).	Turbidity
RU L3	U70D-04800	Nungwane	2	Cultivation, AIP, subs farming, roads, large instr dam - water abstraction, rural villages, instr weirs			
				IUA 7 CC			
	U70E-04942	Umsimbazi		Rural, roads, cultivation, lower reach is estuarine	1. Riparian veg		
RU CC 1	U70E-04974	uMgababa	2	Rural, cultivation, roads, instr dam (Umbagaba), lower reach is estuarine	2. Instream biota		
	U70F-04845	Amanzimtoti		Cultivation, dense rural communities, over-grazing, lower reach is estuarine	Water quality (river section)	Extensive settlements and	Nutrients, faecal
RU CC 2	U70F-04893	Little Amanzimtoti River	3WQ	Dense rural communities, roads, lower reach is estuarine		Water quality (river incl King	urban impacts, incl Kingsburgh WWTW
	U80F-05258	Mtwalume		Cultivation, road crossings, rural villages.			
	U80F-05301	uMgeni		Cultivation, roads.			

Table 2.15 U3, 5, 6 and 8 River Systems: Key causes and sources and derived components for which RQOs will be set, the water quality users, and water quality variables

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				IUA U3-1			
	U30A-04228	Mdloti		Sugarcane at top, rural settlements, erosion.	1. Riparian veg	Dispersed	
RU U3.1	U30A-04363	Mwangala	3WQ	Rural settlement, erosion.	2. Instream biota	settlements;	Turbidity, nutrients,
	U30A-04360	Mdloti	,	Rural settlement, sand mining in upper and lower reaches, bass in system, bottom of reach in Hazelmere Dam. Brick	Water quality	sand-mining; Ogungini	faecal coliforms, toxics

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
				works below dam, industries (Bayer chemicals).		WWTW some distance from the river; Hazelmere WWTW; Bayer Chemicals downstream dam.	
				IUA U3-2			
RU U3.2	U30B-04465	Black Mhlashini	3WQ	Sugarcane, landfill site, quarry, informal settlements, abandoned lands.	Water quality	Settlements; quarry	Turbidity, faecal coliforms
				IUA U3-3			
RU U3.3	U30C-04227	Tongati	2	Rural settlements, AIP in riparian zone, erosion, sand mining, dryland sugarcane.	1. Ripairan veg 2. Instream biota		
	U30C-04272	Mona		Rural settlements road crossings, AIP in riparian zone.	2. Ilistream biota		
				IUA 3 NC			
RU NC.1	U30E-04207	Mhlali	зwQ	Dryland sugarcane, erosion, extensive sand mining in lower reaches, quarry, WWTW discharges, hyacinths, AIP in riparian zone.	1. Water quality 2. Instream biota (Level 2) 3. Riparian veg (Level 2)	Sand-mining; erosion; wastewater discharges	Nutrients, turbidity, faecal coliforms
				IUA 5 NC			
	U50A-04018	Zinkwazi		Dryland sugarcane, sml instr dam.			
RU NC.2	U50A-04021	Nonoti	2	Dryland sugarcane, AIP, road crossings, instr dams	1. Ripairan veg 2. Instream biota		
	U50A-04141	Mdlotane		Dryland sugarcane, AIP, road crossings, oxidation ponds.			
				IUA U6-1			
	U60A-04533	uMlazi		Forestry, Baynesfield piggery, irrigation, instr dams, urban (Hopewell), dams in tribs	1. Instream biota 2. Riparian veg	Irrigation; Mpumalanga	
	U60B-04614	Mkuzane		Forestry, irrigation, abandoned lands	3. Water quality	WWTW; urban discharges	
RU U6.1	U60C-04555	uMlazi	зwq	WWTW from Hopewell? Instr dam (Thorn-Lee Dam), irrigation, dams in tribs, chicken farm, semi urban settlements, WWTWs return flows	Water quality Water quality Water quality Water quality Baynesfield Piggery and associated ponds; intensive		Nutrients, salts, toxics, faecal coliforms, turbidity

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
						agriculture and veg production; extensive poultry farming; sand-mining	
RU U6.2	U60C-04556	Sterkspruit	3WQ	Hammersdale - industrial, WWTWs return flows - mainly industrial effluent, Hammersdale Dam, Rainbow chickens abattoir, chicken farms, quarry, low density settlements, sand mining, Shongweni Dam at confluence with uMlazi	Water quality	Cato Ridge WWTW; Old Hammarsdale sludge disposal (incl Hg and Sn waste); urban and industrial discharges from Hammarsdale; extensive poultry farming in upper part of RU; sand- mining; Sterkspruit quarry; textile industries	Nutrients, toxics, salts, turbidity, faecal coliforms
RU U6.3	U60C-04613	Wekeweke	зwQ	Sugarcane, instr dam	Water quality	Irrigation; Shongweni hazardous waste site	Nutrients, toxics
				IUA U6-2			
RU U6.4	U60D-04661	uMlazi	3WQ	Mgoshongweni River not digitised. Hazardous landfill site in upper reaches of tributary, downstream Shongweni Dam, AIP in riparian zone, low density settlements, number of WWTWs, lower reach more dense settlements (Mlazi Township), into canal (estuary)	Water quality	Old KwaNdengezi and Dassenhoek WWTWs; hazardous landfill; dense settlements incl. informal settlements and Umlazi; sand mining	Nutrients, salts, toxics, turbidity, faecal coliforms

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	COMMENTS	Biota, habitat and WQ component indicators	WQ users	WQ variables
IUA U6-3							
	U60E-04714	Mbokodweni		Sugarcane in upper reaches	1. Ripairan veg		
RU U6.5	U60E-04795	Bivane	2	Road crossings, subsistence farming, low density settlements	2. Instream biota		
RU U6.6	U60E-04792	Mbokodweni	3WQ	WWTWs discharges, AIP in riparian zone, dense settlements in lower reaches, stormwater runoff, into estuary. Isipingo River not digitised	Water quality	Amanzimtoti WWTW; Izimbokodweni wastewater pump station; dense settlements so urban impacts	Nutrients, toxics, salts, faecal coliforms
				IUA 6 CC			
RU CC	U60F-04597	Mhlatuzana	3WQ	WWTWs discharge (Hillcrest) and other lower down the river, sugarcane, AIP in riparian zone, residential, industrial development, township, PPC quarry, estuary channelised	- Water quality		Nutrients, salts, toxics,
No GC	U60F-04632	Umbilo	3WQ	Residential (Pinetown), industrial area, Paradise Valley Nature Reserve, AIP in riparian zone, quarry, into estuary. Mkhumbane River not digitised.		settlements and urban areas; large quarry	faecal coliforms, turbidity
				IUA 8 SC			
RU SC3	U80G-05097	Fafa	2	Rural villages, roads, cultivation, plantations, instr weir, lower reach is estuarine.	1. Instream biota (level 2) 2. Riparian veg (level 2)		
RU SC4	U80H-05109	Mzinto	2	Cultivation, instream dam, Vernon Crook's Nature Reserve, instr weir, roads, lower reach is estuarine.	1. Instream biota (level 2) 2. Riparian veg (level 2)		
DULCOS	U80J-04979	Mpambanyoni		Forestry, roads.	1. Instream biota		
RU SC5	U80J-05043	Ndonyane	2	Forestry, roads, cultivation.	2. Riparian veg		
RU SC6	U80K-04952	Mpambanyoni	2	Rural, roads, cultivation, instr weir, lower reach is estuarine.	Riparian veg Instream biota		
RU SC7	U80L-05020	aMahlongwa	2	Rural communities, roads, sml sand mining, lower reach is estuarine.	Riparian veg Instream biota		
				IUA U8-1			

а	b	С	d	е	f	g	h
RU	SQ	RIVER	PRIORITY	PRIORITY COMMENTS		WQ users	WQ variables
	U80B-05145	Mzumbe		Forestry in upper reach, roads, cultivation.			
	U80B-05161	Mhlabatshane		Few road crossings.			
RU U8.1	U80C-05231	Mzumbe	2	Rural villages, subs farming, roads, over-grazing - sediments.	Riparian veg Instream biota		
	U80C-05329	Kwa- Malukaka		Rural villages, roads.			
				IUA U8-2			
RU U8.2	U80E-05028	Mtwalume	2	Extensive cultivation, numerous instr dams, dams in tribs, roads, instr weir.	Instream biota Riparian veg		
	U80E-05212	Quha		Rural, subs farming, roads.			
RU U8.3	U80F-05258	Mtwalume	2	Cultivation, road crossings, rural villages.	1. Instream biota 2. Riparian veg		
	U80F-05301	uMgeni		Cultivation, roads.	2. Tupanan vog		

3 APPROACH

3.1 BIOTA AND HABITAT ECOSPECS, TPCs AND RQOs

For the purpose of RQO determination, the following differentiation is made between biota and habitat EcoSpecs and RQOs.

EcoSpecs are associated with the Ecological Reserve process and are usually provided at EWR sites. As explained in Chapter 2, EWR sites are situated in hotspots and high priority RUs and detailed RQOs must be provided. EcoSpecs are seen as detailed RQOs as they are quantifiable, measurable, verifiable and enforceable to ensure protection of all components of the resource, which make up ecological integrity (DWA, 2009a). Therefore, EcoSpecs are numerical and can be used for monitoring. TPCs are upper and lower levels along a continuum of change in selected environmental indicators and are used and interpreted according to the following guidelines (Rogers and Bestbier, 1997) and are linked to EcoSpecs. When setting EcoSpecs, the work is usually based on field work that has been undertaken, a monitoring baseline is therefore available and monitoring to determine whether the specifications are being achieved (or Ecological Category) can be undertaken.

Biota and habitat RQOs are usually determined for the Moderate Priority RUs (Level 2) rather than EcoSpecs. The requirements for Moderate Priority RUs are that the RQOs should be broader or less detailed than High Priority RUs and this is inherently the case as fieldwork has not been undertaken. A monitoring baseline is therefore also not available and EcoSpecs cannot be determined. Monitoring at Moderate Priority RUs will be of lower priority than at EWR sites in High Priority RUs. As sufficient data is not available to set specifications, broad objectives for the EC are provided only. RQOs in this format cannot be used in monitoring as is. It therefore follows that if monitoring must be undertaken for some or other reason at some stage, then the objectives must be translated into EcoSpecs based on field surveys and the establishment of a monitoring baseline.

3.2 WATER QUALITY

3.2.1 General Approach

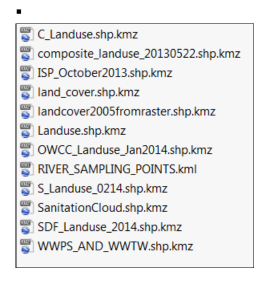
The water quality RQOs were generated following the approach shown in Figure 3.1. Note that water quality RQOs were generated as EcoSpecs for the EWR sites as part of the Reserve process (i.e. objectives for aquatic ecosystems), and UserSpecs for the following users (DWAF, 1996a-e):

- Domestic use; assumes primary treatment, i.e. water for drinking, laundry, cooking and personal hygiene.
- Agriculture Stock watering and Irrigation.
- Aquaculture.
- Industrial.
- Faecal coliforms/Escherichia coli: Full or partial contact recreational and other uses (Risk level guidelines used by the National Microbial Monitoring Programme (NMMP) of South Africa).

Where objectives for aquatic ecosystems were not available from a Reserve study, water quality guidelines were used (DWAF, 1996a).

The approach followed can be seen as Steps 1 - 5 on Figure 3.1. Steps 1 to 3, particularly data collected regarding users and driving variables for which RQOs should be set, were tested at two Technical Working Group (TWG) meetings held in Durban (September 2014 (U1 and U4 catchments) and January 2015 (rest of study area)). Invaluable data were collected at and after these meetings, and RQOs set according to the agreed set of variables. Mention must be made of extensive input received from the following sources:

- Umgeni Water: data from monitoring sites were used for the water quality assessment at EWR sites, and a detailed Google Earth (GE) layer of users used to inform the RQO report.
- eThekwini Municipality: Data were provided for the development of the following GE layers, used to inform the RQO report:



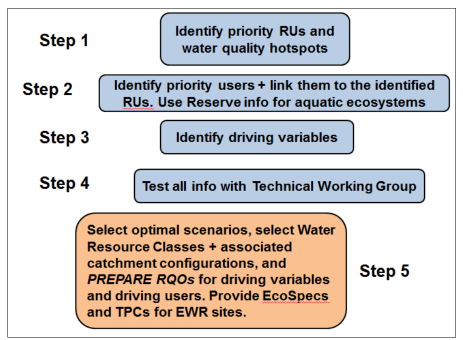


Figure 3.1 Approach followed to generate water quality RQOs

3.2.2 Setting numerical and narrative RQOs

Numerical and narrative RQOs were therefore produced using all existing data sources, including the preliminary water quality objectives produced by DWS Water Quality Planning (DWA, 2012b-k). Objectives were produced using data from identified monitoring points, and for a range of identified users.

Preliminary objectives (i.e. RWQOs) were expressed in terms of Ideal, Acceptable and Tolerable categories for a range of water quality variables. The most sensitive user was identified per variable and the preliminary objective set in terms of that user's requirements. This approach was followed for setting water quality RQOs for identified reaches. Note that Reserve data available as A-F categories were converted to Ideal to Tolerable categories, as follows:

Categories A and A/B: Ideal

Categories B, B/C and C: Acceptable Categories C/D and D: Tolerable

To summarize, user water quality state per relevant RU and IUA was evaluated by determining the <u>driving</u> water quality variables linked to the <u>primary</u> water quality user(s). Note that although the aquatic ecosystem is the **resource base** rather than a "user", it was grouped and evaluated with other users for purposes of this step of the classification process. The driving user and set of variables were identified and the water quality RQOs set accordingly.

3.2.3 Priority levels

Water quality RQOs were set for Moderate (Level 2) priority sites where identified as an indicator, and all High (Level 3) Priority sites. Note that Level 3WQ sites were also identified, which are sites where water quality only is considered a high priority.

The water quality component of developing Level 2 and 3 RQOs was undertaken as follows:

<u>Moderate (Level 2) Priority RQOs:</u> No detailed water quality assessment conducted. PESEIS data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a, DWS, 2014c; DWAF, 1996a-d) were used. GE layers of land use from Umgeni Water and eThekwini Municipality were also used to provide information.

<u>High (Level 3 WQ) Priority RQOs:</u> Detailed RQOs were produced for water quality using any existing information as these are high priority water quality sites. Note that a water quality assessment was normally not available for these sites, unless also an EWR site.

<u>High (Level 3) Priority RQOs:</u> Detailed water quality assessments have been conducted for Reserve studies using methods such as Tool for Ecological Aquatic Chemical Habitat Assessment (TEACHA) and Physico-chemical Driver Assessment Index (PAI models) (DWAF, 2008c). Historical Reserve assessments were used (DWAF, 1999b; DWA, 2011c).

3.2.4 Completing water quality RQOs

Background information was provided under the following headings per relevant SQ. An example is provided below:

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). A GE layer of land use from Umgeni Water was also used to provide information.

Model: PAI model (DWAF, 2008c).

Users: Sedimentation (overgrazing and trampling).

Water quality issues: Turbidity, nutrients.

Narrative and numerical: Details for MRU Mvoti C are provided in Tables 22.1 and 22.2. Data used for water quality assessments should be collected from UW site RHB001.

3.2.5 Assumptions/rules when setting RQOs

The following set of assumptions and rules were developed and followed when setting RQOs. Rules were tested and developed further with stakeholders at the TWG meetings in September 2014 and January 2015.

a) Dams

RQOs were not set for dams.

b) Inter-Basin Transfers

The impact of Inter-Basin Transfers (IBT) were not evaluated as RQOs were set for RUs within the study area specifically, and not the source water.

c) Values used for setting RQOs

Values used for setting RQOs were linked to standard DWS procedures, i.e. the manner in which variables are analysed and curated on DWS's Water Management System (WMS) database (e.g. NO₂ and NO₃-N and PO₄-P), and Reserve methods for water quality in rivers (DWAF, 2008c). It is acknowledged that different ways of evaluating nutrients are available (e.g. Total Phosphate), but standard DWS approaches were followed.

d) Data availability

RQOs were set based on real data where available and used for assessing water quality state at EWR sites. Where data were not available (e.g. at Priority Level 2 or 3WQ sites), extrapolation from real data were undertaken where possible, or land-use and all other available information sources used. It is acknowledged that these RQOs will only become applicable once a database of information has been set up through monitoring, to evaluate whether the RQO is valid and appropriate, or needs adjusting.

As previously mentioned, the RWQOs set up by Water Quality Planning were evaluated for use. The phosphate (PO₄-P) guidelines in particular seem very conservative, compared to present state at a number of sites. The recommended RQO has been set using benchmark categories as defined in DWAF (2008c) standard methods, and linked to the current phosphate values and the associated water quality category for the TECological Category (TEC).

e) Microbial compliance targets

Although microbial compliance targets for Waste Water Treatment Works (WWTW) should be specified in the water use license for the discharge, an objective for E. coli and faecal coliforms was set below each WWTW, town and large settlement.

Due to the large areas of non-compliance to full-contact guidelines (e.g. swimming, DWAF (1996b)) for faceal coliforms and E. coli (i.e. 0 - 130 counts/ml), an alternative approach had to be followed. Contact was made with the NMMP of South Africa (Mogakabe, DWS, pers. comm., April 2015). The NMMP measures E. coli, pH and turbidity at a number of sites across the country, based on a site prioritization system (Kühn et al., 2000). Although turbidity does not of itself have direct health effects, it is one of the indicators of microbiological water quality. Depending on the nature of the origin of the suspended matter causing the turbidity, there may be associated health

effects. Suspended day particles, often a major contributor to turbidity in surface waters, provide large surfaces for colonisation by bacteria and other micro-organisms.

As a clear relationship has been reported between the concentration of E. coli in a particular water sample and the probability of gastroenteritis symptoms in humans exposed to the water through drinking or full-contact recreation, E. coli is used as a microbial indicator organism. Furthermore soils are the only environmental source of E. coli. As a result, the influence of environmental contributions to the measured concentrations of E. coli at a given sampling site will be negligible, i.e., providing a clear understanding of the faecal contamination at a given sampling site (Luyt et al., 2012).

The following NMMP objectives were used for this study, largely due to the dearth of information on what recreational or other activity is taking place where in the WMA, and the very wide range of faceal coliform and E. coli values across the study area.

Narrative RQO	Numerical RQO					
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).					
recreational / other (full or partial contact) use*	Low	Medium	High			
	< 600	600 - 2 000	> 2 000			

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

Run-of-river objectives for E. coli and faecal coliforms are therefore focused on partial e.g. angling, or full-contact recreational and other uses, e.g. swimming and boating, and not water used for drinking. Full contact use has been expanded to include full-body immersions, e.g. baptisms. It is assumed that run-of-river water is not used for domestic use UNLESS primary treatment has been undertaken. Objectives for domestic use, such as drinking untreated water from the river, are therefore not covered in the water quality RQOs.

f) Toxics

Broad numerical guidelines for toxics are not suitable for areas where specific information on toxics are available, or where the identity of contaminants are known. However, in certain areas where reference condition data are not available, and values of metals could not be quantified, biotic response and biological monitoring are used to indicate toxicity. Due to the complexity and range of water quality issues across the area, known elevated toxics values are shown as follows in the text (for example):

Narrative RQO	Numerical RQO
Ensure that toxics are within Ideal limits or A categories.*	95 th percentile of the data must be within the Target Water Quality Range (TWQR) for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008c).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

^{*} Note that ammonia (NH₃-N), aluminium and mercury already exceed Acceptable levels for aquatic ecosystems, although background levels (natural state) are not available. See biotic requirements for improvement to a D Category.

OR

g) Aquatic ecosystems driver

^{*} It is expected that a number of toxics will already exceed Tolerable levels. It is recommended that a biological monitoring point be instituted at the lower end of the RU and that toxics monitoring be dependent on biotic response.

It can be seen from the detailed RQOs in the report that the driver is often aquatic ecosystems. This seems suitable as often the water quality data is linked to the maintenance or reaching of a particular water quality category, which is part of a specific EC, catchment configuration and Water Resource Class.

h) Water quality EcoSpecs and TPCs

Detailed EcoSpecs and TPCs are provided for the EWR sites, as available from the Reserve studies of 2011 (DWA, 2011c) and 2014 (DWS, 2014b). Note the following points:

- A distinction must be made between RQOs and the Reserve template for water quality, i.e. both that for the ecological component and that for basic human use; particularly for salts. Aggregated salts are provided as objectives for the ecology in the Ecological Reserve template (where available and generated from ions using TEACHA), while salts appear as ions for basic human use in the Basic Human Needs part of the Reserve template. These standards are enforced through the licensing process and are a measure for managing water quality state IN ADDITION to RQOs.
- Issues related to the use of TEACHA, data storage, and the use of salts data (i.e. ions vs salts vs Electrical Conductivity), are issues related to Reserve methodology and not to the development of RQOs.
- It is assumed that the official using TEACHA to produce aggregated salts will be a DWS water quality or Reserve practitioner that is conducting the water quality component of the Reserve monitoring. Reporting regarding EcoSpecs, TPCs and monitoring for the water quality part of the Ecological Reserve always specifies that someone trained in water quality will have to conduct this component.
- Note that TEACHA is not operational at present (i.e. from 2013 onwards), but as it is the only tool to generate aggregated salts and was used during the Reserve studies, it is referred to in this document.

3.3 FISH

High priority rating (3) RUs: The RQOs and EcoSpecs as developed during the Reserve Determination studies (Afridev, 2006a; DWA, 2010) was primarily used during this process. The information was adapted and simplified where possible and all other available and relevant information (e.g. PES (11)²) was used to update and expand the descriptions to be relevant for the EWR reach as well as the entire management unit. RQOs and EcoSpecs were described for different metrics, such as Ecological Status (PES), species richness, migratory requirements, alien species and for specific habitat features (such as fast shallow habitats, rocky substrates). Indicator species were identified for all these various metrics and primary indicator species (that would best provide indication of potential concern, especially in terms of flow and flow related water quality) was then highlighted.

The following codes are used in the fish EcoSpec table and are applicable for all tables:

- *FREQUENCY OF OCCURRENCE (FROC):
 - o 0=absent
 - 1=present at very few sites (<10%)
 - 2=present at few sites (>10 25%)
 - o 3=present at about >25 -50 % of sites
 - 4=present at most sites (>50 75%)

² Desktop Present Ecological State (PES) and Ecological Importance (EI) - Ecological Sensitivity (ES) (DWS, 2014c) assessment (referred to PES (11)).

- 5=present at almost all sites (>75%)
- *Indicator: Primary species or variable used as indicator for relevant metric.
- ##Migratory guilds
 - Catadromous Fishes which spend most of their lives in freshwater and migrate to the sea (or saline reaches of estuaries) to breed as adults (e.g. eels) (Catchment scale migrations).
 - o **Potamodromous**: Truly migratory species whose entire life cycle is completed within freshwater and that undertake migrations within freshwater zones (between SQ reaches) of rivers for a variety of reasons, such as for spawning, feeding, dispersion after spawning, colonisation after droughts, for over-wintering, etc.

Moderate priority rating (2) RUs: The available information, as provided in the PES (11) assessment (DWS, 2014c) was used as the primary fish information source for RUs with a level 2 priority rating. This information, together with other relevant available information was used to determine the expected species that may occur in the reach/es under present ecological condition. Based on this information, species richness, primary and secondary indicator species were identified and used to describe the narrative and numerical RQOs for each of this sub component indicators for the reach.

3.4 MACRO-INVERTEBRATES

High priority rating (3) RUs: For the macro-invertebrate component of the study, EcoSpecs and TPCs were provided only for the EWR sites, and the detail of the approach and methodology is available from the Reserve study of 2009 (DWAF, 2010).

By using the taxa preference data in the Macro Invertebrate Response Assessment Index (MIRAI) sheets (Thirion, 2007), the indicator taxa for different criteria were selected. These sheets indicate the habitat value and preference (1 - 5) for each taxa related to the different variables (flow, water quality and habitat). The physical and hydraulic-habitat criteria are considered to be those relevant to the indicator taxa per reach or site:

- Preference for fast-flowing water.
- Optimal substrate types.
- Integrity of marginal vegetation habitats.
- Moderate to good water quality.

The actual setting of EcoSpecs and TPCs was guided by the data described above. South African Scoring System version 5 (SASS5) and MIRAI scores also integrate these habitat parameters, thus these scores are also translated into EcoSpecs. Macro-invertebrate EcoSpecs are described for each criterion, and once the EcoSpecs are described, TPCs are then derived for each of the selected criteria for the EWR site, supplying measurable biotic TPCs.

Measurable reaction (presence/absence or population trends) of the sensitive or key taxa to changes in the system, will indicate the integrity of the river reach, and should be quantifiable with the specific TPC.

The following data was used for determining EcoSpecs and TPCs:

- Data collected during the EWR site visits;
- Relevant historic data and observations from surveys in the catchment.

Moderate priority rating (2) RUs: The reach was examined by using Google Earth images of the node and the dominant habitat types were identified. Historical data or extrapolated data (obtained from the PES (11) data (DWS, 2014c)) was used to list the expected macro-invertebrate taxa.

By linking the habitat information and the macro-invertebrate taxa expected, the key species per habitat are used as an EcoSpec for the most sensitive habitat as listed below:

- Rapid velocities: >0.6 m/s in the stones-in-current (SIC) biotope
- Moderate velocities: 0.3 0.6 m/s in the SIC biotope.
- Suitable marginal vegetation or sand/gravel habitat.
- Acceptable water quality (Moderate Good).

3.5 RIPARIAN VEGETATION

High priority RUs

The following vegetation components, when assessed together, satisfactorily describe the overall state of the riparian zone:

- Invasion by perennial (and in some cases annual) alien species.
- Terrestrialisation (the disproportionate abundance of terrestrial species within the riparian zone).
- General vegetation structure and composition as shown by proportions of riparian woody species, reeds and non-woody species (grasses, sedges and dicotyledonous forbs).

Please note the hypotheses that underpin the RQOs need to be refined by the Decision Support System (DSS) (ideally each hypothesis should be tested in a research environment).

Invasion of the riparian zone by alien species

The hypothesis relating aerial cover of alien species to the EC of the riparian zone is shown in Table 3.1. Data from the Crocodile and Sabie rivers were used to establish the hypothesis. The relation of the EC (as determined by an overall approach using the Vegetation Response Assessment Index (VEGRAI – Kleynhans, et al., 2007) of a site/reach to the permissible aerial cover of perennial alien species is a general rule of acceptance rather than a deterministic relationship, since the overall EC is a function of multiple deviations from the reference condition, and not merely the abundance of alien species.

Table 3.1 Hypothesis for the acceptance levels (% aerial cover) of perennial alien species within the riparian zone, given the overall EC of the zone

EC	% Cover (perennial aliens)
Α	0
A/B	1-5
В	5-10
B/C	10-15
С	15-20
C/D	20-30
D	30-50
D/E	50-60
E	60-70
E/F	70-80
F	>80

Terrestrialisation

Terrestrialisation is the disproportionate abundance, density or occurrence of terrestrial species within the riparian zone. Under reference conditions woody terrestrial species are not expected in the marginal zone, are expected to be transient (if any) in the lower zone due to frequent flooding disturbance, and are expected to occur in the upper zone in numbers concurrent with natural flooding frequency, magnitude and duration for the reach (i.e. hydrologically controlled abundance). In cases where RQOs were set for the riparian obligate/terrestrial species mix, it was always for the upper zone since this is the area where terrestrialization first manifests. Table 3.2 outlines the hypothesis used to relate the degree of terrestrialisation to the EC.

Table 3.2 Hypothesised relationship between degree of terrestrialisation and EC for different sub-zones within the riparian zone

Class	Marginal Zone	Lower Zone	Upper Zone	Note
Α	0	0	0 - 5	
A/B	0	0	5 - 10	
В	0	0	10 - 15	This hypothesis is based on the
B/C	0	1 - 5	15 - 20	phenomenon that terrestrial species occur naturally in the riparian zone, but are
С	0	5 - 10	20 - 30	reduced in cover and abundance by
C/D	0	10 - 15	30 - 40	increased flooding disturbance. Data of
D	1 - 5	15 - 20	40 - 50	terrestrial:riparian plant ratios (on the
D/E	5 - 10	20 - 30	50 - 60	Sabie River) showed a distinct reduction in terrestrial individuals with increasing
Ε	10 - 15	30 - 40	60 - 70	exposure to flooding disturbance.
E/F	15 - 20	40 - 50	70 - 80	
F	> 20	> 50	> 80	

Indigenous riparian woody species cover

The hypothesis of expected aerial cover of indigenous riparian woody vegetation is applicable to sites/reaches where the climax community of the macro-channel bank and alluvial bars is dominated by woody riparian obligates (Table 3.3). In the absence of unnatural disturbance the proportion (% cover) will tend to increase to values as high as 70 or 100% of suitable habitat.

This hypothesis is for Lowveld Bushveld rivers (generalised) and is based on a dynamic whereby riparian vegetation in the lower and upper zones will always tend towards increased woody cover with diminishing non-woody cover (including reeds), this being "reset" by large flood events. "Reset" here refers to the removal of woody plants by floods, the resulting open space being available for quick colonising non-woody species (including reeds). The hypothesis assumes that if woody cover increases beyond a given value and remains high, that the flooding regime has been changed so that large floods are smaller or less frequent or both.

Table 3.3 Hypothesis relating EC to expected aerial cover of indigenous riparian woody vegetation in different sub-zones of the riparian zone

EC	Marginal Zone	Lower Zone	Upper Zone
Α	10 - 20	20 - 40	40 - 50
A/B	20 - 40		
В	40 - 60; 5 - 10	10 - 20; 40 - 60	30 - 40; 50 - 60
B/C	60 - 70		60 - 70
С	70 - 80; 1 - 5	5 - 10; 60 - 70	20 - 30; 70 - 80
C/D			80 - 90
D	>80; 0	<5; 70 - 80	10 - 20; >90

EC	Marginal Zone	Lower Zone	Upper Zone
D/E			
E		>80	5 - 10
E/F			
F			<5

Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs)

The hypothesis of expected aerial cover of indigenous non-woody vegetation is shown in Table 3.4.

Table 3.4 Hypotheses for expected indigenous non-woody cover in relation to EC

EC	Non - woody indigenous cover (grasses, sedges and dicotyledonous forbs)
Α	70 - 80
A/B	60 - 70
В	50 - 60; 80 - 90
B/C	40 - 50
С	30 - 40; >90
C/D	
D	20 - 30
D/E	
Е	10 - 20
E/F	
F	<10

Phragmites (reeds) cover

In both VEGRAI and Rapid Habitat Assessment Method (RHAM) (DWA, 2009b), reeds are classified as non-woody, and although they are a grass, their importance in riparian structure and function warrants their separate assessment in terms of RQOs, EcoSpecs and TPCs. The expectations for aerial cover of reeds in relation to EC are shown in Table 3.5. This hypothesis for Lowveld Bushveld rivers (generalised) is a corollary to the riparian woody cover hypothesis i.e. it is based on a dynamic whereby riparian vegetation will always tend towards increased woody cover with diminishing reed cover, this being "reset" by large flood events. "Reset" here refers to the removal of woody plants by floods, the resulting open space being available for quick colonising reeds. The hypothesis assumes that reeds will colonise open alluvium (similar to the pioneer species concept) created by floods, and will increase in cover until slowly replaced by woody vegetation as shading occurs. A natural flow regime will create a patch mosaic of woody versus reed areas, thus a mix is always expected (in the absence of very infrequent extreme events); an increase in reed cover beyond a specified value is seen to be a loss of riverine diversity and as such will begin to reduce the EC. Reeds would decrease with increasing proportions of bedrock, hence in bedrock anastomosing sites all values would have to be decreased before application.

Table 3.5 Hypotheses for expected *Phragmites* (reed) cover in relation to sub-zones within the riparian zone and EC

EC	Marginal Zone	Lower Zone	Upper Zone
Α	60 - 80	40 - 60	20 - 30
A/B	40 - 60	60 - 70	
В	30 - 40; >80	30 - 40; 70 - 80	<20; 30 - 40
B/C	20-30	20-30	

EC	Marginal Zone	Lower Zone	Upper Zone
С	10 - 20	10 - 20; 80 - 90	40 - 50
C/D			
D	1 - 10	1 - 10; >90	50 - 60
D/E	0	0	
Е			60 - 70
E/F			
F			>70

Moderate priority RUs

Data from the PES (11) assessment (DWS, 2014c) were used to develop narrative and numerical RQOs for moderate priority RUs. Where more than a single SQ was included in the RU, data from an SQ with a better EC and farther downstream was used to represent the RU. The following indicators are described below and were used to describe narrative (and where data lend themselves numerical) RQOs.

Dominant vegetation cover

Different types of riparian ecosystems are characterised by different dominant riparian vegetation e.g. grass-dominated Highveld/mountainous streams, tree and shrub-dominated Lowveld/lowland rivers flowing through Bushveld, tall tree-dominated (forest) streams through forested /kloof areas, or mixed vegetation e.g. reed and tree/shrub dominated rivers which are common in the Inkomati catchment. The dominant vegetation type (riparian) is a key component of the structure and function of the riparian zone as a whole.

Presence of alien plant species

Invasion of riparian zones by alien plant species is a major concern and determinant of EC deterioration along almost all South African rivers. As such its consideration and measurement are imperative for effective management. The consideration here makes no distinction of species but does focus on perennial aliens rather than including annuals as well. Alien invasion is expressed as the percentage aerial cover (% of total riparian zone area) of all perennial aliens within the riparian zone area.

Longitudinal riparian zone continuity

Longitudinal riparian zone continuity was an integral factor in the PES (11) assessment (DWS, 2014c) and since it is another important measure of riparian condition within a reach, it was additionally used to define certain riparian RQOs for each reach. Riparian zone continuity is also a characteristic of the riparian zone which lends itself to assessment from satellite imagery and hence is easier and quicker to measure, while remaining meaningful.

Riparian zone fragmentation

The ability of the riparian zone to function as such depends largely on the level of longitudinal and lateral fragmentation. Where fragmentation is high functionality is lost. As such RQOs were developed that relate to fragmentation, but make specific reference to agricultural and forestry activities as these are the most common and dominant reasons for an increase in fragmentation. Since both agricultural and forestry activities were rated in the PES (11) (DWS, 2014c) fact sheets, it is possible to monitor changes over time.

Riparian plant endemism

Based on the observed distribution of riparian species, the PES (11) project (DWS, 2014c) measured the presence of endemic riparian species. These data were used to develop RQOs that highlight the presence of these species within respective RUs.

Threatened riparian species

Based on the observed distribution of riparian species, the PES (11) project (DWS, 2014c) measured the presence of threatened riparian species (those with International Union for Conservation of Nature (IUCN) status other than Least Concern (LC) or Data Deficient (DD). These data were used to develop RQOs that highlight the presence and protection of these species within respective RUs.

Riparian taxon richness

Based on the observed distribution of riparian species, the PES (11) project (DWS, 2014b) measured the presence of riparian species (referred to as taxa). These data were used to develop RQOs that highlight the maintenance of baseline species (riparian) richness within respective RUs.

4 MTAMVUNA (T4): IUA T4-1 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

Quaternary catchment T40A (Mafadobo and Goxe rivers) is subjected to small areas of forestry and low density rural settlements with the primary impacts being non-flow related (sedimentation). T40B has flow and non-flow related impacts, consisting of extensive forestry occurring in the upper reaches, with a timber mill and rural settlements. Subsistence farming, grazing and low density rural settlements occur in T40C. T40D is mostly in a good state which is often due to the protection provided by gorges. Impacts are non-flow related as well as for the rivers further downstream with impacts being primarily non-flow related (rural settlements, subsistence farming, sedimentation and grazing).

The storage regulation in this IUA is low with no noticeable dams located in the area. There is no surface water developments planned in the IUA. The land use activities include extensive forestry in the upper reaches and some cultivation in the lower reaches. The IUA is predominantly rural with a large number of scattered rural and informal settlements supplied from regional water abstractions.

IUA T4-1 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA T4-1 - MTAMVUNA RIVER PRIORITY RATINGS



RU	SQ	River	PES	REC	TEC	PR ¹
IUA T4-1						
	T40A-05450	Mafadobo	В	В	В	
RU MT1	T40A-05487	Goxe	B/C	В	В	2
	T40C-05510	Mtamvuna	B/C	В	В	
	T40C-05530	Mtamvuna	В	В	В	
RU MT2	T40C-05566	Ludeke	В	В	В	2
KU WIIZ	T40C-05589	KuNtlamvukazi	В	В	В	2
	T40C-05600	Ludeke	В	В	В	
	T40C-05520	Mtamvuna	B/C	B/C	B/C	
	T40D-05537	Mtamvuna	В	В	В	
MRU MT B	T40D-05584	Mtamvuna	В	В	В	3
WINCO WIT B	T40D-05707	Mtamvuna	С	С	C	3
	T40E-05601 Mt_R_EWR1	Mtamvuna	С	С	O	
	T40B-05337	Weza	С	С	O	
	T40D-05615	Tungwana	В	В	В	
RU MT3	T40D-05643	Gwala	В	В	В	2
KU WITS	T40D-05683	Ntelekweni	B/C	B/C	B/C	2
	T40D-05719	Londobezi	В	В	В	
	T40E-05767	Hlolweni	B/C	В	В	

1 Priority Rating

The RQOs are provided below for the catchment configuration as illustrated above.

4.1 RQOs FOR RU MT1 (T40A-05450, 05487, T40C-05510) (MODERATE PRIORITY - 2)

SQ T40A-05489 requires improvement to achieve the TEC. The actions required are non flow-related:

- Catchment management of informal agriculture and overgrazing will be required. It is acknowledged that this will be difficult to achieve.
- SQ T40C-05510) requires improvement to achieve the TEC. The actions required are non flow-related:
 - Catchment management of informal agriculture and overgrazing will be required. This is likely to be difficult, however alien vegetation can be removed and this should achieve the half category improvement.

4.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: Revised Desktop Reserve Model (RDRM) (Hughes et al., 2013), Water Resource Yield

Model (WRYM) (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	pMAR	Low flows	Low flows	s Total flows	Total	Se	∍p	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%	
T40A-05	450										
В	27.6	26.2	7.34	26.60	10.102	36.60	0.124	0.207	0.159	0.268	
T40A-05	5487										
В	30.0	28.4	7.76	25.9	10.76	35.9	0.144	0.303	0.373	1.464	
T40C-05	5510*										
В	65	61.25	n/a	n/a	27.78	43	0.264	0.126	0.052	0.033	

^{*}Extrapolated from Mt_R_EWR1 (C REC).

4.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PESEIS data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS (2014c); DWAF, 1996a-d) were used.

Model: N/A.

Users: Settlements.

Water quality issue: Turbidity.

Narrative and numerical details are provided in Table 4.1.

Table 4.1 RU MT1: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
TENSUIRA TRIAT TURNINITY OF CIARITY IAVAIS STAY WITHIN INDAU.	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable (Aquatic ecosystems: driver).

4.1.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided below.

Table 4.2 RU MT1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO		
	RIPARIAN VEGETATION	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.		
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Maytenus oleosa; Prionium serratum)		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BNAT, BPAU, and CGAR) of estimated four fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be low (four species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation: BPAU Migration: AMOS	adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	5		
Perlidae Hydropsycheidae 2 spp Prosopistomatidae Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for these key species.		
Gomphidae Tabanidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

4.2 RQOs FOR RU MT2 (T40C-05530, 05566, 05589, 05600) (MODERATE PRIORITY - 2)

4.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows Total	Total	Total	Se	∍p	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%	
T40C-05	5566										
В	28.7	28.1	7.56	26.3	10.41	36.2	0.094	0.129	0.213	0.259	
T40C-05	5589										
В	12.2	11.9	3.55	29.1	4.78	39.1	0.049	0.054	0.073	0.116	
T40C-05	5600										
В	14.1	13.6	4.181	29.7	5.57	39.5	0.025	0.038	0.078	0.129	
T40C-05	T40C-05530*										
В	95.8	91.46	n/a	n;a	40.9	42.65	0.178	0.060	0.043	0.020	

^{*}Extrapolated from Mt_R_EWR1 (C REC).

4.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A

Users: Settlements (with Ventilated Improved Pit (VIP) sanitation system) and grazing; erosion.

Water quality issue: Turbidity.

Narrative and numerical details are provided in Table 4.3.

Table 4.3 RU MT2: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).

4.2.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in below.

Table 4.4 RU MT2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO						
	RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.						
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall	N/A						

Indicators	Narrative RQO	Numerical RQO
	not expand or intensify towards or within the riparian zone.	
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Maytenus oleosa; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated be low (four species) under PES in the unit.	Maintain indigenous species richness (AAEN, AMOS, BNAT, BPAL, BPAU, CGAR, and TSPA) of estimated seven fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BPAL, BPAU Migration: AMOS	adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRAT	ES
		present. However, due to present day influences der these adjustments to the PES (11) results.
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones- in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones- in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

4.3 RQOs FOR MRU MT B WITH MT_R_EWR1 (T40E-05601) (HIGH PRIORITY - 3) (INCLUDING T40C-05520, T40D-05537, 05584, 05707)

The TECS are provided below. Note that this site will not be impacted on by any of the proposed scenarios.

Component	PES, REC and TEC
Physico chemical	A/B
Fish	B/C
Invertebrates	В
Instream	В
Riparian vegetation	C/D
EcoStatus	С

4.3.1 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

Т	TEC	nMAR	pMAR	Low	Low flows	Total	Total	Se	∍p	Fe	eb
EWR	(REC)	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	70%	90%	70%
MT_R_EWR1 (T40E-05601)	С	79.22	60.46	44.43	19.1	74.76	32.1	0.33	0.53	1.16	1.61

4.3.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012-2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b).

Model: PAI model (DWAF, 2008b).

Users: Settlements; dryland cultivation; erosion.

Water quality issue: Turbidity.

Narrative and Numerical: Details for MRU MT B are provided in Tables 4.5 and 4.6. Data used for water quality assessments should be collected from T4H001Q01.

Table 4.5 MRU MT B: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

Table 4.6 EWR Mt_R_EWR1: Water quality EcoSpecs and TPCs (PES and TEC: A/B)

River: Mtamvuna		DEC. A/B Cotogony		
Monitoring site: T	H001Q01	PES: A/B Category		
Water quality EcoSpecs		TPC		
Inorganic salts ^(a)	•			
MgSO₄	The 95^{th} percentile of the data must be ≤ 16 mg/L.	The 95 th percentile of the data must be 13 – 16 mg/L.		
Na₂SO₄	The 95^{th} percentile of the data must be ≤ 20 mg/L.	The 95 th percentile of the data must be 16 – 20 mg/L.		
MgCl ₂	The 95^{th} percentile of the data must be ≤ 15 mg/L.	The 95 th percentile of the data must be 12 – 15 mg/L.		
CaCl ₂	The 95^{th} percentile of the data must be ≤ 21 mg/L.	The 95 th percentile of the data must be 17 – 21 mg/L.		
NaCl	The 95 th percentile of the data must be ≤ 45	The 95 th percentile of the data must be 36 – 45		

River: Mtamvuna		DEC. A/D October	
Monitoring site: T4	H001Q01	PES: A/B Category	
Water quality metrics	EcoSpecs	TPC	
	mg/L.	mg/L.	
CaSO₄	The 95 th percentile of the data must be \leq 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.	
Physical variables			
Electrical Conductivity	The 95 th percentile of the data must be \leq 30 mS/m.	The 95 th percentile of the data must be 24 – 30 mS/m.	
рН	The 5^{th} percentile of the data must be $5.9 - 6.5$, and the 95^{th} percentile $7.6 - 8.0$.	The 5 th percentile of the data must be < 6.1 and > 6.3, and the 95 th percentile must be < 7.8 and > 8.2	
Temperature ^(b)	Small deviation from the natural temperature range.	Initiate baseline monitoring for this variable.	
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.5 mg/L.	The 5 th percentile of the data must be 7.8 – 7.5 mg/L. Initiate baseline monitoring for this variable.	
Turbidity ^(b)	Moderate changes to the catchment land-use Initiate baseline monitoring for this variable. resulting in temporary unnaturally high sediment loads and high turbidities.		
Nutrients			
Total Inorganic Nitrogen (TIN-N)	The 50^{th} percentile of the data must be ≤ 0.7 mg/L.	The 50 th percentile of the data must be 0.55 – 0.7 mg/L.	
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.020 mg/L.	The 50 th percentile of the data must be 0.016 – 0.020 mg/L.	
Response variables	5		
Chl-a phytoplankton ^(b)	The 50 th percentile of the data must be <15 μg/L.	The 50^{th} percentile of the data must be $12 - 15 \mu g/L$.	
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 21 mg/m ² .	The 50^{th} percentile of the data must be $17-21$ mg/m ² .	
Toxics ^(b)			
Toxics	TWQR as stated in DWAF (1996c) or the A category boundary as stated in DWAF (2008b).	An impact is expected if the 95 th percentile of the data exceeds the Target Water Quality Range (TWQR) as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).	

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

4.3.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 4.7 MRU MT B: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was indicated as a B/C and it should be aimed to maintain this EC in future if the overall TEC is to be reached. The indigenous fish species richness of the EWR site is estimated to be eight species (four species confirmed during EWR study). Various fish species that are intolerant to alteration or with a high preference for specific habitat features are present in this unit. These species provide valuable indicators that should be used to monitor potential change. The primary indicator fish species for this reach is the semi-rheophilic Natal scaly (BNAT) which is especially a good indicator of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the Longfin eel (AMOS) (longitudinal continuity, substrate quality), Redtail barb (BGUR) (water quality), Bowstripe barb (BVIV) (overhanging vegetation and slow-shallow habitats), Chubbyhead barb (instream vegetation) and Mozambique tilapia (OMOS) (water column/slow-deep).
Invertebrates	The macro-invertebrate community should be representative of a medium foothill stream assemblage with perennial flows. The habitats in the river are dominated by good stones-in-

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

Component	Narrative RQO
	current with favourable marginal vegetation overhanging the stream banks. There are some deeper water with slower flows and alluvial sandy bottoms. Although the area contains low density rural settlements in middle reaches, small area cultivation in lower reaches, and roads, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B, which is similar to the PES of the river and thus will not impact adversely on the integrity of the river reach.
Riparian vegetation	The overall PES at MT_R_EWR1 (as at August 2013) for riparian vegetation was a Category C/D (61.3%). This is also the REC and TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone or sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural activities shall not encroach into the riparian zone or floodplain.

The EcoSpecs and TPCs are provided in the following tables.

Table 4.8 Fish EcoSpec and TPCs (PES and TEC: B/C)

Metric	Indicator [#]	EcoSpecs	TPC (Biotic)	TPC (Habitat)
Ecological status	EC	Present ecological status of fish is in a B/C (80.7%).	Decrease of PES into a lower EC (<b c)="" pes.<="" td="" than=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td>	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	All 8 expected indigenous fish species estimated to be present in the reach under PES.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity- depth categories and cover features that lead to a loss of species.
Requirement for flowing water.		BNAT estimated to occur at a FROC* of 3.5 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats	BNAT	BNAT estimated to occur at a FROC* of 3.5 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.	BNAT absent during any survey OR present at FROC of <3.5.	Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,		BNAT estimated to occur at a FROC* of 3.5 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate	AMOS (especially juveniles and BNAT)	AMOS estimated to occur at a FROC* of 2 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.	AMOS absent during two consecutive survey OR present at FROC of <2.	Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Undercut banks	AMOS	AMOS estimated to occur at a FROC* of 2 under PES have a high requirement for undercut banks and is the most applicable indicator species for this habitat feature.	AMOS absent during two consecutive survey OR present at FROC of <2.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).
Water quality intolerance	BGUR	BGUR estimated to occur at a FROC* of 2 under PES have a high requirement for unmodified	BGUR absent during two consecutive surveys OR present at FROC of <2.	Decreased water quality (especially flow related water quality variables

Metric	Indicator#	EcoSpecs	TPC (Biotic)	TPC (Habitat)
		water quality and is the most applicable indicator species for water quality deterioration.		such as oxygen).
Overhanging vegetation	BVIV BVIV BVIV BVIV FF	BVIV estimated to occur at a FROC* of 1 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.		Significant change in overhanging vegetation habitats.
Slow-shallow (SS) habitats		BVIV estimated to occur at a FROC* of 1 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Instream vegetation	BANO	BANO estimated to occur at a FROC* of 1 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.	BANO absent during any survey OR present at FROC of <1.	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)
Water column		OMOS estimated to occur at a FROC* of 4 under PES have a high requirement for water column as cover and is the most applicable indicator species for this habitat feature.	OMOS absent during three	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).
Slow-Deep (SD) habitats	OMOS			Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).
Alien fish species	presence of any alien/introduce d spp.	No alien species known or expected to be present in the SQ reach.	Presence of any alien/introduced species.	N/A
Migratory success ^{##}	AMOS, BNAT	The catadromous AMOS is still be present, and various potamodromous species (including BNAT) also occurs.	Loss or decreased FROC¹ of catadromous (AMOS) or potamodromous species (such as BMAR). AMOS absent during two consecutive surveys OR BNAT absent during any survey.	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 4.9 Macro-invertebrate EcoSpec and TPCs (TEC (REC) = B)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality
1	Perlidae Hydropsycheidae 2 spp Prosopistomatidae	> 0.6 m/s	SIC biotope	Good
2	Tricorythidae	> 0.6 m/s	SIC biotope	Moderate
3	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low
4	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good
5	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate
6	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low
7	Gomphidae Tabanidae Athericidae	-	Course sediment	Low
E	EcoSpecs		TPCs	

To ensure that the SASS5 scores and Average Score Per Taxon (ASPT) values occur in the following range: SASS5 score: > 170; ASPT value: > 7.0.	SASS5 scores < 180 and ASPT < 7.0.
To ensure that the MIRAI score remains within the range of a B Category (82.01 – 87.4), using the same reference data used in this study.	A MIRAI score of 83% or less.
Presence of at least 4 of the following 5 high-scoring taxa: Perlidae, Hydropsycheidae 2 spp, Prosopistomatidae. Tricorythidae and Heptagenidae.	Three or more of the following taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae, Hydropsycheidae 2 spp, Prosopistomatidae. Tricorythidae and Heptagenidae.
To maintain suitable conditions (water quality, shading, temperature and habitat conditions) for the following seven key taxa: Perlidae Hydropsycheidae 2 spp Prosopistomatidae Tricorythidae Heptagenidae Leptophlebidae Elmidae	Less than five of the seven key taxa listed.
To maintain suitable flow velocity(maximum > 0.6 m/s) and clean, un-embedded surface area (cobbles) to support the following flow-dependent taxa in the Very fast flow over coarse sediment (VFCS) biotope: Perlidae Hydropsychidae Prosopistomatidae Tricorythidae	Any one of these taxa missing for two consecutive surveys.
To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the fast flow over coarse sediment (FFCS) biotope: Heptageniidae Libellulidae Leptophlebidae Elmidae	Any one of these taxa missing for two consecutive surveys.
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Atyidae Coenagrionidae	Any one of these taxa missing in two consecutive surveys.
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae	Any one of these taxa missing in two consecutive surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.
The REC is the same as the PES thus these values also	refer to the REC.
-	

Table 4.10 Riparian vegetation EcoSpec and TPCs (PES and TEC: C/D)

Assessed Metric	EcoSpec	TPC								
Marginal zone										
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.								
Reed cover (% aerial)	Maintain reed cover above 10%	A decrease in reed cover below 20%								
Lower zones										
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 10% or lower.	An increase in perennial alien plant species cover >15%								

Assessed Metric	EcoSpec	TPC		
Upper zone				
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 25% or lower.	An increase in perennial alien plant species cover >30%		
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 20% and below 90%.	An decrease in indigenous riparian woody species cover below 20%		
Floodplain				
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial species below 30%	An increase in terrestrial species cover above 40%		
Non-woody indigenous cover (% aerial)	Maintain non-woody indigenous cover above 30%	An decrease in indigenous non- woody cover below 30%		
Riparian zone				
PES	Maintain PES score (using VEGRAI level 4) of at least 60%.	A decrease in PES score below 57% (limit of C/D).		

4.4 RQOs FOR RU MT3 (T40B-05337, T40D-05615, 05643, 05683, 05719, T40E-05767) (MODERATE PRIORITY - 2)

- SQ T40E-05767) requires improvement to achieve the TEC. The actions required are non flow-related:
 - Catchment management of informal agriculture and overgrazing will be required. It is acknowledged that this will be difficult to achieve; however, alien vegetation can be removed that should achieve the half category improvement

4.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	Sep		eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
T40B-05	T40B-05337									
С	74.40	52.60	13.94	18.70	20.37	27.40	0.1	0.12	0.29	0.5
T40D-05	615									
В	2.2	2.0	0.65	29.30	0.90	40.40	0.007	0.011	0.013	0.02
T40D-05	5643									
В	5.6	5.3	1.55	27.70	2.17	38.70	0.024	0.029	0.027	0.039
T40D-05	5683									
B/C	8.9	8.6	2.04	22.90	2.94	33.00	0.035	0.040	0.031	0.048
T40D-05	5719									
В	4.6	4.5	1.23	26.70	1.75	37.90	0.020	0.025	0.031	0.041
T40E-05	5767									·
В	22.5	22.3	5.306	23.5	8.117	36	0.055	0.115	0.095	0.148

4.4.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Settlements (rural and urban (Bizana - WWTW)); grazing. **Water quality issue:** Turbidity, nutrients, faecal coliforms/E.coli.

Narrative and numerical details are provided in Table 4.11.

Table 4.11 RU MT3: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.02 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
recreational/other (full or partial contact) use*	Low	Medium	High	
	< 600	600 - 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

4.4.3 Habitat and Biota RQOs (EcoSpecs)

The habitat and biota EcoSPecs are provided for the different components according to the table below.

Table 4.12 RU MT1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture or forestry shall not expand or intensify towards or within the riparian zone.	N/A
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Maytenus oleosa; Prionium serratum; Syzigium pondoense)
	FISH	
Species richness	Indigenous fish species richness estimated to be thirteen species under PES in the unit.	Maintain indigenous species richness (AAEN, ALAB, AMOS, BGUR, BNAT, BPAL, BPAU, BVIV, CGAR, GCAL, GGIU, OMOS, TSPA) or estimated thirteen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BPAL, BPAU Water column: OMOS Migration: AMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATE	S

The PES (11) data (DWS, 2014c) of this reach listed 15 key taxa to be present. However, due to present day influences (Turbidity, nutrients), fewer key taxa are expected (14). The RQOs therefore consider these adjustments to the PES (11) results.

Indicators	Narrative RQO	Numerical RQO
Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

5 MTAMVUNA (T4): IUA T4 SC RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

These include the coastal strips and immediate hinterland associated with Port Edward, Leisure Crest, Palm Beach, Southbroom, Ramsgate, Margate, Shelly Beach Oslo Beach, South Port, Pumula, Hibberdene, Bazeley Beach, Pennington, Park Rynie, and Palmcliffe. The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few Instream dams. There is no surface water developments planned in the IUA.

Landuse activities in the water resources IUAs generally include cultivation (mostly sugar cane with some orchards) and some forestry plantations slightly inland. Rural settlements are usually located more inland with semi-urban and urban areas towards the coast. Return flows from a number of WWTW enter river systems affecting both the flow and quality of the river system

IUA T4 SC is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA T4-SC - SOUTHERN COASTAL PRIORITY RATINGS ZONE IN T4



RU	SQ	River	PES	REC	TEC	PR
RU SC1	T40F-05666	Mbizana	В	В	В	2
RU SC2	T40G-05616	Vungu	B/C	В	В	3WQ

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

5.1 RQOs FOR RU SC1 (T40F-05666) (MODERATE PRIORITY - 2)

- SQ T40A-05489) requires improvement to achieve the TEC. The actions required are non flow-related:
 - Water quality improvement of Uvongo needs to change ratings from a 3 to a 2 which will improve instream continuity.

5.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows Low flows	pMAR Low flows Low flows Total flows Total	Low flows To	Total flows	Total	Total	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%		
T40F-05	T40F-05666											
В	35.0	34.3	6.43	18.4	11.06	31.6	0.048	0.080	0.159	0.268		

5.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Settlements, sand-mining **Water quality issue:** Turbidity.

Narrative and numerical details are provided in Table 4.1.

Table 5.1 RU SC1: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Acceptable limits	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).

5.1.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided below.

Table 5.2 RU SC1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Six (6) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Maytenus oleosa; Mondia whitei; Prionium serratum; Raspalia trigyna; Syzigium pondoense)
	FISH	
Species richness	Indigenous fish species richness estimated to be twenty-four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catched also be estimated to maintain	Maintain indigenous species richness (AAEN, ABER, ALAB, AMAR, AMOS, BGUR, BNAT, BPAL, BPAU, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MBRA, MCAP, MCEP, MFLU, OMOS, PPHI, TREN, TSPA) of estimated twenty-four fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).

Indicators	Narrative RQO	Numerical RQO
Secondary indicator species: Vegetation: BPAL, BPAU Water column: OMOS Migration: AMOS (all eels)		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	3
Perlidae Hydropsycheidae 2 spp Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

5.2 RQOs FOR RU SC2 (T40G-05616) (HIGH PRIORITY FOR WATER QUALITY - 3WQ; MODERATE PRIORITY HABITAT AND BIOTA- 2)

5.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	ACM) (MCM) (MCM) (0/mMAD) (MCM) (0/mMAD)	Low flows Low flow	MAR Low flows	pMAR Low flows Low flo	Low flows	Total flows Tota	Total	Total	Sep		Feb	
(EWR)	(MCM)		(%nMAR)	90%	60%	90%	60%						
T40G-0	5616												
В	23.2	23.1	5.046	21.8	7.92	34.2	0.37	0.79	0.37	1.46			

5.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources

(e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: High density settlements; urban impacts from Uvongo; WWTW (Uvongo and Gamalakhe); sand-mining (quarry).

Water quality issue: Turbidity, nutrients, salts, faecal coliforms/E.coli.

Narrative and numerical details are provided in Table 5.3.

Table 5.3 RU SC2: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO		
Ensure that electrical conductivity (salt) levels are within Ideal limits (A/B Category).	95 th percentile of the data must be less than or equal to 45 mS/m (Aquatic ecosystems: driver).		
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).		
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).		
Meet faecal coliform and E. coli targets for recreational / other (full or partial contact) use*	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).		
	Low	Medium	High
	< 600	600 - 2 000	> 2 000

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

5.2.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided below.

Table 5.4 RU SC2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
RIPARIAN VEGETATION					
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A			
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Four (4) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Maytenus oleosa; Mondia whitei; Prionium serratum)			
FISH					
Species richness	Indigenous fish species richness estimated to be twenty-five species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime,	Maintain indigenous species richness (AAEN, ABER, ALAB, AMAR, AMOS, BGUR, BNAT, BPAL, BPAU, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MBRA, MCAP, MCEP, MFLU, OMOS, PPHI, RDEW, TREN, TSPA) of estimated twenty-five fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species:	-	Ensure the habitat requirements of the secondary indicator species are maintained			

Indicators	Narrative RQO	Numerical RQO		
Vegetation: BPAL, BPAU Water column: OMOS Migration: AMOS (all eels)		and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
MACRO-INVERTEBRATES				
The PES (11) data (DWS, 2014c) of this reach listed 15 key taxa to be present. However, due to present day influences (Turbidity, nutrients, salts, flow and barriers), fewer key taxa are expected (14). The RQOs therefore consider these adjustments to the PES (11) results.				
Perlidae Hydropsycheidae 2 spp Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae,	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for both this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for these key species.		
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

6 UMZIMKULU (T5): IUA T5-1 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and instream dams. There is no surface water developments planned in the IUA.

This IUA is a mountainous zone which contains several headwater streams. Most SQs are an A or B PES. Low severity impacts that exist are created by small patches of afforestation and other alien vegetation, small dams, tourism, irrigation and rural community use in the form of subsistence farming (grazing and trampling, agricultural lands). A large percentage of the area is protected in various Wilderness areas and the Cobban Nature Reserve (T51D-04404). The towns Underberg and Himeville are also located in the IUA.

IUA T5-1 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA T5-1 - UPPER UMZIMKULU MOUNTAIN ZONE

PRIORITY RATINGS

RU	SQ	River	PES	REC	TEC	PR
RU Mz1	T51A-04431	Mzimkhulu	В	В	В	2
KU WZI	T51B-04421	Mzimkhulu	В	В	В	2
	T51A-04522	Mzimude	В	В	В	
RU Mz2	T51A-04608		В	В	В	2
	T51A-04551	Mzimude	B/C	В	В	
D., M-7	T51G-04669	Ndawana	В	В	В	•
Ru Mz7	T51G-04751		В	В	В	2
RU Mz3	T51D-04404	Pholela	В	В	В	2
RU Mz5	T51F-04566	Boesmans	Α	Α	Α	4
KU WIZS	T51F-04611	Ngwangwane	Α	Α	Α	-

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

6.1 RQOs FOR RU Mz1 (T51A-04431, T51B-04421) (MODERATE PRIORITY - 2)

6.1.1 Flow RQOs

Source: DWA (2011c; 2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows Total	Total flows	Total	Se	ep	Fe	eb								
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%									
T51B-04	1421																		
В	246.2	224.3	37.34	15.2	65.33	26.5	0.051	0.091	1.233	2.176									

6.1.2 Habitat and Biota RQOs (EcoSpecs)

Table 6.1 RU Mz1: Narrative and numerical habitat and biota RQOs

Indicators Narrative RQO		Numerical RQO		
	RIPARIAN VEGETATION			
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.		
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain absent.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be low (three species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation: BANO Migration: AMOS	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	5		
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive	To maintain suitable conditions in the stones-in-current habitat regarding		

Indicators	Narrative RQO	Numerical RQO
	species.	moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae	The quantity and quality of clean course sediment should be sufficient to support this bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

6.2 RQOs FOR RU Mz2 (T51A-04522, 04608, 04551) (MODERATE PRIORITY - 2)

SQ T51A-04551 requires improvement to achieve the TEC (B/C to a B). The actions required are flow-related.

6.2.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
T51A-04	522									
В	43.2	40.8	6.09	14.4	11.2	25.9	0.018	0.022	0.248	0.409
T51A-04	T51A-04608									
В	1.6	1.5	0.24	15.5	0.41	26.0	0.0	0.0	0.003	0.007
T51A-04551										
В	58.8	54.3	10.08	17.1	17.07	29	0.014	0.033	0.284	0.588

6.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PESEIS data and literature sources (e.g. DWA, 2012a-j; DWA, 2013a, c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Some irrigation; grazing; trout hatchery.

Water quality issue: Turbidity, nutrients.

Narrative and numerical details are provided in Table 6.2.

Table 6.2 RU Mz2: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	50^{th} percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Acceptable limits	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).

6.2.3 Habitat and Biota RQOs (EcoSpecs)

Table 6.3 RU Mz2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Presence of alien plant	The extent of perennial alien plant species	
species in the riparian zone	within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be low (three species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BANO Migration: AMOS	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	5
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae	The quantity and quality of clean course sediment should be sufficient to support this bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.

Indicators	Narrative RQO	Numerical RQO
Gomphidae	The quantity and quality of clean course	To maintain suitable conditions associated
Tabanidae	sediment should be sufficient to support these	with the course sediment for these key
Athericidae	bottom-dwelling taxa.	species.

6.3 RQOs FOR RU Mz7 (T51G-04751, T51G-04669) (MODERATE PRIORITY - 2)

6.3.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	р	Fe	b
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
T51G-04	1 751									
В	3.0	2.5	0.48	15.9	0.8	26.6	0.0	0.0	0.007	0.014

6.3.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Some irrigation; erosion.

Water quality issue: Turbidity, nutrients.

Narrative and numerical details are provided in Table 6.4.

Table 6.4 RU Mz7: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).
	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).

6.3.3 Habitat and Biota RQOs (EcoSpecs)

Table 6.5 RU Mz7: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO							
	RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.							
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A							
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A							

Indicators	Narrative RQO	Numerical RQO		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation: BANO Migration: AMOS	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	S		
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

6.4 RQOs FOR RU Mz3 (T51D-04404) (MODERATE PRIORITY - 2)

6.4.1 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.
Users: Irrigation.

Water quality issue: Nutrients, salts.

Narrative and numerical details are provided in Table 6.6.

Table 6.6 RU Mz3: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).
	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems and Domestic Use: drivers).

6.4.2 Habitat and Biota RQOs (EcoSpecs)

Table 6.7 RU Mz1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO					
RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.					
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A					
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A					
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A					
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A					
	FISH						
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU. Maintain current habitat diversity.					
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be low (three species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).					
Secondary indicator species: Vegetation: BANO Migration: AMOS	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.					
	MACRO-INVERTEBRATES	5					
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).					
Tricorythidae	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for both this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).					
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.					
Heptagenidae	Habitat and water quality should be adequate	To maintain suitable conditions in the					

Indicators	Narrative RQO	Numerical RQO
	to ensure suitable habitats for this sensitive species.	stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

7 UMZIMKULU (T5): IUA T5-2 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

Most of the rivers are in a B/C and C PES. Extensive rural development and associated settlements are the main impacts. Forestry, irrigation, trampling and erosion, dams and alien invasive plants occur. Further downstream, dense human settlements and large townships occur. SQs with a high PES originate in the Ntsikeni Wildlife Reserve and in other areas, are protected by being within steep valleys. The one SQ that is in an E PES is drowned by dams. There are a number of scattered rural villages supplied by regional water supply schemes. The towns Creighton and Umzimkulu are also located in the IUA. The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few Instream dams. A surface water development planned for the area is the Ncwabeni off-channel dam with abstraction from a new weir on the Umzimkulu River for regional water supply, which will have some effect on the flows.

IUA T5-2 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA T5-2 - Middle Umzimkulu and Mzimkulwana Tributary



RU	SQ	River	PES	REC	TEC	PR
MRU	T51C- 04606		O	С	O	1
MzA	MzEWR2i	Mzimkhulu	В	В	В	3
	T51C-04760	Mzimkhulu	MzEWRi		3	
	T51D-04460	Pholelana	D/E	D	D/E	
RU	T51E-04536		С	С	С	2
Mz4	T51E-04478	Pholela	MzEWR9r			
	MzEWR9r	Pholela	B/C	B/C	B/C	
RU	T51F-04566	Boesmans	Α	Α	Α	1
Mz5	T51F-04611	Ngwangwane	Α	Α	Α	

RU	SQ	River	PES	REC	TEC	PR	
	T51F-04674		C	С	C		
	T51F-04605	Ngwangwane	٨	1zEW	R8r		
Ru Mz6	MzEWR8r	Ngwangwane	O	С	O	2	
NU IVIZO	T51G-04722	Ndawana	O	С	O		
	T51J-04747	Ngwangwane	٨	1zEW	R8r		
	T51J-04844	Ngwangwane	٨	1zEW	R8r		
	T51H-04828	Gungununu	A/B	A/B	A/B	1	
Ru Mz8	T51H-04846	Lubhukwini	Α	Α	Α		
	T51H-04808	Gungununu	В	В	В	2	
	T51H-04913	Nonginqa	B/C	B/C	B/C		
Ru Mz9	T51H-04923	Malenge	B/C	В	В	2	
Ku IVIZ9	T51H-04884	Gungununu	B/C	B/C	B/C		
	T51H-04908	Gungununu	B/C	B/C	B/C		
	MzEWR3i	Mzimkhulu	O	В	В		
MRU	T52C-04960	Mzimkhulu	В	В	В	3	
MzB	T52D-04948	Mzimkhulu	O	В	В		
	T52D-05137	Mzimkhulu	В	В	В		
Ru Mz10	T52B-04947	Cabane	В	В	В	2	
	T52C-04880		O	С	O		
Ru Mz11	T52D-05024	Ncalu	B/C	В	В	2	
	T52D-05061	Mgodi	B/C	В	В		
	T52E-05053	Upper Bisi	B/C	В	В		
	T52F-05104	Little Bisi	С	С	С		
	T52F-05190	Mbumba	B/C	B/C	B/C		
Ru Mz12	T52F-05139	Little Bisi	В	В	В	2	
NU IVIZ IZ	T52G-05226	uMbumbane	B/C	B/C	B/C	_	
	T52G-05171	Bisi	В	В	В		
	T52H-05244	Mahobe	B/C	B/C	B/ C		
	MzEWR14r	Bisi	B/C	B/C	B/C		
MRU Mz	T52K-05353	Mzimkhulwana		IzEWI			
D WIZ	T52K-05475	Nkondwana	B/C	B/C	B/C	3	
	MzEWR17i	Mzimkhulwana	В	В	В		

The RQOs are provided below for the TECs as illustrated above.

7.1 RQOs FOR MRU MzA WITH MZEWR2i (T51C-04582) (HIGH PRIORITY - 3) (INCLUDING T51C-04760, 04606)

The TECs are provided below. Note that this site will not be impacted on by any of the proposed scenarios.

Component	PES, REC AND TEC
Physico chemical	Α
Fish	A/B
Invertebrates	B/C
Riparian vegetation	В
EcoStatus	В

7.1.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

	TEC	nMAR pMAF	pMAR	R Low	Low flows	Total Total		Se	₽p	Fe	eb
EWR	(REC)	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	70%	90%	70%
MRU MzA MZEWR2i	В	260.8	190.5	32.6	21.5	64.1	24.6	0.329	0.84	1.911	5.317

7.1.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the Mzimkhulu River Catchment Water Resources Study: Riverine Ecological Requirements study (DWA, 2011c). EcoSpecs and TPCs are taken from DWA (2011c).

Model: PAI model (DWAF, 2008b).

Users: Irrigation; erosion.

Water quality issue: Nutrients, salts, turbidity.

Narrative and Numerical: Details for MRU MzA are provided in Tables 7.1 and 7.2. Data used for

water quality assessments should be collected from T5H004Q01.

Table 7.1 MRU MzA: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).
	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure that turbidity levels stay within Ideal limits.	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable.
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

Table 7.2 MZEWR2i: Water quality EcoSpecs and TPCs (PES and TEC: A)

River: Umzimkulu		PES: A Category					
Monitoring site: T5	H004Q01	PES. A Category					
Water quality metrics	EcoSpecs		TPC				
Physical variables							
Electrical Conductivity	30 mS/m @ 95 th percentile.		95 th percentile should not exceed 24 mS/m.				
рН	pH 6.5 – 8.8: 5 th and 95 th percentiles mootside of this range.	ust not fall	Il 5 th percentile should not be less than 6.7 and the 95 th percentile should not be greater than 8.6.				
Turbidity	Turbidity should not display more than a change from natural conditions (i.e. shows exceed rating category 1 of default DW categories).	uld not	As no data is currently available, initiate baseline monitoring of this parameter to establish TPC.				
Nutrients	Nutrients						
Total Inorganic Nitrogen (TIN-N)	0.25 mg/L @ 50 th percentile.		50 th percentile value should not exceed 0.2 mg/L				
PO ₄ -P	0.027 mg/L @ 50th percentile.		50 th percentile value should not exceed 0.022 mg/ L				

Note – Due to insufficient data, EcoSpecs and TPCs could not be determined for toxics and response variables. Concerns over the utilisation of DWS data with TEACHA software have also resulted in Electrical Conductivity being used as a surrogate for inorganic salts. Salts are however not anticipated to be a problem in this catchment. No Temperature data is available, though no significant thermal impacts are currently noted in the catchment.

7.1.3 Habitat and Biota RQOs (EcoSpecs

Fish comment: The 2011 EWR report (including fish specialist report) (DWA, 2011c) indicates only two indigenous fish species to be present (reference and PES), namely Barbus anoplus (BANO) and Anguilla mossambica (AMOS) (very scarce). The recent PES (11) data (DWS, 2014c) includes both these species in this SQ but also indicates the presence of Labeobarbus natalensis (BNAT) at a confidence of 3 (Present, moderate confidence). The spp has not been recorded recently in the SQ, but based on the PES and spp. sensitivity it is expected to be present. Where the general PES for the SQ has changed, there are still sections suitable for habitation by the spp.). This species (BNAT) would be a more suitable indicator species than BANO (especially in terms of flow related impacts), and should the presence of this species be confirmed in future, the RQOs and TPCs need to be reviewed. The 2011 EWR Ecospecs report furthermore includes the use of the alien species Onchorynchus mykiss (OMYK) in the ecospecs and TPCs for this site. Although of econimic value to the region, it is not advisable to use alien species in setting or monitoring of ecological water requirements, and it was therefore omitted in this report.

The narrative RQOs are provided as follows:

Table 7.3 MRU MzA: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was indicated as an A/B (DWA, 2011c) and it should be aimed to maintain this EC in future if the overall TEC is to be reached. The indigenous fish species richness of the EWR site is estimated to be very low with only two species present (BANO and AMOS). One alien species namely Rainbow trout (OMYK) is also present and it is indicated to be of important economic value to the region. Until the presence of the large semi-rheophilic Labeobarbus natalensis is confirmed, the most applicable indicaor species is the small semi-rheophilic Barbus anoplus. It is not a good indicator of flow modification, but have indicator value for vegetated habitats, water quality alteration and slow-shallow habitats. The only other secondary indicator is the Longfin eel (AMOS) (longitudinal continuity, substrate quality), thought to be very rare in this reach.

Invertebrates	The macro-invertebrate community should be representative of a bedrock and bolder dominated pool system and cobble run assemblage with perennial flows. The habitats in the river are dominated by bedrock pavement sections separating pools with coarse gravel on bed. Vegetation dominated by non-woody plants and the occasional presence of Salix mucronata. Although the area contains irrigation practises, instream dams and increased nutrients, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B/C, which is similar to the PES of the river and thus will not impact adversely on the integrity of the river reach.
Riparian vegetation	The PES at MRU MzA MZEWR2i for riparian vegetation was a Category B. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone or sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural and forestry activities shall not encroach into the riparian zone or floodplain.

The EcoSpecs and TPCs are provided in the following tables.

Table 7.4 Fish EcoSpec and TPCs (PES and TEC: A/B)

Metric	Indicator spp. ¹	EcoSpecs	TPC (Biotic)	TPC (Habitat)
Ecological status	EC	Present ecological status of fish is in a A/B.	Decrease of PES into a lower EC (<a b)="" pes.<="" td="" than=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td>	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	The two expected indigenous fish species estimated to still be present in the reach under PES (AMOS stated as very rare and few records exist).	Loss of any indigenous species.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.
Water quality				Decreased water quality (especially flow related water quality variables such as oxygen).
Overhanging vegetation	BANO		BANO absent during any survey OR 15 fish or less per survey on two consecutive surveys	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)
Slow-shallow (SS) habitats		30 – 45 minutes.		Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Instream vegetation				Significant change in instream vegetation habitats (flow modification, use of herbicides, water quality deterioration, alien invasive macrophytes)
Alien fish species (see fish comment for site)	presence of any alien/introd uced spp.	OMYK indicated to be present in the SQ reach.	Presence of additional alien/introduced species or increase in abundance of OMYK.	N/A
Migratory success ^{##}	AMOS,	The catadromous AMOS is still present (very rare).	Loss or decreased FROC ¹ of catadromous (AMOS) in this reach.	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 7.5 Macro-invertebrate EcoSpec and TPCs (PES and TEC:B/C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality	
1	Perlidae Hydropsycheidae 2 spp Prosopistomatidae Psephenidae,	> 0.6 m/s	SIC biotope	Good	
2	Tricorythidae, Philopotamidae	> 0.6 m/s	SIC biotope	Moderate	
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good	
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate	
5	Pyralidae	0.3 - 0.6 m/s	Marginal vegetation	Good	
6	Coenagrionidae	0.3 - 0.6 m/s	Marginal vegetation	Low	
7	Gomphidae Athericidae	-	Course sediment	Low	
Ec	coSpecs		TPCs		
occur in the following ran value: > 6.5. To ensure that the MIRA	S5 scores and ASPT values age: SASS5 score: > 200; ASPT I score remains within the (2.01 – 77.4), using the same his study.	SASS5 scores < 20 A MIRAI score of 7			
Presence of at least 5 of taxa: Perlidae Hydropsycheidae 2: Prosopistomatidae Psephenida Tricorythidae Philopotamidae Heptagenidae	the following 7 high-scoring	Two or more of the following taxa present only as individuals, of two taxa absent altogether (for 2 consecutive samples): Perlidae Hydropsycheidae 2 spp Prosopistomatidae Psephenida Tricorythidae Philopotamidae Heptagenidae			
	·	Less than seven of the eight key taxa listed.			
To maintain suitable flow velocity(maximum > 0.6 m/s) and clean, un-embedded surface area (cobbles) to support the following flow-dependent taxa in the VFCS (Very fast flow over coarse sediment) biotope: Perlidae Hydropsycheidae 2 spp Prosopistomatidae Psephenidae Tricorythidae Philopotamidae			axa missing for two co	onsecutive surveys.	
To maintain suitable flow clean, unembedded surfa	velocity (0.3 - 0.6 m/s) and ace area (cobbles) to support dent (moderate flows) taxa in	Any one of these taxa missing during surveys.			
	antity and quality of inundated following vegetation dwelling	This taxa missing o	during surveys.		

Coenagrionidae	
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Athericidae	Any one of these taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.
The REC is the same as the PES thus these values also	refer to the REC.

Table 7.6 Riparian vegetation EcoSpec and TPCs (PES and TEC: B)

Indicators	Narrative RQO	Numerical RQO
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	The extent of perennial alien plant species within the riparian zone should remain below 10% (aerial cover).
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	The extent of forestry within the riparian zone shall remain below 10% (aerial cover)
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	The extent of agriculture within the riparian zone shall remain below 20% (aerial cover).
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	One (1) listed riparian species should remain viable within the RU (Hydrostachys polymorpha)

7.2 RQOs FOR RU Mz4 (T51D-04460, T51E-04536, 04478, MzEWR9r) (MODERATE PRIORITY - 2)

7.2.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a). **Model:** DRM (Hughes and Hannart, 2003).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	Total Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
T51D-04460	•	•								
D/E	No RQOs	set as are	a dammed a	nd no improv	/ement possii	ble without re	emoving	dams.		
T51E-04536										
С	8.6	6.8	1.31	15.1	1.98	22.9	0.003	0.010	0.014	0.045
MzEWR9r	AzEWR9r									
B/C	110.3	90	20.7	18.7	31.3	28.4	0.289	0.706	1.1	3.052

7.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Irrigation; dairy and sheep farming; small WWTW at Pholela Hospital.

Water quality issue: Nutrient, salts, toxics, faecal coliforms/E. coli.

Narrative and numerical details are provided in the table below.

Table 7.7 RU Mz4: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that electrical conductivity (salt) levels are within Ideal limits.	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.02 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that toxics are within Ideal limits or A categories.	95 th percentile of the data must be within the TWQR for toxics s. Numerical limits can be found in DWAF (1996a) and DWAF (2008b).			
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA	
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 - 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

7.2.3 Habitat and Biota RQOs (EcoSpecs)

Table 7.8 RU Mz4: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small or improve.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain moderate or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or be reduced.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	One (1) listed riparian species should remain viable within the RU (Hydrostachys polymorpha)
	FISH	
Ecological status	The PES based on fish of the EWR site in this unit was indicated as a C (DWA, 2011c) and it should be aimed to maintain this EC in	Present ecological status of fish is in a C and any decrease in category (<c) a="" as="" be="" can="" seen="" td="" tpc.<=""></c)>
Species richness	future if the overall TEC is to be reached. Indigenous fish species richness estimated to be low (two to three species) under PES in the unit. Habitats should be maintained to	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU ((DWS, 2014c)). According to EWR study (DWA, 2011c) only two species, namely

Indicators	Narrative RQO	Numerical RQO
	support the requirements of the primary indicator species (BANO). Should future studies confirm the presence of BNAT, flows	BANO and AMOS present at site (BNAT excluded due to downstream waterfall). Maintain current habitat diversity.
Primary indicator species: BANO: Overhanging and instream vegetation, water quality, slow-shallow habitats.	should be adequate to ensure suitable habitats for this flow dependent indicator species. Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate	BANO present in fair numbers (10 fish per 30- 45 minutes electrofishing). TPC indicated to be 15 fish or less on two consecutive surveys.
Secondary indicator species: AMOS: Migration, substrate, slow- deep/water column, undercut banks: BNAT (if present): Fast habitats, substrate, migtration,	vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement. [BNAT: Maintain suitable flows to sustain semi-rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season)].
	MACRO-INVERTEBRATES	3
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

7.3 RQOs FOR RU Mz6 (T51F-04674, 04621(MzEWR8r), T40G-04722) (MODERATE PRIORITY - 2)

7.3.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flo	ows	Total	flows	Total	l Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMA	AR)	(M	CM)	(%nMAR)	90%	60%	90%	60%
T51F-04674										•		•
С	2.8	1.7	0.23	8.1	0.4	19	17.1	0.0	0.0	0.00	04 0	.008
T51F-04621(MzE	T51F-04621(MzEWR8r)											
С	116.7	102.3	13.6	11.7	7	2	25	21.4	0.16	0.371	1.052	2.206
T40G-04722												
С	91.1	81.3	11.27	12.4	1	20	0.66	22.7	0.008	0.008	0.248	0.54

7.3.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Irrigation; settlements and grazing; erosion. **Water quality issue:** Nutrients, turbidity, salts, toxics.

Narrative and numerical details are provided in the table below.

Table 7.9 RU Mz6: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that electrical conductivity (salt) levels are within Ideal limits.	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).
Ensure that toxics are within Ideal limits or A categories.	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996a) and DWAF (2008b).

7.3.3 Habitat and Biota RQOs (EcoSpecs)

Table 7.10 RU Mz6: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO				
	RIPARIAN VEGETATION					
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small or improve.	Insufficient quantitative data exist to develop numerical RQOs.				
Riparian zone continuity	Modification of riparian zone continuity should remain moderate or improve.	N/A				
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.					
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	N/A				
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or be reduced.	N/A				
	FISH					

Indicators	Narrative RQO	Numerical RQO			
Ecological status		Present ecological status of fish is in a C and any decrease in category (<c) a="" as="" be="" can="" seen="" td="" tpc.<=""></c)>			
Species richness	The PES based on fish of the EWR site in this unit was indicated as a C (DWA, 2011c) and it should be aimed to maintain this EC in future if the overall TEC is to be reached. Indigenous fish species richness estimated to be low (two to three species) under PES in	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU ((DWS, 2014c)). According to EWR study (DWA, 2011c) only two species, namely BANO and AMOS present at site (BNAT excluded due to downstream waterfall). Maintain current habitat diversity.			
Primary indicator species: BANO: Overhanging and instream vegetation, water quality, slow-shallow habitats.	the unit. Habitats should be maintained to support the requirements of the primary indicator species (BANO). Should future studies confirm the presence of BNAT, flows should be adequate to ensure suitable habitats for this flow dependent indicator	BANO present in fair numbers (8 fish per 30- 45 minutes electrofishing). TPC indicated to be 12 fish or less on two consecutive surveys.			
Secondary indicator species: AMOS: Migration, substrate, slow- deep/water column, undercut banks: BNAT (if present): Fast habitats, substrate, migtration,	species. Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement. [BNAT: Maintain suitable flows to sustain semi-rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season)].			
	MACRO-INVERTEBRATES	5			
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.			
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.			
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.			
Coenagrionidae	The quantity and quality of clean course sediment should be sufficient to support this bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.			
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.			

7.4 RQOs FOR RU Mz8 (T51H-04828, 04846, 04808) LOW (1) and MODERATE PRIORITY (2)

7.4.1 Habitat and Biota RQOs (EcoSpecs)

Table 7.11 RU Mz8 (T51H-04808): Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
	RIPARIAN VEGETATION				
Presence of alien plant	The presence of perennial alien plant species				
species in the riparian zone	within the riparian zone should remain small or improve.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain absent.	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	N/A			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or be reduced.	N/A			
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	One (1) listed riparian species should remain viable within the RU (Hydrostachys polymorpha)			
	FISH				
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be low (three species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species: Vegetation: BANO Migration: AMOS	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	S			
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.			
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.			
Leptophlebidae	Flows should be adequate to ensure suitable habitats for this moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Coenagrionidae	The quantity and quality of clean course sediment should be sufficient to support this bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.			
Gomphidae	The quantity and quality of clean course	To maintain suitable conditions associated			

Indicators	Narrative RQO	Numerical RQO
Athericidae	sediment should be sufficient to support these	with the course sediment for these key
	bottom-dwelling taxa.	species.

RQOs FOR RU Mz9 (T51H-04913, 04923, 04884, 04908) (MODERATE PRIORITY - 2)

T51H-04923 requires improvement from a B/C to a B by reinstatement the riparian buffer.

7.5.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	REC (EWR) nMAR (MCM)		pMAR	MAR Low flows Low		Low flo	ws	Total flows	Total	S	Sep		Feb	
(EWR)			(MCM) (MCM)		CM)	(%nMAR)		(MCM)	(%nMAR	90%	60%	90%	60%	
T51H-04913														
B/C	16.7	13.3	3 2.4	4	14.6	4.0	6	24.3	0.008	0.019	0.043	0.	090	
T51H-04923														
B*	27.2	24.3	30	.13	11.5	5.7	2	21.1	0.000	0.009	0.106	0.	174	

^{*}Flows generated for a B/C rule.

7.5.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Settlements; erosion.

Water quality issue: Nutrients, turbidity.

Narrative and numerical details are provided in the table below.

Table 7.12 RU Mz9: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).

7.5.3 Habitat and Biota RQOs (EcoSpecs)

RU Mz9 Narrative and numerical habitat and biota RQOs **Table 7.13**

Indicators	Narrative RQO	Numerical RQO					
RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone		Insufficient quantitative data exist to develop numerical RQOs.					
Riparian zone continuity	Modification of riparian zone continuity should remain small or improve.	N/A					
Riparian zone	Riparian zone fragmentation shall not	N/A					

Indicators	Narrative RQO	Numerical RQO		
fragmentation	increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or be reduced.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	One (1) listed riparian species should remain viable within the RU (Hydrostachys polymorpha)		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT) of estimated three fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be low (three species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation: BANO Migration: AMOS	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	6		
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

7.6 RQOs FOR MRU MzB WITH MZEWR3i (T52A-04690) (HIGH PRIORITY - 3) (INCLUDING T52C-04960, T52D-04948, 05137)

The TECs are provided below. Note that this site will be impacted on the proposed Sc 2.

	PES and REC	Sc 2
Component	Immediately applicable	Target if Sc 2 is implemented
Physico chemical	A/B	A/B
Fish	A/B	В
Invertebrates	В	В
Riparian vegetation	B/C	B/C
EcoStatus	В	В

7.6.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

	TEC	nMAR	pMAR	Low	Low flows	Total	Total	Se	∍p	Fe	eb
EWR	(REC) (M	(MCM)	(MCM) (MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	70%	90%	70%
MRU MzB MZEWR3i	В	870.5	777.8	172.9	19.9	199.8	23	0.633	1.69	3.308	9.747

7.6.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the Mzimkhulu River Catchment Water Resources Study: Riverine Ecological Requirements study (DWA, 2011c). EcoSpecs and TPCs are taken from DWA (2011c).

Model: PAI model (DWAF, 2008b). Users: Irrigation; grazing; erosion.

Water quality issue: Nutrients, salts, turbidity.

Narrative and Numerical: Details for MRU MzB are provided in Tables 7.13 and 7.14. Data used

for water quality assessments should be collected from T5H007Q01.

Table 7.14 MRU MzB: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that electrical conductivity (salt) levels are within Ideal limits.	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure that turbidity levels stay within Ideal limits.	Vary by a small to moderate amount from the natural turbidity range; minor silting of instream habitats acceptable.
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

Table 7.15 MZEWR3i: Water quality EcoSpecs and TPCs (PES and TEC:A/B)

River: Umzimkulu Monitoring site: T5H007Q01		PES: A/B Category					
Water quality EcoSpecs			TPC				
Physical variables							
Electrical Conductivity	30 mS/m @ 95 th percentile.		95 th percentile should not exceed 24 mS/m.				

River: Umzimkulu		DES. A/D Catagory				
Monitoring site: T	5H007Q01	PES: A/B Category				
Water quality metrics	EcoSpecs		TPC			
рН	pH 6.5 – 8.8: 5 th and 95 th percentiles me outside of this range.	ust not fall	fall 5 th percentile should not be less than 6.7 and to 95 th percentile should not be greater than 8.6			
Turbidity	Turbidity should not display more than a moderate change from natural condition should not exceed rating category 2 of DWA categories).	ns (i.e.	As no data is currently available, initiate baseline monitoring of this parameter to establish TPC.			
Nutrients						
Total Inorganic Nitrogen (TIN-N)	0.25 mg/L @ 50 th percentile.		50 th percentile value should not exceed 0.2 mg/L.			
PO ₄ -P	0.027 mg/L @ 50th percentile.		50 th percentile value should not exceed 0.022 mg/ L.			

Note – Due to insufficient data, EcoSpecs and TPCs could not be determined for toxics and response variables. Concerns over the utilisation of DWS data with TEACHA software have also resulted in Electrical Conductivity being used as a surrogate for inorganic salts. Salts are however not anticipated to be a problem in this catchment. No Temperature data is available, though no significant thermal impacts are currently noted in the catchment.

7.6.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 7.16 MRU MzB: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was indicated as an A/B (DWA, 2011c) and it should be aimed to maintain this EC in future if the overall TEC is to be reached. It was estimated that the fish EC will deteriorate to a Category B under Sc 2. The indigenous fish species richness of the EWR site is estimated to be very low with only two species BNAT and AMOS indicated by (DWA, 2011c). (PES (11) (DWS, 2014c) data indicate potential presence of additional two species namely BANO and CGAR. The primary indicator fish species for this reach is the semi-rheophilic Natal scaly (BNAT) which is especially a good indicator of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the Longfin eel (AMOS) (longitudinal continuity, substrate quality).
Invertebrates	The habitats in the river are dominated by bedrock pavement and narrow channels with fast flowing water. Marginal vegetation consists of Phragmites. Although the area contains extensive farming in upper and middle reaches, community water use, subsistence farming, abandoned lands, erosion and alien and invasive plants, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The PES at MRU MzB MZEWR3i for riparian vegetation was a Category B/C. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone or sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural and forestry activities shall not encroach into the riparian zone or floodplain.

The EcoSpecs and TPCs are provided in the following tables.

Table 7.17 Fish EcoSpec and TPCs (PES and TEC: A/B, Long term target: B)

Metric	Indicator spp. ¹	EcoSpecs	TPC (Biotic)	TPC (Habitat)	Changes due to Sc 2
Ecological status	EC	Present ecological status of fish is in a A/B (EWR, 2011).	Decrease of PES into a lower EC (<a b)="" than<br="">PES.	Any deterioration in habitat that results in decrease in FROC* of species.	Decrease in PES to B expected.
Species richness	all indigenous species	PESEIES (2014) indicate presence of four species (AMOS, BANO, BNAT and CGAR) while EWR study (2011) only includes two species (AMOS, BNAT). At least these two species are estimated to be present in the reach under PES.	Loss of any indigenous species.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	No change in species richness expected.
Requirement for flowing water. Fast-Deep(FD) Habitats Fast-Shallow (FS) habitats, Substrate	BNAT	EWR (2011): 20 - 30 fish of any size (at least 5 must be > 20 cm in length) when electrofishing 30 – 45 minutes (All running water habitats should be sampled and pools as well if flows permit)	25 fish or less of any size on each of two consecutive surveys providing that conditions allow for thorough sampling	Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality). Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows) Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows). Increased zero flows). Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.	The lower sediment loads will suit the fish but the reduction in flows will hamper early season spawning activity. Early wet season inputs of local sediment may affect the spawning success of Labeobarbus natalensis.
Undercut banks	AMOS	AMOS estimated to occur in reach (rare) and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive survey	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).	Uncertain
Alien fish species	presence of any alien/introduc ed spp.	No alien species known or expected to be present in the SQ reach.	Presence of any alien/introduced species.	N/A	
Migratory success ^{##}	AMOS, BNAT	The catadromous AMOS and potamodromous BNAT is present.	Loss or decreased FROC* of catadromous (AMOS) or potamodromous BNAT (see TPC for BNAT above).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).	Uncertain

Table 7.18 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
maicator group		velocity (iii/s)	Oubstratum	Water Quanty		
1	Perlidae Oligoneuridae Hydropsycheidae 2 spp Prosopistomatidae Psephenidae	> 0.6 m/s	SIC biotope	Good		
2	Tricorythidae, Philopotamidae	> 0.6 m/s	SIC biotope	Moderate		
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
5	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
6	Pyralidae	0.3 - 0.6 m/s	Marginal vegetation	Good		
7	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low		
8	Gomphidae Tabanidae Athericidae	-	Course sediment	Low		
E	coSpecs		TPCs			
	S5 scores and ASPT values nge: SASS5 score: > 180; ASPT	SASS5 scores < 18	85 and ASPT < 6.8.			
	I score remains within the 32.01 – 87.4), using the same nis study.	A MIRAI score of 83% or less.				
 Perlidae Oligoneuridae Hydropsycheidae 2 Prosopistomatidae Psephenidae Tricorythidae, Philopotamidae Heptagenidae 	the following 8 high-scoring	Two or more of the following taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae Oligoneuridae Hydropsycheidae 2 spp Prosopistomatidae Psephenidae Tricorythidae, Philopotamidae Heptagenidae.				
To maintain suitable con temperature and habitat following eight key taxa: Perlidae Oligoneuridae Hydropsycheidae 2 Prosopistomatidae Psephenidae Tricorythidae, Philopotamidae Lepto	spp	Less than seven of the eight key taxa listed.				
and clean, un-embedd		to				
clean, unembedded surf	velocity (0.3 - 0.6 m/s) and ace area (cobbles) to support dent (moderate flows) taxa in	Any one of these to	axa missing during su	rveys.		

the FFCS biotope: Heptageniidae Leptophlebidae Elmidae Libellulidae	
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Pyralidae Coenagrionidae Atyidae	This taxa missing during surveys.
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae	Any one of these taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.
The REC is the same as the PES thus these values also	refer to the REC.

Table 7.19 Riparian vegetation EcoSpec and TPCs (PES and TEC: B/C)

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	The extent of perennial alien plant species within the riparian zone should remain below 10% (aerial cover).
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	The extent of forestry within the riparian zone shall remain below 10% (aerial cover)
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	The extent of agriculture within the riparian zone shall remain below 20% (aerial cover).
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Maytenus oleosa; Prionium serratum)

7.7 RQOs FOR RU Mz10 (T52B-04947) (MODERATE PRIORITY - 2)

7.7.1 Habitat and Biota RQOs (EcoSpecs)

Table 7.20 RU Mz10 Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO					
RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small or improve.	Insufficient quantitative data exist to develop numerical RQOs.					

Indicators	Narrative RQO	Numerical RQO		
Riparian zone continuity	Modification of riparian zone continuity should remain small or improve.	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or be reduced.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Maytenus oleosa; Prionium serratum)		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT, CGAR) of estimated four fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition, fast habitats)	be low (four species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi-		
Secondary indicator species: Vegetation/Slow-shallow: BANO Migration: AMOS Water column/Slow-deep: CGAR	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.			
	MACRO-INVERTEBRATES	S		
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

7.8 RQOs FOR RU Mz11 (T52C-04880, T52D-05024, 05061) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Improvements	TEC
T52D-05024	Ncalu	В/С	В	Reduce sedimentation and establish buffer zone (forestry area)	В
T52D-05061	Mgodi	В/С	В	Reduce sedimentation and establish buffer zone (forestry area)	В

7.8.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAD (M	CM)	pMAR	Lo	w flows	Low flow	s T	Total flows Total		Se	Sep		Feb	
(EWR)	nMAR (MCM) (MCM)		((MCM) (%nMAR))	(MCM)	(%nMAR	90%	60%	90%	60%		
T52C-04880	•													
С	12.6	7.0	1.	46	11.5	2.65		20.9	0.008	0.017	0.023	0.	054	
T52D-05024														
B*	4.4	2.7	0.	52	11.7	1.09		24.4	0.004	0.011	0.008	0.	014	
T52C-05061														
B*	5.4	3.4	0.	61	11.2	1.3		23.9	0.007	0.014	0.011	0.	016	

^{*}Flows generated for a B/C rule.

7.8.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Irrigation; urban (T52D-05061; Umzimkulu).

Water quality issue: Nutrients, salts, faecal coliforms/E. coli, toxics.

Narrative and numerical details are provided in the table below.

Table 7.21 RU Mz11: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO					
Ensure that electrical conductivity (salt) levels are within Ideal limits.	levels are within 95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).					
Ensure that nutrient levels are within Acceptable limits.	mg/L PO ₄ -P (Aquatic ecosystems: driver).					
Ensure that toxics are within Ideal limits or A categories.	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996a) and DWAF (2008b).					
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).					
recreational / other (full or partial contact) use*	Low	Medium	High			
	< 600	600 - 2 000	> 2 000			

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

7.8.3 Habitat and Biota RQOs (EcoSpecs)

Table 7.22 RU Mz11 Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO		
	RIPARIAN VEGETATION			
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small or improve.	Insufficient quantitative data exist to develop numerical RQOs.		
Riparian zone continuity	Modification of riparian zone continuity should be improved to small or remain absent where it is currently absent.	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced to moderate and maintained as such, or better.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or be reduced.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Maytenus oleosa; Prionium serratum)		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BNAT, CGAR, TSPA) of estimated four fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition, fast habitats)	be low (four species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/Slow-shallow: TSPA Migration: AMOS Water column/Slow-deep: CGAR	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	5		
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae	Flows should be adequate to ensure suitable	To maintain suitable conditions in moderate		

Indicators	Narrative RQO	Numerical RQO
Elmidae	habitats for these moderate flow dependant species.	velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

7.9 RQOs FOR RU Mz12 WITH MZEWR14r (T52H-05121) (MODERATE PRIORITY - 2) (INCLUDING T52E-05053, T52F-05104, 05190, 05139, T52G-05226, 05171, 05244)

Note that although this was identified as a high priority due to the presence of the EWR site, the priority is presented as moderate due to the lack of high confidence EcoSpec information The TECs are provided below. Note that this site will be impacted on the proposed Sc 2.

	PES and REC	Sc 2		
Component	Immediately applicable	TEC if Sc 2 is implemented		
Fish	В	С		
Invertebrates	B/C	B/C		
EcoStatus	B/C*	?*		

^{*}The EcoStatus in the Reserve study (DWA, 2011c) is an A/B. According to the Kleynhans and Louw (2007) methods, this is impossible. The EcoStatus as determined through the desktop study (DWA, 2014a) of a B/C was therefore kept as more representative. It is even more unlikely with the fish component falling to a C that the EcoStatus will still be maintained as an A/B as according to the Reserve study (DWA, 2011c).

7.9.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

EWR TEC (REC)	TEC	nMAR	R pMAR	Low	Low flows	Total	Total	Sep		Feb	
	(MCM)	(MCM) flows		(%nMAR)	flows (MCM)	(%nMAR)	90%	70%	90%	70%	
RU Mz12 MZEWR14i	PES B/C*	194.6	160.9	60.7	31.2	83.3	<i>4</i> 2.8	Not available			
T52E-05053	B/C	55.5	43.71	9.33	16.8	14.2	25.6	0.035	0.096	0.137	0.259
T52F-05104	C	34.3	22.8	5.41	15.8	8.46	24.7	0.033	0.062	0.117	0.197
T52F-05190	B/C	47.3	35.2	9.38	19.8	13.9	29.4	0.041	0.092	0.152	0.259
T52F-05139	В	96.1	71.8	21.98	22.9	31.72	33	0.144	0.164	0.497	0.898
T52G-05226	B/C	19.2	16.9	3.32	17.3	5.16	26.9	0.026	0.036	0.077	0.129
T52G-05171	В	171.2	131.4	36.47	21.3	53.63	31.3	0.372	0.504	0.995	1.395
T52H-05244	B/C	9.4	8.9	1.05	11.2	2.17	23	0.008	0.016	0.011	0.025

^{*} See star above.

7.9.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Extensive settlements; erosion.

Water quality issue: Nutrients, turbidity, faecal coliforms/E. coli.

Table 7.23 RU Mz12: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	nutrient levels are within Acceptable limits. 50^{th} percentile of the data must be less than or equal t mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high se loads and turbidity during runoff events (Aquatic ecosyst driver).			
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA	
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 - 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

7.9.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 7.24 RU Mz12: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was indicated as an B (EWR, 2011) and it should be aimed to maintain this EC in future if the overall TEC is to be reached. It was estimated that the fish EC will deteriorate to a Category B/C under Sc 2. DWS (2014c) indicates presence of five species (AMOS, BANO, BNAT, BVIV and TSPA) while DWA (2011c) only includes three species (AMOS, BNAT, BVIV). At least these three species are estimated to be present in the reach under PES. The primary indicator fish species for this reach is the semi-rheophilic Natal scaly (BNAT) which is especially a good indicator of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the Bowstripe barb (BVIV) (vegetated and slow habitats) and the Longfin eel (AMOS) (longitudinal continuity, substrate quality).
Invertebrates	The instream is dominated by small cobbles and boulders with occasional bedrock and sediments. In all this is an excellent habitat for a variety of organisms. The immediate and upstream catchment is relatively undeveloped although there is forestry in the higher regions. The banks of the river are intact with grassland and occasional woody species found. Although the area contains subsistence farming, community water use, limited erosion, frequent burning and some alien invasive plants, it is fairly natural and the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B/C, which is similar to the PES of the river and thus will not adversely impact on the integrity of the river reach.
Riparian vegetation	The PES at MRU Mz12 with MZ EWR14r for riparian vegetation was a Category B/C. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone or sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural and forestry activities shall not encroach into the riparian zone or floodplain.

The EcoSpecs and TPCs are provided in the following tables.

Table 7.25 Fish EcoSpec and TPCs (PES and TEC: C; Sc 2: C)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 2 expected changes in EcoSpecs
Ecological status	EC	Present ecological status of fish is in a B (EWR, 2011).	Decrease of PES into a lower EC (<b) pes.<="" td="" than=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td><td>Decrease in PES to B/C expected.</td></b)>	Any deterioration in habitat that results in decrease in FROC* of species.	Decrease in PES to B/C expected.
Species richness	all indigenous species	PESEIES (2014) indicate presence of five species (AMOS, BANO, BNAT, BVIV and TSPA) while EWR study (2011) only includes three species (AMOS, BNAT, BVIV). At least these three species are estimated to be present in the reach under PES.	Loss of any indigenous species.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	Fish biomass may be reduced but no species will be lost.
Requirement for flowing water. Fast-		EWR (2011): 5 fish		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality). Reduced suitability (abundance and quality) of	
Deep(FD) Habitats		(At least 2 must be > 20 cm in	8 fish or less on two consecutive	FD habitats (i.e. decreased flows, increased zero flows)	Increased sedimen-tation and reduced flows if there is new forestry in the catchment. Some loss of
Fast-Shallow (FS) habitats,	BNAT	length), Electrofishing 30 – 45 minutes. Seine net in pools if flows allow.	surveys. At least 3 fish > 20 cm in length allow.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).	feeding substrate. Increased turbidity and sedimentation flows if there is new forestry in the catchment. Some loss of feeding substrate.
Substrate		,		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.	
Overhanging and instream vegetation, slow-habitats.	BVIV	10 fish. Electrofishing 30 – 45 minutes. Seine net in pools if flows allow.	15 fish or less on two consecutive surveys	Decrease in vegetated habitats and flow modification impacting on slow habitats.	Uncertain
Undercut banks	AMOS	AMOS estimated to occur in reach (rare) and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive survey	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).	Uncertain
Alien fish species	presence of any alien/introdu ced spp.	No alien species known or expected to be present in the SQ reach.	Presence of any alien/introduced species.	N/A	
Migratory success ^{##}	AMOS, BNAT	The catadromous AMOS and potamodromous BNAT is present.	Loss or decreased FROC* of catadromous (AMOS) or potamodromous BNAT (see TPC for BNAT above).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).	uncertain

The PES (11) (DWS, 2014c) study of this reach listed 17 key taxa to be present. However, due to present day influences (moderately modified), fewer key taxa are expected (15). The RQOs therefore consider these adjustments to the PES (11) results.

Table 7.26 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B/C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality	
1	Perlidae Hydropsycheidae 2 spp > Psephenidae		SIC biotope	Good	
2 Tricorythidae, Philopotamidae >		> 0.6 m/s	SIC biotope	Moderate	
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good	
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate	
5	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low	
6	Pyralidae	0.3 - 0.6 m/s	Marginal vegetation	Good	
7	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low	
8	Gomphidae Tabanidae Athericidae	-	Course sediment	Low	
E	coSpecs		TPCs		
taxa: Perlidae Hydropsycheidae 2 Psephenidae Tricorythidae, Philopotamidae Heptagenidae	ditions (water quality, shading,	Two or more of the following taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae Hydropsycheidae 2 spp Psephenidae Tricorythidae, Philopotamidae Heptagenidae			
 Perlidae Hydropsycheidae 2 Psephenidae Tricorythidae, Philopotamidae Heptagenidae 	spp	Less than five of th	ne six key taxa listed.		
and clean, un-embedd			axa missing for two co	onsecutive surveys.	
clean, unembedded surfa	velocity (0.3 - 0.6 m/s) and ace area (cobbles) to support dent (moderate flows) taxa in	Any one of these to	axa missing during su	rveys.	
	antity and quality of inundated following vegetation dwelling	Any one of these to	axa missing for two co	onsecutive surveys.	

■ Coenagrionidae ■ Atyidae	
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae	Any one of these taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.
The REC is the same as the PES thus these values also refer to the REC.	

Table 7.27 Riparian vegetation EcoSpec and TPCs (PES and TEC: B/C)

Indicators	Narrative RQO	Numerical RQO					
	RIPARIAN VEGETATION						
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain absent.	The extent of perennial alien plant species within the riparian zone should remain below 5% (aerial cover).					
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A					
Riparian zone fragmentation	No increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A					
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	The extent of forestry within the riparian zone shall remain below 5% (aerial cover)					
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	The extent of agriculture within the riparian zone shall remain below 10% (aerial cover).					
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Eugenia simii; Maytenus oleosa; Prionium serratum)					

7.10 RQOs FOR MRU MzD WITH MZEWR17i (T52K-05467) (HIGH PRIORITY - 3) (INCLUDING T52K-05353, 05475)

The TECs are provided below. Note that this site will be impacted on the proposed Sc 2.

	PES and REC	Sc 2	
Component	Immediately applicable	TEC if Sc 2 is implemented	
Physico chemical	В	В	
Fish	A/B	В	
Invertebrates	В	В	
Riparian vegetation	В	В	
EcoStatus	В	В	

7.10.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a). **Model:** DRM (Hughes and Hannart, 2003).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

EWR TE		nMAR	pMAR	Low	Low flows	Total	Total	Se	ер	Fe	eb
	TEC	(MCM)		flows (%nMAR)	flows (MCM) (%nMAR)	90%	70%	90%	70%		
MRU MZ D MZEWR17i	B (REC)	42.5	30	10.13	23.8	12.6	29.6	0.143	0.441	0.295	0.803

7.10.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the Mzimkhulu River Catchment Water Resources Study: Riverine Ecological Requirements study (DWA, 2011c). EcoSpecs and TPCs are taken from DWA (2011c).

Model: PAI model (DWAF, 2008b).

Users: Irrigation.

Water quality issue: Nutrients, salts.

Narrative and Numerical: Details for MRU MzD are provided in Tables 7.13 and 7.14. Data used

for water quality assessments should be collected from T5H012Q01.

Table 7.28 MRU MzD: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	95 th percentile of the data must be less than or equal to 55 mS/m (Aquatic ecosystems: driver).
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

Table 7.29 MzEWR17i: Water quality EcoSpecs and TPCs (PES and TEC: A/B - B)

River: Umzimkulu		DES: A/D. D.Catagory			
Monitoring site: T	5H0124Q01	PES: A/B – B Category			
Water quality metrics	EcoSpecs	TPC			
Physical variables					
Electrical Conductivity	No baseline data exists for this section of the river. Values should however not exceeds the default threshold for a small to moderate change from natural – i.e. 55 mS/m @ 95 th percentile	TPC calculated based on default tables – 44 mS/m. Initiate baseline monitoring for this variable.			
pΗ	No baseline data exists for this section of the river. Values should however not exceeds the default threshold for a small to moderate change from natural, i.e. pH 5.9 @ 5 th percentile and 8.8 @ 95 th percentile.	TPC calculated based on default tables – 6.25 @ 5 th percentile and 8.36 @ 95 th percentile. Initiate baseline monitoring for this variable.			
Turbidity	No baseline data exists for this section of the river. Values should however not exceeds the default threshold for a small to moderate change from natural (as assessed in the default tables).	No quantitative classes exist for this variable – TPC is meaningless to assess. Initiate baseline monitoring for this variable.			
Nutrients					
Total Inorganic Nitrogen (TIN-N)	No baseline data exists for this section of the river. Values should however not exceeds the default threshold for a small to moderate change from natural – i.e. 0.7 mg/L @ 50 th percentile	TPC calculated based on default tables – 0.56 mg/L. Initiate baseline monitoring for this variable.			
PO ₄ -P	No baseline data exists for this section of the river. Values should however not exceeds the default threshold for a moderate change from natural – i.e. 0.015 mg/L @ 50 th percentile	TPC calculated based on default tables – 0.012 mg/L. Initiate baseline monitoring for this variable.			

Note – Due to an absence of data for this section of the river, baseline conditions at this site could not be assessed and thus EcoSpecs and TPCs could not be determined. Values have been calculated based on the default rating table according to the overall assessed PES rating at this site.

7.10.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 7.30 MRU MzD: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was indicated as an A/B (EWR, 2011c) and it should be aimed to maintain this EC in future if the overall TEC is to be reached. It was estimated that the fish EC will deteriorate to a Category B under scenario 2. PES (11) data (DWS, 2014c) indicate presence of five species (AMAR, AMOS, BNAT, BPAL and TSPA) while DWA (2011c) includes four species (AMOS, BNAT, BVIV, CGAR). At least these four species are estimated to be present in the reach under PES. The primary indicator fish species for this reach is the semi-rheophilic Natal scaly (BNAT) which is especially a good indicator of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the Bowstripe barb (BVIV) (vegetated and slow habitats) and the Longfin eel (AMOS) (longitudinal continuity, substrate quality).
Invertebrates	There is a wide diversity of habitats available at this site and it is reasonably unimpacted. The channel morphology consists of a fixed boulder bed channel with smaller material moving through, but very high roughness. While the immediate catchment is in pristine condition, barring the tarred access road, the catchment upstream of the gorge is well developed with timber, sugar and rural settlements covering most of the landscape. Despite these impacts, the site is fairly natural and the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B, which is similar to the PES of the river and thus will not adversely impact on the integrity of the river reach.
Riparian vegetation	The PES at MRU MzD with MZEWR17i for riparian vegetation was a Category B. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone or sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural and forestry activities shall not encroach into the riparian zone or floodplain.

The EcoSpecs and TPCs are provided in the following tables.

Table 7.31 Fish EcoSpec and TPCs (PES and TEC: A/B; Sc 2: B)

No Ecospecs and TPCs provided by EWR study (DWA, 2011c) for this site.

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 2 expected changes in EcoSpecs
Ecological status	EC	Present ecological status of fish is in a A/B (DWA, 2011c).	Decrease of PES into a lower EC (<a b)="" pes.<="" td="" than=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td><td>Decrease in PES to B expected.</td>	Any deterioration in habitat that results in decrease in FROC* of species.	Decrease in PES to B expected.
Species richness	all indigenous species	PESEIES (2014) indicate presence of five species (AMAR, AMOS, BNAT, BPAL and TSPA) while EWR study (DWA, 2011c) includes four species (AMOS, BNAT, BVIV, CGAR). At least these four species are estimated to be present in the reach under PES.	Loss of any indigenous species.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	Fish biomass may be reduced but no species will be lost.
Requirement for flowing water.				Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).	
Fast- Deep(FD) Habitats		EWR study (DWA, 2011c): All	None provided by 2011 EWR	Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)	There may be increased sedimentation and turbidity
Fast-Shallow (FS) habitats,	BNAT	the anticipated fish species were found and in good numbers.	study. Baseline levels need to be established.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).	as well as reduced flows as a result of new forestry in the catchment. Consequently, there may be some loss of feeding substrate.
Substrate				Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.	
Overhanging and instream vegetation, slow-habitats.	BVIV	EWR study (DWA, 2011c): All the anticipated fish species were found and in good numbers.	None provided by 2011 EWR study. Baseline levels need to be established.	Decrease in vegetated habitats and flow modification impacting on slow habitats.	uncertain
Undercut banks	AMOS	EWR study (DWA, 2011c): All the anticipated fish species were found and in good numbers.	None provided by 2011 EWR study. Baseline levels need to be established.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).	uncertain
Alien fish species	presence of any alien/introdu ced spp.	No alien species known or expected to be present in the SQ reach.	Presence of any alien/introduced species.	N/A	
Migratory success##	AMOS, BNAT	The catadromous AMOS and potamodromous BNAT is present.	Loss or decreased FROC* of catadromous (AMOS) or potamodromous BNAT (see TPC for BNAT above).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).	uncertain

Table 7.32 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Perlidae Hydropsycheidae 2 spp Psephenidae	> 0.6 m/s	SIC biotope	Good		
2	Tricorythidae, Philopotamidae	> 0.6 m/s	SIC biotope	Moderate		
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
5	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
6	Pyralidae	0.3 - 0.6 m/s	Marginal vegetation	Good		
7	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low		
8	Gomphidae Tabanidae	-	Course sediment	Low		
E	coSpecs		TPCs			
	65 scores and ASPT values age: SASS5 score: > 160; ASPT	SASS5 scores < 10	65 and ASPT < 7.0.			
Presence of at least 4 of taxa: Perlidae Hydropsycheidae 2 Psephenidae Tricorythidae, Philopotamidae Heptagenidae	the following 6 high-scoring	Two or more of the following taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae Hydropsycheidae 2 spp Psephenidae Tricorythidae, Philopotamidae Heptagenidae.				
To maintain suitable contemperature and habitat following seven key taxa Perlidae Hydropsycheidae 2 Psephenidae Tricorythidae, Philopotamidae Heptagenidae Leptophlebidae	:	Less than five of the seven key taxa listed.				
and clean, un-embedd	•		axa missing for two con	secutive surveys.		
clean, unembedded surfa	velocity (0.3 - 0.6 m/s) and ace area (cobbles) to support dent (moderate flows) taxa in	Any one of these to	axa missing during surv	eys.		
	antity and quality of inundated of following vegetation dwelling	This taxa missing o	during surveys.			

To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae	Any one of these taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.
The REC is the same as the PES thus these values also	refer to the REC.

Table 7.33 Riparian vegetation EcoSpec and TPCs (PES and TEC: B)

Indicators	Narrative RQO	Numerical RQO						
	RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or improve.	The extent of perennial alien plant species within the riparian zone should remain below 10% (aerial cover).						
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A						
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	The extent of forestry within the riparian zone shall remain below 5% (aerial cover)						
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	The extent of agriculture within the riparian zone shall remain below 10% (aerial cover).						
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Eugenia simii; Maytenus oleosa; Prionium serratum)						

8 UMZIMKULU (T5): IUA T5-3 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The SQs are all in a B PES. The good state of especially the main Umzimkulu in this area is attributed to the protection provided by a large gorge section. Impacts in this area is primarily non-flow related, related to small scale subsistence farming, grazing, limited forestry, erosion and sedimentation of instream habitats. A lime stone mining plant is also present in the lower Umzimkulu River reach but does not impact notably on the present status of this zone.

The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few Instream dams. The upstream development of the Cwabeni off-channel dam with abstraction from a new weir on Umzimkulu for regional water supply will have some effect on the flows.

The land use activities include extensive forestry and sugar cane, Oribi Gorge Nature Reserve, natural areas with grazing, and run of river abstraction or regional water supply to rural villages. The town Harding is also located in the IUA. Industrial activities include limestone mining and the Illovo Umzimkulu sugar mill in the lower reach, which abstracts water directly from the Umzimkulu River just upstream of the estuary.

IUA T5-3 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA T5-3 - UMZIMKULU



PRIORITY RATINGS

RU	SQ	River	PES REC TEC		PR	
	MzEWR5i	Mzimkhulu				
MRU MzC	<i>MzEWR6i</i> <i>T52J-05276</i>	Mzimkhulu	MzEWR6i		3	
	T52H-05295	Magogo	В	В	В	
Ru Mz13	T52H-05178	Bisi	MzEWR14r		2	
	T52H-05189	Bisi	M	zEWF	R14r	

The RQOs are provided below for the TEC as illustrated above.

8.1 RQOs FOR MRU MzC WITH MzEWR6i (T52J-05276) (HIGH PRIORITY - 3) (INCLUDING T52D-05155)

The TECs are provided below. Note that this site will not be impacted on by any of the proposed scenarios.

Component	PES, REC and TEC
Physico chemical	A/B
Fish	В
Invertebrates	В
Riparian vegetation	A/B
EcoStatus	A/B

8.1.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

	TEC	nMAR pMAR Low Low flows Total	pMAR Low	R Low	I OW HOWS		Intal		Sep		Feb	
EWR	(REC)	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%	
MRU MzC MZEWR6i	A/B	1384	1184	352.9	25.5	417.7	30.2	3.294	13.704	10.514	48.582	

8.1.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the Mzimkhulu River Catchment Water Resources Study: Riverine Ecological Requirements study (DWA, 2011c). EcoSpecs and TPCs are taken from DWA (2011c).

Model: PAI model (DWAF, 2008b).

Users: Erosion; urban impacts (Harding, including WWTW discharging into the Mzimkhulwana River).

Water quality issue: Nutrients, salts, turbidity, toxics, faecal coliforms/E.coli.

Narrative and Numerical: Details for MRU MzC are provided in the tables below. Data used for water quality assessments for MzEWR5i were taken from T5H007Q01. There are no monitoring stations in the lower Mzimkhulu.

Table 8.1 MzEWR6i: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	95 th percentile of the data must be less than or equal to 55 mS/m (Aquatic ecosystems: driver).				
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Ensure that turbidity levels stay within Acceptable limits.	Small to moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).				
Ensure that toxics are within Ideal limits or A categories.	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996a) and DWA (2008b).				
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

Table 8.2 MRU MzC (MzEWR6i): Water quality EcoSpecs and TPCs (PES and TEC: A/B)

River: Umzimkulu		DE0 4/5	20.4			
Monitoring site: no	one	PES: A/B Category				
Water quality EcoSpecs			TPC			
Physical variables						
Electrical Conductivity	No baseline data exists for this section river. Values should however not exceed default threshold for a small to moderate from natural – i.e. 55 mS/m @ 95 th percentage.	eds the e change	TPC calculated based on default tables – 44 mS/m. Initiate baseline monitoring for this variable.			
pΗ	No baseline data exists for this section river. Values should however not exceed default threshold for a small to moderate from natural, i.e. pH 5.9 @ 5 th percentile.	eds the e change	TPC calculated based on default tables – 6.25 @ 5 th percentile and 8.36 @ 95 th percentile. Initiate baseline monitoring for this variable.			
Turbidity	No baseline data exists for this section river. Values should however not exceed default threshold for a small to moderate from natural (as assessed in the default	eds the e change	No quantitative classes exist for this variable – TPC is meaningless to assess. Initiate baseline monitoring for this variable.			
Nutrients						
Total Inorganic Nitrogen (TIN-N)	No baseline data exists for this section river. Values should however not exceed default threshold for a small to moderate from natural – i.e. 0.7 mg/L @ 50 th percentage.	eds the e change	TPC calculated based on default tables – 0.56 mg/L. Initiate baseline monitoring for this variable.			
PO₄-P	No baseline data exists for this section river. Values should however not exceed default threshold for a moderate change natural – i.e. 0.015 mg/L @ 50 th percen	eds the e from	TPC calculated based on default tables – 0.012 mg/L. Initiate baseline monitoring for this variable.			

Note – Due to an absence of data for this section of the river, baseline conditions at this site could not be assessed and thus EcoSpecs and TPCs could not be determined. Values have been calculated based on the default rating table according to the overall assessed PES rating at this site.

8.1.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 8.3 MzEWR6i: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was indicated as a B (EWR, 2011) and it should be aimed to maintain this EC in future if the overall TEC is to be reached. PES (11) data (DWS, 2014c) indicate presence of twelve species (AAEN, AMAR, AMOS, BANO, BGUR, BNAT, BPAL, BVIV, CGAR, MCEP, OMOS, TSPA) while EWR study (DWA, 2011c) include eight species (AMOS, BNAT, CGAR, OMOS, TREN, BVIV, MCAP, GCAL). At least these species are estimated to be present in the reach under PES (2011) (DWS, 2014c). The primary indicator fish species for this reach is the semi-rheophilic Natal scaly (BNAT) which is especially a good indicator of flow modification (fast flowing habitats), rocky substrate condition, flow related water quality and longitudinal continuity. Secondary indicators include the Longfin eel (AMOS) (longitudinal continuity, substrate quality), Bowstripe barb (BVIV) (vegetated and slow habitats), Sharptooth catfish (CGAR) (Slow-deep and water column) and Glossogobius callidus (GCAL) (slow-shallow and substrate).
Invertebrates	The instream is dominated by bedrock pavement, forming low islands separated by deep pools with fast flow in the middle of the channel. Some boulders also form islands. Banks reed dominated with sediment deposits and shallow pools present at channel edge. Although the area contains extensive forestry and sugarcane, alien invasive plants, the Town of Harding and abstraction from run-of-river, it is fairly natural (Category B) and the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B, which is similar to the PES of the river and thus will not adversely impact on the integrity of the river reach.
Riparian vegetation	The PES at MRU MzC with MZEWR6i for riparian vegetation was a Category A/B. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the

Component	Narrative RQO
	EC of the riparian zone or sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural and forestry activities shall not encroach into the riparian zone or floodplain.

The EcoSpecs and TPCs are provided in the following tables.

Table 8.4 Fish EcoSpec and TPCs (PES and TEC: B)

Metric	Indicator spp. ¹	EcoSpecs	TPC (Biotic)	TPC (Habitat)
Ecological status	EC	PES of fish is in a B (DWA, 2011c).	Decrease of PES into a lower EC (B) than PES.	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	PES (11) data (DWS, 2014c) indicate presence of twelve species (AAEN, AMAR, AMOS, BANO, BGUR, BNAT, BPAL, BVIV, CGAR, MCEP, OMOS, TSPA) while EWR study (DWA, 2011c) include eight species (AMOS, BNAT, CGAR, OMOS, TREN, BVIV, MCAP, GCAL). At least these species are estimated to be present in the reach under PES (2011).	Loss of any indigenous species.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.
Requirement for flowing water.				Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats		DWA (2011c): 12 fish At least 4 must be > 20 cm in	EWR (2011): 15 fish or less	Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,	BNAT	length, Electrofishing 30 – 45 minutes Seine net in pools if flows allow	on two consecutive surveys. 5 fish > 20 cm in length	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate				Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Vegetated and slow habitats	BVIV	DWA (2011c): 20 fish, Electrofishing 30 – 45 minutes Seine net in pools if flows allow	25 fish or less on two consecutive surveys	Significant change in vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)
Slow-deep and water column	CGAR	DWA (2011c): 5 fish At least 2 must be > 25 cm in length, Electrofishing 30 – 45 minutes Seine net in pools if flows allow	8 fish on every survey At least 2 must be > 25 cm in length	Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats). Reduction in suitability of water column (i.e. increased

Metric	Indicator spp. ¹	EcoSpecs	TPC (Biotic)	TPC (Habitat)
				sedimentation of pools, reduced flows).
Slow- shallow, substrate	GCAL	DWA (2011c): 5 fish of any size, Electrofishing 30 – 45 minutes Seine net in pools if flows allow	7 fish of any size on every survey	Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Undercut banks	AMOS	AMOS estimated to occur in reach (rare) and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive survey	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).
Alien fish species	presence of any alien/introd uced spp.	No alien species known or expected to be present in the SQ reach.	Presence of any alien/introduced species.	N/A
Migratory success ^{##}	AMOS, BNAT	The catadromous AMOS and potamodromous BNAT is present.	Loss or decreased FROC* of catadromous (AMOS) or potamodromous BNAT (see TPC for BNAT above).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 8.5 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Perlidae Hydropsycheidae 2 spp	> 0.6 m/s	SIC biotope	Good		
2	Tricorythidae, Philopotamidae	> 0.6 m/s	SIC biotope	Moderate		
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
5	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
6	Pyralidae	0.3 - 0.6 m/s	Marginal vegetation	Good		
7	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low		
8	Gomphidae Tabanidae	-	Course sediment	Low		
	EcoSpecs	TPCs				
Presence of at least 5 of taxa: Perlidae Hydropsycheidae 2 Tricorythidae, Philopotamidae Heptagenidae	of the following 5 high-scoring	Two or more of the following taxa present only as individuals, o two taxa absent altogether (for 2 consecutive samples): Perlidae Hydropsycheidae 2 spp Tricorythidae, Philopotamidae Heptagenidae				
To maintain suitable co temperature and habita following five key taxa: Perlidae Hydropsycheidae 2 Tricorythidae, Philopotamidae Heptagenidae	,	Less than four of the five key taxa listed.				
To maintain suitable flo	ow velocity(maximum > 0.6 m/s, ded surface area (cobbles) to low-dependent taxa in the VFCS arse sediment) biotope:		axa missing for two	o consecutive surveys.		

Hydropsycheidae 2 sppTricorythidae,Philopotamidae	
To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the FFCS biotope: Heptageniidae Leptophlebidae Elmidae Libellulidae	Any one of these taxa missing during surveys.
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Pyralidae Coenagrionidae Atyidae	Any one of these taxa missing for two consecutive surveys.
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae	Any one of these taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.
The REC is the same as the PES thus these values also	refer to the REC.

Table 8.6 Riparian vegetation EcoSpec and TPCs (PES and TEC: A/B)

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or improve.	The extent of perennial alien plant species within the riparian zone should remain below 10% (aerial cover).
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	No increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	The extent of forestry within the riparian zone shall remain below 1% (aerial cover)
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	The extent of agriculture within the riparian zone shall remain below 10% (aerial cover).
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Five (5) listed riparian species should remain viable within the RU (Eugenia simii; Impatiens flanaganiae; Maytenus oleosa; Mondia whitei; Prionium serratum)

8.2 RQOs FOR RU Mz13 (T52H-05295) (MODERATE PRIORITY - 2)

8.2.1 Flow RQOs

Source: DWA (2011c, 2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	p	Fe	b
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
T52H-05295										
В	5.8	4.8	0.95	16.2	1.56	26.7	0.0	0.0	0.011	0.020

8.2.2 Habitat and Biota RQOs (EcoSpecs)

Table 8.7 RU Mz13: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO		
	RIPARIAN VEGETATION			
Presence of alien plant species in the riparian zone	The absence of perennial alien plant species within the riparian zone should be maintained.	Insufficient quantitative data exist to develop numerical RQOs.		
Riparian zone continuity	Modification of riparian zone continuity should remain small or improve.	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or be reduced.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Eugenia simii; Maytenus oleosa; Prionium serratum)		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, BANO, BNAT, BVIV, CGAR, TSPA) of estimated six fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition, fast habitats)	be low (six species) under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain	Maintain suitable flows to sustain semi- rheophilic species. Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/Slow-shallow: BANO, BVIV, TSPA Migration: AMOS Water column/Slow-deep: CGAR	adequate rocky substrate quality. Maintain adequate vegetation as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	S		
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive	To maintain suitable conditions in the stones-in-current habitat regarding		

Indicators	Narrative RQO	Numerical RQO
	species.	moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

9 uMKHOMAZI (U1): IUA U1-1 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The Rivers are mostly in an A, A/B and B PES category. The few impacts that exist are created by small patches of afforestation and other alien vegetation, small dams and trout farms, tourism, and rural community use in the form of subsistence farming (cattle trampling, erosion, roads, and agricultural lands). A large percentage of the area is protected in nature reserves (Lotheni, Vergelegen, and uMkhomazi). The two B/C PES SQs are due to an increase in subsistence farming which leads to an increase in abandoned lands, roads, trampling and erosion.

The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few Instream dams. The proposed Smithfield Dam site is located at the lower end of the IUA and is likely to be developed in the future. The DWS has completed a feasibility study for the uMkhomazi River Development Project (Smithfield Dam) and the purpose of the project is to augment the uMngeni River supply area. The construction of Smithfield Dam will have a noticeable effect on the river flows downstream of the dam.

The middle to upper reach of the IUA is mainly a mountainous area, where nature reserves (Lotheni, Vergelegen, Kamberg, Highmore Nature Reserves, and uMkhomazi National Park) and the Sani Pass Tourism area are located. There is some agriculture and community water use. The main activities in the middle to lower end of the IUA underlain by the Middelveld Karoo groundwater region include forestry, cultivation, irrigation, grazing, and community water use from low density rural settlements. Bulwer Town is located in the lower end of the IUA. In general there are few impacts on the river systems and the water quality can be regarded as good.

IUA U-1 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U1-1 - uMKHOMAZI MOUNTAIN ZONE PRIORITY RATINGS

RU SQ

U10A-04115



RU	SQ	River	PES	REC	TEC	PR	
	U10A-04115	Lotheni	A/B	A/B	A/B		
RU Mk4	U10A-04202	Nhlathimbe	В	В	В	2	
	U10A-04301	Lotheni	В	В	В		
MRU	U10B-04239	uMkhomazi	В	В	В		
uMkhomazi A	U10B-04337	uMkhomazi	В	В	В	2	
RU Mk1	U10B-04274	Nhlangeni	Α	Α	Α	4	
KU WKI	U10B-04251	uMkhomazi	Α	Α	Α	•	
RU Mk2	U10B-04343	Mqatsheni	В	В	В	2	
RU Mk3	U10C-04347	Mkhomazan a	В	В	В	2	
	U10D-04199	Nzinga	Α	Α	Α		
RU MK5	U10D-04222	Rooidraai	В	В	В	2	
	U10D-04298	Nzinga	B/C	В	В		
MRU uMkhomazi	U10D-04349	uMkhomazi	MK I EWR1US		D111S	3b	
B.1	U10D-04434	uMkhomazi	IVITA		11103	30	

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

9.1 RQOs FOR RU MK4 (U10A-04115, 04202, 04301) (MODERATE PRIORITY - 2)

9.1.1 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	al Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
U10A-04	4202									
В	43.5	43.5	8.33	19.1	12.73	29.3	0.026	0.066	0.22	0.372
U10A-04	U10A-04301									
В	208.9	208.2	41.22	19.7	62.34	29.8	0.135	0.439	0.93	1.977

9.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Giants Castle WWTW.

Water quality issue: Nutrients, faecal coliforms/E. coli.

Narrative and numerical details are provided in Table 9.1.

Table 9.1 RU MK4: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 – 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

9.1.3 Habitat and Biota RQOs (EcoSpecs)

Table 9.2 RU MK4: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO				
	RIPARIAN VEGETATION					
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain moderate or decrease.	Insufficient quantitative data exist to develop numerical RQOs.				
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A				
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A				

Indicators	Narrative RQO	Numerical RQO			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain low or decrease.	N/A			
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha)			
	FISH				
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT) of estimated four fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species: Vegetation: BANO Migration: AMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	6			
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.			
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.			
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.			
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.			
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.			

9.2 RQOs FOR RU MRU uMKHOMAZI A (U10B-04239, 04337) (MODERATE PRIORITY - 2)

9.2.1 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from Umgeni Water.

Model: N/A.

Users: Settlements.

Water quality issue: Turbidity, nutrients, faecal coliforms/E. coli.

Narrative and numerical details are provided in Table 9.3.

Table 9.3 MRU uMkhomazi A: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sedimer loads and turbidity during runoff events (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 - 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

9.2.2 Habitat and Biota RQOs (EcoSpecs)

Table 9.4 MRU uMkhomazi A: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO		
	RIPARIAN VEGETATION			
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain low or decrease.	Insufficient quantitative data exist to develop numerical RQOs.		
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain low or decrease.	N/A		
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	One (1) listed riparian species should remain viable within the RU (Hydrostachys polymorpha)		
	FISH			
Species richness	Indigenous fish species richness estimated to be four species under PES in the unit. Flows	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT) of estimated four fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation: BANO Migration: AMOS	do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the		

Indicators	Narrative RQO	Numerical RQO						
		construction of any further migration barriers to fish movement.						
MACRO-INVERTEBRATES								
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).						
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).						
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.						
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.						
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).						
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.						
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.						
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.						

9.3 RQOs FOR RU MK2 (U10B-04343) (MODERATE PRIORITY - 2)

9.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	эр	Fe	b
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10B-0	4343									
В	37.3	36.3	7.57	20.3	11.34	30.4	0.022	0.061	0.186	0.353

9.3.2 Habitat and Biota RQOs (EcoSpecs)

Table 9.5 RU MK2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	LI VVATILET WITHIN THE RINARIAN ZONE SHOULIN	Insufficient quantitative data exist to develop numerical RQOs.

Indicators	Narrative RQO	Numerical RQO
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain low or decrease.	N/A
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	One (1) listed riparian species should remain viable within the RU (Hydrostachys polymorpha)
	FISH	
Species richness		Maintain indigenous species richness (ANAT, BANO, BNAT) of estimated three fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition, migration)	Indigenous fish species richness estimated to be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BANO	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	5
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

9.4 RQOs FOR RU MK3 (U10C-04347) (MODERATE PRIORITY - 2)

9.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a). **Model:** RDRM (Hughes et al., 2013).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10C-0	4347									
В	96.1	91.7	18.79	19.6	28.51	29.7	0.086	0.117	0.444	0.793

9.4.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d), including a GE layer of land use from Umgeni Water.

Model: N/A.

Users: Urban/tourism; agriculture.

Water quality issue: Turbidity, nutrients, salts, faecal coliforms/E. coli.

Narrative and numerical details are provided in Table 9.6.

Table 9.6 RU MK3: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	n 95 th percentile of the data must be less than or equal to 55 mS/m (Domestic use: driver).			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sedimen loads and turbidity during runoff events (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 – 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

9.4.3 Habitat and Biota RQOs (EcoSpecs)

Table 9.7 RU MK3: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO					
RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain low or decrease.	Insufficient quantitative data exist to develop numerical RQOs.					
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A					
	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry	N/A					

with IUCN status should remain within the RU. (Hydrostachys polymorpha) FISH Maintain indigenous species richness (ANAT, BANO, BNAT) of estimated four species in this RU. Maintain current hat diversity. Indigenous fish species richness estimated to be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate rocky substrate quality. Maintain adequate depth should also do not allow an increase in migration barriers to fish. Secondary indicator species: Vegetation: BANO Migration: AMOS MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influcturity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) resemble construction of any further migration barriers to ensure suitable habitats for these flow dependent species. Flows and water quality should be adequate to ensure suitable habitats for these flow dependent species (RNAT) and large semi-rheophilic species (BNAT). Floods tentent management and water column addition in rocky substrate condition. Adequate depth should also available to facilitate migration (especial season). Ensure the habitat requirements of the secondary indicator species are maintain and on tot allow reduction of the FROC these species in the reach. Prevent the construction of any further migration bar to fish movement. MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influctuation in the present day in the present day in the pre	Indicators	Narrative RQO	Numerical RQO							
Threatened riparian species with IUCN status should remain within the RU. (Hydrostachys polymorpha) FISH Species richness Indigenous fish species richness estimated to be four species under PES in the unit. Flows should also be adequate to ensure suitable and on to allow an increase in migration barriers to fish. Marco-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influcturing dependant species. (How replaced wet per part) and wet on sure suitable hydropsycheidae 2 spp Philopotamidae Priory thidae, Philopotamidae Tricorythidae, Philopotamidae Viable populations of riparian plant species with IUCN status of riparian plant species with IUCN status should repair and plant species with IUCN status should repair and plant species with IUCN status should remain within the RU (Hydrostachys polymorpha) Maintain indigenous species richness (A ANAT, BANO, BNAT) of estimated four species in this RU. Maintain indigenous species in this RU. Maintain indigenous species (ANAT, BANO, BNAT) of estimated for species in this RU. Maintain indigenous species in this RU. Maintain indigenous species in this RU. Maintain indigenous species (ANAT, BANO, BNAT) of estimated four species in this RU. Maintain current hat diversity. Maintain indigenous species richness (A ANAT, BANO, BNAT) of estimated four species (ANAT) and BNAT). Floods and III season small rheophilic species (ANAT) and Indiversity. Maintain indigenous species (ANAT) and BNAT). Floods diversity. Maintain indigenous species (ANAT) and BNAT, BNO, BNAT) of estimated four species (ANAT) and Indiversity. Maintain indigenous species (ANAT) and BNAT, BNO, BNAT) of estimated four species and to present and vater quality should and particular propersity. Maintain indigenous species (ANAT) and BNAT, BNO, BNAT) of estimated four species (ANAT) and Indiversity. Maintain indigenous species (ANAT) and BNAT, BNO, BNAT) of estimated four species (ANAT) and BNAT, BNO, BNAT) of estimated four species	ά	agriculture and forestry shall not expand or								
with IUCN status should remain within the RU. (Hydrostachys polymorpha) FISH Maintain indigenous species richness (ANAT, BANO, BNAT) of estimated four species in this RU. Maintain current hat diversity. Indigenous fish species richness estimated to be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate rocky substrate quality. Maintain adequate depth should also do not allow an increase in migration barriers to fish. Secondary indicator species: Vegetation: BANO Migration: AMOS MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influcturity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) resemble construction of any further migration barriers to ensure suitable habitats for these flow dependent species. Flows and water quality should be adequate to ensure suitable habitats for these flow dependent species (RNAT) and large semi-rheophilic species (BNAT). Floods tentent management and water column addition in rocky substrate condition. Adequate depth should also available to facilitate migration (especial season). Ensure the habitat requirements of the secondary indicator species are maintain and on tot allow reduction of the FROC these species in the reach. Prevent the construction of any further migration bar to fish movement. MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influctuation in the present day in the present day in the pre			N/A							
Species richness Indigenous fish species richness estimated to be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition) Secondary indicator species: (depth) as cover for some fish species and do not allow an increase in migration barriers to fish. Maintain indigenous species richness (ANAT, BANO, BNAT) of estimated four species in this RU. Maintain suitable flows during all seasor small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods catchment management should be adequate regate in adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish. MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influctivity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) resulting the filling of the secondary indicator species in this RU. Maintain suitable flows during all seasor. Maintain suitable flows during diversity. Maintain seasor. Maintain suitable flows during diversity. Maintain saitable flows during diversity. Maintain sait	nterieu ripariari	with IUCN status should remain within the								
Species richness Indigenous fish species richness estimated to be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Floods (regime, catchment management and water quality, substrate condition) Secondary indicator species: Vegetation: BANO Migration: AMOS MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influcturibidity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) res Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae Tricorythidae, Philopotamidae Indigenous fish species richness estimated to diversity. Maintain diversity. Maintain suitable flows during all seasor small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be optimised to maintain adequate rocky substrate quality. Maintain adequate rocky substrate quality. Maintain adequate to prevent deterioration in rocky substrate condition. Adequate depth should also is available to facilitate migration (especial season). Ensure the habitat requirements of the secondary indicator species are maintain and do not allow reduction of the FROC these species in the reach. Prevent the construction of any further migration barriers to fish movement. MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influcturibity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) res Flows and water quality should be adequate to ensure suitable habitats for these flow dependent species (high velocity: > 0.6 m/s) and moderate water and the prevent deterioration in rocky substrate condition. Adequate to prevent deterioration in rocky substrate condition. Alore the preven	FISH									
Secondary indicator species: Secondary indicator species: Vegetation: AMOS MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influ (turbidity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) respected to ensure suitable habitats for these flow dependent species. Primary indicator species: ANAT and BNAT. Flood indicator species (ANAT) and BNAT. Flood regime, catchment management and water catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also available to facilitate migration (especial season). Ensure the habitat requirements of the condruction of any further migration barriers in the reach. Prevent the construction of any further migration barriers to fish movement. MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influ (turbidity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) respectively. So the present of the present		Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT) of estimated four fish species in this RU. Maintain current habitat diversity.							
Secondary indicator species: Vegetation: BANO Migration: AMOS MACRO-INVERTEBRATES The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influ (turbidity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) resemble to ensure suitable habitats for these flow dependent species (high velocity: > 0.6 m/s) and moderate water process. To maintain suitable conditions for both these flow dependent species. To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water process.	ary indicator species: If and BNAT (flow, if elated water quality, if rate condition)	should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).							
The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influ (turbidity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) resembled to ensure suitable habitats for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep). Tricorythidae, Philopotamidae The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influence in the PES (11) resembled to present day influence in the PES (11) resembled to present day influence in the PES (11) resembled to present day influence in the PES (11) resembled to present day influence in the PES (11) resembled to present. However, due to present day influence in the PES (11) resembled to present day in the PES (12) resembled to present day influence in the PES (12) resembled to present day influence in the PES (12) resembled t	ndary indicator tes: tation: BANO	do not allow an increase in migration barriers	secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.							
(turbidity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) res Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae Tricorythidae, Philopotamidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae Flows and water quality should be adequate to ensure suitable habitats for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep). To maintain suitable conditions for bott these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		MACRO-INVERTEBRATES	3							
Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae Tricorythidae, Philopotamidae Flows and water quality should be adequate to ensure suitable habitats for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep). To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality should be adequate to ensure suitable dependent species (high velocity: > 0.6 m/s) and moderate water quality should be adequate to ensure suitable dependent species (high velocity: > 0.6 m/s) and moderate water quality should be adequate to ensure suitable dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).										
Tricorythidae, Philopotamidae Flows should be adequate to ensure suitable these flow dependent species (high velocity: > 0.6 m/s) and moderate water	ppsycheidae 2 spp henidae,	to ensure suitable habitats for these flow	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).							
1, , , , , , , , , , , , , , , , , , ,			To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).							
Libellulidae Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and lower quality for this species.	ulidae t	to ensure suitable habitats for this sensitive	stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low							
Heptagenidae Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and gwater quality for this species.	agenidae t	to ensure suitable habitats for this sensitive	stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good							
habitats for these moderate flow dependant velocity (0.3 - 0.6 m/s) and moderate w	lae	habitats for these moderate flow dependant	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).							
Pyralidae Marginal vegetation habitat should be adequate to accommodate these key species. To maintain suitable conditions in the marginal vegetation in moderate velocitions in the marginal vegetation in moderate velocities. (0.3 - 0.6 m/s) for this key species.			marginal vegetation in moderate velocity							
Coenagrionidae Atyidae The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa. To maintain suitable conditions associative with the course sediment for this key species.	agrioriidae	sediment should be sufficient to support these	_							
Gomphidae The quantity and quality of clean course Tabanidae Sediment should be sufficient to support these bottom-dwelling taxa. To maintain suitable conditions associately with the course sediment for this key species.	nidae	sediment should be sufficient to support these	_							

9.5 RQOs FOR RU MK5 (U10D-04199, 04222, 04298) (MODERATE PRIORITY - 2)

SQ U10D-04298 requires improvement to achieve the **TEC (B/C to a B)**. The actions required are non flow-related but will be difficult to achieve as catchment management would be required to amongst others manage sedimentation.

9.5.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	р	Fe	b
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10D-04	4222									
В	13.4	12.9	2.70	20.2	4.05	30.4	0.013	0.023	0.061	0.136
U10D-04298										
В	82.4	80.4	15.91	19.3	24.3	29.4	0.076	0.182	0.388	0.711

9.5.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from Umgeni Water.

Model: N/A.

Users: Dryland commercial agriculture (incl. Nzinga commercial community agriculture); trout fishing (U10D-04199); Nzinga WWTW (U10D-04298).

Water quality issue: Turbidity, nutrients, salts, faecal coliforms/E. coli.

Narrative and numerical details are provided in Table 9.8.

Table 9.8 RU MK5: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Ensure that electrical conductivity (salt) levels are within Acceptable limits. 95 th percentile of the data must be less than or equal to mS/m (Domestic use: driver).					
Ensure that turbidity or clarity levels stay within Acceptable limits.	from present with tem uring runoff events (A	porary high sediment quatic ecosystems:			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).				
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

9.5.3 Habitat and Biota RQOs (EcoSpecs)

Table 9.9 RU MK5: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
3.13.13.13	RIPARIAN VEGETATION	
Presence of alien plant	The extent of perennial alien plant species	
species in the riparian zone	(Wattle and Bramble) within the riparian zone should remain low or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha)
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT) of estimated four fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BANO Migration: AMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	S
	2014c) of this reach listed 17 key taxa to be prare expected (16). The RQOs therefore consid	esent. However, due to present day influences er these adjustments to the PES (11) results.
Perlidae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be	To maintain suitable conditions in the

Indicators	Narrative RQO	Numerical RQO		
	adequate to accommodate these key species.	marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.		

10 uMKHOMAZI (U1): IUA U1-2 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

All SQs are in a C PES. The uMkhomazi and Luhane rivers are dominated by non-flow related impacts (mainly forestry and rural settlements with informal agriculture), while the Elands and its tributaries is dominated by both flow (mainly small dams and some irrigation) and non-flow related (mainly forestry and rural settlements with informal agriculture) impacts. The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few Instream dams. The land use activities in the IUA include forestry, cultivation, irrigation, some sugar cane, cattle farming, and community water use from low density rural settlements. The small town Ixopo is also located in the IUA.

IUA U-2 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.



PRIORITY RATINGS

1100 gizza	RU	SQ	River	PES	REC	TEC	PR
Empendie Urociosass	MRU uMkhomazi	U10E-04380 Mk_I_EWR1US	uMkhomazi	O	С	С	3a
U100/0438	B.2	U10F-04528US	uMkhomazi	MK_	I_EW	R1US	
U10E U10G	MRU uMkhomazi B.3	U10F-04528DS Mk_I_EWR1DS	uMkhomazi	С	С	С	3a
U10E-04380 U1-2 U10G-0473	RU6	U10F-04560	Luhane	B/C	B/C	B/C	2
TOLE CASE		U10G-04388	Elands	С	В	В	
E Samp (1) E	RU7	U10G-04405		O	С	С	2
T51E U10F U10F44528 U10HJ0457		U10G-04473	Elands	O	В	В	
To let the second secon							

The RQOs are provided below for a **Water Resource Class II** and the catchment configuration as illustrated above.

10.1 RQOs FOR MRU uMKHOMAZI B.2 WITH MK_I_EWR1 US (U10E-04380) (HIGH PRIORITY - 3) (INCLUDING U10F-04528US)

The TECs are provided for this EWR site below. Note that this site represents the reach upstream of the proposed Smithfield Dam and will not be impacted on by any scenarios.

Component	PES, REC and TEC
Physico chemical	A/B
Geomorphology	A/B
Fish	В
Invertebrates	B/C
Instream	B/C
Riparian vegetation	С
EcoStatus	С

All RQOs, EcoSpecs and TPCs are as for the REC, i.e. RQOs immediately applicable, in MRU Mkomazi B.3 in Section 10.2 and will not be repeated in this section.

10.2 RQOs FOR MRU uMKHOMAZI B.3 WITH MK_I_EWR1 DS (U10F-04528DS) (HIGH PRIORITY - 3)

The TECs are provided for this EWR site below. Note that this site represents the reach downstream of the proposed Smithfield Dam and as such will be impacted by the scenarios. The short term WRC recommendation is to maintain the PES/REC. The medium to long term Water Resource Class recommendation is with Smithfield Dam and the downstream operation associated with Sc 21. Where the TEC differs for the two short and medium term, these will be indicated and the expected changes in RQO from the present day indicated.

	PES and REC	Sc 21
Component	RQOs immediately applicable	RQOs applicable if Sc 21 is implimented
Physico chemical	A/B	A/B
Geomorphology	A/B	B/C
Fish	В	B/C
Invertebrates	B/C	B/C
Riparian vegetation	С	С
EcoStatus	С	С

10.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a,b).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

	nMAR pMAR Low Low flows Total Total		Intal Sale		ep	Feb					
EWR	TEC	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%
MK_I_EWR1	REC: C	683.17	660.72	123.707	18.1	186.07	27.2	0.89	1.42	4.13	5.54
MK_I_EWR1 (DS of dam)	Sc 21: C	683.17	660.72	206.9	30.2	540.5	79.1	2.339	2.82	16.12	35.22

10.2.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). Source data includes a GE layer of land use information from Umgeni Water.

Model: PAI model (DWAF, 2008b).

Users: Some agriculture; extensive erosion.

Water quality issue: Turbidity.

Narrative and numerical: Details for MRU uMkhomazi B.2 are provided in Tables below. Data used for water quality assessments should be collected from Umgeni Water (UW) site RMK002 or U1H005Q01.

Table 10.1 MRU uMkhomazi B.2: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that turbidity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment

Narrative RQO	Numerical RQO		
	loads and turbidity during runoff events (Aquatic ecosystems: driver).		
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.		

Table 10.2 MRU uMkhomazi B.2: Water quality EcoSpecs and TPCs (PES and TEC: A/B)

River: uMkhomazi		PES: A/E	3 Category		
Monitoring site: RM	/K002 or U1H005Q01	PES: A/B Category			
Water quality metrics	EcoSpecs		TPC		
Inorganic salts ^(a)					
MgSO ₄	The 95 th percentile of the data must be mg/L.	≤ 16	The 95 th percentile of the data must be 13 – 16 mg/L.		
Na ₂ SO ₄	The 95 th percentile of the data must be mg/L.	≤ 20	The 95 th percentile of the data must be 16 – 20 mg/L.		
MgCl ₂	The 95 th percentile of the data must be mg/L.	≤ 15	The 95 th percentile of the data must be 12 – 15 mg/L.		
CaCl ₂	The 95 th percentile of the data must be mg/L.	≤ 21	The 95 th percentile of the data must be 17 – 21 mg/L.		
NaCl	The 95 th percentile of the data must be mg/L.	≤ 45	The 95 th percentile of the data must be 36 – 45 mg/L.		
CaSO₄	The 95 th percentile of the data must be mg/L.	≤ 351	The 95 th percentile of the data must be 280 – 351 mg/L.		
Physical variables					
Electrical Conductivity	The 95 th percentile of the data must be mS/m.	≤ 30	The 95 th percentile of the data must be 24 – 30 mS/m.		
рН	The 5^{th} percentile of the data must be 5 and the 95^{th} percentile $8.0 - 8.8$.	.9 – 6.5,	The 5 th percentile of the data must be < 6.1 and > 6.3, and the 95 th percentile must be < 8.2 and > 8.6.		
Temperature ^(b)	Natural temperature range.		Initiate baseline monitoring for this variable.		
Dissolved oxygen ^(b)	The 5 th percentile of the data must be ≥	7.5 mg/L.	The 5 th percentile of the data must be 7.8 – 7.5 L. mg/L. Initiate baseline monitoring for this variable.		
Turbidity ^(b)	Changes in turbidity are related to mino made modifications. Some silting of hab expected.		Initiate baseline monitoring for this variable.		
Nutrients					
Total Inorganic Nitrogen (TIN-N)	The 50 th percentile of the data must mg/L.	be ≤ 0.25	The 50^{th} percentile of the data must be 0.2 – 0.25 mg/L.		
PO₄-P	The 50 th percentile of the data must b mg/L.	e ≤ 0.015	The 50 th percentile of the data must be 0.012 – 0.015 mg/L.		
Response variables	s				
Chl-a phytoplankton ^(b)	The 50 th percentile of the data must be	< 15 μg/L.	The 50 th percentile of the data must be $12 - 15 \mu g/L$.		
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must mg/m^2 .	be ≤ 12	The 50^{th} percentile of the data must be $10 - 12$ mg/m ² .		
Toxics					
Ammonia (NH₃-N)	The 95 th percentile of the data must be mg/L.	≤ 0.044	The 50 th percentile of the data must be 0.035 – 0.044 mg/L.		
Mercury	The 95 th percentile of the data must be mg/L.	≤ 0.001	The 95 th percentile of the data must be 0.000 8 – 0.001 mg/L.		
Other toxics	The 95 th percentile of the data must be TWQR as stated in DWAF (1996c) or the category boundary as stated in DWAF (ne A	An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).		
		TD0 (5	Electrical Conductivity is exceeded or salt pollution		

a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

(b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

10.2.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 10.3 MRU uMkhomazi B.2: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category B and it should be aimed to maintain this EC in future if the overall TEC is to be reached. A slight deterioration (Category B/C) is expected in the fish EC under Sc 21. The indigenous fish species richness of the EWR site is estimated to be four species (three species confirmed during EWR study) and should remain the same under Sc 21. The primary indicator fish species for this reach (especially in terms of flow-modification) is the rheophilic Natal mountain catfish (ANAT), and to a lesser extent the semi-rheophilic Scaly (BNAT). Both these species are good indicators of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the Longfin eel (AMOS) (longitudinal continuity, substrate quality) and Chubbyhead barb (BANO) (vegetation and slow habitats). The abundance and FROC of ANAT and BNAT are expected to decrease slightly under Sc 21.
Invertebrates	The macro-invertebrate community should be representative of a medium-sized mountain stream assemblage with perennial flows. The habitats in the river are dominated by good stones-in-current with moderate marginal vegetation overhanging the stream banks. There are some deeper water with slower flows and rocky bottoms. This site represents the reach downstream of the proposed Smithfield Dam. Although the area contains Forestry, alien and invasive plants (wattle, mauritius thorn), agricultural lands, community water use, grazing, degraded grassland, subsistence farming and erosion due to these practices, the EcoSpecs are set to retain some diversity and integrity. The REC and the TEC (Sc 21) will remain in a Category B/C, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at MK_I_EWR1 (as at August 2013) for riparian vegetation was a Category C (71.2%). This is also the REC and TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone on a whole, as well as within each sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate (especially Wattle). Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural activities shall not encroach into the riparian zone or floodplain and current levels of overgrazing and trampling by livestock shall not increase within the riparian zone.

The EcoSpecs and TPCs are provided in the following tables.

Table 10.4 Fish EcoSpec and TPCs (PES and TEC: B; Sc 21 = B/C)

	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 21 expected changes in EcoSpecs
Ecological status	PES	PES of fish is in a B (83.47%).	Decrease of PES into a lower EC than PES (<b)< td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td><td>Deterioration in overall PES to a Category B/C expected.</td></b)<>	Any deterioration in habitat that results in decrease in FROC* of species.	Deterioration in overall PES to a Category B/C expected.
Species richness	an inaigenous	All four of the expected 4 indigenous fish species estimated to be present.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	No change in species richness.
Requirement for flowing water.		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).	
Fast-Deep(FD) Habitats		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species		Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)	
	ANAT (BNAT)	ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species.	ANAT absent during any survey OR present at FROC of <2.5.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).	Slight reduction in abundance and FROC as a result of flow modification by dam.
Substrate		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.	
Water quality intolerance		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).	
Overhanging vegetation		BANO estimated to occur at a FROC* of 2 under PES have a	BANO absent during any survey OR present at FROC of <2.	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use	No notable change expected.

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 21 expected changes in EcoSpecs
		high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.		of herbicides, agriculture)	
Instream vegetation		BANO estimated to occur at a FROC* of 2 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.		Significant change in instream vegetation flow modification, use of herbicides, nutrient enrichment)	
Slow-Deep (SD) habitats		BANO estimated to occur at a FROC* of 2 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).	
Slow-shallow (SS) habitats		BANO estimated to occur at a FROC* of 2 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).	
Undercut banks	AMOS		AMOS absent during three consecutive surveys OR present at FROC of <1.5.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).	No notable change expected downstream of dam.
Water column	BNAT	BNAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for water column as cover and is the most applicable indicator species for this habitat feature.	BNAT absent during any survey OR present at FROC of <2.5.	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).	The FROC and abundance of this potamodromous species may decrease due to migration barrier impact (dam wall) as well as other impacts (flow modification, altered sediment regime and flushing by floods).
Alien fish species	presence of any alien/introduc ed spp.	be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A	no change expected

Table 10.5 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B/C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Perlidae Hydropsycheidae 2 spp Prosopistomatidae Psephenidae,		SIC biotope Good			
2	Tricorythidae, Philopotamidae	> 0.6 m/s	SIC biotope	Moderate		
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
4	Leptophlebidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
5	Coenagrionidae	0.3 - 0.6 m/s	Marginal vegetation	Low		
6	Gomphidae Tabanidae		Course sediment	Low		
E	coSpecs		TPCs			
	S5 scores and ASPT values nge: SASS5 score: > 180; ASPT	SASS5 scores < 18	85 and ASPT < 6.8.			
	I score remains within the (>77.4 and <82.01), using the ed in this study.	A MIRAI score of 8				
taxa: Perlidae, Hydropsy	the following 6 high-scoring scheidae 2 spp, phenidae, Tricorythidae and	two taxa absent alt Perlidae, Hydropsy	e following taxa preser Together (for 2 consect Procedae 2 spp, Proso Prythidae and Philopo	pistomatidae,		
temperature and habitat following eight key taxa: Perlidae Hydropsycheidae 2 Prosopistomatidae Psephenida Tricorythidae Philopotamidae Heptagenidae Leptophlebidae	·	Less than seven of the eight key taxa listed.				
and clean, un-embedd		o				
To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the FFCS biotope: Heptageniidae Leptophlebidae		ort				
	uantity and quality of inundated ne following vegetation dwelling					
To maintain sufficient of	quantity and quality of course following bottom dwelling taxa:					
abundance (e.g. Simuliio Heptageniidae). No grou	ucture, i.e. majority of lance, certain taxa can be at B lae, Baetidae, Hydropsychidae, up to consistently dominate the Dabundance (>1000) over more	i.e. >1000 individua	ne or more taxon occu als for two consecutiv	urring in D abundance, e surveys.		

than two consecutive surveys.	
The REC is the same as the PES thus these values also	refer to the REC.

Table 10.6 Riparian vegetation EcoSpec and TPCs (PES and TEC: C)

Assessed Metric	EcoSpec	TPC
Marginal zone	-	
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 80%.	An absence of indigenous riparian woody species OR an increase in cover above 80%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 20%.
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 5% or lower.	An increase in perennial alien plant species cover >10%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 5% or lower.	An increase in terrestrial woody species cover above 10%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 70%.	An absence of indigenous riparian woody species OR an increase in cover above 70%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 35%.	A decrease in non-woody cover (% aerial) below 25%.
Reed cover (% aerial)	Maintain reed cover above 5%	An absence of reeds
Upper zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 20% or lower.	An increase in perennial alien plant species cover >25%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 25% or lower.	An increase in terrestrial woody species cover above 30%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 10% and below 80%.	An decrease in indigenous riparian woody species cover below 10% or an increase above 90%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 35%.	A decrease in non-woody cover (% aerial) below 25%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 65% for the riparian zone and at least 80% for both the marginal and lower zones when assessed separately.	A decrease in PES score below 62% (limit of C) for the riparian zone, or below 80% for the marginal or lower zones.
Dominant vegetation type	The dominant vegetation type within the riparian zone shall remain grass, which shall comprise at least 40% of all riparian vegetation.	Reduced proportion of grass cover below 40%.

10.3 RQOs FOR RU MK 6 (U10F-04560) (MODERATE PRIORITY - 2)

10.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10F-04	1560									
С	36.3	33.1	4.86	13.4	8.28	22.8	0.02	0.053	0.034	0.157

10.3.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from Umgeni Water.

Model: N/A.

Users: Urban incl. WWTW; subsistence farming; erosion.

Water quality issue: Turbidity, nutrients, salts, faecal coliforms/E. coli.

Narrative and numerical details are provided in Table the tables below.

Table 10.7 RU MK6: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	95 th percentile of the mS/m (Domestic use		nn or equal to 55	
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA	
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 – 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

10.3.3 Habitat and Biota RQOs (EcoSpecs)

Table 10.8 RU MK6: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain moderate or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain large at the most, or decrease.	N/A
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	

Indicators	Narrative RQO	Numerical RQO
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT) of estimated four fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be four species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BANO Migration: AMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	<u> </u>
	2014c) of this reach listed 16 key taxa to be pro taxa are expected (15). The RQOs therefore o	esent. However, due to present day influences consider these adjustments to the PES (11)
Perlidae Hydropsycheidae 2 spp Psephenidae,	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

10.4 RQOs FOR RU MK7 (U10G-04388, 04405, 04473) (MODERATE PRIORITY - 2)

SQ	River	PES	REC (target)	Requirement
U10G-04388	Elands	С	В	Target improvement especially in the lower reach. Buffer zone, alien removal, water quality practices. As none of the scenarios are relevant to this SQ, the improvement is valid irrespective of the recommended scenario.
U10G-04473	Elands	С	В	Target improvement especially in the upper reach. Buffer zone, alien removal, water quality practices. Also flow improvements but should be able to reach at least a B/C without any improvement in flow.

10.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: DRM (Hughes and Hannart 2003), RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c). A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10G-0	4388									
В	18.9	16.6	3.95	20.9	6.01	31.8	0.016	0.031	0.029	0.136
U10G-0	10G-04405									
С	8.7	6.9	1.52	17.5	2.32	26.8	0.005	0.015	0.01	0.05
U10D-04	1473									·
В	67.1	59.5	12.88	19.2	20.51	30.5	0.048	0.111	0.089	0.272

10.4.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, , including a GE layer of land use from UW.

Model: N/A.

Users: Commercial agriculture; waste ponds from dairy farming on a tributary.

Water quality issue: Nutrients, salts, faecal coliforms/E. coli.

Table 10.9 RU MK7: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO		
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).		
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	95 th percentile of the data must be less than or equal to 55 mS/m (Domestic use: driver).		
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA
recreational / other (full or partial contact) use*	Low	Medium	High
	< 600	600 - 2 000	> 2 000

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

10.4.3 Habitat and Biota RQOs (EcoSpecs)

Table 10.10 RU MK7: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
	RIPARIAN VEGETATION				
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A			

Extent of agriculture within	Narrative RQO	Numerical RQO	
the riparian zone	The extent of agriculture within the riparian zone shall remain large at the most, or decrease.	N/A	
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate at the most, or decrease.	N/A	
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)	
	FISH		
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT, TSPA) of estimated five fish species in this RU. Maintain current habitat diversity.	
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be five species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).	
Secondary indicator species: Vegetation: BANO, TSPA Migration: AMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.	
	MACRO-INVERTEBRATES	8	
	2014c)of this reach listed 18 key taxa to be pre axa are expected (17). The RQOs therefore co.		
Perlidae Hydropsycheidae 2 spp Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).	
Tricorythidae Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).	
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.	
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.	
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).	
	Marginal vegetation habitat should be	To maintain suitable conditions in the	
Pyralidae	adequate to accommodate this key species.	marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.	
Pyralidae Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.		
	Flows, without migration barriers, should be adequate to ensure suitable habitats for this	(0.3 - 0.6 m/s) for this key species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species. To maintain suitable conditions associated	

Indicators	Narrative RQO	Numerical RQO			
Tabanidae	sediment should be sufficient to support these	with the course sediment for these key			
Athericidae	bottom-dwelling taxa.	species.			

11 uMKHOMAZI (U1): IUA U1-3 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

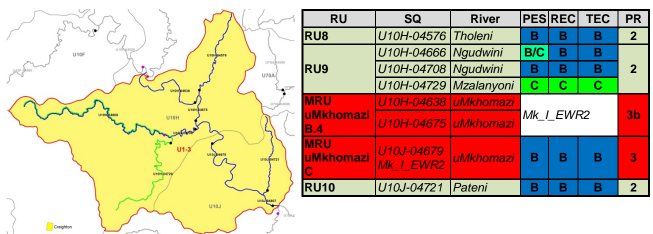
The IUA is dominated by a B PES with one C and one B/C PES SQ. These reaches are impacted by both flow and non-flow related activities, consisting primarily of forestry, subsistence farming and sugar cane agriculture, resulting in instream sedimentation, riparian zone modification and flow alterations

The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few Instream dams. The land use activities are predominantly community water use from low density rural settlements.

IUA U-3 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U1-3 - UMKHOMAZI GORGE ZONE

PRIORITY RATINGS



The RQOs are provided below for a **Water Resource Class I** and the catchment configuration as illustrated above.

11.1 RQOs FOR RU MK 8 (U10H-04567) (MODERATE PRIORITY - 2)

11.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC (EWR)	nMAR (MCM)	pMAR (MCM)	Low flows (MCM)	Low flows (%nMAR)	Total flows (MCM)	Total (%nMAR)	Sep		Feb			
							90%	60%	90%	60%		
U10H-04567												
В	14.1	10.7	2.57	18.3	4.15	29.5	0.012	0.019	0.036	0.061		

11.1.2 Habitat and Biota RQOs (EcoSpecs)

Table 11.1 RU MK8: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant	The extent of perennial alien plant species	
species in the riparian zone	within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry activities into the riparian zone and existing forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate at the most, or decrease.	N/A
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Four (4) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, CGAR, TSPA) of estimated seven fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be seven species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BANO, TSPA Migration: AMOS Water column/Slow-deep: CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	3
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity

Indicators	Narrative RQO	Numerical RQO
		(0.3 - 0.6 m/s) for this key species.
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

11.2 RQOs FOR RU MK9 (U10H-04666, 04708, 04729) (MODERATE PRIORITY - 2)

SQ	River	PES	REC (target)	Requirement
U10H-04666	Ngudwini	B/C	В	Address erosion to reduce sedimentation (overgrazing, forestry, informal agriculture). As none of the scenarios are relevant to this SQ, the improvement is valid irrespective of the recommended scenario.

11.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: DRM (Hughes and Hannart, 2003), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR pMAR Low flows Low flows Total flows	Total	Sep		Feb					
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10H-04	U10H-04666									
В	20.4	13.2	2.48	12.2	4.57	22.5	0.002	0.002	0.045	0.073
U10H- 0	U10H- 04708									
С	47.2	35.6	7.02	14.9	12.4	26.3	0.007	0.012	0.122	0.204
U10H-04	U10H-04729									
В	23.0	19.6	4.4	19.1	7.01	30.5	0.016	0.038	0.031	0.093

11.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from Umgeni Water.

Model: N/A.

Users: Cattle (irrigated pastures); dairy waste ponds.

Water quality issue: Nutrients, turbidity, faecal coliforms/E. coli.

Table 11.2 RU MK9: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels are within Acceptable limits.	50^{ln} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA

Narrative RQO		Numerical RQO	
recreational / other (full or partial contact) use*	NMMP guidelines).		
	Low	Medium	High
	< 600	600 - 2 000	> 2 000

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

11.2.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided below.

Table 11.3 RU MK9: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
	RIPARIAN VEGETATION				
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate at the most, or decrease.	N/A			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate at the most, or decrease.	N/A			
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Four (4) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)			
	FISH				
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species: Vegetation: BANO, TSPA Migration: AMOS Water column/Slow-deep: CGAR, OMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	5			
	water quality), fewer key taxa are expected (14	esent. However, due to present day influences 4). The RQOs therefore consider these			
Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			

Indicators	Narrative RQO	Numerical RQO
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.

11.3 RQOs FOR MRU uMKHOMAZI C WITH MK_I_EWR2 (U10J-04679) (HIGH PRIORITY - 3) (INCLUDING U10JH-04638, 04675)

The TECs is provided for this EWR site below. Note that this site represents the reach downstream of the proposed Smithfield Dam and as such will be impacted by the scenarios. The short term WRC recommendation is to maintain the PES. The medium to long term Water Resource Class recommendation is with Smithfield Dam and the downstream operation associated with Sc 21. Where the TEC differs for the two short and medium term, these will be indicated and the expected changes in RQO from the present day indicated.

	PES and REC	Sc 21		
Component	RQOs immediately applicable	RQOs applicable if Sc 21 is implemented		
Physico chemical	A/B	A/B		
Geomorphology	В	С		
Fish	В	С		
Invertebrates	В	B/C		
Riparian vegetation	В	В		
EcoStatus	В	В		

11.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a,b).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

		nMAR	pMAR	Low	Low flows	Total	Total	Se	эр	F	eb
EWR	EWR IEC	(MCM)		flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%
	REC: B	890.91	838.35	151.2	14.2	241.5	35.8	1.551	2.869	5.991	10.488
MK_I_EWR2	Sc 21:	890.91	838.35	262.1	29.4	677	76	2.743	2.37	18.125	46.35

11.3.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). Source data includes a GE layer of land use information from Umgeni Water.

Model: PAI model (DWAF, 2008b).

Users: Agriculture.

Water quality issue: Nutrients, salts.

Narrative and numerical: Details for MRU uMkhomazi C are provided in the tables below. Data used for water quality assessments should be collected from UW site RMK004.

Table 11.4 MRU uMkhomazi C: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	50^{th} percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ideal limits.	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

Table 11.5 MRU uMkhomazi C: Water quality EcoSpecs and TPCs (PES and TEC: A/B)

River: uMkhomazi		DEG. 4/D.O. (
Monitoring site: RN	/K004	PES: A/B Category						
Water quality metrics	EcoSpecs	TPC						
Inorganic salts ^(a)								
MgSO₄	The 95 th percentile of the data must be \leq 16 mg/L.	The 95 th percentile of the data must be 13 – 16 mg/L.						
Na ₂ SO ₄	The 95 th percentile of the data must be \leq 20 mg/L.	The 95 th percentile of the data must be 16 – 20 mg/L.						
MgCl ₂	The 95 th percentile of the data must be \leq 15 mg/L.	The 95 th percentile of the data must be 12 – 15 mg/L.						
CaCl ₂	The 95 th percentile of the data must be \leq 21 mg/L.	The 95 th percentile of the data must be 17 – 21 mg/L.						
NaCl	The 95 th percentile of the data must be \leq 45 mg/L.	The 95 th percentile of the data must be 36 – 45 mg/L.						
CaSO ₄	The 95 th percentile of the data must be \leq 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.						
Physical variables								
Electrical Conductivity	The 95^{th} percentile of the data must be ≤ 30 mS/m.	The 95 th percentile of the data must be 24 – 30 mS/m.						
рН	The 5 th and 95 th percentiles of the data must range from 6.5 to 8.0.	The 5 th and 95 th percentiles of the data must be < 6.7 and > 7.8.						
Temperature ^(b)	Natural temperature range.	Initiate baseline monitoring for this variable.						
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.5 mg/L.	The 5 th percentile of the data must be 7.8 – 7.5 mg/L. Initiate baseline monitoring for this variable.						
Turbidity ^(b)	Changes in turbidity are related to minor man-	Initiate baseline monitoring for this variable.						

River: uMkhomazi		DES. A/D Cotogony
Monitoring site: RM	ЛК004	PES: A/B Category
Water quality metrics	EcoSpecs	TPC
	made modifications. Some silting of habitats are expected.	
Nutrients		
Total Inorganic Nitrogen (TIN-N)	The 50^{th} percentile of the data must be ≤ 0.25 mg/L.	The 50 th percentile of the data must be 0.2 – 0.25 mg/L.
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.015 mg/L.	The 50 th percentile of the data must be 0.012 – 0.015 mg/L.
Response variable	s	
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be < 15 μ g/L.	The 50^{th} percentile of the data must be $12 - 15 \mu g/L$.
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 12 mg/m ² .	The 50^{th} percentile of the data must be $10 - 12$ mg/m ² .
Toxics		
Ammonia (NH ₃ -N)	The 95 th percentile of the data must be \leq 0.073 mg/L.	The 50 th percentile of the data must be 0.058 – 0.073 mg/L.
Lead (moderate / hard water)	The 95 th percentile of the data must be \leq 0.005 mg/L.	The 95 th percentile of the data must be 0.004 – 0.005 mg/L.
Other toxics	The 95 th percentile of the data must be within the TWQR as stated in DWAF (1996c) or the A category boundary as stated in DWAF (2008b).	An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

11.3.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 11.6 MRU uMkhomazi C: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category B and it should be aimed to maintain this EC in future if the overall TEC is to be reached. A deterioration (Category C) is expected in the fish EC under Sc 21. The present indigenous fish species richness of the EWR site is estimated to be seven species (two species confirmed during EWR study) and it is estimated to remain the same under Sc 21. The primary indicator fish species for this reach (especially in terms of flow-modification) is the rheophilic Natal mountain catfish (ANAT), and to a lesser extent the large semi-rheophilic Scaly (BNAT). Both these species are good indicators of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the eels (AMOS/AMAR) (longitudinal continuity, undercut banks, slow-deep habitats), Chubbyhead barb (BANO) (instream vegetation) and Bowstripe barb (BVIV) (overhanging vegetation and slow-shallow habitats). The abundance and FROC of most species (especially ANAT and BNAT) are expected to decrease slightly under Sc 21.
Invertebrates	The macro-invertebrate community should be representative of a lowland river assemblage with perennial flows. The habitats in the river are dominated by good stones-in-current, boulders and bedrock habitat, with a scanty marginal vegetation fringe. This site represents the reach downstream of the proposed Smithfield Dam. Higher dry season flows will benefit the instream habitats, while the lower wet flows will not impact too much in the form of erosion (sediment hungry water out of the dam). Good lateral connectivity and favourable water quality result in an EC slightly lower than the PES/REC. Thus a deterioration (Category B/C) is expected in the macro-invertebrates EC under Sc 21. Sediment scouring might impact on the course sediment habitats, and this might impact on the bottom-dwelling taxa.
Riparian vegetation	The overall PES at MK_I_EWR2 (as at August 2013) for riparian vegetation was a Category B (85.9%). This is also the REC and TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone on a whole, as well as within each sub-zone. Perennial invasive alien species shall be kept in check so

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). As such agricultural activities shall not encroach into the riparian zone or floodplain.

The EcoSpecs and TPCs are provided in the following tables.

Table 11.7 Fish EcoSpec and TPCs (PES and TEC: B; Sc 21: C)

Metric	Indicator spp. ¹	PES EcoSpecs	PES TPC (Biotic)	PES TPC (Habitat)	Sc 21 expected changes in EcoSpecs
Ecological status	PES	PES of fish is in a B (82.1%).	Decrease of PES into a lower EC than PES (<b)< td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td><td>EC estimated to deteriorate to a Category C.</td></b)<>	Any deterioration in habitat that results in decrease in FROC* of species.	EC estimated to deteriorate to a Category C.
Species richness	all indigenous species	All seven of the expected 7 indigenous fish species estimated to still be present in the reach under PES.		Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	No change in species richness expected.
Requirement for flowing water.		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).	
Fast-Deep(FD) Habitats		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)	
Fast-Shallow (FS) habitats,	ANAT (BNAT)	ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.	ANAT absent during any survey	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).	Slight decrease in abundance and FROC of ANAT (and BNAT) as a result of decreased availability of fast habitats (flow modification from dam).
Substrate		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.	
Water quality intolerance		ANAT estimated to occur at a FROC* of 2.5 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).	

Metric	Indicator spp. ¹	PES EcoSpecs	PES TPC (Biotic)	PES TPC (Habitat)	Sc 21 expected changes in EcoSpecs
Overhanging vegetation		BVIV estimated to occur at a FROC* of 1.5 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.		Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)	Slight decrease in abundance and FROC due to change in vegetated and slow-shallow
Slow-shallow (SS) habitats		BVIV estimated to occur at a FROC* of 1.5 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.	at FROC of <1.5.	Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).	habitats as a result of flow modification by dam.
Instream vegetation	BANO	BANO estimated to occur at a FROC* of 1 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.	consecutive surveys OR present	Significant change in instream vegetation habitats (flow modification, use of herbicides)	Slight decrease in abundance and FROC due to change in vegetated habitats as a result of flow modification by dam.
Undercut banks	AMOS	requirement for undercut banks and is	consecutive surveys OR present	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).	Slight decrease in abundance and FROC due to change in undercut bank habitats as a result of flow modification by dam.
Water column	BNAT	BNAT estimated to occur at a FROC* of 4 under PES have a high requirement for water column as cover and is the most applicable indicator species for this chabitat feature.	BNAT absent during any survey OR present at FROC of <4.	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).	Slight decrease in abundance and FROC of BNAT as a result of decreased availability of water column as cover due to flow modification from dam.
Slow-Deep (SD) habitats	AMAR	requirement for slow-deep habitats and	consecutive surveys OR present	Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).	Slight decrease in abundance and FROC due to loss of slow- deep habitats as a result of flow modification by dam.
Alien fish species	presence of any alien/introduced spp.	MSAL and CCAR known or expected to be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A	

Metric	Indicator spp. ¹	PES EcoSpecs	PES TPC (Biotic)	PES TPC (Habitat)	Sc 21 expected changes in EcoSpecs
Migratory success ^{##}	AMAR, AMOS, BNAT	AMAR and AMOS may still be present, and some potamodromous species	potamodromous species (such	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).	

Table 11.8 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B; Sc 21: B/C)

Indicator group	Families		Velocity (m/s)	S	ubstratum	Water Quality	
1	Perlidae Hydropsycheidae	2 spp	> 0.6 m/s	SIC bio	tope	Good	
2	Tricorythidae,	_ 900	> 0.6 m/s	SIC bio	tope	Moderate	
3	Heptagenidae		0.3 - 0.6 m/s	SIC bio		Good	
4	Leptophlebidae		0.3 - 0.6 m/s	SIC bio	•	Moderate	
5	Libellulidae		0.3 - 0.6 m/s	SIC bio		Low	
6	Pyralidae		0.3 - 0.6 m/s	ļ	al vegetation	Good	
7	Coenagrionidae		0.3 – 0.6 m/s		al vegetation	Low	
8	Paleomonidae		0.3 - 0.6 m/s	SIC bio		Low	
9	Gomphidae Tabanidae Athericidae		-		sediment	-	
EcoSp	ecs		TPCs			ected changes in EcoSpecs	
To ensure that the SASPT values occur in range: SASS5 score: value: > 6.5. To ensure that the M	n the following > 170; ASPT	SASS5	scores < 170 and ASPT	「 < 6.5.	ASPT values of range: SASS5 value: > 6.0. To ensure that	the SASS5 scores and occur in the following score: > 150; ASPT	
remains within the ra Category (82.01 – 87 same reference data	7.4), using the	A MIRAI score of 83% or less.			remains within the range of a B/C Category (>77.4 and <82.01), using the same reference data used in this study.		
Presence of at least 3 of the following 4 high-scoring taxa: Perlidae, Hydropsycheidae 2 spp, Tricorythidae and Heptagenidae.		Two or more of the following taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae, Hydropsycheidae 2 spp, Tricorythidae and Heptagenidae.			Presence of at least 3 of the following 4 high-scoring taxa: Perlidae, Hydropsycheidae 2 spp, Tricorythidae and Heptagenidae.		
To maintain suitable conditions (water quality, shading, temperature and habitat conditions) for the following five key taxa: Perlidae Hydropsycheidae 2 spp Tricorythidae Heptagenidae Leptophlebidae		Less than four of the five key taxa listed.		To maintain suitable conditions (water quality, shading, temperature and habitat conditions) for the following four key taxa: Hydropsycheidae 2 spp Tricorythidae Heptagenidae Leptophlebidae			
To maintain suitable flow velocity (maximum > 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent taxa in the VFCS (Very fast flow over coarse sediment) biotope: Perlidae Hydropsycheidae 2 spp Tricorythidae		Any one of these taxa missing for two consecutive surveys.		To maintain suitable flow velocity(maximum > 0.6 m/s) and clean, un- embedded surface area (cobbles) to support the following flow-dependent taxa in the VFCS (Very fast flow over coarse sediment) biotope: Hydropsycheidae 2 spp. Tricorythidae			
To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the FFCS (Fast flow over coarse sediment) biotope: Heptageniidae Leptophlebidae Libellulidae		Any one of these taxa missing during surveys.		during	- 0.6 m/s) and surface area (of following flow- flows) taxa in t	bidae	
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Pyralidae			Any one of these taxa missing for two consecutive surveys.		To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Coenagrionidae		

Coenagrionidae		
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae	Any one of these taxa missing for two consecutive surveys.	To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae
To maintain suitable conditions in the stones-in-current habitat and no migration barriers for this migrational species. Paleomonidae	This taxa missing during surveys.	This taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.	Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.

Table 11.9 Riparian vegetation EcoSpec and TPCs (REC and TEC: C)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 80%.	An absence of indigenous riparian woody species OR an increase in cover above 80%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 20%.
Reed cover (% aerial)	Maintain reed cover above 10%	An absence of reeds
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 10% or lower.	An increase in perennial alien plant species cover >15%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 5% or lower.	An increase in terrestrial woody species cover above 10%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 70%.	An absence of indigenous riparian woody species OR an increase in cover above 70%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain reed cover above 15%	An absence of reeds
Upper zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 20% or lower.	An increase in perennial alien plant species cover >25%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 30% or lower.	An increase in terrestrial woody species cover above 40%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 10% and below 80%.	An decrease in indigenous riparian woody species cover below 10% or an increase above 90%
Non-woody indigenous cover (grasses, sedges	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.

Assessed Metric	EcoSpec	TPC
and dicotyledonous forbs (% aerial))	
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 82% for the riparian zone.	A decrease in PES score below 80% for the riparian zone.
Dominant vegetation typ	The dominant vegetation type shall remain non-woody in the marginal and lower zones, and woody in the upper zone.	Reduced proportion of non-woody cover below 50% in the marginal or lower zones; reduced proportion of woody cover below 40% in the upper zone.

11.4 RQOs FOR RU MK 10 (U10J-04721) (MODERATE PRIORITY - 2)

11.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR pM	pMAR L	Low flows I	Low flows To	Total flows	Total	Se	ep	Fe	b)
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10J-04	U10J-04721									
В	6.2	4.0	1.43	22.9	2.13	34.3	0.008	0.017	0.014	0.045

11.4.2 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in the table below.

Table 11.10 RU MK10: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
	RIPARIAN VEGETATION				
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced to moderate at the most.	N/A			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small at the most, or decrease.	N/A			
Threatened riparian species	Viable populations of riparian plant species with IUCN status should remain within the RU.	Four (4) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)			
	FISH				
Species richness		Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, CGAR, OMOS, TSPA) of estimated eight fish species in this			

Indicators	Narrative RQO	Numerical RQO
	habitats for primary (flow dependent)	RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation: BANO, TSPA Migration: AMOS Water column/Slow-deep: CGAR, OMOS		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	3
Perlidae Oligoneuridae Hydropsycheidae 2 spp Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.

12 uMKHOMAZI (U1): IUA U1-4 RESOURCE QUALITY OBJECTIVES

This IUA include one SC forming part of IUA 1-4 (U10J-04820).

The IUA overview and description is provided below.

The dominant PES is C and B/C. The Xobho River is a D PES (main impacts being dams, forestry and agriculture). The uMkhomazi River in U10L and M is a B/C PES with the predominant impacts being overgrazing.

The storage regulation in this IUA is low with no dams located in the IUA. The development of the upstream uMkhomazi River Development Project (Smithfield Dam) will have a significant impact on the uMkhomazi River in the water resource IUA. The landuse activities are predominantly community water use from low density rural settlements.

IUA U-4 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

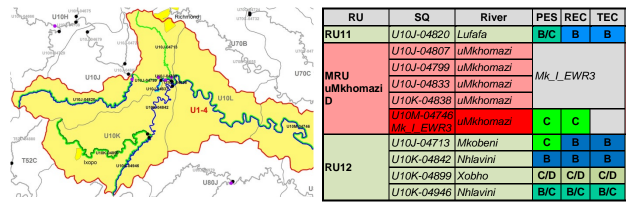
IUA U1-4 - LOWER uMKHOMAZI

PRIORITY RATINGS

PR

3

2



The RQOs are provided below for a **Water Resource Class II** and the catchment configuration as illustrated above.

12.1 RQOs FOR RU MK 11 (U10J-04820) (MODERATE PRIORITY - 2)

SQ	River	PES	REC (target)	Requirement
U10J-04820	Lufafa	B/C	В	Erosion control, riparian buffer. Due to the catchment scale of the problem, this is deemed to be difficult.

12.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows Total flow		tal flows Total		ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U10J-04	U10J-04820									
В	26.1	21.5	4.26	16.3	6.94	26.6	0.023	0.04	0.057	0.094

12.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Agriculture. (Note: Sappi Forests plantation near T52D 05061 and T52C 04880 only. All riparian zones delineated according to the DWS delineation guidelines. Weed control in riparian areas done as part of the integrated weed plan (S van Zyl, Sappi, pers. comm., March 2015)).

Water quality issue: Nutrients, salts.

Table 12.1 RU MK11: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	50^{th} percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).
	95 th percentile of the data must be less than or equal to 55 mS/m (Domestic use: driver).

12.1.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in the table below.

Table 12.2 RU MK11: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO						
RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.						
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A						
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small.	N/A						
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate at the most, or decrease.	N/A						
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Four (4) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)						
	FISH							
Species richness		Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.						

Indicators	Narrative RQO	Numerical RQO
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BANO, TSPA Migration: AMOS Water column/Slow-deep: CGAR, OMOS		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	6
	2014c) of this reach listed 18 key taxa to be pror or key taxa are expected (14). The RQOs therei	
Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

12.2 RQOs FOR MRU uMKHOMAZI D WITH MK_I_EWR3 (U10M-04746) (HIGH PRIORITY - 3) (INCLUDING U10J-04807, 04799, 04833, U10K-04838)

The TECs are provided for this EWR site below. Note that this site represents the reach downstream of the proposed Smithfield Dam and as such will be impacted by the scenarios. The short term WRC recommendation is to maintain the PES. The medium to long term Water Resource Class recommendation is with Smithfield Dam and the downstream operation associated with Sc 21. Where the TEC differs for the two short and medium term, these will be indicated and the expected changes in RQO from the present day indicated.

	PES and REC	Sc 21	
Component	RQOs immediately applicable	RQOs applicable if Sc 21 is implemented	
Physico chemical	A/B	A/B	
Geomorphology	В	B/C	
Fish	В	B/C	
Invertebrates	В	B/C	
Riparian vegetation	D	D	
EcoStatus	С	С	

12.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a,b).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

		nMAR	pMAR	Low	Low flows	Total	Total	Se	ер	F	eb
EWR	TEC	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%
	REC: C	1068.6	983.23	223.42	21.2	332.8	31.1	1.532	2.203	5.589	7.668
MK_I_EWR3	Sc 21: C	1068.6	983.23	308.6	28.9	813.5	76.1	2.743	3.383	19.944	48.722

12.2.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). Source data includes a GE layer of land use information from Umgeni Water.

Model: PAI model (DWAF, 2008b).

Users: Intensive agriculture; poultry farming (also in lower end of tributary U10J-04837); some settlements.

Water quality issue: Nutrients, salts, faecal coliforms/E. coli.

Narrative and numerical: Details for MRU uMkhomazi D are provided in the tables below. Data used for water quality assessments should be collected from U1H009Q01 (just downstream EWR site) or U1H006Q01 (approximately 5km downstream).

Table 12.3 MRU uMkhomazi D: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	95 th percentile of the data must be less than or equal to 55 mS/m (Domestic use: driver).				
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

Table 12.4 MRU uMkhomazi D: Water quality EcoSpecs and TPCs (PES and TEC: A/B)

River: uMkhomazi		
Monitoring site: U1	H009Q01 or U1H006Q01	PES: A/B Category
Water quality metrics	EcoSpecs	TPC
Inorganic salts ^(a)		
MgSO ₄	The 95^{th} percentile of the data must be ≤ 16 mg/L.	The 95 th percentile of the data must be 13 – 16 mg/L.
Na ₂ SO ₄	The 95^{th} percentile of the data must be ≤ 20 mg/L.	The 95 th percentile of the data must be 16 – 20 mg/L.
MgCl ₂	The 95^{th} percentile of the data must be ≤ 15 mg/L.	The 95 th percentile of the data must be 12 – 15 mg/L.
CaCl ₂	The 95^{th} percentile of the data must be ≤ 21 mg/L.	The 95 th percentile of the data must be 17 – 21 mg/L.
NaCl	The 95^{th} percentile of the data must be ≤ 45 mg/L.	The 95 th percentile of the data must be 36 – 45 mg/L.
CaSO₄	The 95^{th} percentile of the data must be ≤ 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.
Physical variables		
Electrical Conductivity	The 95^{th} percentile of the data must be ≤ 55 mS/m.	The 95^{th} percentile of the data must be $44 - 55$ mS/m.
рH	The 5^{th} percentile of the data must be $5.9 - 6.5$, and the 95^{th} percentile $7.6 - 8.8$.	The 5 th percentile of the data must be < 6.1 and > 6.3, and the 95 th percentile must be < 7.8 and > 8.6
Temperature ^(b)	Natural temperature range.	Initiate baseline monitoring for this variable.
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.5 mg/L.	The 5 th percentile of the data must be 7.8 – 7.5 mg/L. Initiate baseline monitoring for this variable.
Turbidity ^(b)	Changes in turbidity are related to minor man- made modifications. Some silting of habitats are expected.	Initiate baseline monitoring for this variable.
Nutrients		
Total Inorganic Nitrogen (TIN-N)	The 50^{th} percentile of the data must be ≤ 0.25 mg/L.	The 50 th percentile of the data must be 0.2 – 0.25 mg/L.
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.015 mg/L.	The 50 th percentile of the data must be 0.012 – 0.015 mg/L.
Response variables	S	
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be < 15 μ g/L.	The 50 th percentile of the data must be $12 - 15 \mu g/L$.
Chl-a periphyton ^(b)	The 50 th percentile of the data must be \leq 12 mg/m ² .	The 50^{th} percentile of the data must be $10 - 12$ mg/m ² .
Toxics		
Other toxics	The 95 th percentile of the data must be within the TWQR as stated in DWAF (1996c) or the A category boundary as stated in DWAF (2008b).	An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

12.2.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

Table 12.5 MRU uMkhomazi D: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category B and it should be aimed to maintain this EC in future if the overall TEC is to be reached. A slight deterioration (Category B/C) is expected in the fish EC over the long-term under Sc 21. The present indigenous fish species richness of the EWR site is estimated to be twenty-three species (two species confirmed during EWR study) and it is estimated to remain the same under Sc 21. The primary indicator fish species for this reach (especially in terms of flow-modification) is the large semi-rheophilic Scaly (BNAT). This species is a good indicators of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the eels (longitudinal continuity, undercut banks, slow-deep habitats), Freshwater goby (AAEN) (substrate quality), Redtail barb (BGUR) (water quality) and Bowstripe barb (BVIV) (vegetated and slow-shallow habitats). The abundance and FROC of especially BNAT are expected to decrease slightly under Sc 21.
Invertebrates	The macro-invertebrate community should be representative of a large lowland river assemblage with perennial flows. The habitats in the river are dominated by alluvial runs and pools with good stones-in-current controls; the marginal vegetation are well-developed. This site represents a reach downstream of the proposed Smithfield Dam. Water quality to remain in current state, however marginal vegetation may experience some inundation stress in dry season will reduce reed cover. Very large floods will be reduced. None of these stresses will be very high and the slight late wet season flows, together with slight reduced marginal vegetation influences and reduced large floods will impact marginally on the macro-invertebrate population structure. The change in marginal vegetation might impact on the associated taxa.
Riparian vegetation	The overall PES at MK_I_EWR 3 (as at August 2013) for riparian vegetation was a Category D (54.5%). This is also the REC and TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone on a whole, as well as within each sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c).

The EcoSpecs and TPCs are provided in the following tables.

Table 12.6 Fish EcoSpec and TPCs (PESC and TEC: B; Sc 21: C)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 21 expected changes in EcoSpecs
Ecological status	PES	Present ecological status of fish is in a B (83.4%).	Decrease of PES into a lower EC than PES.	Any deterioration in habitat that results in decrease in FROC* of species.	EC estimated to deteriorate to a Category B/C.
Species richness	all indigenous species	All 23 expected indigenous fish species estimated to still be present in the reach under PES.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	No change in species richness expected.
Requirement for flowing water.		BNAT estimated to occur at a FROC* of 4 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.	BNAT absent during any survey	Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, and altered seasonality).	
Fast-Deep(FD) Habitats	BNAT	BNAT estimated to occur at a FROC* of 4 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)	Slight decrease in abundance and FROC of BNAT as a result of decreased availability of fast habitats (flow modification from dam).
Fast-Shallow (FS) habitats,		BNAT estimated to occur at a FROC* of 4 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).	
Substrate		AAEN estimated to occur at a FROC* of 1.5 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.	AAEN absent during two consecutive surveys OR present at FROC of <1.5.	Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.	No notable change.
Water quality intolerance			BGUR absent during two consecutive surveys OR present	Decreased water quality (especially flow related water quality variables such as oxygen).	No notable change.

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 21 expected changes in EcoSpecs
Overhanging and instream vegetation		BVIV estimated to occur at a FROC* of 1.5 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.	BVIV absent during any survey OR present at FROC of <1.5.	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)	No notable change.
Slow-shallow (SS) habitats		BVIV estimated to occur at a FROC* of 1.5 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).	No notable change.
Undercut banks	AMOS		AMOS absent during three consecutive surveys OR present at FROC of <2.5.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).	No notable change.
Slow-Deep (SD) habitats (water column)	TREN	TREN estimated to occur at a FROC* of 0.5 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.	TREN absent during two consecutive surveys OR present at FROC of <0.5.	Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).	No notable change.
Alien fish species			Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A	No notable change.
Migratory success ^{##}	Eels (AMOS, AMAR, ALAB), BNAT		Loss or decreased FROC1 of catadromous (eels) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).	No notable change in migration (due to distance from proposed dam)

Table 12.7 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B; Sc 21: B/C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
	Perlidae		2	The daming		
1	Hydropsycheidae 2 spp Prosopistomatidae	> 0.6 m/s	SIC biotope	Good		
2	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
3	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
4	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
5	Pyralidae	0.3 - 0.6 m/s	Marginal vegetation	Good		
6	Coenagrionidae Atyidae	0.3 – 0.6 m/s	Marginal vegetation	Low		
7	Paleomonidae	0.3 - 0.6 m/s	SIC biotope	Low		
8	Gomphidae Tabanidae Athericidae	-	Course sediment	-		
Ec	oSpecs		TPCs	Sc 21 expected changes in EcoSpecs		
	SASS5 scores and in the following range: 0; ASPT value: > 7.0.	SASS5 scores	< 210 and ASPT > 7.0.	To ensure that the SASS5 scores and ASPT values occur in the following range: SASS5 score: > 190; ASPT value: > 6.5.		
within the range of	MIRAI score remains a B Category (82.01 – me reference data used	A MIRAI score	of 85% or less.	To ensure that the MIRAI score remains within the range of a B/C Category (>77.4 and <82.01), using the same reference data used in this study.		
high-scoring taxa: F Hydropsycheidae 2 Prosopistomatidae,	spp,	present only as absent altogeth samples): Perlic	the following taxa individuals, or two taxa per (for 2 consecutive dae, Hydropsycheidae 2 matidae, Tricorythidae, ricidae and	Presence of at least 4 of the following 7 high-scoring taxa: Perlidae, Hydropsycheidae 2 spp, Prosopistomatidae, Tricorythidae, Pyralidae, Athericidae and Heptagenidae.		
	emperature and habitat following seven key taxa: lae 2 spp. idae		f the seven key taxa	To maintain suitable conditions (water quality, shading, temperature and habitat conditions) for the following five key taxa: Hydropsycheidae 2 spp. Prosopistomatidae Heptagenidae Leptophlebidae Elmidae		
To maintain suitable maximum > 0.6 m/s embedded surface	s) and clean, un- area (cobbles) to ng flow-dependent taxa in tt flow over coarse lae 2 spp.	Any one of thes consecutive sui	se taxa missing for two rveys.	To maintain suitable flow velocity(maximum > 0.6 m/s) and clean, un-embedded surface area (cobbles) to support the following flow-dependent taxa in the VFCS (Very fast flow over coarse sediment) biotope: Hydropsycheidae 2 spp. Prosopistomatidae		
m/s) and clean, une (cobbles) to suppor	e flow velocity (0.3 - 0.6 embedded surface area it the following flow- ate flows) taxa in the	Any one of thes consecutive sui	se taxa missing for two rveys.	To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the FFCS (Fast flow over coarse sediment) biotope: Heptageniidae Leptophlebidae		

 Pyralidae 		LibellulidaeElmidae
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Pyralidae Coenagrionidae Atyidae	Any one of these taxa missing for two consecutive surveys.	To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Coenagrionidae Atyidae
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae	Any one of these taxa missing for two consecutive surveys.	To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae
To maintain suitable conditions in the stones-in-current habitat and no migration barriers for this migrational species. Paleomonidae	This taxa missing during surveys.	This taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.	Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.

Table 12.8 Riparian vegetation EcoSpec and TPCs (PES and TEC: D)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 80%.	An absence of indigenous riparian woody species OR an increase in cover above 80%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain reed cover above 10%	An absence of reeds
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 10% or lower.	An increase in perennial alien plant species cover >15%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 5% or lower.	An increase in terrestrial woody species cover above 10%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 70%.	An absence of indigenous riparian woody species OR an increase in cover above 70%
Non-woody indigenous cover (grasses, sedges and dicotyledonous	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 25%.

Assessed Metric	EcoSpec	TPC
forbs) (% aerial)		
Reed cover (% aerial)	Maintain reed cover above 10%	An absence of reeds
Upper zone		
Alien invasion (perennial alien species)	Reduce cover (% aerial) of perennial alien plant species to 30% or lower.	An increase in perennial alien plant species cover >35%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 20% or lower.	An increase in terrestrial woody species cover above 30%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 10% and below 80%.	An decrease in indigenous riparian woody species cover below 10% or an increase above 90%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 25%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 50% for the riparian zone.	A decrease in PES score below 45% for the riparian zone.

12.3 RQOs FOR RU MK12 (U10J-04713), U10K-04842, 04899, 04946) (MODERATE PRIORITY - 2)

SQ	River	PES	REC (target)	Requirement
U10J-04713	Mkobeni	С	В	Riparian buffer zone in forestry and agricultural areas. Also alien removal. As none of the scenarios are relevant to this SQ, the improvement is valid irrespective of the recommended scenario.

12.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows		Total Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
U10J-04	713									
В	13.9	11.7	2.86	20.6	4.34	31.5	0.012	0.022	0.024	0.102
U10K-04	4842									
В	40.2	29.0	6.19	15.4	10.48	26.1	0.012	0.045	0.086	0.286
U10K-04	4899									
C/D	19.1	11.8	2.05	10.7	3.61	18.9	0.0	0.0	0.014	0.08
U10K-04	U10K-04946									
B/C	6.7	4.5	0.99	14.8	1.65	24.8	0.0	0.0	0.012	0.034

12.3.2 Water quality RQOs (U10K-04842, 04899, 04946 only)

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Agriculture; setllements; urban impacts (incl. Ixopo WWTW; Clover Dairy depot and other dairy waste ponds; hospital in U10K-04899).

Water quality issue: Nutrients, salts, faecal coliforms/E. coli, toxics.

Table 12.9 RU MK12: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Ensure that electrical conductivity (salt) levels are within Acceptable limits.		95 th percentile of the data must be less than or equal to 55 mS/m (Domestic use: driver).			
Ensure that toxics are within Ideal limits or A categories.		data must be within to be found in DWAF (1			
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 – 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

12.3.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided below.

Table 12.10 RU MK12: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate at most or decrease.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate at the most, or decrease.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	One (1) listed riparian species should remain viable within the RU (Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows	
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and depart allows a increase in migration barriers.	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow:	do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of

Indicators	Narrative RQO	Numerical RQO						
BANO, TSPA Migration: AMOS Water column/Slow-deep: CGAR, OMOS		these species in the reach. Prevent the construction of any further migration barriers to fish movement.						
	MACRO-INVERTEBRATES	3						
The PES (11) DATA (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influences (turbidity), fewer key taxa are expected (15). The RQOs therefore consider these adjustments to the PES (11) results.								
Perlidae Hydropsycheidae 2 spp Psephenidae,	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).						
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).						
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.						
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.						
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).						
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.						
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.						
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.						

13 uMNGENI (U2): IUA U2-1 RESOURCE QUALITY OBJECTIVES

The IUA overview and description are provided below.

The IUA is mostly in a C and B/C PES. Forestry is not restricted to the higher altitudes, patches occur throughout the area. In between these patches are well-organised commercial farms comprising of irrigation and dry land agriculture. Flow impacts stem from damming and water transfers (Mpofana River), while water quality impacts are associated with irrigation return flows, urban runoff and effluent from different sources (towns, farming, trout dams). A large section of the main stem is also inundated by the Midmar Dam.

The IUA is regulated by the Midmar Dam located at the lower end of the IUA and there are also a number of small farm and instream dams. The interbasin MMTS transfers water from the Mooi River System (Mearns Weir and Spring Grove Dam) to the Midmar Dam catchment (Mpofana River, a tributary of the Lions River that flows into Midmar Dam). This has resulted in increased flows in the effected rivers. Water is abstracted from Midmar Dam to supply uMnsunduze (Pietermaritzburg) and surrounding areas. The proposed commissioning of the Western Aqueduct may affect the yield of Midmar Dam whilst natural growth of demands happens.

The main land use activities in the IUA include forestry, cultivation and irrigation. The Mpophomeni semi-urban is located in the IUA, almost adjacent to the Midmar Dam.

IUA U2-1 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U2-1 - uMNGENI: UPSTREAM OF MIDMAR DAM



PRIORITY RATINGS

RU	SQ	River	PES	REC	TEC	PR
MRU uMnA	U20A-04253 Mg_R_EWR1	uMngeni	C/D	C/D	C/D	3
IVIKO UIVIITA	U20C-04275	uMngeni		Linked g_R_E		3
	U20B-04074	Ndiza	B/C	В	В	
RU uMn1	U20B-04144 us IBT	Mpofana	O	С	O	2
	U20B-04173	Lions	С	В	В	
D11 - M-0	U20B-04144 ds IBT	Mpofana	С	С	С	
RU uMn2	U20B-04185	Lions	B/C	В	B/C	2
	U20C-04190	Lions	B/C	В	В	
RU uMn3	U20C-04332	Gqishi	B/C	В	В	3W
KU UIVINS	U20C-04340	Nguklu	C	С	С	Q

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

13.1 RQOs FOR MRU uMnA WITH Mg_R_EWR1 (U20A-04253) (HIGH PRIORITY - 3) (INCLUDING U20C-04275)

The TECs are provided for this EWR site below. Note that this reach will not be impacted on by scenarios.

Component	PES and REC				
Component	TEC				
Physico chemical	В				
Fish	D (C)				
Invertebrates	С				
Riparian vegetation	C/D				
EcoStatus	C/D				

13.1.1 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

EWR	1 1 (nMAR	nMAR pMAR (MCM)	Low flows	Low flows (%nMAR)	Total flows (MCM)	Total (%nMAR)	Sep		Feb	
								90%	60%	90%	60%
Mg_R_EWR1	REC: C/D	79.22	60.46	8.013	10.1	17.221	21.7	0.016	0.098	0.179	0.327

13.1.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). Source data includes a GE layer of land use information from Umgeni Water.

Model: PAI model (DWAF, 2008b).

Users: Agriculture; chicken farms; dairy; piggeries; hiking, camping, climbing and fishing in upper reaches.

Water quality issue: Nutrients, faecal coliforms/E. coli. [Note that the median E. coli values at RMG001 (2008 - 2013; n =60) are 160 counts/100 ml. See expected impacts in DWAF (1996c).] **Narrative and numerical:** Details for MRU uMnA are provided in the tables below. Data used for water quality assessments should be collected from UW monitoring site RMG001.

Table 13.1 MRU uMnA: Narrative and numerical water quality RQOs

Narrative RQO		Numerical RQO	
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).		
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements		
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA
recreational / other (full or partial contact) use*	Low	Medium	High
	< 600	600 – 2 000	> 2 000

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

Table 13.2 MRU uMnA: Water quality EcoSpecs and TPCs (PES and TEC: A/B)

River: uMngeni		PES: A/B Category		
Monitoring site: RM	MG001			
Water quality metrics	EcoSpecs		TPC	
Inorganic salts ^(a)				
MgSO₄	The 95 th percentile of the data must be	≤ 16	The 95 th percentile of the data must be 13 – 16	

River: uMngeni		PES: A/B Category		
Monitoring site: RN	/IG001	PE5: A/E	3 Category	
Water quality metrics	EcoSpecs	TPC		
	mg/L.		mg/L.	
Na₂SO₄	The 95 th percentile of the data must be ≤ mg/L.		The 95 th percentile of the data must be 16 – 20 mg/L.	
MgCl ₂	The 95^{th} percentile of the data must be $\leq mg/L$.		The 95 th percentile of the data must be 12 – 15 mg/L.	
CaCl ₂	The 95^{th} percentile of the data must be $\leq mg/L$.		The 95 th percentile of the data must be 17 – 21 mg/L.	
NaCl	The 95 th percentile of the data must be ≤ mg/L.		The 95 th percentile of the data must be 36 – 45 mg/L.	
CaSO₄	The 95^{th} percentile of the data must be $\leq mg/L$.	≦ 351	The 95 th percentile of the data must be 280 – 351 mg/L.	
Physical variables				
Electrical Conductivity	The 95^{th} percentile of the data must be $\leq mS/m$.	≤ 30	The 95 th percentile of the data must be 24 – 30 mS/m.	
рН	The 5^{th} percentile of the data must be 6. and the 95^{th} percentile $8.0 - 8.8$	5 – 8.0,	The 5th percentile of the data must be < 6.3 and > 7.8, and the 95th percentile must be < 8.2 and > 8.6	
Temperature ^(b)	Small deviation from the natural tempera range.	ature	Initiate baseline monitoring for this variable.	
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be \geq	7.0 mg/L.	The 5 th percentile of the data must be 7.2 – 7.0 mg/L. Initiate baseline monitoring for this variable.	
Turbidity ^(b)	Vary by a small amount from the natural range; minor silting of instream habitats acceptable	turbidity	Initiate baseline monitoring for this variable.	
Nutrients				
Total Inorganic Nitrogen (TIN-N)	mg/L.		The 50 th percentile of the data must be 0.55 – 0.7 mg/L.	
PO ₄ -P	The 50 th percentile of the data must be mg/L.	9 ≤ 0.015	The 50^{th} percentile of the data must be 0.012 – 0.015 mg/L.	
Response variable	s			
Chl-a phytoplankton ^(b)	The 50 th percentile of the data must be <	-10 μg/L.	The 50^{th} percentile of the data must be $8-10$ μ g/L.	
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must mg/m^2 .	be ≤ 12	The 50^{th} percentile of the data must be $10 - 12$ mg/m ² .	
Toxics				
Ammonia (NH ₃ -N)	The 95 th percentile of the data must be ≤ mg/L.	€ 0.1	The 95 th percentile of the data must be 0.08 – 0.1 mg/L.	
Other toxics ^(b)	The 95 th percentile of the data must be v TWQR as stated in DWAF (1996c) or the category boundary as stated in DWAF (2	e A	An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).	
 	•			

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

13.1.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows:

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

Table 13.3 MRU uMnA: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category D and it should be aimed to improve this EC (to a C) in future if the overall TEC is to be reached. A primary impact on the fish at this site is the presence of various predatory alien fish species, which should be addressed if an improvement is to be attained. The present indigenous fish species richness of the EWR site is estimated to be only four species (one species confirmed during EWR study). The primary indicator fish species for this reach (especially in terms of flow-modification) is the small rheophilic Natal mountain catfish (ANAT) and large semi-rheophilic Scaly (BNAT). These species are good indicators of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the eel (AMOS) (longitudinal continuity, undercut banks) and Chubbyhead barb (BANO) (vegetated and slow habitats).
Invertebrates	The macro-invertebrate community should be representative of a small foothill stream assemblage with perennial flows. The habitats in the river are dominated by good stones-in-current with scanty marginal vegetation overhanging the stream banks. There are some deeper pools with slower flows and rocky bottoms. Although the area contains trout and bass fishing, instream dams, chicken houses, irrigation in lower reaches, alien invasive plants (brambles) and off-channel dams for irrigation, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category C, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at Mg_R_EWR 1 (as at August 2013) for riparian vegetation was a Category C/D (60.8%). This is also the REC and TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone on a whole, as well as within each sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c).

The EcoSpecs and TPCs are provided in the following tables.

Table 13.4 Fish EcoSpec and TPCs (PES and TEC: D (C))

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	
Ecological status	PES	Present ecological status of fish is in a D (44.9%).	Decrease of PES into a lower EC than PES (<d).< td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td></d).<>	Any deterioration in habitat that results in decrease in FROC* of species.	
Species richness	all indigenous species	All of the expected 4 indigenous fish species estimated to be present in the reach under PES.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	
Requirement for flowing water.		ANAT estimated to occur at a FROC* of 2 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).	
Fast- Deep(FD) Habitats		ANAT estimated to occur at a FROC* of 2 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)	
Fast-Shallow (FS) habitats,	ANAT (BNAT)	ANAT estimated to occur at a FROC* of 2 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.	ANAT absent during two consecutive surveys OR present at FROC of <2 (BNAT absent during any survey OR present at FROC of <2).	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).	
Substrate		ANAT estimated to occur at a FROC* of 2 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.	2 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Water quality intolerance		ANAT estimated to occur at a FROC* of 2 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).	
Overhanging vegetation	BANO	BANO estimated to occur at a FROC* of 1 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.	BANO absent during two consecutive surveys OR present at	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)	
Instream vegetation	<i>D</i> , 1110	BANO estimated to occur at a FROC* of 1 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.	FROC of <1.	Significant change in instream vegetation habitats (flow modification, use of herbicides, nutrient enrichment, alien invasive plants)	

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
Slow-Deep (SD) habitats		BANO estimated to occur at a FROC* of 1 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).
Slow-shallow (SS) habitats		BANO estimated to occur at a FROC* of 1 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Undercut banks	AMOS	AMOS estimated to occur at a FROC* of 1 under PES have a high requirement for undercut banks and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive surveys OR present at FROC of <1.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).
Water column	BNAT	BNAT estimated to occur at a FROC* of 2 under PES have a high requirement for water column as cover and is the most applicable indicator species for this chabitat feature.	BNAT absent during any survey OR present at FROC of <2.	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).
Alien fish species	presence of any alien/introd uced spp.	MDOL, MSAL, STRU known or expected to be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A
Migratory success##	AMOS, BNAT	It is estimated that the catadromous AMOS, may still be present, and potamodromous species (BNAT) also occurs.	Loss or decreased FROC* of catadromous (such as AMOS) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 13.5 Macro-invertebrate EcoSpec and TPCs (PES and TEC: C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality
1	Hydropsycheidae 2 spp	> 0.6 m/s	SIC biotope	Good
2	Tricorythidae,	> 0.6 m/s	SIC biotope	Moderate
3	Libellulidae	0.3 - 0.6 m/s	SIC biotope Low	
4	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good
5	Leptophlebidae	0.3 - 0.6 m/s	SIC biotope	Moderate
6	Coenagrionidae	0.3 - 0.6 m/s	Marginal vegetation	Low
7	Paleomonidae	0.3 - 0.6 m/s	SIC biotope	Low
8	Gomphidae Tabanidae	-	Course sediment	Low
	EcoSpecs			TPCs
	e SASS5 scores and ASPT val SASS5 score: > 100; ASPT val		SASS5 scores < 105 a	and ASPT < 5.0.
	e MIRAI score remains within t – 77.4), using the same referer		A MIRAI score of 66%	or less.
	the following 2 high-scoring ta 2 spp, and Tricorythidae.	xa:		sent only as individuals, or any : Hydropsycheidae 2 spp, and
	e ee	Any one of these taxa missing for two consecutive surveys.		
un-embedded su		·-		
embedded surfac	ae	Any one of these taxa missing during surveys.		
	cient quantity and quality of inulowing vegetation dwelling taxa	This taxa missing during surveys.		
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae			Any one of these taxa	missing during surveys.
	ble conditions in the stones-in- iers for this migrational species ae	This taxa missing duri	ng surveys.	
abundance, certa Baetidae, Hydrop consistently domi (>1000) over moi	unity structure, i.e. majority of ir nin taxa can be at B abundance osychidae, Heptageniidae). No inate the fauna i.e. be present i re than two consecutive survey	abundance, i.e. >1000 consecutive surveys.	or more taxon occurring in D individuals for two	
The REC is the s	ame as the PES thus these val	e REC.		

Table 13.6 Riparian vegetation EcoSpec and TPCs (PES and TEC: C/D)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 40%.	An absence of indigenous riparian woody species OR an increase in cover above 40%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain an absence of reeds	A presence of reeds
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 5% or lower.	An increase in perennial alien plant species cover >10%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 5% or lower.	An increase in terrestrial woody species cover above 10%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 40%.	An absence of indigenous riparian woody species OR an increase in cover above 40%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain an absence of reeds	A presence of reeds
Upper zone		
Alien invasion (perennial alien species)	Reduce cover (% aerial) of perennial alien plant species to 30% or lower.	An increase in perennial alien plant species cover >40%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species below 20%.	An increase in terrestrial woody species cover above 30%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 40%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 40%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 50%.	A decrease in non-woody cover (% aerial) below 40%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 60% for the riparian zone.	A decrease in PES score below 58% for the riparian zone.
Dominant vegetation type	The dominant vegetation type within the riparian zone shall remain non-woody and mostly grass	Maintain non-woody indigenous cover within the riparian zone at 20% or more

13.2 RQOs FOR RU uMn1 (U20B-04074, 04144 US OF IBT, 04173) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Requirement	TEC
U20B-04074	Ndiza	B/C	В	Reinstate riparian zone in forestry.	В
U20B-04173	Lions	С	В	Reinstate riparian zone in forestry and wetland buffers. Address irrigation return flows (wq) and town runoff.	В

13.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR L	Low flows Low	Low flows	Total flows Total		Se	эр	Fe	eb
(EWR)	(MCM)	(MCM) (MCM)		(MCM) (%nMAR)		(%nMAR)	90%	60%	90%	60%
U20B-04	U20B-04074									
В	12.3	10.9	2.73	22.2	3.89	31.7	0.011	0.035	0.016	0.068
U20B-04	U20B-04173									
В	39.8	34.3	6.64	16.6	10.11	25.4	0.029	0.142	0.036	0.235

13.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Agriculture; dairy and chicken farms; textile industry; micro brewery; WWTW and waste ponding systems; fishing and hiking in upper reaches.

Water quality issue: Nutrients, salts, faecal coliforms/E. coli.

Table 13.7 RU uMn1: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO		
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).		
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	95 th percentile of the data must be less than or equal to 55 mS/m (Domestic use: driver).		
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA
recreational / other (full or partial contact) use*	Low	Medium	High
	< 600	600 - 2 000	> 2 000

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

13.2.3 Habitat and Biota RQOs (EcoSpecs)

Table 13.8 RU uMn1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	Iwithin the ringrian zone chollid remain cmall	Insufficient quantitative data exist to develop numerical RQOs.

Indicators	Narrative RQO	Numerical RQO		
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small at most or decrease.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate at the most, or decrease.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Kniphofia latifolia)		
	FISH			
Species richness	Indiversely fish analisa rishnasa astimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, BVIV, CGAR, OMOS, TREN) of estimated nine fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be nine species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column			
Secondary indicator species: Vegetation/slow-shallow: BANO, Migration: AMOS Water column/Slow-deep: CGAR, OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	3		
	2014c) of this reach listed 17 key taxa to be pre- reduction), fewer key taxa are expected (13). To	esent. However, due to present day influences he RQOs therefore consider these adjustments		
Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.		
Gomphidae Tabanidae	The quantity and quality of clean course sediment should be sufficient to support these	To maintain suitable conditions associated with the course sediment for this key		

Indicators	Narrative RQO	Numerical RQO		
Athericidae	bottom-dwelling taxa.	species.		

13.3 RQOs FOR RU uMn2 (U20B-04144 DS OF IBT, 04185, U20C-04190) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Requirement	TEC
U20B-04185	Lions	B/C	В	IBT a given - constant flows, no seasonality	B/C
U20C-04190	Lions	В/С	В	IBT a given - constant flows, no seasonality, but reinstating wetland buffers (off channel) and riparian river zones	В

13.3.1 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Dairy and chicken farms; commercial agriculture; fishing and hiking in upper reaches (Sappi Forest plantations near U20C-04190 only). Lions River wetland is in the process of being rehabilitated as part of the UEIP programme. Ripearian areas delineated as per the DWS guideline for delineation in forestry. Weed control in ripearian areas done as part of the plantations integrated weed plan. (S van Zyl, Sappi, pers. comm., March 2015).

Water quality issue: Nutrients, faecal coliforms/E. coli.

Table 13.9 RU uMn2: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for recreational / other (full or partial contact) use*	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
	Low	Medium	High	
	< 600	600 - 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

13.3.2 Habitat and Biota RQOs (EcoSpecs)

Table 13.10 RU uMn2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate at most or decrease.	N/A
Extent of agriculture within	The extent of agriculture within the riparian	N/A

Indicators	Narrative RQO	Numerical RQO		
the riparian zone	zone shall remain small at the most, or decrease.			
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Kniphofia latifolia)		
	FISH			
Species richness	Indigeneus figh angeign righness entimeted to	Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, BVIV, CGAR, OMOS, TREN) of estimated nine fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be nine species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow: BANO, Migration: AMOS Water column/Slow-deep: CGAR, OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	S		
		esent. However, due to present day influences he RQOs therefore consider these adjustments		
Hydropsycheidae 2 spp Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.		

13.4 RQOs FOR RU uMn3 (U20C-04332, 04340) (HIGH WATER QUALITY PRIORITY - 3WQ)

SQ	River	PES	REC	Requirement	TEC
U20C-04332	Gqishi	B/C	В	Riparian zone buffer to be improved.	В

13.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	R pMAR Low flows Low flows Tot		Total flows	flows Total	Sep		Feb		
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	%nMAR) (MCM)		90%	60%	90%	60%
U20C-0	U20C-04332									
B*	15.9	12.9	3.48	21.9	4.91	30.9	0.004	0.023	0.019	0.113
U20C-0	U20C-04340									
С	7.0	5.9	1.35	19.3	1.94	27.7	0.004	0.012	0011	0.039

^{*} Flows generated for a B/C rule.

13.4.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Irrigation; quarry; landfill (solid wastes); dysfunctional sewers. **Water quality issue:** Turbidity, nutrients, toxics, faecal coliforms/E. coli.

Narrative and numerical details are provided in Table 13.10.

Table 13.11 RU uMn3: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Ensure that turbidity or clarity levels stay within Acceptable limits. A moderate change from present with temporary high se loads and turbidity during runoff events (Aquatic ecosyste driver).					
Ensure that toxics are within Ideal limits or A categories.	95 th percentile of the data must be within the TWQR for to sure that toxics are within Ideal limits or A categories. Numerical limits can be found in DWAF (1996a) and DWAF (2008b).				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

13.4.3 Habitat and Biota RQOs (EcoSpecs)

Table 13.12 RU uMn3: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve	N/A

Indicators	Narrative RQO	Numerical RQO	
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A	
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced from large to moderate and maintained as moderate	N/A	
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A	
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)	
	FISH		
Species richness	Indigenous fish aposics rishness estimated to	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT, BVIV, CGAR, OMOS, TREN) of estimated eight fish species in this RU. Maintain current habitat diversity.	
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column		
Secondary indicator species: Vegetation/slow-shallow: BANO, Migration: AMOS Water column/Slow-deep: CGAR, OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.	
	MACRO-INVERTEBRATES	S	
	2014c) of this reach listed 16 key taxa to be pro o, dams), fewer key taxa are expected (10). The	esent. However, due to present day influences e RQOs therefore consider these adjustments	
Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).	
Tricorythidae	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for both this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).	
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.	
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).	
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.	
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.	

14 uMNGENI (U2): IUA U2-2 RESOURCE QUALITY OBJECTIVES

The IUA overview and description are provided below.

The IUA SQs are in a C and B/C PES, except the Kusane River which is a D due to a combination of forestry, dams and irrigation impacts. The main stem of the uMngeni River becomes very regulated as 0.9 m³/s is released constantly from Midmar Dam when the dam is not spilling. All the tributaries between the two dams are also heavily impacted due to forestry, irrigation and dry land agriculture (formal), weirs and dams, and removal of riparian vegetation.

The IUA is regulated by the upstream Midmar Dam, Albert Falls Dam located at the lower end of the IUA and also a number of small farm and instream dams. The IUA is regarded as highly regulated. The eThekwini Municipality has conducted a feasibility study for the re-use of treated effluent in the eThekwini metropolitan area. The implementation of the investigated re-use schemes will have an impact on the WWTW return flows entering the river system in the future. There is no surface water development options planned directly in the IUA but the implementation of MMTS Phase 2 will have an impact on the water resources.

Howick town and industrial area are located in the IUA, just downstream of Midmar Dam. Return flows from the Howick WWTW enter the Mgeni River affecting both the flow and the water quality.

The main land use activities in the IUA include extensive forestry, cultivation (sugar cane and other cash crops) and irrigation.

IUA U2-2 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U2-2: uMNGENI: MIDMAR DAM TO ALBERT FALLS DAM



PRIORITY RATINGS

RU	SQ	River	PES	REC	TEC	PR
RU uMn4	U20D-04029	Yarrow	B/C	В	В	2
	U20D-04098	Kusane	D	D	D	
MRU KarA	U20D-04032	Karkloof	С	С	С	2
MRU KarB	U20D-04151	Karkloof	B/C	В	В	2
MRU KarC	U20E-04170 Mg_R_EWR 3	Karkloof	В	В	В	3
	U20E-04221	uMngeni	B/C	B/C	B/C	
MRU uMnB	U20E-04243 Mg_I_EWR 2	uMngeni	С	С	O	3
	U20E-04136	Nculwane	С	С	С	
RU uMn5	U20E-04271	Doring Spruit	В/С	В/С	B/C	2
	U20F-04011	Sterkspruit	C/D	C/D	C/D	
RU uMn6	U20F-04095 in IUA U2-3	Mpolweni	C/D	C/D	C/D	2

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

14.1 RQOs FOR RU uMn4 (U20D-04029, 04098) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Requirement	TEC
U20D-04029	Yarrow	B/C	В	Agricultural area - wetland buffers	В

14.1.1 Flow RQOs

Source: Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	rs Total flows		Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
U20D-04029										
B*	11.6	7.8	2.02	17.5	3.18	27.5	0.006	0.021	0.018	0.063
U20D-04098										
D	16.9	12.5	2.28	13.5	3.48	20.7	0.003	0.012	0.011	0.065

^{*} Flows generated for a B/C rule.

14.1.2 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in the table below.

Table 14.1 RU uMn4: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO							
	RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.							
Riparian zone continuity	Modification of riparian zone continuity should be reduced from large to moderate and remain moderate, or improve	N/A							
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A							
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced from large to moderate and maintained as moderate	N/A							
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate at most, or decrease.	N/A							
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)							
	FISH								
Species richness	Indigenous fish species richness estimated to be seven species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent)	Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, BVIV, TREN) of estimated seven fish species in this RU. Maintain current habitat diversity.							
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate							

Indicators	Normative BOO	Numerical BOO
Indicators	Narrative RQO	Numerical RQO
	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BANO, Migration: AMOS Water column/Slow-deep: TREN		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	5
Category D. For setting the (DWS, 2014c) of this reach	ence between the two sites in RU uMn4, U20D e RQO for this reach, the higher scoring site (U n listed 17 key taxa to be present. However, du ne RQOs therefore consider these adjustments	(20D-04029) will be used. The PES (11) DATA e to present day influences (dams), fewer key
Perlidae Hydropsycheidae 2 spp. Psephenidae, Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

14.2 RQOs FOR MRU KarA (U20D-04032) (MODERATE PRIORITY - 2)

14.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows Total flows		Total	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR) (MCM) ((%nMAR)	90%	60%	90%	60%	
U20D-0)4032									
С	29. <i>7</i> 2	26.54	n/a	n/a	13.10	44	0.056	0.009	0.010	0.001

^{*}Extrapolated from Mn_R_EWR3 (Karkloof River, B EcoStatus).

14.2.2 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in the table below.

Table 14.2 RU MRU KarA: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should be reduced from large to moderate and remain moderate, or improve	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced from large to moderate and maintained as moderate	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate at most, or decrease.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	
Species richness		Maintain indigenous species richness (AMOS, ANAT, BANO, BGUR, BNAT, BVIV, TREN) of estimated seven fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be seven species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BANO, Migration: AMOS Water column/Slow-deep: TREN	and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	
	2014c) of this reach listed 17 key taxa to be presen taxa are expected (14). The RQOs therefore consi	
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to	To maintain suitable conditions in the

Indicators	Narrative RQO	Numerical RQO
	ensure suitable habitats for this sensitive species.	stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment.

14.3 RQOs FOR MRU KarB (U20D-04151) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Requirement	TEC
U20D-04151	Karkloof	B/C	В	Reinstate riparian buffer zone and wetland buffers.	В

14.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	w flows Total flows Total (%nMAR)		Total flows Total		Total flows Total Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)			90%	60%	90%	60%		
U20D-0	U20D-04151											
В	42.22	35.19	n/a	n/a	18.61	44	0.079	0.012	0.015	0.002		

^{*}Extrapolated from Mn_R_EWR3 (Karkloof River, B EcoStatus).

14.3.2 Habitat and Biota RQOs (EcoSpecs)

Table 14.3 RU MRU KarB: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO						
	RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.						
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A						
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A						
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense;						

Indicators	Narrative RQO	Numerical RQO
		Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMAR, AMOS, ANAT, BANO, BGUR, BNAT, BVIV, TREN) of estimated eight fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BANO, Migration: AMOS/AMAR Water column/Slow-deep: TREN	adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	S
Perlidae Oligoneuridae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

14.4 RQOs FOR M KarC WITH Mg_R_EWR3 (U20E-04170) (HIGH PRIORITY - 3)

The TECs are provided for this EWR site below. Note that this reach will not be impacted on by scenarios.

Component	PES and REC
Component	TEC
Physico chemical	В
Fish	B/C
Invertebrates	В
Riparian vegetation	В
EcoStatus	В

14.4.1 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

		nMAR	pMAR	Low	Low flows	Total	Total	Sep Feb		eb	
EWR	TEC	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%
Mg_R_EWR3	REC: B	70.11	56.5	19.111	27.3	30.489	43.5	0.032	0.245	0.203	0.758

14.4.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). A GE layer of land use from Umgeni Water was also used to provide information.

Model: PAI model (DWAF, 2008b).

Users: Irrigation. (Note Sappi Forest plantations near U20E-04170 only. All riparian zones delineated according to the DWS delineation guidelines. Weed control in riparian areas done as part of the integrated weed plan (S van Zyl, Sappi, pers. comm., March 2015).

Water quality issue: Nutrients.

Narrative and numerical: Details for MRU KarC are provided below. Data used for water quality assessments should be collected from U2H006Q01.

Table 14.4 MRU KarC: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.015 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements

Table 14.5 Mg R EWR3: Water quality EcoSpecs and TPCs (PES and TEC: B)

River: uMngeni		PES: B Category	
Monitoring site: U2H006Q01		1 Lo. D Gategory	
Water quality metrics	· · · FCOSDECS		TPC
Inorganic salts ^(a)			
MgSO₄	The 95 th percentile of the data must be \leq 16 mg/L.		The 95 th percentile of the data must be 13 – 16 mg/L.
Na₂SO₄	The 95 th percentile of the data must be mg/L.	≤ 20	The 95^{th} percentile of the data must be $16-20$ mg/L.

River: uMngeni		DEC. D.	Satamani.		
Monitoring site: U2	H006Q01	PES: B (Category		
Water quality metrics	EcoSpecs		TPC		
MgCl ₂	The 95^{th} percentile of the data must be ≤ 15 mg/L.		The 95 th percentile of the data must be 12 – 15 mg/L.		
CaCl ₂	The 95 th percentile of the data must be \leq 21 mg/L.		The 95 th percentile of the data must be 17 – 21 mg/L.		
NaCl	The 95 th percentile of the data must be : mg/L.	≤ 45	The 95 th percentile of the data must be 36 – 45 mg/L.		
CaSO₄	The 95 th percentile of the data must be a mg/L.	≤ 351	The 95 th percentile of the data must be 280 – 351 mg/L.		
Physical variables					
Electrical Conductivity	The 95 th percentile of the data must be : mS/m.	≤ 30	The 95 th percentile of the data must be 24 – 30 mS/m.		
рН	The 5^{th} and 95^{th} percentiles of the data $6.5 - 8.0$	must be	The 5th and 95 th percentile of the data must be < 6.7 and > 7.8		
Temperature ^(b)	Small deviation from the natural temperarange.	ature	Initiate baseline monitoring for this variable.		
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.0 mg/L.		The 5 th percentile of the data must be 7.2 – 7.0 mg/L. Initiate baseline monitoring for this variable.		
Turbidity ^(b)	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable		Initiate baseline monitoring for this variable.		
Nutrients					
Total Inorganic Nitrogen (TIN-N)	The 50 th percentile of the data must be : mg/L.	≤ 0.7	The 50 th percentile of the data must be 0.55 – 0.7 mg/L.		
PO ₄ -P	The 50 th percentile of the data must be a mg/L.	≤ 0.015	The 50 th percentile of the data must be 0.012 – 0.015 mg/L.		
Response variable	s				
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be <10 μ g/L.		The 50^{th} percentile of the data must be $8-10$ μ g/L.		
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 21 mg/m ² .		The 50^{th} percentile of the data must be $17 - 21$ mg/m ² .		
Toxics					
Toxics ^(b)	The 95 th percentile of the data must be TWQR as stated in DWAF (1996c) or the category boundary as stated in DWAF (e A	An impact is expected if the 95 th percentile of the data exceeds the as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).		

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

14.4.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 14.6 MRU KarC: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category B/C and it should be aimed to maintain this EC in future if the overall TEC is to be reached. The present indigenous fish species richness of the EWR site is estimated to be eleven species (five species confirmed during EWR study). The primary indicator fish species for this reach (especially in terms of flow-modification) is the small rheophilic Natal mountain catfish (ANAT) and large semi-rheophilic Scaly (BNAT). These species are good indicators of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the eel (AMOS) (longitudinal continuity, undercut banks), Bowstripe barb (BVIV) (vegetated and slow habitats) and tilapias (OMOS and TREN) (Instream vegetation, slow-deep, water column).

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

Component	Narrative RQO
Invertebrates	The macro-invertebrate community should be representative of a medium-sized foot-hill stream assemblage with perennial flows. The habitats in the river are dominated by good stones-in-current habitat on a steep slope with good marginal vegetation overhanging the stream banks and backwaters. There are some deeper water with slower flows and rocky bottoms. Although the area contains irrigation, forestry, alien invasive plants in the riparian zone and abandoned lands, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at Mg_R_EWR 3 (as at August 2013) for riparian vegetation was a Category B (80.3%). This is also the REC and TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone on a whole, as well as within each sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c)

The EcoSpecs and TPCs are provided in the following tables.

Table 14.7 Fish EcoSpec and TPCs (PES and TEC: B/C)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
Ecological status	PES	Present ecological status of fish is in a B/C (79.4%).	Decrease of PES into a lower EC than PES (<b c).<="" td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td>	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	All eleven expected indigenous fish species estimated to still be present in the reach under PES.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity- depth categories and cover features that lead to a loss of species.
Requirement for flowing water.		ANAT estimated to occur at a FROC* of 5 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats		ANAT estimated to occur at a FROC* of 5 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,	ANAT (BNAT)	ANAT estimated to occur at a FROC* of 5 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.	ANAT absent during any survey OR present at FROC of <5.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate		ANAT estimated to occur at a FROC* of 5 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Water quality intolerance		ANAT estimated to occur at a FROC* of 5 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).
Overhanging vegetation	BVIV	BVIV estimated to occur at a FROC* of 2 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.	BVIV absent during two consecutive surveys OR present at FROC of <2.	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
Slow-shallow (SS) habitats		BVIV estimated to occur at a FROC* of 2 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Instream vegetation	TREN	TREN estimated to occur at a FROC* of 1 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.	TREN absent during two consecutive	Significant change in instream vegetation habitats (flow modification, use of herbicides, nutrient enrichment, alien plant invasion)
Slow-Deep (SD) habitats	INLN	TREN estimated to occur at a FROC* of 1 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.	surveys OR present at FROC of <1.	Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).
Undercut banks	AMOS	AMOS estimated to occur at a FROC* of 1 under PES have a high requirement for undercut banks and is the most applicable indicator species for this habitat feature.	AMOS absent during any survey OR present at FROC of <1.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).
Water column	OMOS	OMOS estimated to occur at a FROC* of 3 under PES have a high requirement for water column as cover and is the most applicable indicator species for this habitat feature.	OMOS absent during two consecutive surveys OR present at FROC of <3.	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).
Alien fish species	presence of any alien/introd uced spp.	None known to be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A
Migratory success##	AMAR, AMOS, BNAT	It is estimated that the catadromous AMAR, AMOS may still be present, and various potamodromous species (including BNAT) also occurs.	Loss or decreased FROC* of catadromous (such as AMOS) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 14.8 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality
1	Perlidae Hydropsycheidae 2 spp Psephenidae,	> 0.6 m/s	SIC biotope	Good
2	Tricorythidae	> 0.6 m/s	SIC biotope	Moderate
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate
5	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low
6	Gomphidae Athericidae	-	Course sediment	Low
	EcoSpecs			TPCs
	e SASS5 scores and ASPT v ge: SASS5 score: > 160; ASF		SASS5 score: < 160,	; ASPT value: < 7.0.
	e MIRAI score remains withir - 87.4), using the same refer	-	A MIRAI score of 83	% or less.
Presence of at lea Perlidae Hydropsyche Psephenidae Heptagenidae Athericidae),.	scoring taxa:	Two or more of the following taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae, Hydropsycheidae 2 spp, Psephenidae, Heptagenidae, Athericidae	
To maintain suitable conditions (water quality, shading, temperature and habitat conditions) for the following seven key taxa: Perlidae Hydropsycheidae 2 spp Psephenida Tricorythidae Heptagenidae Leptophlebidae Elmidae			Less than six of the seven key taxa listed.	
To maintain suitable flow velocity(maximum > 0.6 m/s) and clean, un-embedded surface area (cobbles) to support the following flow-dependent taxa in the VFCS (Very fast flow over coarse sediment) biotope: Perlidae Hydropsycheidae 2 spp Psephenidae Tricorythidae				a missing for two consecutive
To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the FFCS (Fast flow over coarse sediment) biotope: Heptageniidae Leptophlebidae Elmidae			Any one of these taxa missing during surveys.	
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Coenagrionidae Atyidae			Any one of these taxa missing during surveys.	
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Athericidae				a missing during surveys.
	nity structure, i.e. majority of rtain taxa can be at B abunda			or more taxon occurring in D 00 individuals for two consecutive

Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	surveys.
The REC is the same as the PES thus these values also refer to the REC.	

Table 14.9 Riparian vegetation EcoSpec and TPCs (PES and TEC: B)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 50%.	An absence of indigenous riparian woody species OR an increase in cover above 60%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain an absence of reeds	A presence of reeds
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 10% or lower.	An increase in perennial alien plant species cover >10%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 10% or lower.	An increase in terrestrial woody species cover above 15%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 60%.	An absence of indigenous riparian woody species OR an increase in cover above 70%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain an absence of reeds	A presence of reeds
Upper zone		
Alien invasion (perennial alien species)	Reduce cover (% aerial) of perennial alien plant species to 10% or lower.	An increase in perennial alien plant species cover >10%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species below 25%.	An increase in terrestrial woody species cover above 30%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 70%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 80%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 25%.	A decrease in non-woody cover (% aerial) below 20%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 82% for the riparian zone.	A decrease in PES score below 80% for the riparian zone.
Dominant vegetation type	The dominant vegetation type within the riparian zone shall remain an approximately equal mixture of woody and non-woody vegetation	Maintain non-woody indigenous cover within the riparian zone at 30% or more; Maintain woody indigenous cover within the riparian zone at 20% or more.

14.5 RQOs FOR MRU uMnB WITH Mg_I_EWR2 (U20E-04243) (HIGH PRIORITY - 3) (INCLUDING U20E-04221)

The TECs are provided for this EWR site below. Note that this reach could be impacted on by scenarios. None of the scenarios however impact on the PES and REC and some may even improve the situation.

Component	PES and REC
Component	Short term TEC
Physico chemical	C/D
Fish	*D
Invertebrates	С
Riparian vegetation	С
EcoStatus	С

^{*} This currently falls in an E as no fish was found during surveys. It is possible due to a single event and fish may move back into the reach. It could also be water quality issues.

14.5.1 Flow RQOs

Source: DWA (2014a), DWS (2014a,b).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

		nMAR	pMAR	Low	Low flows	flows Total Total		Sep		Feb	
EWR	TEC	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	MAR) 90% 60°	60%	90%	60%
Mg_I_EWR2	REC: C	228.19	105.4	33.5	14.7	45.61	20.0	0.46	0.81	0.45	0.99

14.5.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). A GE layer of land use from UW was also used to provide information.

Model: PAI model (DWAF, 2008b).

Users: Irrigation; livestock; urban impacts (Howick in U20E-04243) including Howick and Shia Falls WWTWs.

Water quality issue: Nutrients, toxics, faecal coliforms/E. coli.

Narrative and numerical: Details for MRU uMnB are provided below. Data used for water quality assessments should be collected from UW site RMG008.

Table 14.10 MRU uMnB: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels (phosphate) are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure that nutrient levels (TIN) are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.85 mg/L TIN-N (Aquatic ecosystems: driver).
Ensure that toxics are within Ideal limits or A categories*	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

Narrative RQO	Numerical R	Numerical RQO			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).				
recreational / other (full or partial contact) use**	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Note that ammonia (NH₃-N), aluminium and mercury already exceed Acceptable levels for aquatic ecosystems, although background levels (natural state) are not available. See Fish requirements for improvement to a D Category.

Table 14.11 Mg_I_EWR2: Water quality EcoSpecs and TPCs (C/D Category PES and TEC)

River: uMngeni		PES: C/D Category		
Monitoring site: RN	/IG008	PES: C/D Category		
Water quality metrics	EcoSpecs	TPC		
Inorganic salts ^(a)				
MgSO₄	The 95 th percentile of the data must be \leq 16 mg/L.	The 95 th percentile of the data must be 13 – 16 mg/L.		
Na ₂ SO ₄	The 95 th percentile of the data must be \leq 20 mg/L.	The 95 th percentile of the data must be 16 – 20 mg/L.		
MgCl ₂	The 95^{th} percentile of the data must be ≤ 15 mg/L.	The 95^{th} percentile of the data must be $12 - 15$ mg/L.		
CaCl ₂	The 95^{th} percentile of the data must be ≤ 21 mg/L.	The 95^{th} percentile of the data must be $17-21$ mg/L.		
NaCl	The 95^{th} percentile of the data must be ≤ 45 mg/L.	The 95 th percentile of the data must be 36 – 45 mg/L.		
CaSO₄	The 95^{th} percentile of the data must be ≤ 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.		
Physical variables				
Electrical Conductivity	The 95 th percentile of the data must be \leq 30 mS/m.	The 95 th percentile of the data must be 24 – 30 mS/m.		
рН	The 5^{th} percentile of the data must be $6.5 - 8.0$, and the 95^{th} percentile $8.0 - 8.8$	The 5th percentile of the data must be < 6.3 and > 7.8, and the 95th percentile must be < 8.2 and > 8.6		
Temperature ^(b)	Small deviation from the natural temperature range.	Initiate baseline monitoring for this variable.		
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.0 mg/L.	The 5 th percentile of the data must be 7.2 – 7.0 mg/L. Initiate baseline monitoring for this variable.		
Turbidity ^(b)	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable			
Nutrients				
Total Inorganic Nitrogen (TIN-N)	The 50^{th} percentile of the data must be ≤ 0.85 mg/L.	The 50 th percentile of the data must be 0.68 – 0.85 mg/L.		
PO ₄ -P		The 50 th percentile of the data must be 0.06 – 0.075 mg/L.		
Response variable	s			
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be <20 μ g/L.	The 50^{th} percentile of the data must be $16 - 20 \mu g/L$.		
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 52.5 mg/m ² .	The 50^{th} percentile of the data must be $42 - 52.5$ mg/m ² .		
Toxics				
Ammonia (NH₃-N)	The 95 th percentile of the data must be \leq 0.1 mg/L.	The 95 th percentile of the data must be 0.08 – 0.1 mg/L.		
Aluminium	The 95 th percentile of the data must be \leq 0.02 mg/L (Chronic Effects Value (CEV) value for pH > 6.5).	The 95 th percentile of the data must be 0.016 – 0.020 mg/L.		

^{**} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

River: uMngeni		PES: C/D Category		
Monitoring site: RN	MG008			
Water quality metrics	EcoSpecs	TPC		
Mercury	The 95^{th} percentile of the data must be ≤ 0.000 525 mg/L.	The 95 th percentile of the data must be 0.000 42 – 0.000 525 mg/L.		
Other toxics ^(b)	TWQR as stated in DWAF (1996c) or the A	An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).		

To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.
(b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

14.5.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 14.12 MRU uMnB: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category E and it should be aimed to improve the fish EC to a D in future if the overall TEC is to be attained. The present indigenous fish species richness of the EWR site is estimated to be eight species (no fish species sampled during EWR study). The primary indicator fish species for this reach (especially in terms of flow-modification) is the small rheophilic Natal mountain catfish (ANAT) and large semi-rheophilic Scaly (BNAT). These species are good indicators of flow modification (fast flowing habitats), rocky substrate condition and flow related water quality. Secondary indicators include the eels (AMOS/AMAR) (longitudinal continuity, undercut banks), Bowstripe barb (BVIV) (overhanging vegetation and slow-shallow habitats), Red breasted tilapia (TREN) (instream vegetation), Mozambique tilapia (OMOS) (water column) and Southern mouthbrooder (PPHI) (undercut banks).
Invertebrates	The macro-invertebrate community should be representative of a foot-slope river assemblage with perennial flows. The habitats in the river are dominated by good stones-in-current with moderate marginal vegetation overhanging the stream banks. Although the area contains the Upper part in Midmar Dam, Howick, industrial area, Howick WWTW, alien and invasive plants in riparian zone, informal areas, dryland agriculture, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category C, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at Mg_I_EWR 2 (as at August 2013) for riparian vegetation was a Category C (68.6%). This is also the REC and TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the EC of the riparian zone on a whole, as well as within each sub-zone. Perennial invasive alien species shall be kept in check so as not to cause the EC to deteriorate. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the EC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c)

The EcoSpecs and TPCs are provided in the following tables.

Table 14.13 Fish EcoSpec and TPCs (PES and TEC: D)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
Ecological status	PES	Present ecological status of fish is in a E (26.98%).	Decrease of PES into a lower EC than PES.	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	8 of the expected 12 indigenous fish species estimated to be present in the reach under PES.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity- depth categories and cover features that lead to a loss of species.
Requirement for flowing water.		ANAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats		ANAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,	ANAT	ANAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.	ANAT absent during two consecutive surveys OR present at FROC of <0.5.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate		ANAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Water quality intolerance		ANAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).
Overhanging vegetation	BVIV	BVIV estimated to occur at a FROC* of 2 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.	BVIV absent during two consecutive surveys OR present at FROC of <2.	Significant change in overhanging vegetation habitats.
Slow-shallow (SS) habitats	BVIV	BVIV estimated to occur at a FROC* of 2 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.	ON present at PNOC of \$2.	Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Instream vegetation	TREN	TREN estimated to occur at a FROC* of 1 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.	TREN absent during two consecutive surveys OR present at FROC of <1.	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)
Undercut banks	PPHI	PPHI estimated to occur at a FROC* of 1.5 under PES have a high requirement for undercut banks	PPHI absent during two consecutive surveys OR present at FROC of <1.5.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
		and is the most applicable indicator species for this habitat feature.		
Water column	OMOS	OMOS estimated to occur at a FROC* of 1.5 under PES have a high requirement for water column as cover and is the most applicable indicator species for this chabitat feature.	OMOS absent during two consecutive surveys OR present at FROC of <1.5.	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).
Slow-Deep (SD) habitats	TREN	TREN estimated to occur at a FROC* of 1 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.	TREN absent during two consecutive surveys OR present at FROC of <1.	Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).
Alien fish species	presence of any alien/introd uced spp.	LMAC, MDOL, MPUN, STRU known or expected to be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A
Migratory success ²	AMAR, AMOS, BNAT	It is estimated that the catadromous AMAR, AMOS, may still be present, and various potamodromous species (including BNAT) also occurs.	Loss or decreased FROC ¹ of catadromous (such as AMOS) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 14.14 Macro-invertebrate EcoSpec and TPCs (PES and TEC: C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality	
1	Perlidae Hydropsycheidae 2 spp	> 0.6 m/s	SIC biotope	Good	
2	Tricorythidae,	> 0.6 m/s	SIC biotope	Moderate	
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good	
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate	
5	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low	
6	Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low	
7	Gomphidae Tabanidae	-	Course sediment	Low	
	EcoSpecs	•	TP	Cs	
	ne SASS5 scores and ange: SASS5 score :>		SASS5 scores < 175 and ASP	T < 6.0.	
	e MIRAI score remain (62.01 – 77.4), using tl study.		A MIRAI score of 75% or less.		
	ast 3 of the following 4 sycheidae 2 spp, Tricc		One or more of the following ta or a taxa absent altogether (for Perlidae, Hydropsycheidae 2 s Heptagenidae	2 consecutive samples):	
	eidae 2 spp e ae		Less than four of the five key taxa listed.		
and clean, un-en the following flov		(cobbles) to support	t l		
To maintain suita unembedded sur	able flow velocity (0.3 - face area (cobbles) to pendent (moderate flo ae	support the	Any one of these taxa missing for two consecutive surveys.		
	cient quantity and quan port the following veg		This taxa missing during surveys.		
	cient quantity and qual port the following botto		Any one of these taxa missing during surveys.		
invertebrates abundance (e Hydropsychio consistently d	unity structure, i.e. maj at A abundance, certa e.g. Simuliidae, Baetida dae, Heptageniidae). I dominate the fauna i.e. >1000) over more than	ain taxa can be at B ae, No group to be present in D	The presence of one or more to abundance, i.e. >1000 individu surveys.		

Table 14.15 Riparian vegetation EcoSpec and TPCs (REC C=TEC)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 50%.	An absence of indigenous riparian woody species OR an increase in cover above 60%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain reed cover under 10%	An increase in reed cover above 20%
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 10% or lower.	An increase in perennial alien plant species cover >10%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 10% or lower.	An increase in terrestrial woody species cover above 15%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 60%.	An absence of indigenous riparian woody species OR an increase in cover above 70%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Reed cover (% aerial)	Maintain reed cover under 10%	An increase in reed cover above 20%
Upper zone		
Alien invasion (perennial alien species)	Reduce cover (% aerial) of perennial alien plant species to 10% or lower.	An increase in perennial alien plant species cover >10%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species below 25%.	An increase in terrestrial woody species cover above 30%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 70%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 80%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 65% for the riparian zone.	A decrease in PES score below 62% for the riparian zone.

14.6 RQOs FOR RU uMn5 (U20E-04136, 04271) (MODERATE PRIORITY - 2)

14.6.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	ows Low flows Total flow		Total flows Total	Se	р	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U20E-04	1136									
С	14.2	10.7	1.88	13.3	3.19	22.5	0.004	0.016	0.016	0.064
U20E- 0	4271									
B/C	8.1	6.5	1.60	19.7	2.36	29.1	0.006	0.022	0.014	0.041

14.6.2 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in the table below.

Table 14.16 RU uMn5: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO					
	RIPARIAN VEGETATION						
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.					
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve	N/A					
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A					
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A					
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced to moderate and thereafter be maintained as moderate.	N/A					
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Kniphofia latifolia)					
	FISH						
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMAR, AMOS, ANAT, BANO, BGUR, BNAT, BVIV, CGAR, OMOS, TREN, TSPA) of estimated eleven fish species in this RU. Maintain current habitat diversity.					
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be eleven species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).					
Secondary indicator species: Vegetation/slow-shallow: BANO, Migration: AMOS/AMAR Water column/Slow-deep: TREN/OMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.					
	MACRO-INVERTEBRATES						
	The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influences (dams and flow), fewer key taxa are expected (15). The RQOs therefore consider these adjustments to the PES (11) results.						
Perlidae	Flows and water quality should be adequate	To maintain suitable conditions for these					

Indicators	Narrative RQO	Numerical RQO
Hydropsycheidae 2 spp. Psephenidae	to ensure suitable habitats for these flow dependant species.	flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

14.7 RQOs FOR RU uMn6 (U20F-04011, 04095 (in IUA3)) (MODERATE PRIORITY - 2)

14.7.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	р	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U20F-04	U20F-04011									
C/D	30.3	13.4	3.33	11.0	5.61	18.5	0.004	0.036	0.017	0.096
U20F-04095										
C/D	17.6	7.8	1.44	8.2	2.83	16.1	0.004	0.017	0.011	0.074

14.7.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Some poultry farming and agricultural activities; Eskom Training Centre WWTW. [Note Sappi Forest plantations near U20F-04095 only. All riparian zones delineated according to the DWS delineation guidelines. Weed control in riparian areas done as part of the integrated weed plan (S van Zyl, Sappi, pers. comm., March 2015)].

Water quality issue: Nutrients, faecal coliforms/E.coli.

Narrative and numerical: Details for RU uMn6 are provided below.

Table 14.17 RU uMn6: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that nutrient levels are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P.				
Meet faecal coliform and E. coli targets for recreational / other (full or partial contact) use*	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).				
	Low	Medium	High		
	< 600	600 – 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

14.7.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided below.

Table 14.18 RU uMn6: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain moderate or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain large, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced to moderate and thereafter be maintained as moderate.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Kniphofia latifolia)
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, ALAB, AMOS, ANAT, BANO, BGUR, BNAT, BVIV, CGAR, OMOS, PPHI, TREN, TSPA) of estimated thirteen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition) Secondary indicator	be thirteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season). Ensure the habitat requirements of the
species: Vegetation/slow-shallow: BANO, PPHI, TSPA Migration: AMOS/ALAB Water column/Slow-deep:	to fish.	secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
TREN/OMOS		

The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influences (water quality and flow, dams), fewer key taxa are expected (9). The RQOs therefore consider these adjustments to the

Indicators	Narrative RQO	Numerical RQO
PES (11) results.		
Hydropsycheidae 2 spp	Flows and water quality should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae,	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Elmidae	Flows should be adequate to ensure suitable habitats for this moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

15 uMNGENI (U2): IUA U2-3 RESOURCE QUALITY OBJECTIVES

The IUA overview and description are provided below.

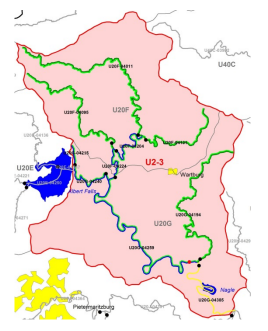
The northern tributaries of the uMngeni have a PES of C/D and three tributaries are in a B/C PES. Impacts are primarily flow (consistent high base flows from Albert Falls Dam) and non-flow related with extensive forestry and formal agriculture (sugar cane) present in this area. Some rural areas and townships with associated non-flow (grazing, subsistence farming) and water quality (runoff) related impacts are also present. The main uMngeni is in a B/C due to protection of steep river valleys. The main impacts are dense rural settlements on higher plateaus and on gentle river slopes as well as impacts due to deforestation, agriculture (erosion, sedimentation etc.). The reach in which Nagle Dam is, is in an E PES due to the presence of the dam and the flow related impacts DS of the dam. There are no releases from Nagle Dam, however the losses from the hydro-power plant serves as releases from the dam.

The IUA is regulated by the upstream Midmar Dam and Albert Falls Dams as well as Nagle Dam located at the lower end of the IUA from where water is abstracted for the eThekwini supply area. Nagle Dam is supported from the upstream dam and the IUA is regarded as highly regulated. There are also a number of small farm and instream dams located in the IUA. There are no surface water development options planned directly in the IUA but the implementation of MMTS Phase 2 will have an impact of the water resources.

Small towns such as New Hannover and Wartburg as well as other scattered rural and informal settlements are located in the IUA. The main land use activities in the IUA include extensive forestry and dry land sugar cane.

IUA U2-3 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U2-3: uMNGENI DOWNSTREAM OF ALBERT FALLS DAM TO uMNSUNDUZE PRIORITY RATINGS **CONFLUENCE**



RU	SQ	River	PES	REC	TEC	PR
	U20F-04131	Mhlalane	C/D	C/D	C/D	
	U20F-04204	Sterkspruit	B/C	B/C	B/C	
RU	U20F-04224	Mpolweni	B/C	B/C	B/C	3W
uMn7	U20G-04194	Mkabela	C/D	C/D	C/D	Q
	U20G-04215	Cramond Stream	В/С	В/С	B/C	
MDII	U20G-04240	uMngeni	B/C	B/C	B/C	214/
MRU uMnC	U20G-04259	uMngeni	B/C	В	B/C	3W Q
aivii10	U20G-04385	uMngeni	B/C	B/C	B/C	7

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

15.1 RQOs FOR RU uMn7 (U20F-04131, 04204, 04224, U20G-04194, 04215) (MODERATE PRIORITY – 2; 3WQ)

15.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: DRM (Hughes and Hannart, 2003), RDRM (Hughes et al., 2013), WRPM (DWAF 2008C)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	эр	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U20F-041	U20F-041131									
C/D	14.5	6.3	1.52	10.5	2.59	17.9	0.004	0.015	0.011	0.06
U20F-042	04									
B/C	48.8	22.4	5.67	11.6	9.61	19.7	0.012	0.065	0.053	0.185
U20F-042	24									
B/C	70.7	33.6	9.85	13.9	15.43	21.8	0.015	0.101	0.073	0.336
U20G-041	94									
C/D	19.9	16.8	1.6	8.0	3.4	17.1	0.005	0.016	0.013	0.081
U20G-042	U20G-04215									
B/C	0.8	0.7	0.09	11.2	0.17	21.0	0.0	0.0	0.0	0.002

15.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Settlements; irrigation; sawmills and timber processing; AF North and Coolair WWTWs; some sand-mining.

Water quality issue: Nutrients, turbidity, faecal coliforms/E. coli Narrative and numerical: Details for RU uMn7 are provided below.

Table 15.1 RU uMn7: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.02 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA	
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 – 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

15.1.3 Habitat and Biota RQOs (EcoSpecs)

Table 15.2 RU uMn7: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Dragging of align plant		
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain large, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be reduced to large and remain large or decrease.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced to moderate and thereafter be maintained as moderate.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Kniphofia latifolia)
	FISH	
Species richness		Maintain indigenous species richness (AAEN, ALAB, AMAR, AMOS, ANAT, BANO, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, PPHI, TREN, TSPA) of estimated fifteen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be fifteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BANO, PPHI, TSPA Migration: AMOS/ALAB/AMAR Water column/Slow-deep: TREN/OMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATE	S
RQO for this reach, the hig listed 18 key taxa to be pre	ence between the sites in RU uMn, varying bet ther scoring site (ECs = B/C) will be used. The	ween ECs of B/C and C/D. For setting the PES (11) data (DWS, 2014c) of this reach (dams, water quality and flows), fewer key taxa
Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate	To maintain suitable conditions in the
	•	

Indicators	Narrative RQO	Numerical RQO
	to ensure suitable habitats for this sensitive species.	stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

15.2 RQOs FOR MRU uMnC (U20G-04240, 04259, 04385) (MODERATE PRIORITY - 2; 3WQ)

SQ	River	PES	REC	Requirement	TEC
U20G-04259	uMngeni	B/C	В	No change in operation possible.	B/C

15.2.1 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.**Model:** N/A.

Users: Feedlots; sand-mining; AF South WWTW; timber processing; extensive poultry farming + Argyle Chickens Abattoir; vegetable production and nurseries; crocodile farms.

Water quality issues: Turbidity, nutrients, toxics, faecal coliforms/E. coli.

Narrative and numerical: Details for MRU uMn C are provided below.

Table 15.3 MRU uMnC: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that nutrient levels are within Tolerable limits.		data must be less that ecosystems: driver).			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sedimer loads and turbidity during runoff events (Aquatic ecosystems: driver).				
Ensure that toxics are within Ideal limits or A categories	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 – 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

15.2.2 Habitat and Biota RQOs (EcoSpecs)

Table 15.4 MRU uMnC: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO		
	RIPARIAN VEGETATION	Trainenau ir 40		
Presence of alien plant species in the riparian	The extent of perennial alien plant species within the riparian zone should remain small	Insufficient quantitative data exist to develop		
zone	or decrease. Modification of riparian zone continuity	numerical RQOs.		
Riparian zone continuity	should remain small, or improve.	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be reduced to large and remain moderate or decrease.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Kniphofia latifolia)		
FISH				
Species richness		Maintain indigenous species richness (AAEN, ALAB, AMAR, AMOS, ANAT, AMYA, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, PPHI, TREN, TSPA) of estimated fifteen fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be fifteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow: PPHI, TSPA, AMYA Migration: AMOS/ALAB/AMAR Water column/Slow-deep: AAEN/TREN/OMOS		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	6		
There is a significant difference between the sites in RU uMnC, varying between ECs of B/C and C/D. For setting the RQO for this reach, the higher scoring site (ECs = B/C) will be used. The PES (11) data (DWS, 2014c) of this reach listed 18 key taxa to be present. However, due to present day influences (dams, turbidity, water quality and flows), fewer key taxa are expected (13). The RQOs therefore consider these adjustments to the PES (11) results.				
Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good		

Indicators	Narrative RQO	Numerical RQO
		water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

16 uMNGENI (U2): IUA U2-4 RESOURCE QUALITY OBJECTIVES

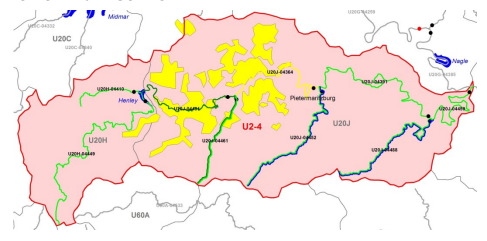
The IUA overview and description are provided below.

Upstream of Henley Dam the PES is a C, with non-flow related impacts (poor water quality, rural settlements, sedimentation, overgrazing, agriculture and alien vegetation). Downstream of Henley Dam through Pietermaritzburg the PES ranges from C to D to E. The E PES is due to poor water quality, canalisation, inundation, instream barriers and high intensity urbanisation. Downstream of the E, the river is impacted by poor water quality, rural settlements, informal agriculture, clearing of vegetation, overgrazing and some erosion. The storage regulation in this IUA is low. Henley Dam is located in the upper reaches of the IUA, which is a relatively small dam when compared to the dams located in the uMngeni System, and there are also a number of small farm and instream dams.

A large portion of the IUA is occupied by the greater Pietermaritzburg urban area and there are also a large number of semi-urban and rural settlements. Discharges from the Darvill WWTW (Pietermaritzburg area) enter the uMnsunduze River and affect the flow and especially the water quality of the river which impacts on the water quality of Inanda Dam. Umgeni Water is currently investigating the potential of re-using effluent from the Darvill WWTW, which could have a future impact on the uMnsunduze River. The possibility of implementing such a project at this stage is uncertain. The main land use activities in the IUA include extensive forestry and dry land sugar cane.

A large portion of the IUA is rural, with scattered rural villages and subsistence farming activities. There are a large number of rural settlements located around the Inanda Dam area. IUA U2-4 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.





RU	SQ	River	PES	REC	TEC	PR
	U20H-04410	Nqabeni	С	С	С	2
RU uMn8	U20J-04452	Mpushini	B/C	В	В	2
KU UIVII IO	U20J-04461	Slang Spruit	C/D	C/D	C/D	3WQ
	U20J-04488	Mshwati	B/C	В	В	SVVQ
MRU Duze A	U20H-04449	uMnsunduze	С	С	C	2
MRU Duze B	U20J-04364 Mg_R_EWR4	uMnsunduze	D/E	D	D	3
	U20J-04401	uMnsunduze	D	D	D	
MRU Duze C	U20J-04391	uMnsunduze	С	С	С	3WQ
MRU Duze D	U20J-04459	uMnsunduze	С	В	С	3WQ

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

16.1 RQOs FOR RU uMn8 (U20H-04410, U20J-04452, 04461, 04488) (MODERATE PRIORITY - 2 and HIGH WATER QUALITY PRIORITY)

SQ	River	PES	REC	Requirement	TEC
U20J-04452	Mpushini	В/С	В	Water quality from Ashburton must be addressed amongst others	В
U20J-04488	Mshwati	В/С	В	Lower section in worse state. Reinstate riparian zone, address erosion.	В

16.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U20H-044	10									
С	5.5	5.5	0.93	16.8	1.39	25.1	0.007	0.014	0.011	0.023
U20J-044	52									
В	6.8	5.4	1.43	21.2	2.08	30.7	0.017	0.020	0.013	0.030
U20J-044	61									
C/D	4	3.8	0.58	14.5	0.91	22.8	0.003	0.013	0.004	0.016
U20J-0448	U20J-04488									
В	7.3	5.9	1.58	21.8	2.27	31.3	0.017	0.026	0.016	0.034

^{*} Flows generated for a B/C rule

16.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW and eThekwini Municipality.

Model: N/A.

Users: Urban (industrial, Camperdown and Lynnfield Park WWTWs) impacts; settlements; pultry

farming; quarries; Ashburton Horse Training Centre sewage ponds

Water quality issue: Nutrients, toxics, turbidity, faecal coliforms/E. coli. Narrative and numerical: Details for RU uMn8 are provided below.

Table 16.1 RU uMn8: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that nutrient levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 2.5 mg/L TIN-N (Aquatic ecosystems: driver).			
Ensure that periphyton chl-a levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 52.5 mg/m ² periphyton chl-a (Aquatic ecosystems: driver).			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).			
Ensure that toxics are within Ideal limits or A categories*	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).			
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA	
recreational / other (full or partial contact) use**	Low	Medium	High	
	< 600	600 – 2 000	> 2 000	

^{*} It is expected that a number of toxics will already exceed Tolerable levels. It is recommended that a biological monitoring point be instituted at the lower end of the RU and that toxics monitoring be dependent on biotic response.

** Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

16.1.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in the table below.

Table 16.2 RU uMn8: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Four (4) listed riparian species should remain viable within the RU (Geranium natalense; Gladiolus cruentus; Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	рогутогрна, ктірнона іашона)
Species richness	Indigenous fish species richness estimated to be fourteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood	Maintain indigenous species richness (AAEN, ALAB, AMAR, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, PPHI, TREN, TSPA) of estimated fourteen fish species in this RU. Maintain current habitat diversity.
regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.		Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet

Indicators	Narrative RQO	Numerical RQO
		season).
Secondary indicator species: Vegetation/slow-shallow: PPHI, TSPA Migration: AMOS/ALAB/AMAR Water column/Slow-deep: AAEN/TREN/OMOS		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	3
for this reach, the higher so taxa to be present. Howeve	ence between the sites in RU uMn8, varying be coring site (ECs = B) will be used. The PES (11 er, due to present day influences (dams, turbidi therefore consider these adjustments to the PE) data (DWS, 2014c) of this reach listed 18 key ty, water quality and flows), fewer key taxa are
Perlidae Hydropsycheidae 2 spp Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

16.2 RQOs FOR MRU DUZE A (U20H-04449) (MODERATE PRIORITY - 2)

16.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows Total	otal flows Total Sep		Feb		
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U20H-044	U20H-04449									
С	32	32	4.85	15.0	7.51	23.3	0.022	0.056	0.097	0.172

16.2.2 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in Table 14.6.

Table 16.3 MRU DUZE A: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
	RIPARIAN VEGETATION				
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A			
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Gladiolus cruentus)			
	FISH				
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, PPHI, TSPA) of estimated ten fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be ten species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species: Vegetation/slow-shallow: PPHI, TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	S			
The PES (11) data (DWS, and the control of the cont	2014c) of this reach listed 17 key taxa to be prokey taxa are expected (15). The RQOs therefor	esent. However, due to present day influences ore consider these adjustments to the PES (11)			
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.			
Heptagenidae	Habitat and water quality should be adequate	To maintain suitable conditions in the			

Indicators	Narrative RQO	Numerical RQO
	to ensure suitable habitats for this sensitive species.	stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate this key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

16.3 RQOs FOR MRU DUZE B WITH Mg_R_EWR4 (U20J-0364) (HIGH PRIORITY - 3) (including U20J-04401)

This site is currently in a D/E state with water quality being the overriding driver (water quality is in an E/F Category). The EWR site is downstream of Darvill WWTW. Darvill is already a Low Risk works, with other major impacts in this area being non point-source runoff and the highly polluted Baynespruit which enters the uMnsunduze downstream of Darvill. As part of implementation actions, possibilities for improving the site will be addressed.

The information provided in this document therefore does not reflect RQOs that must be achieved or maintained, but describes the criteria of the current state. Future objectives should therefore be set to move away from these criteria (the current state) to an improved state.

A scenario (Sc 4) which includes the treatment the proposed treatment of domestic sewage from Darvill WWTW to potable standards will not impact on this reach as the discharge point is at Umlass Road, which is downstream of the EWR site and MRU.

Monitoring points should be at or close to the EWR site and in the lower river.

The table below illustrates the PES at the EWR site.

Component	PES
Physico chemical	E/F
Fish	Е
Invertebrates	E
Riparian vegetation	D/E
EcoStatus	D/E

16.3.1 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). A GE layer of land use from Umgeni Water was also used to provide information.

Model: PAI model (DWAF, 2008b).

Users: Pietermaritzburg and surrounds urban and industrial impacts, incl. Darvill WWTW and input from Baynespruit; settlements; chicken farms; solid waste dumps; recreation (e.g. canoeing).

Water quality issue: Nutrients, toxics, salts, turbidity, dissolved oxygen, faecal coliforms/E. coli. [Note that the median E. coli value at RMG019 (2008 - 2013; n = 271) is 3 500 counts/100 ml. See expected impacts in DWAF (1996c).]

Narrative and numerical: Details for MRU Duze B are provided below. Data used for water quality assessments should be collected from U2H041Q01 or UW site RMD019 (specifically to be used for metals).

Table 16.4 Mg_R_EWR4: Narrative and numerical water quality description of an improved state

Narrative RQO	Numerical RQO				
Ensure that nutrient levels (phosphate) are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 2.5 mg/L TIN-N (Aquatic ecosystems: driver).				
Ensure that periphyton chl-a levels are within Tolerable limits.	50 th percentile of the mg/L periphyton chl-a				
Ensure that electrical conductivity (salt) levels are within Ideal limits.	95 th percentile of the mS/m (Aquatic ecosy		nn or equal to 30		
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with increased turbidity levels expected (Aquatic ecosystems: driver).				
Ensure that toxics are within Ideal limits or A categories*	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).				
Ensure that ammonia levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.1 mg/L ammonia (Aquatic ecosystems: driver).				
Ensure that dissolved oxygen levels are within Tolerable limits.	5 th percentile of the data must be greater than or equal to 5 mg/L dissolved oxygen (Aquatic ecosystems: driver).				
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use**	Low	Medium	High		
	< 600	600 – 2 000	> 2 000		

^{*} Note that ammonia (NH₃-N), copper, cadmium and lead already exceed Acceptable or Tolerable levels for aquatic ecosystems, although background levels (natural state) are not known. See biotic requirements for improvements.

Table 16.5 Mg_R_EWR4: Water quality EcoSpecs and TPCs (PES and TEC: E/F)

River: uMnsunduz	re	DEC. E/E Catagony		
Monitoring site: R	MD019	PES: E/F Category		
Water quality metrics	EcoSpecs	TPC		
Inorganic salts ^(a)				
MgSO₄	The 95^{th} percentile of the data must be ≤ 16 mg/L.	The 95 th percentile of the data must be 13 – 16 mg/L.		
Na₂SO₄	The 95^{th} percentile of the data must be ≤ 20 mg/L.	The 95 th percentile of the data must be 16 – 20 mg/L.		
MgCl ₂	The 95 th percentile of the data must be \leq 15 mg/L.	The 95 th percentile of the data must be 12 – 15 mg/L.		
CaCl ₂	The 95 th percentile of the data must be \leq 21 mg/L.	The 95 th percentile of the data must be 17 – 21 mg/L.		
NaCl	The 95 th percentile of the data must be \leq 45 mg/L.	The 95 th percentile of the data must be 36 – 45 mg/L.		
CaSO₄	The 95 th percentile of the data must be ≤ 351	The 95 th percentile of the data must be 280 –		

^{**} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

River: uMnsunduze	9	770 7770
Monitoring site: RM	MD019	PES: E/F Category
Water quality metrics	EcoSpecs	TPC
	mg/L.	351 mg/L.
Physical variables		
Electrical Conductivity	The 95 th percentile of the data must be \leq 55 mS/m.	The 95 th percentile of the data must be 44 – 55 mS/m.
pН	The 5^{th} percentile of the data must be $6.5 - 8.0$, and the 95^{th} percentile $8.0 - 8.8$	The 5th percentile of the data must be < 6.3 and > 7.8, and the 95th percentile must be < 8.2 and > 8.6
Temperature ^(b)	Minor to moderate changes in temperature experienced.	Initiate baseline monitoring for this variable.
Dissolved oxygen ^(b)	The 5 th percentile of the data must be \geq 5.0 mg/L.	The 5 th percentile of the data must be 5.2 – 5.0 mg/L. Initiate baseline monitoring for this variable.
Turbidity ^(b)	Increased turbidity levels experienced.	Initiate baseline monitoring for this variable.
Nutrients		
Total Inorganic Nitrogen (TIN-N)	The 50^{th} percentile of the data must be ≤ 2.5 mg/L.	The 50^{th} percentile of the data must be $2.0 - 2.5$ mg/L.
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.075 mg/L.	The 50 th percentile of the data must be 0.06 – 0.075 mg/L.
Response variable	s	
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be < 20 μ g/L.	The 50^{th} percentile of the data must be $16 - 20 \mu g/L$.
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 52.5 mg/m ² .	The 50^{tn} percentile of the data must be $42 - 52.5$ mg/m ² .
Toxics		
Ammonia (NH₃-N)	The 95 th percentile of the data must be \leq 0.1 mg/L.	The 95 th percentile of the data must be 0.08 – 0.1 mg/L.
Aluminium	The 95^{th} percentile of the data must be ≤ 0.15 mg/L.	The 95 th percentile of the data must be 0.012 – 0.15 mg/L.
Copper ^(c)	The 95^{th} percentile of the data must be ≤ 0.0046 mg/L.	The 95 th percentile of the data must be 0.003 7 – 0.004 6 mg/L.
Cadmium ^(c)	The 95^{th} percentile of the data must be ≤ 0.000 95 mg/L.	The 95 th percentile of the data must be 0.000 76 – 0.000 95 mg/L.
Lead ^(c)	The 95^{th} percentile of the data must be ≤ 0.005 mg/L.	The 95 th percentile of the data must be 0.004 – 0.005 mg/L.
Other toxics ^(b)	The 95 th percentile of the data must be within the TWQR as stated in DWAF (1996c) or the A category boundary as stated in DWAF (2008b).	An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

16.3.2 Habitat and Biota RQOs (EcoSpecs)

RQOs are provided below to be used in future if water quality can be improved.

Table 16.6 Mg_R_EWR4: Narrative habitat and biota RQOs

	Component	Narrative RQO
Fish		The PES based on fish of the EWR site in this unit was estimated to fall in an unacceptable Category E and it should be aimed to improve the fish EC to a D in future if the overall TEC is to be attained. The present indigenous fish species richness of the EWR site is estimated to be ten of an expected thirteen species (only one fish species sampled during EWR study). The primary indicator fish species for this reach (especially in terms of flow-modification) is

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

⁽c) Moderate hardness (i.e. 60 – 119 mg/L CaCO₃) (DWAF, 2008)

Component	Narrative RQO
	the large semi-rheophilic Scaly (BNAT) in the absence of the small rheophilic Natal mountain catfish (ANAT). Secondary indicators include the eel (AMOS/ALAB) (longitudinal continuity, undercut banks), Bowstripe barb (BVIV) (overhanging vegetation and slow-shallow habitats), Red breasted tilapia (TREN) (instream vegetation, slow-deep habitats) and Mozambique tilapia (OMOS) (water column).
Invertebrates	The macro-invertebrate community should be representative of a medium-sized foot-hill stream assemblage with perennial flows. The habitats in the river are dominated by runs that varies between slower flowing channels and in-stream controls with SIC habitats. A narrow band of marginal vegetation overhangs the stream banks. Poor water quality due to effluent inflows, renders this reach very poor in invertebrate diversity.
Riparian vegetation	The overall PES at Mg_R_EWR 4 (as at August 2013) for riparian vegetation was a Category D/E (41.4%). The TEC for the site is to improve the EC to a Category D. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the TEC of the riparian zone. Perennial invasive alien species shall be removed and kept in check so as not to cause the EC to deteriorate below a Category D. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the TEC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c).

The EcoSpecs and TPCs are provided in the following tables.

Table 16.7 Fish EcoSpec and TPCs (REC and TEC: D)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
Ecological status	PES	Present ecological status of fish is in a E (37.18%) and it should be aimed to improve it at least into a Category D.	Decrease of PES into a lower EC than PES (<e).< td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td></e).<>	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	Only ten of the expected 13 indigenous fish species estimated to still be present in the reach under PES .	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity- depth categories and cover features that lead to a loss of species.
Requirement for flowing water.		BNAT estimated to occurr at a FROC* of 2.5 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats		BNAT estimated to occurr at a FROC* of 2.5 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,	BNAT (in the absence of ANAT)	BNAT estimated to occurr at a FROC* of 2.5 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.	BNAT absent during any survey OR present at FROC of <2.5.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate		BNAT estimated to occurr at a FROC* of 2.5 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Water quality intolerance		BNAT estimated to occurr at a FROC* of 2.5 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).
Overhanging vegetation	BVIV	BVIV estimated to occurr at a FROC* of 0.5 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.	BVIV absent during two consecutive surveys	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)
Slow-shallow (SS) habitats	DVIV	BVIV estimated to occurr at a FROC* of 0.5 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.	OR present at FROC of <0.5.	Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Instream vegetation	TREN	TREN estimated to occurr at a FROC* of 2 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.	TREN absent during two consecutive surveys OR present at FROC of <2.	Significant change in instream vegetation habitats (flow modification, use of herbicides, nutrient enrichment, water quality deterioration)
Slow-Deep		TREN estimated to occurr at a FROC* of 2 under		Significant change in SD habitat suitability (i.e.

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)		
(SD) habitats		PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.		increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).		
Water column	OMOS	OMOS estimated to occurr at a FROC* of 3 under PES have a high requirement for water column as cover and is the most applicable indicator species for this chabitat feature.	OMOS absent during two consecutive surveys OR present at FROC of <3.	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).		
Undercut AMOS banks		AMOS estimated to occurr at a FROC* of 0.5 under PES have a high requirement for undercut banks and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive surveys OR present at FROC of <0.5.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).		
Alien fish species	fish of any alien/introd uced spp. presence of any alien/introd uced spp.		Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A		
Migratory success ²	ALAB, AMOS, BNAT	It is estimated that the catadromous ALAB, AMOS, may still be present, and various potamodromous species (including BNAT) also occurs.	Loss or decreased FROC¹ of catadromous (such as AMOS) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).		

Table 16.8 Macro-invertebrate EcoSpec and TPCs (PES and TEC: D)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
2	Coenagrionidae Atyidae	0.3 – 0.6 m/s	Marginal vegetation	Low		
3	Gomphidae	-	Course sediment	-		
	PES	TPCs	EcoSpecs	for a D improvement		
SASS5 score: > 4	40.	SASS5 scores < 40.	To ensure that the SASS5 scores and ASPT values occur in the following range: SASS5 score: > 50; ASPT value: > 5.5.			
MIRAI E: (22.01 -	– 37. <i>4</i>).	A MIRAI score of 35% or less.		MIRAI score improves to a D 57.4), using the same d in this study.		
Water quality, shoonditions indicated Libellulidae Coenagrionic Atyidae		Any one of these taxa missing.	To improve suitable conditions (water quality, shading, temperature and habitat conditions) for the following five key taxa: Heptagenidae Libellulidae Coenagrionidae Atyidae			
embedded surfact following flow-de	3 - 0.6 m/s) and clean, unce area (cobbles) to support the pendent (moderate flows) taxa at flow over coarse sediment)	This taxa missing during surveys.	To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the FFCS (Fast flow over coarse sediment) biotope: Heptageniidae Libellulidae			
	y and quality of inundated port the following vegetation dae	Any one of these taxa missing.	To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Coenagrionidae Atyidae Nepidae			
	y and quality of coarse sediment lowing bottom dwelling taxa:	This taxa missing during surveys.	To maintain sufficient quantity and quality of course sediment to support the following botton dwelling taxa: Gomphidae Tabanidae Athericidae			
invertebrates at A	unity structure, i.e. majority of A abundance, certain taxa can ce (e.g. Simuliidae, Baetidae, Heptageniidae.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.	Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be presen D abundance (>1000) over more than two consecutive surveys.			

Table 16.9 Riparian vegetation EcoSpec and TPCs (PES and TEC: D/E)

Assessed Metric	EcoSpec	TPC			
Marginal zone					
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.			
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.			
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 50%.	An absence of indigenous riparian woody species OR an increase in cover above 60%			
Non-woody indigenous cover (grasses, sedges and	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.			

Assessed Metric	EcoSpec	TPC		
dicotyledonous forbs) (% aerial)				
Reed cover (% aerial)	Maintain an absence of reeds	A presence of reeds		
Lower zone				
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 10% or lower.	An increase in perennial alien plant species cover >10%		
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 10% or lower.	An increase in terrestrial woody species cover above 15%		
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 60%.	An absence of indigenous riparian woody species OR an increase in cover above 70%		
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.		
Reed cover (% aerial)	Maintain an absence of reeds	A presence of reeds		
Upper zone				
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species below 25%.	An increase in perennial alien plant species cover >30%		
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species below 20%.	An increase in terrestrial woody species cover above 25%		
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 70%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 80%		
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 20%.		
Riparian zone				
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 45% for the riparian zone.	A decrease in PES score below 42% for the riparian zone.		

16.4 RQOs FOR MRU Duze C (U20J-04391) (HIGH WATER QUALITY PRIORITY)

16.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically. Note that the pMAR is higher than natural due to urban runoff, WWTW etc.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	_	otal flows Total		Total flows Total Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM) (%nMAR)		90%	60%	90%	60%		
U20J-0439	U20J-04391											
С	85.3	101.4	14.78	17.3	22.52	26.4	0.162	0.306	0.307	0.438		

16.4.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Sand-mining; upstream water quality impacts; poultry farming. **Water quality issue:** Turbidity, nutrients, faecal coliforms/E. coli. **Narrative and numerical:** Details for MRU Duze C are provided below.

Table 16.10 MRU Duze C: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO					
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).					
Ensure that nutrient levels (phosphate) are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver).					
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).					
recreational / other (full or partial contact) use*	Low	Medium	High			
	< 600	600 – 2 000	> 2 000			

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

16.5 RQOs FOR MRU Duze D (U20J-04459) (HIGH WATER QUALITY PRIORITY)

SQ	River	PES	REC	Requirement	TEC
U20J-04459	uMnsunduze	С	В	Unlikely that water quality improvement and other improvements required will be sufficient to improve to a B and no resolution to determine whether a B/C is possible. More important to improve the areas closer to the urban area that is below a D EC.	O

16.5.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically. Note that the pMAR is higher than natural due to urban runoff, WWTW etc.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	otal flows Total		Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR) (MCM) (%nMAI		(%nMAR)	90%	60%	90%	60%		
U20J-044	U20J-04459											
С	94.7	109.4	16.51	17.4	25.26	26.7	0.167	0.309	0.321	0.483		

16.5.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW and eThekwini Municipality.

Model: N/A.

Users: Sand-mining; upstream water quality impacts. High stormwater run-off.

Water quality issue: Turbidity, faecal coliforms/E. coli.

Narrative and numerical: Details for MRU Duze D are provided below.

Table 16.11 MRU Duze D: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sedim loads and turbidity during runoff events (Aquatic ecosystems driver).			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 – 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

16.5.3 Habitat and Biota RQOs (EcoSpecs)

Table 16.12 MRU Duze D: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Geranium natalense; Gladiolus cruentus)
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, ALAB, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, PPHI, TREN, TSPA) of estimated thirteen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be thirteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: PPHI, TSPA Migration: AMOS/ALAB Water column/Slow-deep: AAEN/TREN/OMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATE	S
	2014c) of this reach listed 18 key taxa to be pr wer key taxa are expected (15). The RQOs the	esent. However, due to present day influences refore consider these adjustments to the PES
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive	To maintain suitable conditions in the stones-in-current habitat regarding

.Indicators	Narrative RQO	Numerical RQO
	species.	moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

17 uMNGENI (U2): IUA U2-5 RESOURCE QUALITY OBJECTIVES

The IUA overview and description are provided below.

The SQ reaches in the IUA are in a C and B/C PES. Impacts are flow related (no releases from Nagle Dam) and water quality from the uMnsunduze River. Tributaries are influenced by forestry, dams and agriculture.

The IUA is regulated by the upstream Midmar Dam and Albert Falls Dams, Nagle Dam as well as Inanda Dam located at the lower end of the IUA and is regarded as highly regulated. Abstractions are made from Inanda Dam for supplying water to the eThekwini area and the dam is supported by the upstream dams. The water quality of the uMngeni River reduces after the confluence with the uMnsunduze River. There are no surface water development options planned directly in the IUA but the implementation of MMTS Phase 2 will have an impact on the water resources as well as the potential implementation of the Darvill re-use project.

A large portion of the IUA is rural, with scattered rural villages and subsistence farming activities. There are a large number of rural settlements located around the Inanda Dam area. Areas in the upper reaches of the IUA are covered by extensive cultivation (dryland sugar cane) and forestry.

IUA U2-5 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U2-5: uMNGENI DOWNSTREAM OF
THE uMNSUNDUZE CONFLUENCE TO PRIORITY RATING
INANDA DAM



RU	SQ	River	PES	REC	TEC	PR
MRU	U20L-04435 Mg_I_EWR 5	uMngeni	D	D	D	3
uMn D	U20M-04396	uMngeni (upstream of Inanda dam)				
	U20K-04181	Mqeku	С	С	O	
RU uMn9	U20K-04296	Tholeni	С	B/C	B/C	2
	U20K-04411	Mqeku	B/C	В	В	

The RQOs are provided below for the TEC and the catchment configuration as illustrated above.

17.1 RQOs FOR MRU uMn D WITH Mg_I_EWR5 (U20L-04435) (HIGH PRIORITY - 3) (INCLUDING U20M-04396)

The TECs are provided for this EWR site below. Note that this reach could be impacted by scenarios. None of the scenarios however impact on the PES and REC and some may even improve the situation.

Component	PES and REC
Component	Short term TEC
Physico chemical	C/D
Fish	D
Invertebrates	C/D
Riparian vegetation	D
EcoStatus	D

17.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a,b).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

=14/5		nMAR	pMAR Lo	Low	Low flows Tota		Total	Se	э р	Fe	eb
EWR	TEC	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	WS (%nMAR)	90%	60%	90%	60%
Mg_I_EWR5	REC: D	583.7	245.3	123.47	21.20	141.81	24.3	0.856	2.017	1.655	2.477

17.1.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). GE layers of land use from UW and eThekwini Municipality were also used to provide information.

Model: PAI model (DWAF, 2008B).

Users: Settlements and associated sewage systems; urban impacts; extensive sand-mining; quarries; Northern WWTW and others at a distance from the main stem (i.e. Mkiswana WWWTW). (Note Maphephetwa WWTW is located alongside Inanda Dam and does not discharge into the river.)

Water quality issue: Nutrients, turbidity, faecal coliforms/E. coli.

Narrative and numerical: Details for MRU uMngeni D are provided below. Data used for water quality assessments should be collected from U2H055Q01. Microbial data can be collected from UW site RMG017.

Table 17.1 MRU uMn D: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels (phosphate) are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 4.0 mg/L TIN-N (Aquatic ecosystems: driver).
Ensure that periphyton chl-a levels are within Tolerable	50 th percentile of the data must be less than or equal to 21

Narrative RQO	Numerical RQO				
limits.	mg/L periphyton chl-a (Aquatic ecosystems: driver).				
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sedin loads and turbidity during runoff events (Aquatic ecosystem driver).				
Ensure that toxics are within Ideal limits or A categories*	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).				
Ensure water quality state maintains biotic requirements as specified by RQOs for biota. See specified biota requirements					
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use**	Low	Medium	High		
	< 600	600 – 2 000	> 2 000		

^{*} Note that ammonia (NH₃-N) already exceeds Tolerable levels for aquatic ecosystems, although background levels (natural state) are not available.

Table 17.2 Mg_I_EWR5: Water quality EcoSpecs and TPCs (PES and TEC: C/D)

River: uMngeni		PES: C/D Category				
Monitoring site: U2	H055Q01	r L3. 0/D Category				
Water quality metrics	EcoSpecs	TPC				
Inorganic salts ^(a)						
MgSO₄	mg/L.	The 95 th percentile of the data must be 13 – 16 mg/L.				
Na₂SO₄	mg/L.	The 95^{th} percentile of the data must be $16-20$ mg/L.				
MgCl ₂	mg/L.	The 95^{th} percentile of the data must be $12 - 15$ mg/L.				
CaCl ₂	mg/L.	The 95^{th} percentile of the data must be $17 - 21$ mg/L.				
NaCl	mg/L.	The 95^{th} percentile of the data must be $36-45$ mg/L.				
CaSO₄	The 95^{th} percentile of the data must be ≤ 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.				
Physical variables						
Electrical Conductivity	mS/m.	The 95^{th} percentile of the data must be $44 - 55$ mS/m.				
рН	The 5^{th} percentile of the data must be $6.5 - 8.0$, and the 95^{th} percentile $8.0 - 8.8$	The 5th percentile of the data must be < 6.3 and > 7.8, and the 95th percentile must be < 8.2 and > 8.6				
Temperature ^(b)	A natural ttemperature range expected.	Initiate baseline monitoring for this variable.				
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.0 mg/L.	The 5 th percentile of the data must be 7.2 – 7.0 mg/L. Initiate baseline monitoring for this variable.				
Turbidity ^(b)	A small change from present with minor silting of habitats and turbidity loads.	Initiate baseline monitoring for this variable.				
Nutrients						
Total Inorganic Nitrogen (TIN-N)	mg/L.	The 50^{th} percentile of the data must be $3.2 - 4.0$ mg/L.				
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.075 mg/L.	The 50 th percentile of the data must be 0.06 – 0.075 mg/L.				
Response variables						
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be < 15 μ g/L.	The 50^{th} percentile of the data must be $12 - 15 \mu g/L$.				
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 21 mg/m ² .	The 50^{th} percentile of the data must be $16.8 - 21$ mg/m ² .				

^{**} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

River: uMngeni		DES. C/D Catagony	
Monitoring site: U2H055Q01		PES: C/D Category	
Water quality metrics	EcoSpecs	TPC	
Toxics			
Ammonia (NH ₃ -N)	The 95^{th} percentile of the data must be ≤ 0.1 mg/L.	The 95 th percentile of the data must be 0.08 – 0.1 mg/L.	
Other toxics ^(b)	TWQR as stated in DWAF (1996c) or the A	An impact is expected if the 95 th percentile of the data exceeds the Target Water Quality Range (TWQR) as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).	

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

17.1.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 17.3 MRU uMn D: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category D and it should be aimed to at least maintain this fish EC to achieve the overall TEC. The present indigenous fish species richness of the EWR site is estimated to be fifteen (five fish species sampled during EWR study). The primary indicator fish species for this reach (especially in terms of flow-modification) is the large semi-rheophilic Scaly (BNAT) since the small rheophilic Natal mountain catfish (ANAT) is estimated to be very scarce. Secondary indicators include the eels (AMOS/ALAB) (longitudinal continuity, undercut banks), Bowstripe barb (BVIV) (overhanging vegetation and slow-shallow habitats), Red breasted tilapia (TREN) (instream vegetation, slow-deep habitats) and Mozambique tilapia (OMOS) (water column).
Invertebrates	The macro-invertebrate community should be representative of a large lowland river assemblage with perennial flows. The wide variety of habitats in the river is represented by good stones-in-current, adequate marginal vegetation overhanging the stream banks, and clean substrate in the runs. There are some deeper water with slower flows and rocky or bottoms. Although the area contains rural settlements that have local impacts on riparian zone, alien and invasive plants, and the flows are mainly from the Duzi River due to operation of Nagle Dam, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category C/D, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at Mg_I_EWR 5 (as at August 2013) for riparian vegetation was a Category D (42.7%). This is also the TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the TEC of the riparian zone. Perennial invasive alien species shall be removed and kept in check so as not to cause the EC to deteriorate below a Category D. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the TEC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c).

The EcoSpecs and TPCs are provided in the following tables.

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

Table 17.4 Fish EcoSpec and TPCs (PES and TEC: D)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
Ecological status	PES	Present ecological status of fish is in a D (54.78%).	Decrease of PES into a lower EC than PES (<d).< td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td></d).<>	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	All of the expected 15 indigenous fish species estimated to still be present in the reach under PES although some may have become very scarce.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity- depth categories and cover features that lead to a loss of species.
Requirement for flowing water.		BNAT estimated to occurr at a FROC* of 3 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats	DNAT	BNAT estimated to occurr at a FROC* of 3 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.	BNAT absent during any survey OR present at FROC of <3.	Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,	estimated to	BNAT estimated to occurr at a FROC* of 3 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate	dourocy	BNAT estimated to occurr at a FROC* of 3 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Water quality intolerance		BNAT estimated to occurr at a FROC* of 3 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).

Table 17.5 Macro-invertebrate EcoSpec and TPCs (PES and TEC: C/D)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Perlidae Hydropsycheidae 2 spp	> 0.6 m/s	SIC biotope	Good		
2	Tricorythidae,	> 0.6 m/s	SIC biotope	Moderate		
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
5	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
6	Paleomonidae	0.3 - 0.6 m/s	SIC biotope	Low		
7	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low		
8	Gomphidae Tabanidae	-	Course sediment	Low		
	EcoSpecs			TPCs		
	e SASS5 scores and ASPT ge: SASS5 score:>170; ASI		SASS5 scores < 18	85 and ASPT < 6.0.		
	e MIRAI score remains with 57.4 and <62.01), using the study.		A MIRAI score of 6	0% or less.		
	ast 3 of the following 4 high sycheidae 2 spp, Tricorythio		individuals, or two	following taxa present only as taxa absent altogether (for 2 es): Perlidae, Hydropsycheidae 2 and Heptagenidae.		
temperature and following five key Perlidae Hydropsyche Tricorythidae Heptagenida Leptophlebic	eidae 2 spp. e ne		Less than four of the five key taxa listed.			
clean, un-embed	eidae 2 spp	es) to support the	e			
unembedded sur	ae	ort the following	Any one of these taxa missing for two consecutive surveys.			
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Coenagrionidae Atyidae			Any one of these taxa missing during surveys.			
	ble conditions in the stones barriers for this migrational		This taxa missing o	during surveys.		
A abundance, ce Simuliidae, Baeti group to consiste	unity structure, i.e. majority of rtain taxa can be at B abund dae, Hydropsychidae, Hept ently dominate the fauna i.e. 20) over more than two cons	dance (e.g. ageniidae). No be present in D		ne or more taxon occurring in D 000 individuals for two consecutive		

Table 17.6 Riparian vegetation EcoSpec and TPCs (PESC and TEC: D)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 50%.	An absence of indigenous riparian woody species OR an increase in cover above 60%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 20%.	A decrease in non-woody cover (% aerial) below 15%.
Reed cover (% aerial)	Maintain reed cover below 10%	An increase in reed cover above 15%
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species at 10% or lower.	An increase in perennial alien plant species cover >10%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species at 10% or lower.	An increase in terrestrial woody species cover above 15%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 60%.	An absence of indigenous riparian woody species OR an increase in cover above 70%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 20%.
Reed cover (% aerial)	Maintain reed cover below 10%	An increase in reed cover above 15%
Upper zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species below 20%.	An increase in perennial alien plant species cover >30%
Terrestrial woody species aerial cover	Maintain cover (% aerial) of terrestrial woody species below 25%.	An increase in terrestrial woody species cover above 30%
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 70%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 80%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 20%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 42% for the riparian zone.	A decrease in PES score below 40% for the riparian zone.

17.2 RQOs FOR RU uMn9 (U20K-04181, 04296, 04411) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Requirement	TEC
U20K-04296	Tholeni	С	B/C	Riparian zone buffer to be improved.	B/C
U20K-04411	Mqeku	B/C	В	Riparian zone buffer to be improved.	В

17.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRPM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	Total Sep		эр	Fe	b
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%	
U20K-04	4181										
С	19.5	17.7	4.03	20.7	5.76	29.5	0.022	0.069	0.016	0.083	
U20K-04	U20K-04296										
B/C*	4.2	3.8	0.59	14.1	0.93	22.4	0.003	0.007	0.001	0.009	
U20K-04	U20K-04411										
B*	26.2	23.8	5.29	20.1	7.78	29.6	0.034	0.11	0.029	0.133	

^{*} Flows generated for a C and B/C rules.

17.2.2 Habitat and Biota RQOs (EcoSpecs)

Table 17.7 RU uMn9: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be reduced to moderate and remain moderate or decrease.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, GCAL, OMOS, PPHI, TREN, TSPA) of estimated thirteen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be thirteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: PPHI, TSPA Migration: AMOS Water column/Slow-deep: AAEN/TREN/OMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.

Indicators	Narrative RQO	Numerical RQO
	MACRO-INVERTEBRATES	3
	rence between the sites in RU uMn9, varying be coring site (ECs = B) will be used	tween ECs of B and B/C. For setting the RQO
Perlidae Oligoneuridae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.

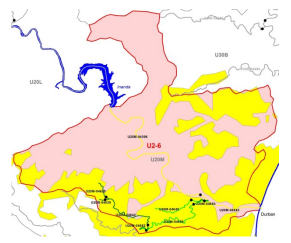
18 uMNGENI (U2): IUA U2-6 RESOURCE QUALITY OBJECTIVES

The IUA overview and description are provided below.

This IUA includes the uMngeni River downstream of Inanda Dam, as well as the Palmiet River (U20M). RQOs will only be set for the Palmiet River and the estuary. The Palmiet River reaches a range between a PES of C and D and the alterations are primarily non-flow and water quality related due to the extensively developed catchment (urban/residential and industrial areas).

IUA U2-6 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U2-6: DOWNSTREAM OF INANDA PRIORITY RATING



RU	SQ	River	PES	REC	TEC	PR
	U20M-04625		D	D	D	
	U20M-04639	Palmiet	D	D	D	
	U20M-04642	Palmiet	D	D	D	
RU uMn10	U20M-04649	Mbongoka zi	С	С	С	3 WQ
	U20M-04653	Palmiet	C/D	C/D	C/D	
	U20M-04659	Palmiet	С	С	C	
	U20M-04682		C/D	C/D	C/D	

The RQOs are provided below for the TEC and the catchment configuration as illustrated above.

18.1 RQOs FOR RU uMn 10 (HIGH WATER QUALITY PRIORITY - 3WQ)

18.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: DRM (Hughes and Hannart, 2003), RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	flows Total flows Total Sep		Feb			
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U20M-04	4642									
D	1.6	1.6	0.24	15.1	0.39	24.2	0.005	0.005	0.001	0.006
U20M-04	4649									
С	0.5	0.8	0.08	10.5	0.15	19.5	0.000	0.001	0.001	0.002
U20M-0	4653									
C/D	3.9	3.9	0.49	12.8	0.87	22.4	0.003	0.012	0.004	0.012
U20M-04	4659									
С	2.9	2.9	0.57	19.6	0.88	30.1	0.003	0.009	0.004	0.015

18.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW and eThekwini Municipality.

Model: N/A.

Users: Urban (residential and limited industrial) impacts; septic tanks, pit latrines and unsewered areas; hiking (Palmiet); New Gemany WWTW (Palmiet).

Water quality issues: Nutrients, toxics, salts, faecal coliforms/E. coli. Narrative and numerical: Details for RU uMm 10 are provided below

Table 18.1 RU uMn 10: Narrative and numerical water quality RQOs

Narrative RQO		Numerical RQO			
Ensure that nutrient levels (phosphate) are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 4.0 mg/L TIN-N (Aquatic ecosystems: driver).				
Ensure that periphyton chl-a levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 21 mg/L periphyton chl-a (Aquatic ecosystems: driver).				
Ensure that toxics and salt levels are within appropriate limits for intended use, e.g. industrial use	Numerical limits can be found in DWAF (1996e) (Industrial use: driver).				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

18.1.3 Habitat and Biota RQOs (EcoSpecs)

Table 18.2 RU uMn10: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO							
	RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	The extent of perennial alien plant species within the riparian zone should remain small or decrease.	Insufficient quantitative data exist to develop numerical RQOs.							
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A							
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of urban or residential development into the riparian zone.	N/A							
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Gladiolus cruentus; Kniphofia latifolia; Prionium serratum)							

19 uMDLOTI (U3) and NORTHERN COAST (U3 and U5) RESOURCE QUALITY OBJECTIVES

19.1 IUA 3-1 (RU U3.1): MDLOTI RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The SQs in the IUA 3.1 are in a B/C and D PES. The impacts are non-flow related activities (informal settlements with related subsistence agriculture and grazing).

This zone includes all the rivers falling within quaternary catchments U30A (upper uMdloti), U30B (lower uMdloti), U30C (upper uThongati and Mona Rivers) and U30D (lower uThongati).

The IUA is regulated by the Hazelmere Dam located at the lower end of the IUA. The raising of Hazelmere Dam has been approved, which will take place in the near future and will have a further impact on river flows downstream of the dam.

There is some dryland sugar cane located in the upper reaches of the IUA and sand mining upstream of the dam. There are a large amount of low density settlements and rural settlements spread throughout the IUA.

IUA U3-1 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U3-1 - uMDLOTI UPSTREAM OF PRIORITY RATING



RU	SQ	River	PES	REC	TEC	PR
DI I	U30A-04228	Mdloti	B/C	В	В	214/
RU U3.1	U30A-04363	Mwangala	B/C	В	В	3W Q
	U30A-04360	Mdloti	D	D	D	Q

The RQOs are provided below for the TEC and the catchment configuration as illustrated above.

SQs that require improvement are listed below:

SQ	River	PES	REC	Requirement	TEC
U30A-04228	Mdloti	B/C	В	Improve riparian buffer zone, erosion control	В
U30A-04363	Mwangala	B/C	В	Improve riparian buffer zone, erosion control	В

19.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows Low flows	ow flows Total flows Total (MCM) (%nMAR)	Total		Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)		(%nMAR)	90%	60%	90%	60%	
U30A-04	1228		•								
B*	29.8	29	4.97	16.7	8.42	28.3	0.03	0.075	0.067	0.133	
U30A-04	1363										
B*	10.6	10.3	1.87	17.6	3.10	29.2	0.024	0.027	0.025	0.049	
U30A-04	1360										
D	73.9	61.4	6.4	8.7	12.66	17.1	0.031	0.126	0.064	0.2	

^{*} Flows generated for a B/C rule.

19.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from eThekwini Municipality.

Model: N/A.

Users: Dispersed settlements; sand-mining; Ogungini WWTW some distance from the river; Hazelmere WWTW; Bayer Chemicals downstream dam.

Water quality issue: Turbidity, nutrients, toxics, faecal coliforms/E. coli.

Table 19.1 RU U3.1: Narrative and numerical water quality RQOs

Narrative RQO	Narrative RQO Numerical RQO					
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).					
Ensure that nutrient levels are within Acceptable limits.		data must be less that ecosystems: driver).				
Ensure that toxics are within Ideal limits or A categories		data must be within to be found in DWAF (1				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA			
recreational / other (full or partial contact) use*	Low	Medium	High			
	< 600	600 - 2 000	> 2 000			

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

19.1.3 Habitat and Biota RQOs (EcoSpecs)

Table 19.2 RU U3.1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone		Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should be reduced to small and remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no	N/A

Indicators	Narrative RQO	Numerical RQO		
	expansion of agricultural or forestry activities into the riparian zone and existing agriculture and forestry shall not expand or intensify towards or within the riparian zone.			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A		
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)		
	FISH			
Species richness		Maintain indigenous species richness (AAEN, ALAB, AMAR, AMOS, ANAT, BGUR, BNAT, BPAL, BPAU, BVIV, CGAR, GAES, MFLU, OMOS, PPHI, TREN, TSPA) of estimated seventeen fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be seventeen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow: BPAU, PPHI, TSPA Migration: AMOS, ALAB, AMAR Water column/Slow-deep: AAEN,TREN,OMOS	barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES			
this reach, the higher scori taxa to be present. Howeve	ence between the sites in RU U3.1, varying betwe ng site (ECs = B) will be used. The PES (11) data er, due to present day influences (turbidity, water o consider these adjustments to the PES (11) results	(DWS, 2014c) of this reach listed 18 key quality, dams), fewer key taxa are expected		
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow	To maintain suitable conditions in the stones-in-current habitat regarding		

Indicators	Narrative RQO	Numerical RQO
	dependant species.	moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

19.2 IUA 3-2 (RU U3.2): BLACK MHLASHINI RESOURCE QUALITY OBJECTIVES

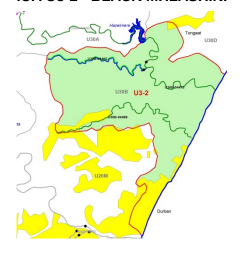
The IUA overview and description is provided below.

The Black Mhlashini is in a B/C PES due to non-flow related activities (informal settlements with related subsistence agriculture and grazing). The main uMdloti River downstream of Hazelmere Dam will be addressed as part of the estuary.

A large portion of the IUA is occupied by urban areas (Verulam) and numerous WWTW discharges.

IUA U3-2 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U3-2 - BLACK MHLASHINI



PRIORITY RATING

RU	SQ	River		REC		PR
RU U3.2	U30B-04465	Black Mhlashini	В/С	B/C	B/C	3WQ

The RQOs are provided below for the TEC above.

SQs that require improvement are listed below:

SQ	River	PES	REC	Requirement	TEC
U30B-04465	Black Mhlashini	В/С	B/C	Extensive agriculture and urban area. Not possible to improve	B/C

19.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	(0/ mMAD)	<u> </u>	Se	эр	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%	
U30B-0	4465										
B/C	5.5	5.4	1.01	18.5	1.63	29.7	0.005	0.014	0.012	0.031	

19.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PESEIS data and literature sources (e.g. DWA, 2012a-j; DWA, 2013a, c; DWAF, 1996a-d) were used, including a GE layer of land use from eThekwini Municipality.

Model: N/A.

Users: Settlements; quarry.

Water quality issue: Turbidity, faecal coliforms/E. coli.

Narrative and numerical details are provided in below.

Table 19.3 RU U3.1: Narrative and numerical water quality RQOs

Narrative RQO		Numerical RQO	
Ensure that turbidity or clarity levels stay within Acceptable limits.		from present with tem uring runoff events (A	porary high sediment quatic ecosystems:
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA
recreational / other (full or partial contact) use*	Low	Medium	High
	< 600	600 – 2 000	> 2 000

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

19.3 IUA 3-3 (RU U3.3): uTHONGATI RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The SQ in the IUA is in a B/C PES. Only the two upper SQs were evaluated as the lower uThongati is represented by the estuary (E PES). The impacts in the two SQs related to non-flow related activities (informal settlements with related subsistence agriculture and grazing).

The IUA is regulated by the Dudley Pringle Dam. There is also Siphon Dam in the area. There are a large amount of low density settlements and rural settlements spread throughout the IUA. The uThongati town and industries are located in the IUA area discharges from the uThongati WWTW enter the uThongati River affecting both flow and water quality of the river. The area is predominantly a sugar cane farming area with most of the IUA covered with dry land sugar cane plantations.

IUA U3-3 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U3-3 - UTHONGATI



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
RU	U30C-04227	Tongati	B/C	B/C	B/C	2
U3.3	U30C-04272	Mona	B/C	В	B/C	2

The RQOs are provided below for the TECs as illustrated above.

SQs that require improvement are listed below:

SQ	River	PES	REC	Requirement	TEC
U30C-04272	Mona	B/C	В	Riparian buffer zone improvement	В

19.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	Se	эр	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
U30C-04	4227									
B/C	23.8	23.3	2.72	11.4	5.36	22.6	0.008	0.027	0.013	0.05
U30C-04	U30C-04272									
B*	17.1	16.8	1.95	11.4	3.88	22.6	0.009	0.017	0.012	0.041

^{*} Flows generated for a B/C rule.

19.3.2 Habitat and Biota RQOs (EcoSpecs)

Table 19.4 RU U3.3: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO						
	RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.							
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the							

Indicators	Narrative RQO	Numerical RQO
	riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to be sixteen species under PES in the unit.	Maintain indigenous species richness (AAEN, ABER, AMAR, AMOS, BGUR, BNAT, BPAL, BPAU, BVIV, CGAR, MCAP, MCEP, OMOS, PPHI, TREN, TSPA) of estimated sixteen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially web season).
Secondary indicator species: Vegetation/slow-shallow: BPAU, PPHI, TSPA Migration: AMOS, AMAR Water column/Slow-deep: AAEN,TREN,OMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATE	S
	2014c) of this reach listed 16 key taxa to be pr I, fewer key taxa are expected (13). The RQOs	esent. However, due to present day influences therefore consider these adjustments to the
Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
		T ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '

Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae	Flows should be adequate to ensure suitable habitats for this moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae	The quantity and quality of clean course	To maintain suitable conditions associated

Indicators	Narrative RQO	Numerical RQO
Tabanidae	sediment should be sufficient to support these	with the course sediment for these key
Athericidae	bottom-dwelling taxa.	species.

19.4 IUA NCC RESOURCE QUALITY OBJECTIVES

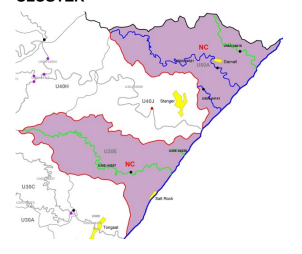
The IUA overview and description is provided below.

This ecological zone includes all the coastal rivers falling in secondary catchment U5 (U50A, B/C PES) as well as sub-quaternary reach U30E-4207 (C PES). The three U5 rivers (Zinkwazi, Nonoti and Mdlotane) and the U3E (Mhlali) are all subjected to similar land use activities of which the dominant activity is dry land formal agriculture (sugar cane). The impacts are therefore flow related, non-flow related (agriculture and settlements) as well as water quality related (agricultural and township runoff, WWTW effluents).

The storage regulation in this IUA is low and the only dams in the area include one or two small Instream dams. The area is predominantly a sugar cane farming area with most of the IUA covered with dry land sugar cane plantations. There are a few small coastal towns, some slightly inland and a few rural villages. Return flows from WWTW enter river systems in one or two cases.

IUA NCC is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA NCC - NORTHERN COASTAL CLUSTER



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
RU NC.1	U30E-04207	Mhlali	С	С	C	3WQ
DII	U50A-04018	Zinkwazi	B/C	B/C	B/C	
RU NC.2	U50A-04021	Nonoti	B/C	B/C	B/C	2
140.2	U50A-04141	Mdlotane	B/C	B/C	B/C	

The RQOs are provided below for the TEC as illustrated above.

19.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	эp	Fe	b
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U30E-04	4207									

REC	nMAR	pMAR	Low flows Low	Low flows	Low flows To	ows Low flows	Total flows	Total	Total	Se	эр	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%			
С	33.2	32.0	4.58	13.8	8.52	25.6	0.01	0.028	0.027	0.152			
U50A-04	U50A-04018												
B/C	11	10.7	2.62	23.8	3.95	35.9	0.015	0.035	0.022	0.063			
U50A-04021													
B/C	30.5	26.0	3.66	12	7.31	23.9	0.018	0.033	0.028	0.083			

19.4.2 Water quality RQOs (U30E-0427 only)

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used.

Model: N/A.

Users: Dispersed settlements; sand-mining; wastewater discharges. **Water quality issue:** Turbidity, nutrients, faecal coliforms/E. coli.

Narrative and numerical details are provided below.

Table 19.5 RU NCC: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sedim loads and turbidity during runoff events (Aquatic ecosystems driver).				
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).				
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

19.4.3 Habitat and Biota RQOs (EcoSpecs) for RU NC.1

Table 19.6 RU NC.1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO						
	RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.	Insufficient quantitative data exist to develop numerical RQOs.						
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A						
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain large or decrease.	N/A						
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A						
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys						

Indicators	Narrative RQO	Numerical RQO							
		polymorpha; Kniphofia latifolia; Prionium serratum)							
	FISH								
Species richness	Indigenous fish species richness estimated to be twenty-four species under PES in the unit. Flows should be adequate to ensure suitable	Maintain indigenous species richness (AAEN, ABER, ABIC, ALAB, AMAR, AMOS, BGUR, BNAT, BPAL, BPAU, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MCAP, MCEP, OMOS, PPHI, RDEW, TREN, TSPA) of estimated twenty-four fish species in this RU. Maintain current habitat diversity.							
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).							
Secondary indicator species: Vegetation/slow-shallow: BPAU, PPHI, TSPA Migration: Eels Water column/Slow-deep: AAEN,TREN,OMOS	do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barrier to fish movement.							
	MACRO-INVERTEBRATES	5							
	2014c) of this reach listed 15 key taxa to be prore are expected (11). The RQOs therefore consid	esent. However, due to present day influences er these adjustments to the PES (11) results.							
Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).							
Tricorythidae	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for both this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).							
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.							
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.							
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).							
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.							
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.							
Gomphidae Tabanidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.							

19.4.4 Habitat and Biota RQOs (EcoSpecs) for RU NC.2

Table 19.7 RU NC.2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO	
	RIPARIAN VEGETATION		
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.	Insufficient quantitative data exist to develop numerical RQOs.	
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A	
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A	
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be reduced to large, and remain large or decrease.	N/A	
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A	
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Kniphofia latifolia; Prionium serratum)	
	FISH		
Species richness	Indigenous fish species richness estimated to be twenty-six species under PES in the unit.	Maintain indigenous species richness (AAEN ABER, ABIC, ALAB, AMAR, AMOS, ANAT, BGUR, BNAT, BPAL, BPAU, BTRI, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MCAP, MCEP, OMOS, PPHI, RDEW, SSIB, TSPA) of estimated twenty-six fish species in this RU. Maintain current habitat diversity.	
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).	
Secondary indicator species: Vegetation/slow-shallow: BPAU, PPHI, TSPA Migration: Eels Water column/Slow-deep: AAEN,OMOS	do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.	
	MACRO-INVERTEBRATES	S	
	2014c) of this reach listed 15 key taxa to be prore expected (14). The RQOs therefore consid	esent. However, due to present day influences ler these adjustments to the PES (11) results.	
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).	
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).	
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.	
Heptagenidae	Habitat and water quality should be adequate	To maintain suitable conditions in the	

Indicators	Narrative RQO	Numerical RQO
	to ensure suitable habitats for this sensitive species.	stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

20 MVOTI (U4): IUA U4-1 AND U4-2 (MVOTI RIVER SECTION) RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

Most SQs are in a C and B/C PES, with only the Mvozana a C/D PES. Impacts are predominantly non-flow related such as forestry, agriculture (vegetation and wetland removal), overgrazing, erosion, aquatic alien macrophytes and dams. The Heinespruit passes close to Greytown which influences the water quality. Some irrigation and centre pivots are also prevalent.

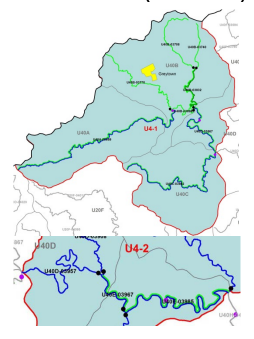
The main river is the Mvoti and the Heinespruit, Intinda, Mvozana and Khamanzi Rivers form its tributaries. In IUA U4-2, most of the Mvoti flows through a gorge and is highly confined. Predominant impacts are non-flow related: Mostly overgrazing, informal agriculture and some erosion.

The storage regulation in this IUA is low and the only dams in the area include a number of small farm and instream dams. The dams are of such nature that no releases are made for downstream users. The Greytown town is located in the upper reaches of the IUA and the discharges from the towns WWTW enter the river system, affecting both the flow and water quality of the river system.

The main land use activities in the IUA include extensive forestry and a significant amount sugar cane plantations and irrigation (sugar cane, maize etc.) also occur. There are also a few low density settlements and rural settlements located in the lower reaches.

IUA U4-1 and U4-2 (Mvoti only) are depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U4-1 and U4-2 (MVOTI ONLY)



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
MRU Heyns A	<i>U40B-03770 Mv_I_EWR1</i>	Heinespruit	С	С	С	3
MRU Mvoti A	U40A-03869	Mvoti	В/С	В	В	2
	U40B-03708	Intinda	С	С	С	_
RU Mv 1	U40B-03740	Mvozana	С	С	С	2, 3WQ
	U40B-03832	Mvozana	C/D	C/D	C/D	
RU MV 2	U40C-03982	Khamanzi	B/C	В	В	2
	U40B-03896	Mvoti				
MOLLANGE	U40D-03867	Mvoti				
MRU Mvoti B	U40D-03957	Mvoti	M	Mv_I_EWR2		
	U40E-03967	Mvoti				
	U40E-03985	Mvoti				

The RQOs are provided below for a **Water Resource Class II** and the catchment configuration as illustrated above.

20.1 RQOs FOR MRU HEYNS A WITH MV_I_EWR1 (U40B-03770) (HIGH PRIORITY - 3)

The TECs are provided below. Note that this site will not be impacted on by any of the proposed scenarios.

Component	PES, REC and TEC
Physico chemical	С
Fish	С
Invertebrates	С
Instream	С
Riparian vegetation	B/C
EcoStatus	С

20.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a,b).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

	TEC	nMAR	pMAR	Low	Low	Low	Low I	Low Low flows	Total	Total	Sep		Feb	
EWR	(REC)	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%			
U40B-03770 Mv_I_EWR1	С	17.36	7.08	3.164	18.2	4.847	27.9	0.030	0.037	0.067	0.093			

20.1.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWSA, 2014b). A GE layer of land use from UW was also used to provide information.

Model: PAI model (DWAF, 2008b).

Users: Agriculture; urban impacts from upstream Greytown (incl. Greytown WWTW).

Water quality issues: Nutrients, salts, toxics, faecal coliforms/E. coli. Note that the median E. coli values at RMV005 (2008-2013; n = 59) are 480 counts/100 ml. See expected impacts in DWAF (1996c).

Narrative and numerical: Details for MRU Heyns A are provided below. Data used for water quality assessments should be collected from UW site RMV005.

Table 20.1 MRU HEYNS A: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels (phosphate) are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.125 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 2.5 mg/L TIN-N (Aquatic ecosystems: driver).
Ensure that electrical conductivity (salt) levels are within Ideal limits.	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).
Ensure that toxics are within Ideal limits or A categories*	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements
Meet faecal coliform and E. coli targets for recreational / other (full or partial contact) use**	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).

Low	Medium	High	
< 600	600 - 2 000	> 2 000	

^{*} Note that ammonia (NH₃-N) already exceeds Tolerable levels for aquatic ecosystems, although background levels (natural state) are not available.

Table 20.2 MV_I_EWR1: Water quality EcoSpecs and TPCs (PES and TEC: C)

River: Heinespruit		DEG. C. Catanana
Monitoring site: RM	V005	PES: C Category
Water quality metrics	EcoSpecs	TPC
Inorganic salts ^(a)		
MgSO₄	mg/L.	The 95^{th} percentile of the data must be $13 - 16$ mg/L.
Na ₂ SO ₄	mg/L.	The 95^{th} percentile of the data must be $16 - 20$ mg/L.
MgCl ₂	mg/L.	The 95^{th} percentile of the data must be $12 - 15$ mg/L.
CaCl ₂	mg/L.	The 95^{th} percentile of the data must be $17 - 21$ mg/L.
NaCl	mg/L.	The 95^{th} percentile of the data must be $36 - 45$ mg/L.
CaSO ₄	The 95^{th} percentile of the data must be ≤ 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.
Physical variables		
Electrical Conductivity	mS/m.	The 95^{th} percentile of the data must be $24 - 30$ mS/m.
рН	range from 6.5 to 8.0.	The 5^{th} and 95^{th} percentiles of the data must be < 6.7 and > 7.8.
Temperature ^(b)		Initiate baseline monitoring for this variable.
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.5 mg/L.	The 5 th percentile of the data must be 7.8 – 7.5 mg/L. Initiate baseline monitoring for this variable.
Turbidity ^(b)	Vary by a small amount from the natural turbidity range; minor silting of instream habitats acceptable.	
Nutrients		
Total Inorganic Nitrogen (TIN-N)	mg/L.	The 50^{th} percentile of the data must be $2.0 - 2.5$ mg/L.
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.125 mg/L.	The 50^{th} percentile of the data must be 0.01 – 0.125 mg/L.
Response variables	3	
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be < 15 μ g/L.	The 50^{th} percentile of the data must be 12 – 15 μ g/L.
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be $\leq 21 \text{ mg/m}^2$.	The 50^{th} percentile of the data must be $17 - 21$ mg/m ² .
Toxics ^(b)		
Ammonia (NH ₃ -N)	The 95 th percentile of the data must be \leq 0.1 mg/L.	The 95 th percentile of the data must be 0.08 – 0.1 mg/L.
Other toxics		An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

^{**} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

20.1.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 20.3 MRU HEYNS A: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category C and it should be aimed to maintain this fish EC to achieve the overall TEC. The present indigenous fish species richness of the EWR site is estimated to be six (two fish species sampled during EWR study). The primary indicator fish species for this reach (especially in terms of flow-modification) is the large semi-rheophilic Scaly (BNAT). Secondary indicators include the eel (AMOS) (longitudinal continuity, undercut banks), Bowstripe barb (BVIV) (overhanging vegetation and slow-shallow habitats), Banded tilapia (TSPA) (instream vegetation) and Mozambique tilapia (OMOS) (water column, slow-deep habitats).
Invertebrates	The macro-invertebrate community should be representative of a small mountain stream assemblage with perennial flows. The habitats in the river are dominated by good stones-incurrent with moderate marginal vegetation overhanging the stream banks. The runs are narrow with rocky bottoms. Although the area contains exotic forestry, agricultural lands (dryland), WWTW at Greytown and river bed modification, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category C, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at MV_I_EWR 1 (as at August 2013) for riparian vegetation was a Category B/C (81.5%). This is also the TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the TEC of the riparian zone. Perennial invasive alien species shall be removed and kept in check so as not to cause the EC to deteriorate below a Category B/C. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the TEC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). The integrity of seep wetlands associated with the riparian zone shall not deteriorate.

The EcoSpecs and TPCs are provided in the following tables.

Table 20.4 Fish EcoSpec and TPCs (PES and TEC: C)

Metric	Indicator	EcoSpecs [#]	TPC (Biotic)	TPC (Habitat)
Ecological status	PES	PES of fish is in a C (64.97%).	Decrease of PES into a lower EC than PES (<c)< td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td></c)<>	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigenous species	All of the expected 6 indigenous fish species estimated to still be present in the reach under PES (in reduced FROC*).	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity- depth categories and cover features that lead to a loss of species.
Requirement for flowing water.		BNAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats	BNAT	BNAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.	BNAT absent during two consecutive surveys OR	Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,		BNAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.	present at FROC of <0.5.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate		BNAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for substrate of good		Increased sedimentation of riffle/rapid substrates, excessive algal growth on

Metric	Indicator	EcoSpecs [#]	TPC (Biotic)	TPC (Habitat)
		quality and is the most applicable indicator species for this habitat feature.		substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Water quality intolerance		BNAT estimated to occur at a FROC* of 0.5 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.		Decreased water quality (especially flow related water quality variables such as oxygen).
Overhanging vegetation	DVVV	BVIV estimated to occur at a FROC* of 1 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.	BVIV absent two	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)
Slow-shallow (SS) habitats	BVIV	BVIV estimated to occur at a FROC* of 1 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.	surveys OR present at FROC of <1.	Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Instream vegetation	TSPA	TSPA estimated to occur at a FROC* of 2 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.	TSPA absent during any survey OR present at FROC of <2.	Significant change in instream vegetation habitats (flow modification, use of herbicides, nutrient enichment, water quality deterioration, invasive alien macrophytes)
Undercut banks	AMOS	AMOS estimated to occur at a FROC* of 2.5 under PES have a high requirement for undercut banks and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive surveys OR present at FROC of <2.5.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).
Water column	OMOS	OMOS estimated to occur at a FROC* of 0.5 under PES have a high requirement for water column as cover and is the most applicable indicator species for this chabitat feature.	OMOS absent during two consecutive	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).
Slow-Deep (SD) habitats	Olwos	OMOS estimated to occur at a FROC* of 0.5 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.	surveys OR present at FROC of <0.5.	Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).
Alien fish species	presence of any alien/ introduced spp.	LMAC, MPUN, MSAL known or expected to be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A
Migratory success##	AMOS, BNAT	It is estimated that the catadromous AMOS may still be present, and various potamodromous species (including BNAT) also occurs.	Loss or decreased FROC¹ of catadromous (such as AMOS) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 20.5 Macro-invertebrate EcoSpec and TPCs (PES and TEC: C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Tricorythidae,	> 0.6 m/s	SIC biotope	Moderate		
2	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
3	Coenagrionidae Ephemeroptera	0.3 - 0.6 m/s	Marginal vegetation	Low		
4	Gomphidae	-	Course sediment	Low		
E	coSpecs		TPCs			
	S5 scores and ASPT values nge: SASS5 score: > 100.	SASS5 scores < 1	00.			
	l score remains within the y (62.01 – 77.4), using the used in this study.	A MIRAI score of 7	70% or less.			
To maintain suitable contemperature and habitat following two key taxa: Tricorythidae Heptagenidae	ditions (water quality, shading, conditions) for the	Any of the two taxa absent altogether (for 2 consecutive samples): Tricorythidae and Heptagenidae.				
and clean, un-embedd support the following flo	v velocity (maximum > 0.6 m/s) ed surface area (cobbles) to w-dependent taxa in the VFCS coarse sediment) biotope:	o This taxa missing during a survey.				
clean, unembedded surfa the following flow-depend	velocity (0.3 - 0.6 m/s) and ace area (cobbles) to support dent (moderate flows) taxa in r coarse sediment) biotope:	This taxa missing during a survey.				
	antity and quality of inundated following vegetation dwelling	Any one of these taxa missing during surveys.				
	antity and quality of course following bottom dwelling taxa:	This taxa missing during a survey.				
abundance (e.g. Simuliid Heptageniidae). No grou fauna i.e. be present in E than two consecutive sur	lance, certain taxa can be at B lae, Baetidae, Hydropsychidae, up to consistently dominate the D abundance (>1000) over more veys.	i.e. >1000 individuals for two consecutive surveys.				
The REC is the same as the PES thus these values also refer to the REC.						

Table 20.6 Riparian vegetation EcoSpec and TPCs (PES and TEC: B/C)

Assessed Metric	EcoSpec	TPC				
Marginal zone						
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.				
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.				
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 20%.	An absence of indigenous riparian woody species OR an increase in cover above 30%				
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (%	Maintain non-woody cover (% aerial) above 60%.	A decrease in non-woody cover (% aerial) below 50%.				

Assessed Metric	EcoSpec	TPC				
aerial)						
Reed cover (% aerial)	Maintain an absence of reeds	The presence of reeds				
Lower zone						
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.				
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.				
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 40%.	An absence of indigenous riparian woody species OR an increase in cover above 50%				
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 40%.	A decrease in non-woody cover (% aerial) below 30%.				
Reed cover (% aerial)	Maintain an absence of reeds	The presence of reeds				
Upper zone						
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species below 10%.	An increase in perennial alien plant species cover >10%				
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.				
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 60%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 70%				
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 30%.	A decrease in non-woody cover (% aerial) below 20%.				
Riparian zone						
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 80% for the riparian zone.	A decrease in PES score below 77% for the riparian zone.				
Dominant vegetation type	The dominant vegetation type within the riparian zone shall remain grass	Aerial cover (%) of grass below 50%				

20.2 RQOs FOR MRU MVOTI A (U40A-03869) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Requirement	TEC
U40A-03869	Mvoti	B/C	В	Improve riparian buffer in forestry and agriculture areas	В

20.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF 2008b)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC nMAR (EWR)	nMAR	•	Low flows (%nMAR) Total f	Total flows	Total	Sep		Feb		
	(MCM)			(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U40A-0	3869									
B*	52.1	26.6	10.06	19.3	13.75	26.4	0.054	0.083	0.179	0.727

^{*} Flows generated for a B/C rule.

20.2.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Extensive agriculture.

Water quality issue: Nutrients, salts.

Table 20.7 MRU MVOTI A: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels (phosphate) are within Acceptable limits.	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).
	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).

20.2.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in the table below.

Table 20.8 MRU MVOTI A: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
	RIPARIAN VEGETATION				
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A			
Extent of forestry within the riparian zone	Forestry shall be reduced from serious to moderate within the riparian zone, and be maintained as moderate.	N/A			
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remainviable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)			
	FISH				
Species richness		Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT, BVIV, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species: Vegetation/slow-shallow: BANO, BVIV, TSPA Migration: AMOS Water column/Slow- deep:OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	S			

The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influences (turbidity), fewer key taxa are expected (15). The RQOs therefore consider these adjustments to the PES (11) results.

Indicators	Narrative RQO	Numerical RQO
Perlidae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

20.3 RQOs FOR RU Mv1 (U40B-03708, 03740, 03832) (HIGH WATER QUALITY - 3WQ AND MODERATE PRIORITY - 2)

20.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC nMA	nMAR	AR pMAR	IAR Low flows	Low flows Total flows	Total	Sep		Feb		
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U40B-03708										
С	8.2	2.3	0.54	6.6	1.24	15.2	0.003	0.003	0.014	0.018
U40B-03	U40B-03740									
С	4.7	1.2	0.27	5.8	0.68	14.5	0.003	0.003	0.005	0.007
U40B-03	U40B-03832									
C/D	22.4	6.1	1.74	7.8	2.62	11.7	0.004	0.008	0.037	0.095

20.3.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Extensive agriculture.

Water quality issue: Nutrients, salts.

Table 20.9 RU Mv1: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).
	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).

20.3.3 Habitat and Biota RQOs (EcoSpecs)

Table 20.10 RU Mv1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO			
	RIPARIAN VEGETATION				
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian.	Insufficient quantitative data exist to develop numerical RQOs.			
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A			
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A			
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain large or decrease.	N/A			
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)			
	FISH				
Species richness		Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT, BVIV, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons fo small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wiseason).			
Secondary indicator species: Vegetation/slow-shallow: BANO, BVIV, TSPA Migration: AMOS Water column/Slow- deep:OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	S			
	2014c) of this reach listed 17 key taxa to be prince expected (15). The RQOs therefore conside	esent. However, due to present day influences er these adjustments to the PES (11) results.			
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			

Indicators	Narrative RQO	Numerical RQO
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this these species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

20.4 RQOs FOR RU Mv2 (U40C-03982) (MODERATE PRIORITY - 2)

20.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR (MCM) Low flows (%nMAR) Total flows (%nMAR)	Total Sep		Feb					
(EWR)	(MCM)		(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U40C-03	U40C-03982									
B*	32.0	15.7	5.02	15.7	7.59	23.7	0.029	0.068	0.079	0.147

^{*} Flows generated for a B/C rule.

20.4.2 Habitat and Biota RQOs (EcoSpecs)

Table 20.11 RU Mv2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO							
RIPARIAN VEGETATION									
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian.	Insufficient quantitative data exist to develop numerical RQOs.							
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A							
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A							

Indicators	Narrative RQO	Numerical RQO		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain large or decrease.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate or decrease.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)		
	FISH			
Species richness	Indicana un fich anapiga vichnaga activacted to	Maintain indigenous species richness (AMOS, ANAT, BANO, BNAT, BVIV, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow: BANO, BVIV, TSPA Migration: AMOS Water column/Slow- deep:OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	S		
Perlidae Oligoneuridae Hydropsycheidae 2 spp. Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

20.5 RQOs FOR MRU Mvoti B (U40B-03896, U40D-03867, 03957, U40E-03967, 03985) (MODERATE PRIORITY - 2)

20.5.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U40B-03	39896									
С	70.93	34.75	n/a	n/a	17.86	25	0.081	0.031	0.013	0.007
U40D-03	3867									
В	96.60	41.79	n/a	n/a	24.36	25	0.110	0.042	0.019	0.010
U40D-03	3957									
В	146.04	72.67	n/a	n/a	36.53	25	0.169	0.061	0.029	0.015
U40E-03	3967									
B/C	161.62	87.66	n/a	n/a	40.25	24.9	0.189	0.064	0.034	0.017
U40E-03	U40E-03985									
В	199.90	119.39	n/a	n/a	49.53	24.8	0.230	0.072	0.043	0.020

All nodes extrapolated from Mv_I_EWR2 (C EcoStatus). Note that rather than incorporating these nodes with Mv_I_EWR2, they have been kept separate as they are situated upstream of the proposed dam and under Sc 42 they cannot be linked.

21 MVOTI (U4): IUA U4-2 (MVOTI RIVER TRIBUTARIES) RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The Hlimbitwa and tributaries upstream of U40G-03843 are mostly C PES with the main impacts being forestry, overgrazing and instream dams.

The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few Instream dams. The dams are of such nature that no releases are made for downstream users. The main land use in the IUA is extensive forestry and sugar cane (dryland and irrigated).

IUA U4-2 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U4-2 (TRIBUTARIES ONLY): MVOTI PRIORITY RATING



RU	SQ	River	PES	REC	TEC	PR
RU MV3	U40D-03908	Mtize	В	В	В	2
	U40E-04079	Faye	В	В	В	
RU MV 4	U40E-04082	Sikoto	В	В	В	2
	U40E-04137	Sikoto	В	В	В	
	U40F-03690	Potspruit	С	С	С	
	U40F-03694	Hlimbitwa	С	С	С	
RU Mv 5	U40F-03730	Cubhu	С	С	С	2
KU IVIV 3	U40F-03769	Hlimbitwa	С	С	С	
	U40F-03790	Nseleni	B/C	B/C	B/C	
	U40F-03806	Hlimbitwa	В	В	В	
RU Mv 6	U40G-03843	Hlimbitwa	В	В	В	2

The RQOs are provided below for a **Water Resource Class I** and the catchment configuration as illustrated above.

21.1 RQOs FOR RU Mv3 (U40D-03908) (MODERATE PRIORITY - 2)

21.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	Se	эр	Fe	eb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%	
U40D-0	U40D-03908										
В	7.6	7.3	1.57	20.5	2.46	32.2	0.012	0.021	0.017	0.040	

21.1.2 Habitat and Biota RQOs (EcoSpecs)

Table 21.1 RU Mv3: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone.	N/A
Extent of agriculture within the riparian zone	Maintain the absence of agriculture within the riparian zone.	N/A
Extent of forestry within the riparian zone	Maintain the absence of forestry within the riparian zone.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	
Species richness	Indiversal of fish appeals a vish page acting ted to	Maintain indigenous species richness (AMOS, ANAT, BNAT, BTRI, BVIV, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BTRI, BVIV, TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	6
Perlidae Oligoneuridae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water

Indicators	Narrative RQO	Numerical RQO
	species.	quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.

21.2 RQOs FOR RU Mv4 (U40E-04079, 04082, 04137) (MODERATE PRIORITY - 2)

21.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U40E-04	1079									
В	13.4	10.7	2.25	16.9	3.81	28.5	0.014	0.020	0.039	0.077
U40E-04	1082									
В	32.2	25.9	5.84	18.2	9.57	29.8	0.019	0.041	0.093	0.218
U40E-04	U40E-04137									
В	15.4	12.4	2.89	18.8	4.66	30.3	0.008	0.017	0.042	0.098

21.2.2 Habitat and Biota RQOs (EcoSpecs)

Table 21.2 RU Mv4: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO								
RIPARIAN VEGETATION										
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian.	Insufficient quantitative data exist to develop numerical RQOs.								
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A								
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A								
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A								
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain small or decrease.	N/A								
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Kniphofia latifolia)								
	FISH									

Indicators	Narrative RQO	Numerical RQO
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, AMOS, ANAT, BGUR, BNAT, BPAL, BTRI, BVIV, CGAR, OMOS, TSPA) of estimated eleven fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be eleven species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA Migration: AMOS Water column/Slow-deep: AAEN, OMOS	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	S
	2014c) of this reach listed 17 key taxa to be pre expected (16). The RQOs therefore consider	esent. However, due to present day influences these adjustments to the PES (11) results.
Perlidae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for these key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

21.3 RQOs FOR RU Mv5 (U40F-03690, 03694, 03730, 03769, 03790, 03806) (MODERATE PRIORITY - 2)

21.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	эp	Fe	b
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U40F-03	690									
С	4.7	1.5	0.85	18.3	1.04	22.3	0.004	0.008	0.008	0.020
U40F-03	694									
С	5.1	1.7	0.75	14.5	0.99	19.2	0.006	0.008	0.012	0.021
U40F-03	730									
С	4.9	1.6	0.70	14.3	0.95	19.5	0.004	0.008	0.007	0.018
U40F-03	769									
С	11.0	3.9	1.82	16.6	2.41	21.9	0.015	0.023	0.02	0.057
U40F-03	790									
B/C	1.3	0.7	0.21	16.8	0.33	25.7	0.001	0.001	0.002	0.004
U40F-03	U40F-03806									
В	17.9	6.6	3.71	20.7	4.44	24.8	0.023	0.039	0.052	0.135

21.3.2 Habitat and Biota RQOs (EcoSpecs)

Table 21.3 RU Mv5: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced to large and remain large or decrease.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	
Species richness	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows	Maintain indigenous species richness (AMOS, BGUR, BNAT, BTRI, BVIV, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BVIV, BTRI, TSPA	do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the

Indicators	Narrative RQO	Numerical RQO						
Migration: AMOS Water column/Slow-deep: OMOS, GAR		construction of any further migration barriers to fish movement.						
MACRO-INVERTEBRATES								
this reach, the higher scori taxa to be present. Howeve	There is a significant difference between the sites in RU Mv5, varying between ECs of B and C. For setting the RQO for this reach, the higher scoring site (ECs = B) will be used. The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influences (turbidity), fewer key taxa are expected (16). The RQOs therefore consider these adjustments to the PES (11) results.							
Perlidae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).						
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).						
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.						
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.						
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).						
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.						
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.						
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.						

21.4 RQOs FOR RU Mv6 (U40G-03843) (MODERATE PRIORITY - 2)

21.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows			otal flows Total		ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U40G-0	U40G-03843									
В	64.6	51.3	13.3	20.6	20.34	31.5	0.118	0.196	0.214	0.414

21.4.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Dispersed settlements and sedimentation.

Water quality issue: Turbidity.

Table 21.4 RU Mv6: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
TENSITIE THAT THENING OF CLARITY LEVELS STAY WITHIN	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).			

21.4.3 Habitat and Biota RQOs (EcoSpecs)

Table 21.5 RU Mv6: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMAR, AMOS, ANAT, BGUR, BNAT, BPAL, BTRI, BVIV, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	
Secondary indicator species: Vegetation/slow-shallow: BTRI, BVIV, TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	S
	2014c) of this reach listed 17 key taxa to be praire expected (16). The RQOs therefore conside	esent. However, due to present day influences er these adjustments to the PES (11) results.
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC

Indicators	Narrative RQO	Numerical RQO
Prosopistomatidae		biotope (15 cm deep).
Tricorythidae Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

22 MVOTI (U4): IUA U4-3 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The SQs are in a B/C and C PES. Main impacts are non-flow related, especially sedimentation, overgrazing, trampling and vegetation removal. The last section of the Mvoti (U40J-03998) consists mainly of subsistence farming, dryland sugar cane, road crossings, sand mining and residential in the lower reach until the estuary.

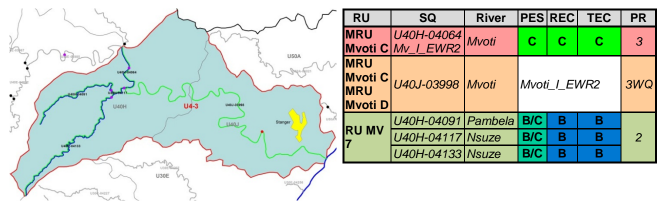
This zone includes the Mvoti from U40H-04064 to the coast and includes the Nsuze and Pambela tributaries.

The storage regulation in this IUA is low but could however be impacted by future surface water resource developments planned upstream in the catchment i.e. the development of IsiThunda Dam. The town Kwadukuza (Stanger) is located in the lower end of the IUA and water is abstracted directly from the Mvoti River (run of river abstraction) for supplying the town, which affects the downstream river flow.

IUA U4-3 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U4-3 - MVOTI LOWER REACHES

RIORITY RATING



The RQOs are provided below for a **Water Resource Class II** and the catchment configuration as illustrated above.

22.1 RQOs FOR MRU MVOTI C WITH MV_I_EWR2 (U40H-04064) (HIGH PRIORITY - 3)

The TECs are provided below. Note that this site can be impacted on by the proposed scenarios. As can be seen below, fish is the only component negatively impacted on by the scenario. It must also be noted that improvement for the instream components are required through better catchment management (eg removal of alien vegetation). If these actions take place in the future, the RQOs may need revision.

	PES and REC	Sc 42		
Component	Immediately applicable RQOs	RQOs if Sc 42 is implemented		
Physico chemical	С	B/C		
Fish	B/C	С		
Invertebrates	B/C	B/C		
Riparian vegetation	C/D	C/D		
EcoStatus	С	С		

22.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a,b).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

		nMAR	nAR pMAR		Low Low flows		Total	Sep		Feb	
EWR	TEC	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%
U40H-04064 Mv_I_EWR2	С	273.96	168.84	39.525	14.4	58.056	21.2	0.174	0.402	0.622	1.336
U40H-04064 Mv_I_EWR2	C (Sc 42)	273.96	156.1	63.3	24.1	156.1	57	0.724	0.869	1.169	1.189

22.1.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). A GE layer of land use from UW was also used to provide information.

Model: PAI model (DWAF, 2008b).

Users: Sedimentation (overgrazing and trampling).

Water quality issues: Turbidity, nutrients.

Narrative and numerical: Details for MRU Mvoti C are provided below. Data used for water quality assessments should be collected from UW site RHB001.

Table 22.1 MRU MVOTI C: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Ensure that nutrient levels are within Tolerable limits.	50^{th} percentile of the data must be less than or equal to 0.125 mg/L PO ₄ -P (Aquatic ecosystems: driver).
Ensure that turbidity or clarity levels stay within Acceptable limits.	A small change from present with minor silting of habitats and turbidity loads (Aquatic ecosystems: driver).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements

^{*} Note that ammonia (NH₃-N) already exceeds Tolerable levels for aquatic ecosystems, although background levels (natural state) are not available.

Table 22.2 MV_I_EWR2: Water quality EcoSpecs and TPCs (PES and TEC: C)

River: Mvoti		
Monitoring site: RF EWR site	HB001 on the Hlimbitwa River upstream of the	PES and TEC*: C Category
Water quality metrics	EcoSpecs	TPC
Inorganic salts ^(a)		
MgSO ₄	mg/L.	The 95^{th} percentile of the data must be $13 - 16$ mg/L.
Na₂SO₄	mg/L.	The 95^{th} percentile of the data must be $16 - 20$ mg/L.
MgCl₂	mg/L.	The 95^{th} percentile of the data must be $12 - 15$ mg/L.
CaCl ₂	mg/L.	The 95^{th} percentile of the data must be $17 - 21$ mg/L.
NaCl	The 95^{th} percentile of the data must be ≤ 45 mg/L.	The 95^{th} percentile of the data must be $36 - 45$ mg/L.
CaSO₄	The 95 th percentile of the data must be \leq 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.
Physical variables		
Electrical Conductivity	The 95 th percentile of the data must be \leq 30 mS/m.	The 95 th percentile of the data must be 24 – 30 mS/m.
рН	The 5 th and 95 th percentiles of the data must range from 6.5 to 8.0.	The 5 th and 95 th percentiles of the data must be < 6.7 and > 7.8.
Temperature ^(b)	Natural temperature range expected.	Initiate baseline monitoring for this variable.
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.5 mg/L.	The 5 th percentile of the data must be 7.8 – 7.5 mg/L. Initiate baseline monitoring for this variable.
Turbidity ^(b)	Changes in turbidity are related to minor man- made modifications. Some silting of habitats are expected.	Initiate baseline monitoring for this variable.
Nutrients		
Total Inorganic Nitrogen (TIN-N)	The 50^{th} percentile of the data must be ≤ 0.475 mg/L.	The 50 th percentile of the data must be 0.38 – 0.475 mg/L.
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.125 mg/L.	The 50 th percentile of the data must be 0.1 – 0.125 mg/L.
Response variables	S	
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be < 15 μ g/L.	The 50^{th} percentile of the data must be $12 - 15 \mu g/L$.
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 21 mg/m ² .	The 50^{th} percentile of the data must be $17 - 21$ mg/m ² .
Toxics ^(b)		
Ammonia (NH ₃ -N)	The 95 th percentile of the data must be \leq 0.1 mg/L.	The 95 th percentile of the data must be 0.08 – 0.1 mg/L.
Aluminium	The 95 th percentile of the data must be \leq 0.15 mg/L.	The 95 th percentile of the data must be 0.012 – 0.15 mg/L.
Other toxics	The 95 th percentile of the data must be within the TWQR as stated in DWAF (1996c) or the A category boundary as stated in DWAF (2008b).	(1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

22.1.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

* Note that although water quality improves with Sc 41, this is not the target as the target is usually not set higher than the REC.

Table 22.3 MRU MVOTI C: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category B/C and it should be aimed to maintain this fish EC to achieve the overall TEC. It is estimated that the fish EC may decrease to a Category C over the medium to long term under Sc 42. The present indigenous fish species richness of the EWR site is estimated to be sixteen (eight fish species sampled during EWR study) and no change in species richness is expected under Sc 42. The primary indicator fish species for this reach (especially in terms of flow-modification) is the large semi-rheophilic Scaly (BNAT). Secondary indicators include the eels (longitudinal continuity, undercut banks), River goby (AAEN) (substrate), Redtail barb (BGUR) (water quality), Bowstripe barb (BVIV) (overhanging vegetation and slow-shallow habitats), Straightfin barb (BPAU) (instream vegetation) and Mozambique tilapia (OMOS) (water column, slow-deep habitats).
Invertebrates	The macro-invertebrate community should be representative of a large low-land river assemblage with perennial flows. The wide variety of habitats in the river is represented by good stones-incurrent, adequate marginal vegetation overhanging the stream banks, and clean substrate in the runs. There are some deeper water with slower flows and rocky or bottoms. Although the area contains Low density rural settlement, overgrazing and moderate bed modification, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B/C, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at MV_I_EWR 2 (as at August 2013) for riparian vegetation was a Category C/D (62%). This is also the target VEGRAI score for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the TEC of the riparian zone. Perennial invasive alien species shall be removed and kept in check so as not to cause the EC to deteriorate below a Category C/D. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the TEC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c).

The EcoSpecs and TPCs are provided in the following tables.

Table 22.4 Fish EcoSpec and TPCs (TEC (PES and TEC: B/C; Sc 42: C)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 41 expected changes in EcoSpecs
Ecological status	PES	PES of fish is in a B/C (77.7%).	Decrease of PES into a lower EC than PES.	Any deterioration in habitat that results in decrease in FROC* of species.	A slight deterioration is expected under this scenario with the fish EC decreasing to a C.
Species richness	all indigenous species	16 of the expected 16 indigenous fish species estimated to be present in the reach under PES.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity-depth categories and cover features that lead to a loss of species.	No change in fish species richness expected (only decreased abundance and FROC*)
Requirement for flowing water.		BNAT estimated to occur at a FROC* of 2 have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).	
Fast- Deep(FD) Habitats	BNAT	BNAT estimated to occur at a FROC* of 2 have a high requirement for fast-deep habitats and are the most applicable FD indicator species.	BNAT absent during any survey OR present at FROC of <2.	Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)	A slight decrease in abundance and FROC expected (flow modification, decreased habitat suitability)
Fast-Shallow (FS) habitats,		BNAT estimated to occur at a FROC* of 2 under PES have a high requirement for fast-shallow habitats and is the most applicable FS indicator species.		Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).	
Substrate	AAEN	AAEN estimated to occur at a FROC* of 1 have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.	AAEN absent during any survey OR present at FROC of <1.	Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.	A slight decrease in abundance and FROC expected (flow modification, decreased habitat suitability).
Water quality intolerance	BGUR	BGUR estimated to occur at a FROC* of 1.5 have a high requirement for unmodified water quality and is the most applicable water quality indicator species	BGUR absent during two consecutive surveys OR present at FROC of <1.5.	Decreased water quality (especially flow related water quality variables such as oxygen).	A slight decrease in abundance and FROC expected (flow modification, decreased habitat suitability).
Overhanging vegetation	BVIV	BVIV estimated to occur at a FROC* of 5 have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.	BVIV absent during any survey OR present at FROC of <5.	Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)	A slight decrease in abundance and FROC expected (flow modification, decreased habitat suitability).

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)	Sc 41 expected changes in EcoSpecs
Slow-shallow (SS) habitats		BVIV estimated to occur at a FROC* of 5 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).	
Instream vegetation	BPAU	BPAU estimated to occur at a FROC* of 1 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocitydepth category.	BPAU absent during two consecutive surveys OR present at FROC of <1.	Significant change in instream vegetation habitats (flow modification, use of herbicides, nutrient enrichment, water quality deterioration, invasive alien macrophytes)	A slight decrease in abundance and FROC expected (flow modification, decreased habitat suitability).
Undercut banks	AMOS	AMOS estimated to occur at a FROC* of 2 under PES have a high requirement for undercut banks and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive surveys OR present at FROC of <2.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).	A slight decrease in abundance and FROC expected (flow modification, decreased habitat suitability).
Water column	OMOS	OMOS estimated to occur at a FROC* of 3.5 under PES have a high requirement for water column as cover and is the most applicable indicator species for this chabitat feature.	OMOS absent during any	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).	A slight decrease in abundance and FROC
Slow-Deep (SD) habitats	OIMOS	OMOS estimated to occur at a FROC* of 3.5 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.	survey OR present at FROC of <3.5.	Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).	expected (flow modification, decreased habitat suitability).
Alien fish species	presence of any alien/introd uced spp.	LMAC, MSAL known or expected to be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A	No change expected.
Migratory success [#]	ABIC, AMAR, AMOS, BNAT	It is estimated that the catadromous ABIC, AMAR, AMOS may still be present, and various potamodromous species (including BNAT) also occurs.	Loss or decreased FROC ¹ of catadromous (such as AMOS) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).	No significant change expected (dam in upstream catchment)

Table 22.5 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B/C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Perlidae Hydropsycheidae 2 spp	> 0.6 m/s	SIC biotope	Good		
2	Tricorythidae, Philopotamidae	> 0.6 m/s	SIC biotope	Moderate		
3	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
4	Leptophlebidae Elmidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
5	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
6	Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low		
7	Gomphidae Tabanidae Athericidae	-	Course sediment	Low		
Eco	Specs		TPCs			
To ensure that the SASS values occur in the follow > 200; ASPT value: > 6.0	ving range: SASS5 score:	SASS5 scores < 200	and ASPT < 6.3.			
	I score remains within the (>77.4 and <82.01), using used in this study.	A MIRAI score of 80%	6 or less.			
Presence of at least 4 of scoring taxa: Perlidae, H Tricorythidae, Heptagen		2 or > of these taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae, Hydropsycheidae 2 spp, Tricorythidae, Heptagenidae and Philopotamidae.				
shading, temperature a the following six key taxa: Perlidae Hydropsycheidae 2 Tricorythidae Philopotamidae Heptagenidae Leptophlebidae	and habitat conditions) for	Less than five of the six key taxa listed.				
m/s) and clean, un-embe	following flow-dependent ast flow over coarse	Any one of these taxa missing for two consecutive surveys.				
To maintain suitable flow and clean, unembedded support the following flow flows) taxa in the FFCS sediment) biotope: Heptageniidae Leptophlebidae Libellulidae	surface area (cobbles) to w-dependent (moderate	Any one of these taxa missing for two consecutive surveys.				
To maintain sufficient qui inundated vegetation to vegetation dwelling taxa.	support the following	This taxa missing during surveys.				
To maintain sufficient qu course sediment to supp dwelling taxa: Gomphidae		Any one of these taxa missing during surveys.				

TabanidaeAthericidae	
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.

Table 22.6 Riparian vegetation EcoSpec and TPCs (PES and TEC B/C)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain the presence of indigenous riparian woody species.	An absence of indigenous riparian woody species OR an increase in cover above 40%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 60%.	A decrease in non-woody cover (% aerial) below 50%.
Reed cover (% aerial)	Maintain reeds cover below 10%	Reeds cover exceeds 10%
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species below 15%.	An increase in perennial alien plant species cover >20%
Terrestrial woody species aerial cover	Maintain cover of terrestrial woody species below 10%	An incresae in terrestrial woody species cover above 20%.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 40%.	An absence of indigenous riparian woody species OR an increase in cover above 50%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 50%.	A decrease in non-woody cover (% aerial) below 40%.
Reed cover (% aerial)	Maintain reeds cover below 10%	Reeds cover exceeds 10%
Upper zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species below 30%.	An increase in perennial alien plant species cover >40%
Terrestrial woody species aerial cover	Maintain cover of terrestrial woody species below 30%	An incresae in terrestrial woody species cover above 40%.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 60%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 70%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 50%.	A decrease in non-woody cover (% aerial) below 40%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 60% for the riparian zone.	A decrease in PES score below 57% for the riparian zone.

22.2 RQOs FOR MRU MVOTI C AND D (U40J-03998) (HIGH WATER QUALITY PRIORITY - 3WQ)

22.2.1 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Dispersed settlements and sedimentation; **extensive sand-mining**; Mvoti and Stanger WWTW; Ushukela sugar mill and Sappi Stanger mill, Stanger mill effluent and ponds; some urban impacts in lower reaches. Poor quality water, particularly below the confluence of the Nchaweni and Mbozambo rivers and the Mvoti River (Malherbe, 2006).

Water quality issue: Nutrients, salts, toxics, turbidity, faecal coliforms/E. coli.

Narrative and numerical details are provided in Table 22.7.

Table 22.7 U40J-03998: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).				
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Ensure that electrical conductivity (salt) levels are within Ideal limits.	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).				
Ensure that toxics are within Ideal limits or A categories	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

22.3 RQOs FOR RU Mv7 (U40H-04091, 04117, 04133) (MODERATE PRIORITY - 2)

SQ	River	PES	REC	Requirement	TEC
U40H-04091	Pambela	B/C	В	Reinstate riparian zone.	В
U40H-04117	Nsuze	B/C	В	Reinstate riparian zone.	В
U40H-04133	Nsuze	B/C	В	Reinstate riparian zone, erosion control.	В

22.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a)

Model: RDRM (Hughes et al., 2013), WRYM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	эp	Fe	eb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%	
U40H-04	U40H-04091										

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Total	Se	эр	Fe	eb
(EWR)	VR) (MCM) (MCM) (MCM) (%nMAR) (MCM	(MCM)	(%nMAR)	90%	60%	90%	60%				
B*	13.2	13.2	2.05	15.6	3.43	26	0.012	0.021	0.017	0.04	
U40H-0	U40H-04117										
B*	29.8	29.8	5.0	16.9	8.22	27.6	0.014	0.020	0.039	0.077	
U40H-0	U40H-04133										
B*	15.7	15.7	2.66	17	4.34	27.6	0.019	0.041	0.093	0.218	

^{*} Flows generated for a B/C rule.

22.3.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used, including a GE layer of land use from UW.

Model: N/A.

Users: Sedimentation.

Water quality issue: Turbidity.

Table 22.8 RU Mv7: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).			

22.3.3 Habitat and Biota RQOs (EcoSpecs)

Table 22.9 RU Mv7: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO						
RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian zone.	Insufficient quantitative data exist to develop numerical RQOs.						
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A						
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A						
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A						
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)						
	FISH							
Species richness	Indigenous fish species richness estimated to be thirteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime,	Maintain indigenous species richness (AAEN, ABIC, AMOS, BGUR, BNAT, BPAL, BPAU, BTRI, BVIV, CGAR, OMOS, PPHI, TSPA) of estimated thirteen fish species in this RU. Maintain current habitat diversity.						

.Indicators	Narrative RQO	Numerical RQO
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BPAU, PPHI, TSPA Migration: Eels Water column/Slow-deep: AAEN,OMOS		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	3
	2014c) of this reach listed 17 key taxa to be proms), fewer key taxa are expected (11). The RQ	
Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

23 uMLAZI (U6) RESOURCE QUALITY OBJECTIVES

23.1 IUA U6-1 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The IUA is dominated by C/D and D PES rivers. Upstream of the Shongweni Dam predominant impacts are both flow (instream dams and irrigation) and non-flow related (forestry, agricultural activities, alien invasive vegetation, and water quality especially in U60C-04556).

The IUA is regulated by the Shongweni Dam located at the lower end of the IUA and there are also a number of small farm and instream dams. There is no future surface water developments planned in the IUA.

The main landuse activities include cultivation (dryland sugar cane, maize), irrigation and forestry located in the upper half of the IUA. There are some low density settlements as well as semi-urban and urban areas with industries located in the lower half of the IUA. Discharges from the Hopewell and Hammersdale (industrial area) WWTWs into the rivers affect both the flow and especially the water quality of the river.

IUA U6-1 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U6-1 UPPER uMLAZI

PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
DII	U60A-04533	uMlazi	С	O	C	014/
RU U6.1	U60B-04614	Mkuzane	C/D	C/D	C/D	3W Q
06.1	U60C-04555	uMlazi	C/D	C/D	C/D	y
RU U6.2	U60C-04556	Sterkspruit	D	D	D	3W Q
RU U6.3	U60C-04613	Wekeweke	С	C	O	3W Q

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

23.1.1 RQOs for RU U6.1 (U60A-04533, 04614, 04555) (High water quality priority - 3 WQ and moderate priority - 2 for habitat and biota)

23.1.2 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

REC	nMAR pMAR Low flows Low flows Total flows	Total	Sep		Feb						
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR) (MCM)	(MCM)	(%nMAR)	90%	60%	90%	60%	
U60A-04	U60A-04533										
С	33.2	19.4	5.44	16.4	7.95	23.9	0.015	0.023	0.033	0.191	
U60B-04	U60B-04614										
C/D	8.5	3.1	1.54	18.1	1.86	21.9	0.012	0.019	0.02	0.039	
U60C-04	1555										

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
C/D	76.1	38.8	12.29	16.2	17.32	22.8	0.019	0.019	0.02	0.303

23.1.3 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. A GE layer of land use from UW was also used to provide information.

Model: N/A.

Users: Irrigation; Mpumalanga WWTW; urban discharges (Hopewell, Mpumalanga); Baynesfield Piggery and associated ponds; intensive agriculture and veg production; extensive poultry farming; sand-mining

Water quality issue: Nutrients, turbidity, salts, toxics, faecal coliforms/E. coli.

Table 23.1 RU U6.1: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).			
Ensure that electrical conductivity (salt) levels are within Tolerable limits.	95 th percentile of the data must be less than or equal to 85 mS/m (Aquatic ecosystems: driver).			
Ensure that toxics are within Ideal limits or A categories	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).			
Ensure that nutrient levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 - 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

23.1.4 Habitat and Biota RQOs (EcoSpecs)

Habitat and Biota RQOs (EcoSpecs) for U60A-04533 (uMlazi) are provided below.

Table 23.2 RU U6.1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO						
RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian zone.	Insufficient quantitative data exist to develop numerical RQOs.						
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A						
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A						
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A						
Sensitive riparian species	Viable populations of sensitive riparian plant	Three (3) listed riparian species should remain						

Indicators	Narrative RQO	Numerical RQO								
	species should remain within the RU.	viable within the RU (Hydrostachys polymorpha; Kniphofia latifolia; Prionium serratum)								
	FISH									
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, TREN, TSPA) of estimated eleven fish species in this RU. Maintain current habitat diversity.								
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be eleven species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).								
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA Migration: AMOS Water column/Slow-deep: OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.								
	MACRO-INVERTEBRATES	3								
	2014c) of this reach listed 17 key taxa to be prace expected (11). The RQOs therefore conside									
Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).								
Tricorythidae	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).								
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.								
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.								
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).								
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.								
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.								

23.1.5 RQOs for RU U6.2 (U60C-04556) (High water quality priority - 3 WQ)

23.1.6 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

REC	nMAR	•	Low flows	Low flows	Total flows (%nMAR)	Total	Se	ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)		90%	60%	90%	60%	
U60C-04	4556									
D	9.3	8.7	1.50	16.1	2.25	24.2	0.005	0.015	0.007	0.023

23.1.7 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. A GE layer of land use from UW was also used to provide information.

Model: N/A.

Users: Cato Ridge WWTW; Old Hammarsdale sludge disposal (incl Hg and Sn waste); urban and industrial discharges from Hammarsdale; extensive poultry farming in upper part of RU; sandmining; Sterkspruit quarry; recreational users of Shongweni Dam Nature Reserve; textile industries:.

Water quality issue: Nutrients, salts, turbidity, toxics, faecal coliforms/E. coli.

Narrative and numerical details are provided below.

Table 23.3 RU U6.2: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).				
Ensure that electrical conductivity (salt) levels are within Acceptable limits.	y (salt) levels are within 95 th percentile of the data must be less than or equal to 55 mS/m (Aquatic ecosystems: driver).				
Ensure that toxics are within Ideal limits or A categories, particularly Hg and Sn	n Ideal limits or A categories, Numerical limits can be found in DWAF (1996b) and DWAF (2008b).				
Ensure that nutrient levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*.	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

23.1.8 RQOs for RU U6.3 (U60C-04613) (High water quality priority - 3 WQ)

23.1.9 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

REC	nMAR	pMAR	Low flows	Low flows	ows Total flows AR) (MCM) (Total (%nMAR)	Se	р	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)			90%	60%	90%	60%
U60C-0	4613									
С	1.8	1.1	0.2	11.1	0.38	21.1	0.002	0.002	0.002	0.003

23.1.10 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. A GE layer of land use from Umgeni Water was also used to provide information.

Model: N/A.

Users: Intensive agriculture; Shongweni hazardous waste site.

Water quality issue: Nutrients, toxics.

Table 23.4 RU U6.3: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).
	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver).

23.2 IUA U6-2 RESOURCE QUALITY OBJECTIVES

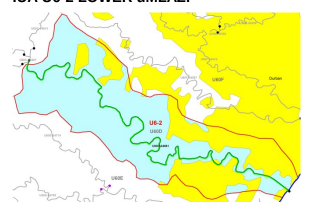
The IUA overview and description is provided below.

The river is in a D PES and impacts are degraded water quality and riparian vegetation removal (wood harvesting and grazing).

The IUA is regulated by the upstream Shongweni Dam and there is no future surface water developments planned in the IUA. The middle to upper reach of the IUA is occupied by scattered rural villages and the middle to lower reach by semi-urban and urban areas. Discharges from numerous WWTWs enter the river system affecting both flow and especially the water quality of the river. There is also a hazardous landfill site in the upper reaches of the tributaries which also affect the water quality of the uMlazi River, which is regarded as very poor. The lower end of the Mlazi River has been canalised and hence there is no estuary

IUA U6-2 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U6-2 LOWER uMLAZI



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
RU U6.4	U60D-04661	uMlazi	C/D	C/D	C/D	3WQ

The RQOs are provided below for the TEC as illustrated above.

23.2.1 RQOs for RU U6.4 (U60D-04661) (High water quality priority - 3 WQ)

23.2.2 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	•		Low flows	Total flows Total	otal flows Total (MCM) (%nMAR)	Se	ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
U60D-04	4661									
C/D	101.6	65.2	17.19	16.9	25.13	24.7	0.097	0.293	0.137	0.461

23.2.3 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. A GE layer of land use from UW was also used to provide information.

Model: N/A.

Users: Old KwaNdengezi and Dassenhoek WWTWs; hazardous landfill; dense settlements incl. informal settlements and Umlazi; sand mining

Water quality issue: Nutrients, salts, toxics, turbidity, faecal coliforms/E. coli.

Table 23.4 RU U6.4: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that turbidity or clarity levels stay within Acceptable limits.	A moderate change from present with temporary high sediment loads and turbidity during runoff events (Aquatic ecosystems: driver).				
Ensure that toxics and salt levels are within appropriate limits for intended use, e.g. industrial use	Numerical limits can be found in DWAF (1996e) (Industrial use: driver).				
Ensure that nutrient levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 2.5 mg/L TIN-N (Aquatic ecosystems: driver).				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 – 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

23.3 IUA U6-3 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The upper Mbokodweni (U60E-04714) is a B PES and the remainder of the IUA a C PES. Impacts are non-flow related including water quality, vegetation removal (wood harvesting) and sugar cane plantations (in the upper reach). Similarly, the main impacts on the Bivane River is also non-flow related (trampling, sedimentation, vegetation removal).

The storage regulation in this IUA is low and there are no major dams present. There is some sugar cane (dryland) located in the upper reaches of the IUA. The middle to upper reach of the IUA is occupied by scattered rural villages and the middle to lower reach by semi-urban areas, urban areas (uMlazi, Isipingo) as well as industrial areas close to the coast (Prospecton Industrial

area). Discharges from numerous WWTWs enter the river system affecting both flow and especially the water quality of the river.

IUA U6-3 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U6-3 MBOKODWENI



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
RU U6.5	U60E-04714	Mbokodweni	В	В	В	2
KU 06.5	U60E-04795	Bivane	B/C	В	В	
RU U6.6	U60E-04792	Mbokodweni	С	С	С	3WQ

The RQOs are provided below for TEC as illustrated above.

23.3.1 RQOs for RU U6.5 (U60E-04714, 04795) (Moderate priority - 2)

SQ	River	PES	REC	Requirement	TEC
U60E-04795	Bivane	B/C	В	Erosion control, riparian buffer instatement, agricultural practices.	В

23.3.2 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
U60E-04	1714									
В	16.8	15.7	2.97	17.6	4.81	28.6	0.02	0.046	0.041	0.082
U60E-04	1795									
В	6.6	6.1	1.17	17.8	1.89	28.8	0.009	0.017	0.014	0.038

23.3.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and Biota RQOs (EcoSpecs) are provided below.

Table 23.5 RU U6.5: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO							
	RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	Maintain the absence of perennial alien plant species within the riparian zone.	Insufficient quantitative data exist to develop numerical RQOs.							
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A							
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the	N/A							

.Indicators	Narrative RQO	Numerical RQO			
	riparian zone.				
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A			
Extent of forestry within the riparian zone	Forestry shall remain absent within the riparian zone.	N/A			
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Prionium serratum)			
	FISH				
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, ABER, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, PPHI, RDEW, TREN, TSPA) of estimated fourteen fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be fourteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA Migration: Eels Water column/Slow-deep: OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	S			
Perlidae Oligoneuridae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.			
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.			
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.			
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.			
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for this key species.			

23.3.4 RQOs for RU U6.6 (U60E-04792) (High water quality priority - 3WQ)

23.3.5 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	•		Low flows (%nMAR) Total flows (%nMAR)	Total flows	Total	<u> </u>		Se	ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)		(%nMAR)	90%	60%	90%	60%			
U60E-04	1792											
С	26.1	24.3	4.4	16.8	7.04	26.9	0.015	0.059	0.028	0.102		

23.3.6 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. GE layers of land use from UW and eThekwini Municipality were also used to provide information.

Model: N/A.

Users: Amanzimtoti WWTW; Izimbokodweni wastewater pump station; dense settlements so urban impacts

Water quality issue: Nutrients, salts, toxics, faecal coliforms/E. coli.

Table 23.6 RU U6.6: Narrative and numerical water quality RQOs

Narrative RQO		Numerical RQO	
Ensure that toxics and salt levels are within appropriate limits for intended use, e.g. industrial use	Numerical limits can driver).	be found in DWAF (1	996e) (Industrial use:
Ensure that nutrient levels are within Tolerable limits.	50 th percentile of the mg/L PO ₄ -P (Aquatio 50 th percentile of the mg/L TIN-N (Aquatic	data must be less that ecosystems: driver). data must be less that ecosystems: driver).	
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA
recreational / other (full or partial contact) use*	Low	Medium	High
	< 600	600 – 2 000	> 2 000

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

24 LOVU (U7): IUA U7-1 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

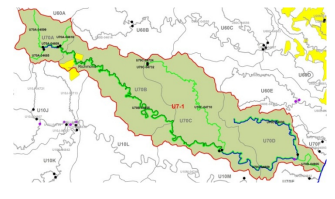
The upper Lovu catchment (U70A) is situated in areas mainly covered with plantation forestry (C and B/C PES). Further downstream there are large areas of forestry. Sugar cane, rural development (towns/townships), and dams, have increased impacts on these rivers, especially the water quality (C/D PES). The deeper valleys of the Lovu and Nungwane prevent the people from impacting too much on the rivers but water quality impacts prevail.

The storage regulation in this IUA is low and the only dams include a number of small farm and instream dams.

There are extensive forestry and sugar cane plantations located in the middle to upper reach of the IUA with Richmond town and adjacent township also located in the upper reach. The middle to lower reach of the IUA is occupied by scattered rural villages. Discharges from the Richmond and township area enter the river systems affecting both the flow and especially the water quality of the river.

IUA U7-1 is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA U7-1 LOVU RIVER



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
MRU	U70A-04609	Lovu	B/C	B/C	B/C	
Lovu A	U70A-04685	Lovu	C	C	O	2
RU L1	U70A-04599	Serpentine	O	O	O	2
KULI	U70A-04618		O	C	C	
MRU Lovu B	U70B-04655	Lovu	C/D	C/D	C/D	3WQ
	U70C-04710	Mgwahumbe	O	O	O	
RU L2	U70C-04724		O	C	C	2
	U70C-04732		С	С	С	
MRU Lovu D	U70C-04859 Lo_R_EWR1	Lovu	в/с	в/с	в/с	3
RU L3	U70D-04800	Nungwane	B/C	B/C	B/C	2

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

24.1 RQOs FOR MRU LOVU A (U70A-04609, 04685) (MODERATE PRIORITY - 2)

24.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Sep	Feb
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(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U70A-04	U70A-04609									
B/C*	17.81	10.51	n/a	n/a	6.36	36	0.027	0.009	0.005	0.002
U70A-04	U70A-04685									
C*	1.66	1.01	n/a	n/a	0.59	36	0.003	0.001	0.000	0.000

Extraplated from Lo_R_EWR1 (B/C EcoStatus).

24.1.2 Habitat and Biota RQOs (EcoSpecs)

Table 24.1 MRU LOVU A: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry activities into the riparian zone and existing forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate or decrease.	N/A
Extent of agriculture within the riparian zone	Agriculture shall remain absent within the riparian zone.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	
Species richness		Maintain indigenous species richness (AMOS, ANAT, BNAT, CGAR, OMOS, TSPA) of estimated six fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be six species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	5
	2014c) of this reach listed 17 key taxa to be pre- expected (15). The RQOs therefore consider to	esent. However, due to present day influences hese adjustments to the PES (11) results.
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae	Flows should be adequate to ensure suitable	To maintain suitable conditions for both

Indicators	Narrative RQO	Numerical RQO
Philopotamidae	habitats for these flow dependant species.	these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

24.2 RQOs FOR RU L1 (U70A-04599, 04618) (MODERATE PRIORITY - 2)

24.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	ws Low flows Total flows Total	Total	Se	р	Feb		
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(%nMAR) (MCM) ((%nMAR)	90%	60%	90%	60%
U70A-0	U70A-04599									
С	10.4	6.0	1.68	16.1	2.57	24.6	0.012	0.023	0.024	0.048
U70A-0	U70A-04618									
С	3.5	2.2	0.59	17.1	0.89	25.8	0.002	0.009	0.009	0.014

24.2.2 Habitat and Biota RQOs (EcoSpecs)

Table 24.2 RU L1: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO						
RIPARIAN VEGETATION								
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.							
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A						
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry activities into the riparian zone and existing forestry shall not expand or intensify towards or within the	N/A						

.Indicators	Narrative RQO	Numerical RQO		
	riparian zone.			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate or decrease.	N/A		
Extent of agriculture within the riparian zone	Agriculture shall remain absent within the riparian zone.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)		
	FISH			
Species richness		Maintain indigenous species richness (AMOS, ANAT, BNAT, CGAR, OMOS, TSPA) of estimated six fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be six species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow: TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
·	MACRO-INVERTEBRATES	S		
	2014c) of this reach listed 17 key taxa to be pro expected (15). The RQOs therefore consider to	esent. However, due to present day influences hese adjustments to the PES (11) results.		
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

24.3 RQOs FOR MRU LOVU B (U70B-04655) (HIGH WATER QUALITY PRIORITY AND MODERATE PRIORITY - 2 (HABITAT AND BIOTA))

24.3.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	•		Low flows Total	Total flows			<u> </u>	Se	эр	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%		
U70B-0	4655											
C/D	61.24	37.21	n/a	n/a	21.11	34.5	0.094	0.028	0.021	0.009		

Extraplated from Lo_R_EWR1 (B/C EcoStatus).

24.3.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. A GE layer of land use from UW was also used to provide information.

Model: N/A.

Users: Urban and industrial (Richmond and Ndaleni), incl. Richmond WWTW - at upper end of

MRU; intensive agriculture

Water quality issue: Nutrients, toxics, salts, faecal coliforms/E. coli.

Table 24.3 MRU Lovu B: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO			
Ensure that salt levels are within Ideal limits.	95 th percentile of the data must be less than or equal to 30 mS/m (Aquatic ecosystems: driver).			
Ensure that nutrient levels are within Acceptable limits.	50 th percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).			
Ensure that toxics are within Ideal limits or A categories	95 th percentile of the data must be within the TWQR for toxics. Numerical limits can be found in DWAF (1996b) and DWAF (2008b).			
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).			
recreational / other (full or partial contact) use*	Low	Medium	High	
	< 600	600 - 2 000	> 2 000	

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

24.3.3 Habitat and Biota RQOs (EcoSpecs)

Table 24.4 MRU Lovu B: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO					
RIPARIAN VEGETATION							
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.						
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A					
Riparian zone	Riparian zone fragmentation shall not	N/A					

.Indicators	Narrative RQO	Numerical RQO		
fragmentation	increase (from its 2014 state). There shall be no expansion of forestry activities into the riparian zone and existing forestry shall not expand or intensify towards or within the riparian zone.			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate or decrease.	N/A		
Extent of agriculture within the riparian zone	Agriculture shall remain absent within the riparian zone.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Five (5) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Impatiens flanaganiae; Kniphofia latifolia; Prionium serratum)		
	FISH			
Species richness		Maintain indigenous species richness (AMOS, ANAT, BGUR, BNAT, BPAL, CGAR, OMOS, TSPA) of estimated eight fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Indigenous fish species richness estimated to be eight species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons t		
Secondary indicator species: Vegetation/slow-shallow: BPAL, TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
·	MACRO-INVERTEBRATES	3		
	2014c) of this reach listed 17 key taxa to be proality), fewer key taxa are expected (10). The Ro			
Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for both this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

24.4 RQOs FOR RU L2 (U70C-04710, 04724, 04732) (MODERATE PRIORITY - 2)

24.4.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total (%nMAR)	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%
U70C-04	1710									
С	22.2	20.2	5.28	23.8	7.35	33.1	0.04	0.106	0.06	0.115
U70C-04	U70C-04724									
С	0.1	0.1	Catchment	Catchment too small for Desktop modelling.						
U70C-04	J70C-04732									
С	0.0	0.0	Catchment	Catchment too small for Desktop modelling.						

24.4.2 Habitat and Biota RQOs (EcoSpecs)

Table 24.5 RU L2: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.	
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry activities into the riparian zone and existing forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate or decrease.	N/A
Extent of agriculture within the riparian zone	Agriculture shall remain absent within the riparian zone.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to be ten species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood	Maintain indigenous species richness (AAEN, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, TSPA) of estimated ten fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be

.Indicators	Narrative RQO	Numerical RQO
	to fish.	available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BPAL, BVIV, TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR		Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	S
	2014c) of this reach listed 17 key taxa to be pro expected (154 The RQOs therefore consider to	esent. However, due to present day influences hese adjustments to the PES (11) results.
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

24.5 RQOs FOR MRU LOVU D WITH LO_R_EWR1 (U70C-04859) (HIGH PRIORITY - 3)

Component	PES, REC and TEC
Physico chemical	B/C
Fish	B/C
Invertebrates	B/C
Riparian vegetation	B/C
EcoStatus	B/C

24.5.1 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

		nMAR	pMAR	Low	I OW HOWE	I OW HOWE	I OW HOWE	Low flows Total	OW HOWS		Total	Sep		Feb	
EWR	TEC	(MCM)	(MCM)	flows	(%nMAR)	flows (MCM)	(%nMAR)	90%	60%	90%	60%				

U70C-04859	B/C	87.76	73.42	20.044	22.8	33 231	37.9	0.142	0.189	0.359	0.533
Lo_R_EWR2	Б/С	67.76	73.42	20.044	22.0	33.231	37.9	0.142	0.169	0.339	0.555

24.5.2 Water quality RQOs

Source: Water quality assessment was conducted as part of the 2012 - 2015 Mvoti to Umzimkulu WMA Comprehensive Reserve study (DWS, 2014b). GE layers of land use from UW and eThekwini Municiaplity were also used to provide information.

Model: PAI model (DWAF, 2008b).

Users: Settlements; subsistence agriculture; sedimentation (overgrazing and trampling).

Water quality issues: Turbidity

Narrative and numerical: Details for MRU Lovu D are provided below. Data used for water quality assessments should be collected from UW site RNW001, although not ideal as this site is on the Nungwane River in U70D-04800. However, both the EWR and UW site are in the same Level II EcoRegion.

Table 24.6 MRU Lovu D: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO
Acceptable limits.	A small change from present with minor silting of habitats and turbidity loads (Aquatic ecosystems: driver).
Ensure water quality state maintains biotic requirements as specified by RQOs for biota.	See specified biota requirements.

Table 24.7 LO_R_EWR1: Water quality EcoSpecs and TPCs (PES and TEC: B/C)

River: Lovu		PES: B/C Category		
Monitoring site: RN	IW001	PES: b/C Category		
Water quality metrics	EcoSpecs	TPC		
Inorganic salts ^(a)				
MgSO₄	The 95^{th} percentile of the data must be ≤ 16 mg/L.	The 95 th percentile of the data must be 13 – 16 mg/L.		
Na₂SO₄	The 95 th percentile of the data must be \leq 20 mg/L.	The 95 th percentile of the data must be 16 – 20 mg/L.		
MgCl ₂	The 95 th percentile of the data must be \leq 15 mg/L.	The 95 th percentile of the data must be 12 – 15 mg/L.		
CaCl ₂	mg/L.	The 95 th percentile of the data must be 17 – 21 mg/L.		
NaCl	mg/L.	The 95 th percentile of the data must be 36 – 45 mg/L.		
CaSO₄	The 95 th percentile of the data must be \leq 351 mg/L.	The 95 th percentile of the data must be 280 – 351 mg/L.		
Physical variables				
Electrical Conductivity	The 95^{th} percentile of the data must be ≤ 30 mS/m.	The 95 th percentile of the data must be 24 – 30 mS/m.		
pН	The 5^{th} percentile of the data must be $6.5 - 8.0$, and the 95^{th} percentile $8.0 - 8.8$	The 5th percentile of the data must be < 6.3 and > 7.8, and the 95th percentile must be < 8.2 and > 8.6		
Temperature ^(b)	Natural temperature range.	Initiate baseline monitoring for this variable.		
Dissolved oxygen ^(b)	The 5^{th} percentile of the data must be ≥ 7.5 mg/L.	The 5 th percentile of the data must be 7.8 – 7.5 mg/L. Initiate baseline monitoring for this variable.		
Turbidity ^(b)	Changes in turbidity are related to minor man- made modifications. Some silting of habitats are expected.	Initiate baseline monitoring for this variable.		
Nutrients				

River: Lovu		DEG. D/O 0-1				
Monitoring site: RN	IW001	PES: B/C Category				
Water quality metrics	EcoSpecs	TPC				
Total Inorganic Nitrogen (TIN-N)	The 50^{th} percentile of the data must be ≤ 2.5 mg/L.	The 50^{th} percentile of the data must be $2.0 - 2.5$ mg/L.				
PO ₄ -P	The 50^{th} percentile of the data must be ≤ 0.015 mg/L.	The 50 th percentile of the data must be 0.012 – 0.015 mg/L.				
Response variables						
Chl-a phytoplankton ^(b)	The 50^{th} percentile of the data must be < 15 μ g/L.	The 50^{th} percentile of the data must be $12 - 15 \mu g/L$.				
Chl-a periphyton ^(b)	The 50^{th} percentile of the data must be ≤ 12 mg/m ² .	The 50^{th} percentile of the data must be $10 - 12$ mg/m ² .				
Toxics						
Ammonia (NH ₃ -N)	The 95^{th} percentile of the data must be ≤ 0.1 mg/L.	The 50 th percentile of the data must be 0.08 – 0.1 mg/L.				
Aluminium	The 95^{th} percentile of the data must be ≤ 0.15 mg/L.	The 95 th percentile of the data must be 0.012 – 0.15 mg/L.				
Other toxics	The 95 th percentile of the data must be within the TWQR as stated in DWAF (1996c) or the A category boundary as stated in DWAF (2008b).	An impact is expected if the 95 th percentile of the data exceeds the TWQR as stated in DWAF (1996c) or the upper limit of the A category boundary as stated in DWAF (2008b).				

⁽a) To be generated using Tool for TEACHA (if available) when the TPC for Electrical Conductivity is exceeded or salt pollution expected.

24.5.3 Habitat and Biota RQOs (EcoSpecs)

The narrative RQOs are provided as follows.

Table 24.8 MRU LOVU D: Narrative habitat and biota RQOs

Component	Narrative RQO
Fish	The PES based on fish of the EWR site in this unit was estimated to fall in a Category B/C and it should be aimed to maintain this fish EC to achieve the overall TEC. The present indigenous fish species richness of the EWR site is estimated to be twelve (eight fish species sampled during EWR study). The primary indicator fish species for this reach (especially in terms of flow-modification) is the large semi-rheophilic Scaly (BNAT). Secondary indicators include the eels (longitudinal continuity, undercut banks), Redtail barb (BGUR) (water quality), Bowstripe barb (BVIV) (overhanging and instream vegetation and slow-shallow habitats) and Mozambique tilapia (OMOS) (water column, slow-deep habitats).
Invertebrates	The macro-invertebrate community should be representative of a medium foothill stream assemblage with perennial flows. The habitats in the river are dominated by good stones-incurrent with favourable marginal vegetation overhanging the stream banks. Although cultivation, subsistence farming, roads, a large instream dam with water abstraction, rural villages and instream weirs, the EcoSpecs are set to retain some diversity and integrity. The recommended scenario will remain in a Category B/C, which is similar to the PES of the river and thus will not impact on the integrity of the river reach.
Riparian vegetation	The overall PES at LO_R_EWR 1 (as at August 2013) for riparian vegetation was a Category B/C (77.7%). This is also the TEC for the site. Vegetation cover (woody and non-woody) shall be maintained in a range that supports the TEC of the riparian zone. Perennial invasive alien species shall be removed and kept in check so as not to cause the EC to deteriorate below a Category B/C. Similarly, species composition within the riparian zone shall reflect specifications in keeping with the TEC and maintain current levels of endemism. Both riparian zone integrity and longitudinal continuity shall not deteriorate from its state in 2012 (DWS, 2014c). The integrity of seep wetlands associated with the riparian zone shall not deteriorate.

The EcoSpecs and TPCs are provided in the following tables.

⁽b) No data were available for this assessment. All EcoSpecs and TPCs need verification as based on expert judgement.

Table 24.9 Fish EcoSpec and TPCs (PES and TEC: B/C)

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
Ecological status	PES	Present ecological status of fish is in a B/C (78.9%).	Decrease of PES into a lower EC than PES (<b c).<="" td=""><td>Any deterioration in habitat that results in decrease in FROC* of species.</td>	Any deterioration in habitat that results in decrease in FROC* of species.
Species richness	all indigeno us species	12 of the expected 12 indigenous fish species estimated to be present in the reach under PES.	>10% decrease in species richness.	Loss in diversity, abundance and condition of velocity- depth categories and cover features that lead to a loss of species.
Requirement for flowing water.		BNAT estimated to occur at a FROC* of 3 under PES have a high requirement for flow during all life stages and is the most applicable indicator species for flow modification.		Reduced suitability (abundance and quality) of flowing habitats (i.e. decreased flows, increased zero flows, altered seasonality).
Fast- Deep(FD) Habitats		BNAT estimated to occur at a FROC* of 3 under PES have a high requirement for fast-deep habitats and are the most applicable indicator species for this velocity-depth category.	- BNAT absent during	Reduced suitability (abundance and quality) of FD habitats (i.e. decreased flows, increased zero flows)
Fast-Shallow (FS) habitats,	BNAT	BNAT estimated to occur at a FROC* of 3 under PES have a high requirement for fast-shallow habitats and is the most applicable indicator species for this velocity-depth category.	any survey OR present at FROC of <3.	Reduced suitability (abundance and quality) of FS habitats (i.e. decreased flows, increased zero flows).
Substrate		AAEN estimated to occur at a FROC* of 1 under PES have a high requirement for substrate of good quality and is the most applicable indicator species for this habitat feature.		Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates, Increased sedimentation of riffle/rapid substrates, excessive algal growth on substrates.
Water quality intolerance	BGUR	BGUR estimated to occur at a FROC* of 1 under PES have a high requirement for unmodified water quality and is the most applicable indicator species for water quality deterioration.	BGUR absent during two consecutive surveys OR present at FROC of <1.	Decreased water quality (especially flow related water quality variables such as oxygen).
Overhanging vegetation		BVIV estimated to occur at a FROC* of 3 under PES have a high requirement for overhanging vegetation and is the most applicable indicator species for this habitat feature.		Significant change in overhanging vegetation habitats (overgrazing, flow modification, use of herbicides, agriculture)
Slow-shallow (SS) habitats	BVIV	BVIV estimated to occur at a FROC* of 3 under PES have a high requirement for slow-shallow habitats and is the most applicable indicator species for this velocity-depth category.	BVIV absent during any survey OR present at FROC of <3.	Significant change in SS habitat suitability (i.e. increased flows, altered seasonality, increased sedimentation of slow habitats).
Instream vegetation		MARG estimated to occur at a FROC* of 1 under PES have a high requirement for instream vegetation and is the most applicable indicator species for this velocity-depth category.		Significant change in instream vegetation habitats (flow modification, use of herbicides, water quality deterioration, alin invasive macrophytes)
Water column	OMOS	MARG estimated to occur at a FROC* of 1 under PES have a high requirement for water column as cover and is the most applicable indicator	OMOS absent during any survey OR present at FROC of <4.	Reduction in suitability of water column (i.e. increased sedimentation of pools, reduced flows).

Metric	Indicator spp. ¹	REC EcoSpecs	REC TPC (Biotic)	REC TPC (Habitat)
		species for this chabitat feature.		
Slow-Deep (SD) habitats		ALAB estimated to occur at a FROC* of 1 under PES have a high requirement for slow-deep habitats and is the most applicable indicator species for this velocity-depth category.		Significant change in SD habitat suitability (i.e. increased or decreased flows, altered seasonality, increased sedimentation of slow habitats).
Undercut banks	AMOS	AMOS estimated to occur at a FROC* of 1 under PES have a high requirement for undercut banks and is the most applicable indicator species for this habitat feature.	AMOS absent during three consecutive surveys OR present at FROC of <1.	Significant change in undercut bank and rootwads habitats (e.g. bank erosion, reduced flows).
Alien fish species	presence of any alien/intr oduced spp.	No known or expected to be present in the SQ reach.	Presence of any additional alien/introduced species or increase in abundance and distribution of existing species.	N/A
Migratory success ^{##}	ABIC, ALAB, AMOS, BNAT	It is estimated that the catadromous ABIC, ALAB, AMOS may still be present, and various potamodromous species (including BNAT) also occurs.	Loss or decreased FROC¹ of catadromous (such as AMOS) or potamodromous species (such as BNAT).	Alteration of longitudinal habitat through the creation of migration barriers (dams, weirs, zero flows, poor water quality causing chemical barriers).

Table 24.10 Macro-invertebrate EcoSpec and TPCs (PES and TEC: B/C)

Indicator group	Families	Velocity (m/s)	Substratum	Water Quality		
1	Perlidae Hydropsycheidae 2 spp	> 0.6 m/s	SIC biotope	Good		
2	Heptagenidae	0.3 - 0.6 m/s	SIC biotope	Good		
3	Leptophlebidae	0.3 - 0.6 m/s	SIC biotope	Moderate		
4	Libellulidae	0.3 - 0.6 m/s	SIC biotope	Low		
5	Coenagrionidae Atyidae	0.3 - 0.6 m/s	Marginal vegetation	Low		
6	Gomphidae Tabanidae Athericidae	-	Course sediment	Low		
E	coSpecs	TPCs				
	S5 scores and ASPT values nge: SASS5 score: > 160; ASPT	SASS5 scores < 170 and ASPT < 6.3.				
	N score remains within the (>77.4 and <82.01), using the ed in this study.	A MIRAI score of 80% or less.				
Presence of at least 2 of taxa: Perlidae, Hydropsy Heptagenidae.	f the following 3 high-scoring vcheidae 2 spp, and	Any of the following taxa present only as individuals, or two taxa absent altogether (for 2 consecutive samples): Perlidae, Hydropsycheidae 2 spp, and Heptagenidae.				
To maintain suitable co temperature and habitat following eight key taxa: Perlidae Hydropsycheidae 2 Heptagenidae	,	Less than 3 of the 4 key taxa listed.				

■ Lontonblobidos	
Leptophlebidae	
To maintain suitable flow velocity(maximum > 0.6 m/s) and clean, un-embedded surface area (cobbles) to support the following flow-dependent taxa in the VFCS (Very fast flow over coarse sediment) biotope: Perlidae Hydropsycheidae 2 spp.	
To maintain suitable flow velocity (0.3 - 0.6 m/s) and clean, unembedded surface area (cobbles) to support the following flow-dependent (moderate flows) taxa in the FFCS biotope: Heptageniidae Leptophlebidae Libellulidae	
To maintain sufficient quantity and quality of inundated vegetation to support the following vegetation dwelling taxa: Coenagrionidae Atyidae	
To maintain sufficient quantity and quality of course sediment to support the following bottom dwelling taxa: Gomphidae Tabanidae Athericidae	Any one of these taxa missing during surveys.
Balanced community structure, i.e. majority of invertebrates at A abundance, certain taxa can be at B abundance (e.g. Simuliidae, Baetidae, Hydropsychidae, Heptageniidae). No group to consistently dominate the fauna i.e. be present in D abundance (>1000) over more than two consecutive surveys.	The presence of one or more taxon occurring in D abundance, i.e. >1000 individuals for two consecutive surveys.

Table 24.11 Riparian vegetation EcoSpec and TPCs (PES and TEC B/C)

Assessed Metric	EcoSpec	TPC
Marginal zone		
Alien invasion (perennial alien species)	Maintain an absence of perennial alien plant species.	An occurrence of perennial alien plant species.
Terrestrial woody species aerial cover	Maintain an absence of terrestrial woody species	An occurrence of terrestrial woody species in the sub-zone.
Indigenous riparian woody species cover (% aerial)	Maintain the presence of indigenous riparian woody species.	An absence of indigenous riparian woody species OR an increase in cover above 40%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 70%.	A decrease in non-woody cover (% aerial) below 60%.
Reed cover (% aerial)	Maintain reeds cover below 10%	Reeds cover exceeds 10%
Lower zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species below 10%.	An increase in perennial alien plant species cover >15%
Terrestrial woody species aerial cover	Maintain cover of terrestrial woody species below 10%	An incresae in terrestrial woody species cover above 20%.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 5% and below 40%.	An absence of indigenous riparian woody species OR an increase in cover above 50%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 70%.	A decrease in non-woody cover (% aerial) below 60%.

Assessed Metric	EcoSpec	TPC
Reed cover (% aerial)	Maintain reeds cover below 10%	Reeds cover exceeds 10%
Upper zone		
Alien invasion (perennial alien species)	Maintain cover (% aerial) of perennial alien plant species below 20%.	An increase in perennial alien plant species cover >30%
Terrestrial woody species aerial cover	Maintain cover of terrestrial woody species below 10%	An incresae in terrestrial woody species cover above 20%.
Indigenous riparian woody species cover (% aerial)	Maintain cover (% aerial) of indigenous riparian woody species above 10% and below 80%.	An decrease in indigenous riparian woody species cover below 5% or an increase above 90%
Non-woody indigenous cover (grasses, sedges and dicotyledonous forbs) (% aerial)	Maintain non-woody cover (% aerial) above 50%.	A decrease in non-woody cover (% aerial) below 40%.
Riparian zone		
PES	Maintain PES score (using VEGRAI level 4 for assessment) of at least 77% for the riparian zone.	A decrease in PES score below 75% for the riparian zone.

24.6 RQOs FOR RU L3 (U70D-04800) (MODERATE PRIORITY - 2)

24.6.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR Low flows Low flows	Low flows Low flow	pMAR Low flows Low flows Total flows Total	ows Total flows Total	ow flows Total flows	Sep		Feb	
(EWR)	(EWR) (MCM) (MCM) ((MCM)	(MCM) (%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%	
U70D-0	4800									
B/C	15.2	9.3	3.28	21.6	4.34	28.6	0.021	0.048	0.027	0.07

24.6.2 Habitat and Biota RQOs (EcoSpecs)

Table 24.12 RU L3: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.	
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain moderate or decrease.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A

Indicators	Narrative RQO	Numerical RQO			
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Two (2) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Prionium serratum)			
	FISH				
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, ABER, AMAR, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, OMOS, PPHI, TREN, TSPA) of estimated fourteen fish species in this RU. Maintain current habitat diversity.			
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	be fourteen species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).			
Secondary indicator species: Vegetation/slow-shallow: BPAL, BVIV, TSPA Migration: Eels Water column/Slow-deep: OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.			
	MACRO-INVERTEBRATES	S			
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).			
Tricorythidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.			
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.			
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).			
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.			
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.			

25 CENTRAL CLUSTER (CC) IUA (U6 AND U7) RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

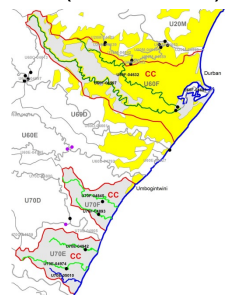
Four coastal rivers in the U7 (Lovu) were evaluated and are in a C PES. The impacts are rural settlement with extensive high density townships, with associated activities (informal agriculture and some sugar cane).

The Mhlatuzana and Umbilo Rivers in U60F upstream of Durban harbour are highly developed with many residential, rural and industrial areas. Main impacts are non-flow related with poor water quality, trampling, sedimentation, alien vegetation and vegetation removal resulting in a PES of D and D/E for the Umbilo and Mhlatuzana respectively.

The storage regulation in this IUA is low and the only dams in the area include one or two small Instream dams. The area is predominantly urban with some semi-urban and rural settlements. Return flows from a number of WWTW enter river systems affecting both the flow and quality of the river system.

IUA CC is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA CC (COASTAL CLUSTER)



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR	
RU CC	U60F-04597	Mhlatuzana	D/E	D	D/E	3WQ	
RUCC	U60F-04632	Umbilo	D	D	D		
RU CC 1	U70E-04942	Umsimbazi	С	С	O	2	
KU CC I	U70E-04974	uMgababa	С	С	O		
	U70F-04845	Amanzimtoti	С	С	C		
RU CC 2	U70F-04893	Little Amanzimtoti River	С	C	O	3WQ	

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

25.1 RQOs FOR RU U6 CC (U60F-04597, 04632) (HIGH WATER QUALITY PRIORITY - 3WQ)

25.1.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

REC	nMAR		Total flows Total	Total	Sep		Feb			
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U60F-04	U60F-04597									
D/E	Water qua	ality issue:	s only							
U70F-04632										
D	12.7	19.4	1.82	14.4	2.9	22.9	0.006	0.014	0.007	0.03

25.1.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. GE layers of land use from Umgeni Water and eThekwini Municipality were also used to provide information.

Model: N/A.

Users: Umbilo and Umhlatuzana WWTWs; dense settlements and urban areas; large quarry; hikers use Paradise Valley Nature Reserve.

Water quality issue: Nutrients, toxics, salts, turbidity, faecal coliforms/E. coli.

Table 25.1 RU CC: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
Ensure that toxics and salt levels are within appropriate limits for intended use, e.g. industrial use	Numerical limits can be found in DWAF (1996e) (Industrial use: driver).				
Ensure that nutrient levels are within Tolerable limits.	50 th percentile of the data must be less than or equal to 0.075 mg/L PO ₄ -P (Aquatic ecosystems: driver). 50 th percentile of the data must be less than or equal to 2.5 mg/L TIN-N (Aquatic ecosystems: driver).				
Meet faecal coliform and E. coli targets for	Potential health risk NMMP guidelines).	s in terms of counts	/ 100 ml (SA		
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

25.2 RQOs FOR RU U7 CC.1 (U70E-04942, 04974) (MODERATE PRIORITY - 2)

25.2.1 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	р	Fe	b
(EWR)	(MCM) (MCM)	(MCM) (%r	(%nMAR)	nMAR) (MCM)	(%nMAR)	90%	60%	90%	60%	
U70E-04	U70E-04942									
С	7.9	7.7	1.38	17.5	2.10	26.7	0.009	0.018	0.016	0.033
U70E-04	U70E-04974									
С	5.0	4.9	1.03	20.7	1.49	29.9	0.004	0.015	0.011	0.025

25.2.2 Habitat and Biota RQOs (EcoSpecs)

Table 25.2 RU U7 CC.1: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO
Malatora	RIPARIAN VEGETATION	
Presence of alien plant	KIFAKIAN VEGETATION	
species in the riparian zone	The presence of perennial alien plant species within the riparian zone should remain small.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry activities into the riparian zone and existing forestry shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced to, and remain moderate.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain absent.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Geranium natalense; Hydrostachys polymorpha; Kniphofia latifolia)
	FISH	
Species richness	Indigenous fish species richness estimated to be twenty-four species under PES in the unit.	Maintain indigenous species richness (AAEN, ABER, AMAR, AMOS, ANAT, BGUR, BNAT, BPAL, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MARG, MCAP, MCEP, MFAL, OMOS, PPHI, RDEW, TREN, TSPA) of estimated twenty-four fish species in this RU. Maintain current habitat diversity.
Primary indicator species: ANAT and BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (ANAT and BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and	Maintain suitable flows during all seasons for small rheophilic species (ANAT) and large semi-rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (wet season).
Secondary indicator species: Vegetation/slow-shallow: BPAL, BVIV, TSPA Migration: Eels Water column/Slow-deep: OMOS, TREN	do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATE	S
	2014c) of this reach listed 18 key taxa to be pr key taxa are expected (15). The RQOs therei	esent. However, due to present day influences fore consider these adjustments to the PES
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.

.Indicators	Narrative RQO	Numerical RQO
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.
Paleomonidae	Flows, without migration barriers, should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers.
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment.

25.3 RQOs FOR RU U7 CC.2 (U70F-04845, 04893) ((HIGH WATER QUALITY PRIORITY - 3WQ)

25.3.1 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR Low flows Low flows Total Total					Sep		Feb	
(EWR)	(MCM) (MCM) (MCM) (%nMAR) (MCM) (%	(%nMAR)	90%	60%	90%	60%				
U70F-04	U70F-04845									
С	4.7	4.6	0.69	14.5	1.2	25.3	0.003	0.01	0.006	0.018
U70F-04	U70F-04893									
С	1.4	2.4	0.16	11.3	0.29	20.5	0.001	0.001	0.001	0.003

25.3.2 Water quality RQOs

Source: No detailed water quality assessment conducted. PES (11) data and literature sources (e.g. DWA, 2012b-k; DWA, 2013a; DWS, 2014c; DWAF, 1996a-d) were used. GE layers of land use from Umgeni Water and eThekweni Municipality were also used to provide information.

Model: N/A.

Users: Extensive settlements and urban impacts, including Kingsburgh WWTW.

Water quality issue: Nutrients, faecal coliforms/E. coli

Table 25.3 RU U7 CC.2: Narrative and numerical water quality RQOs

Narrative RQO	Numerical RQO				
	50^{th} percentile of the data must be less than or equal to 0.025 mg/L PO ₄ -P (Aquatic ecosystems: driver).				
Meet faecal coliform and E. coli targets for	Potential health risks in terms of counts / 100 ml (SA NMMP guidelines).				
recreational / other (full or partial contact) use*	Low	Medium	High		
	< 600	600 - 2 000	> 2 000		

^{*} Guidelines are provided in the absence of data or knowledge of recreational activities in the area.

26 U8 RESOURCE QUALITY OBJECTIVES

26.1 IUA U8-1 RESOURCE QUALITY OBJECTIVES

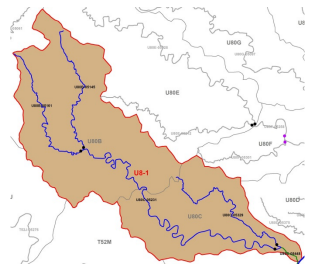
The IUA overview and description is provided below.

All the SQs that comprise the Mzumbe system have B PES. Impacts in the Mzumbe comprise mainly forestry (U80B-05145), rural settlements and subsistence farming, small dams in the tributaries, and associated non-flow related impacts such as grazing, but all with low severity or extent.

The storage regulation in this IUA is low with no significant dams present. The Mhlabatshane Dam has been commissioned during the last few years.

IUA is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA 8-1 MZUMBE



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
	U80B-05145	Mzumbe	В	В	В	
	U80B-05161	Mhlabatshane	В	В	В	
	U80C-05231	Mzumbe	В	В	В	2
	U80C-05329	Kwa- Malukaka	В	В	В	

The RQOs are provided below for the TEC and catchment configuration as illustrated above.

26.1.1 RQOs for RU 8.1 (U80B-05145, 05161, U80C-05231, 05329) (Moderate priority - 2)

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

REC	nMAR	nMAR pMAR	pMAR Low flows Low flows	Total flows Total	Sep		Feb			
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM) (%i	(%nMAR)	90%	60%	90%	60%
U80B-0	U80B-05145									
В	7.9	6.4	1.86	23.6	2.74	34.9	0.013	0.022	0.024	0.059
U80B-0	5161									
В	8.8	8.1	2.12	24.1	3.11	35.4	0.02	0.031	0.021	0.054
U80C-0	U80C-05231									
В	47.9	44.7	10.70	22.4	16.59	34.7	0.071	0.21	0.159	0.329

	U80C-0	5329									
ı	В	9.4	9.1	2.19	23.3	3.33	35.4	0.014	0.02	0.021	0.051

26.1.2 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in Table 26.1.

Table 26.1 RU 8.1: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO
	RIPARIAN VEGETATION	
Presence of alien plant species in the riparian zone	The absence of perennial alien plant species within the riparian zone should be maintained.	Insufficient quantitative data exist to develop numerical RQOs.
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain absent.	N/A
Extent of agriculture within the extent of agriculture within the riparian zone shall remain small or decrease.		N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to be seventeen species under PES in the unit.	Maintain indigenous species richness (AAEN, ABER, AMAR, AMOS, BGUR, BNAT, BPAL, BVIV, CGAR, GCAL, GGIU, LMCR, LRIC, OMOS, PPHI, TREN, TSPA) of estimated seventeen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BPAL, BVIV, TSPA Migration: Eels Water column/Slow-deep: OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
	MACRO-INVERTEBRATES	S
Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.

.Indicators	Narrative RQO	Numerical RQO
Leptophlebidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

26.2 IUA U8-2 RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

Rivers are mostly in a B, C, B/C and D PES. Both flow and non-flow related impacts dominate the Mtwalume and its tributaries. Notable are instream dams, forestry, subsistence agriculture and encroaching sugar cane fields. Rural villages are also scattered throughout the IUA with semi-urban and urban areas located along the coast

The storage regulation in this IUA is low and the only dams in the area include a number of small farm dams in tributaries and a few instream dams. There is no future surface water developments planned in the IUA.

IUA is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA 8-2 MTWALUME



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
RU U8 2	U80E-05028	Mtwalume	C	В	C	2
	U80E-05212	Quha	В	В	В	
RU U8 3	U80F-05258	Mtwalume	B/C	В	В	2
	U80F-05301	uMgeni	B/C	В	В	

The RQOs are provided below for the TECs as illustrated above.

26.2.1 RQOs for RU 8.2 (U80E-05028) (moderate priority - 2)

SQ	River	PES	REC	Requirement	TEC
U80E-05028	Mtwalume	С	В	14 dams in first 12 km. Without removal of dams, not possible to improve. Therefore maintain the PES	С

26.2.2 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	ep	Fe	eb			
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR) (MCM)		(%nMAR)	90%	60%	90%	60%			
U80E-0	U80E-05028												
С	27.8	18.1	3.91	14.1	6.08	21.9	0.024	0.058	0.058	0.108			

26.2.3 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in Table 26.2.

Table 26.2 RU 8.2: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO		
	RIPARIAN VEGETATION			
Presence of alien plant species in the riparian zone	The absence of perennial alien plant species within the riparian zone should be maintained.	Insufficient quantitative data exist to develop numerical RQOs.		
Riparian zone continuity	Modification of riparian zone continuity should remain moderate, or improve.	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain absent.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain moderate or decrease.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)		
	FISH			
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AAEN, AMOS, BGUR, BNAT, CGAR, OMOS, TSPA) of estimated seven fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be seven species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow:, TSPA Migration: AMOS Water column/Slow-deep: OMOS, CGAR	adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	S		
The PES (11) data (DWS, and turbidity), fewer results.	2014c) of this reach listed 17 key taxa to be province to the province to the second (14). The RQOs therefore.	esent. However, due to present day influences ore consider these adjustments to the PES (11)		
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		

.Indicators	Narrative RQO	Numerical RQO
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.

26.2.4 RQOs for RU U8.3 (U80E-05212, U80F-05258, 05301) (Moderate priority - 2)

SQ	River	PES	REC	Requirement	TEC
U80F-05258	Mtwalume	B/C	В	Improve water quality of return flows	В
U80F-05301	uMgeni	В/С	В	Improve water quality of return flows. Reinstate buffer zone	В

26.2.5 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Sep		Feb					
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%				
U80E-05	U80E-05212													
В	11.2	10.6	3.01	26.8	4.3	38.4	0.014	0.034	0.022	0.054				
U80F-05	5258													
B*	42.6	32.2	5.88	13.8	10.27	24.1	0.082	0165	0.132	0.182				
U80F-05	301													
B*	7.2	7.1	1.30	18	2.11	29.1	0.011	0.017	0.012	0.029				

^{*} Flows generated for a B/C rule.

26.2.6 Habitat and Biota RQOs (EcoSpecs)

Table 26.3 RU U8.3: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO								
RIPARIAN VEGETATION										
Presence of alien plant species in the riparian zone		Insufficient quantitative data exist to develop numerical RQOs.								
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A								
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be	N/A								

Indicators	Narrative RQO	Numerical RQO
indicators	no expansion of agricultural activities into the	Numerical NGO
	riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain absent.	N/A
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain small or decrease.	N/A
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)
	FISH	
Species richness	Indigenous fish species richness estimated to be seventeen species under PES in the unit.	Maintain indigenous species richness (AAEN, ABER, AMAR, AMOS, BGUR, BNAT, BVIV, CGAR, GAES, GCAL, GGIU, MCAP, MCEP, MCYP, OMOS, PPHI, TSPA) of estimated seventeen fish species in this RU. Maintain current habitat diversity.
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA Migration: Eels Water column/Slow-deep: OMOS, CGAR	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.
·	MACRO-INVERTEBRATES	3
Perlidae Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for these flow	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC
	dependant species.	biotope (15 cm deep).
Tricorythidae Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	
-	Flows should be adequate to ensure suitable	biotope (15 cm deep). To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water
Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive	biotope (15 cm deep). To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low
Philopotamidae Libellulidae	Flows should be adequate to ensure suitable habitats for these flow dependant species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive	biotope (15 cm deep). To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good
Philopotamidae Libellulidae Heptagenidae Leptophlebidae	Flows should be adequate to ensure suitable habitats for these flow dependant species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. Flows should be adequate to ensure suitable habitats for these moderate flow dependant	biotope (15 cm deep). To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species. To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the marginal vegetation in moderate velocity.
Philopotamidae Libellulidae Heptagenidae Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these flow dependant species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. Flows should be adequate to ensure suitable habitats for these moderate flow dependant species. Marginal vegetation habitat should be	biotope (15 cm deep). To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species. To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the marginal vegetation in moderate velocity
Philopotamidae Libellulidae Heptagenidae Leptophlebidae Elmidae Pyralidae	Flows should be adequate to ensure suitable habitats for these flow dependant species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species. Flows should be adequate to ensure suitable habitats for these moderate flow dependant species. Marginal vegetation habitat should be adequate to accommodate these key species. Flows, without migration barriers, should be adequate to ensure suitable habitats for this	biotope (15 cm deep). To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species. To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep). To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species. To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s), low water quality and no migration barriers for this species. To maintain suitable conditions associated

.Indicators	Narrative RQO	Numerical RQO
Tabanidae	sediment should be sufficient to support these	with the course sediment for these key
	bottom-dwelling taxa.	species.

26.3 IUA U8 SC RESOURCE QUALITY OBJECTIVES

The IUA overview and description is provided below.

The Mzinto River is in a D PES. Extensive sugar cane farming, in addition to other developments in the catchment is present. The Mpambanyoni system (U80J and U80K) is in a B, B/C and C PES. Impacts are forestry on the upper catchments, with rural developments and associated cultivation, as well as in-stream weirs downstream. The Fafa River system (U80G) is in a C PES mainly due to rural developments, plantations and an in-stream weir. Low priority wetlands have been noted on the Fafa (U80G-05097), Mzinto (U80H-05109) and Mpambanyoni (U80K-04952) Rivers. These consist of small to narrow patches of both channelled and unchannelled valley bottom wetlands.

The lower density in human settlement in the Mbizana (T4) River has resulted in a B PES. The higher density of rural settlements, sugar cane farming, an in-stream dam, WWTW and quarries close to the river, places the Vungu (T4) River in a B/C PES.

IUA U8 SC is depicted below and the associated priority rating of the biophysical nodes are provided in the accompanying Table.

IUA SC SOUTHERN COASTAL



PRIORITY RATING

RU	SQ	River	PES	REC	TEC	PR
RU SC 3	U80G-05097	Fafa	в/С	В	В	2
RU SC 4	U80H-05109	Mzinto	C/D	C	C	2
RU SC	U80J-04979	Mpambanyoni	В	В	В	2
5	U80J-05043	Ndonyane	B/C	В	B/C	2
RU SC 6	U80K-04952	Mpambanyoni	C	В	C	2
RU SC 7	U80L-05020	aMahlongwa	В/С	В	B/C	2

The RQOs are provided below for the TECs as illustrated above.

26.3.1 RQOs for RU SC 3 (U80G-05097) (Moderate priority - 2)

SQ	River	PES	REC	Requirement	TEC
U80G-05097	Fafa	В/С	В	Reinstate riparian zone. Improve flow (optimise irrigration methods). And agric return flows - WQ	В

26.3.2 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	•	Low flows	Low flows (%nMAR) Total flows (MCM) (Total	Se	р	Fe	eb				
(EWR)	(MCM)	(MCM)	(MCM)			(%nMAR)	90%	60%	90%	60%				
U80G-0	U80G-05097													
B*	46.4	38.6	8.76	18.9	14.02	30.2	0.038	0.113	0.134	0.216				

^{*} Flows generated for a B/C rule.

26.3.3 Habitat and Biota RQOs (EcoSpecs)

Table 26.4 RU SC 3: Narrative and numerical habitat and biota RQOs

Indicators	Narrative RQO	Numerical RQO				
RIPARIAN VEGETATION						
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should be reduced to zero.	Insufficient quantitative data exist to develop numerical RQOs.				
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A				
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A				
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced from moderate to small and be maintained as small.	N/A				
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be reduced from moderate to small and be maintained as small.	N/A				
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remai viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)				
	FISH					
Species richness	Indigenous fish species richness estimated to be nineteen species under PES in the unit.	Maintain indigenous species richness (ABER, AMAR, AMOS, BNAT, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MCAP, MCEP, MCYP, MFAL, OMOS, PPHI, TREN, TSPA) of estimated nineteen fish species in this RU. Maintain current habitat diversity.				
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column (depth) as cover for some fish species and	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).				
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA, PPHI Migration: Eels Water column/Slow-deep:	do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.				

Indicators	Narrative RQO	Numerical RQO				
OMOS, TREN						
MACRO-INVERTEBRATES						
The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influences (dams andturbidity), fewer key taxa are expected (15). The RQOs therefore consider these adjustments to the PES (11, results.						
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).				
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).				
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.				
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.				
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).				
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.				
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.				
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.				

26.3.4 RQOs for RU SC 4 (U80H-05109) (Moderate priority (2) for biota and habitat)

SQ	River	PES	REC	Requirement	TEC
U80H-05109	Mzinto	C/D	С	Reinstate riparian zone. Improve flow (optimise irrigration methods). And agric return flows - WQ.	С

26.3.5 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U80H-05109										
C/D*	22.9	19.9	3.17	13.9	5.75	25.1	0.01	0.031	0.019	0.05

^{*} Flows generated for a C/D rule.

26.3.6 Habitat and Biota RQOs (EcoSpecs)

Table 26.5 RU SC 4: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO					
	RIPARIAN VEGETATION						
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should be maintained as zero.						
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A					
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.						
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain absent.	N/A					
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be maintained as small.	N/A					
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)					
	FISH						
Species richness	Indigenous fish species richness estimated to be nineteen species under PES in the unit.	Maintain indigenous species richness (ABER, AMAR, AMOS, BNAT, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MCAP, MCEP, MCYP, MFAL, OMOS, PPHI, TREN, TSPA) of estimated nineteen fish species in this RU. Maintain current habitat diversity.					
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequa to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially season).					
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA, PPHI Migration: Eels Water column/Slow-deep: OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.					
	MACRO-INVERTEBRATES	5					
	The PES (11) data (DWS, 2014c) of this reach listed 17 key taxa to be present. However, due to present day influences (Dams and water quality), fewer key taxa are expected (11). The RQOs therefore consider these adjustments to the						
Hydropsycheidae 2 spp.	Flows and water quality should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).					
Tricorythidae	Flows should be adequate to ensure suitable habitats for this flow dependant species.	To maintain suitable conditions for this flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).					
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.					
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.					

.Indicators	Narrative RQO	Numerical RQO		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

26.3.7 RQOs for RU SC 5 (U80J-0497, 05043) (Moderate priority - 2)

SQ	River	PES	REC	Requirement	TEC
U80J-05043	Ndonyane	В/С	В	Reinstate riparian zone. Erosion control difficult. Therefore maintain the PES	В/С

26.3.8 Flow RQOs

Source: DWA (2014a,b), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows Total	Total (%nMAR)	Se	Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)		90%	60%	90%	60%	
U80J-04	U80J-0497										
В	12.6	10.2	3.09	24.5	4.55	36.1	0.015	0.034	0.023	0.057	
U80J-05043											
B/C	6.5	5.7	1.29	19.7	2.04	31.3	0.012	0.017	0.011	0.022	

26.3.9 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in below.

Table 26.6 RU SC5: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO							
RIPARIAN VEGETATION									
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should be reduced to zero.	Insufficient quantitative data exist to develop numerical RQOs.							
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A							
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian zone and existing forestry and agriculture shall not expand or intensify towards or within the riparian zone.	N/A							
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall be reduced from moderate to small and be maintained as small.								
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be maintained as small.	N/A							
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)							

.Indicators	Narrative RQO	Numerical RQO					
	FISH						
Species richness	Indigenous fish species richness estimated to	Maintain indigenous species richness (AMAR, AMOS, BGUR, BNAT, BVIV, CGAR, OMOS, TREN, TSPA) of estimated nine fish species in this RU. Maintain current habitat diversity.					
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	be nine species under PES in the unit. Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).					
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA, Migration: Eels Water column/Slow-deep: OMOS, TREN	adequate vegetation and water column (depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.					
MACRO-INVERTEBRATES							
Perlidae Oligoneuridae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).					
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).					
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.					
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.					
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).					
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.					
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.					
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.					

26.3.10 RQOs for RU SC 6 (U80K-04952) (Moderate priority - 2)

SQ	River	PES	REC	Requirement	TEC
U80K-04952	Mpambanyoni	С	В	Water quality from irrigation return flows addressed, Reinstate riparian zone as buffer. Erosion control. Difficult. Therefore maintain the PES	С

26.3.11 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c)

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	flows Total flows		Total Sep		Feb	
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U80K-0	U80K-04952									
С	58.0	53.1	5.79	10	11.72	20.2	0.084	0.164	0.148	0.178

26.3.12 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in below.

Table 26.7 RU SC 6: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO		
	RIPARIAN VEGETATION			
Presence of alien plant species in the riparian zone	The presence of perennial alien plant species within the riparian zone should be reduced to zero.	Insufficient quantitative data exist to develop numerical RQOs.		
Riparian zone continuity	Modification of riparian zone continuity should remain small, or improve.	N/A		
Riparian zone fragmentation	Riparian zone fragmentation shall not increase (from its 2014 state). There shall be no expansion of agricultural activities into the riparian zone and existing agriculture shall not expand or intensify towards or within the riparian zone.	N/A		
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall be reduced from moderate to small and be maintained as small.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)		
	FISH			
Species richness	Indigenous fish species richness estimated to be nineteen species under PES in the unit.	Maintain indigenous species richness (ABER, AMAR, AMOS, BNAT, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MCAP, MCEP, MCYP, MFAL, OMOS, PPHI, TREN, TSPA) of estimated nineteen fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	Flows should be adequate to ensure suitable habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA, PPHI Migration: Eels Water column/Slow-deep: OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	S		
Perlidae Oligoneuridae Hydropsycheidae 2 spp. Psephenidae Prosopistomatidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		

.Indicators	Narrative RQO	Numerical RQO		
Tricorythidae Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

26.3.13 RQOs for RU SC 7 (U80L-05020) (Moderate priority - 2)

SQ	River	PES	REC	Requirement	TEC
U80L-05020	aMahlongwa	В/С	В	Reinstate riparian zone as buffer. Erosion control Difficult. Therefore maintain the PES	В/С

26.3.14 Flow RQOs

Source: DWA (2014a), DWS (2014a).

Model: RDRM (Hughes et al., 2013), WRPM (DWAF, 2008c).

A summary of the flow RQOs are provided below and the full EWR rule is available electronically.

REC	nMAR	pMAR	Low flows	Low flows	Total flows	Total	Se	ep	Fe	eb
(EWR)	(MCM)	(MCM)	(MCM)	(%nMAR)	(MCM)	(%nMAR)	90%	60%	90%	60%
U80L-05	U80L-05020									
B/C	10.5	10.1	2.55	24.3	3.73	35.6	0.014	0.04	0.019	0.058

26.3.15 Habitat and Biota RQOs (EcoSpecs)

Habitat and biota RQOs are provided in below.

Table 26.8 RU SC 7: Narrative and numerical habitat and biota RQOs

.Indicators	Narrative RQO	Numerical RQO							
RIPARIAN VEGETATION									
Presence of alien plant species in the riparian zone		Insufficient quantitative data exist to develop numerical RQOs.							
Riparian zone continuity	Modification of riparian zone continuity should be improved from oderate to small and maintained as small.	N/A							
Riparian zone	Riparian zone fragmentation shall not	N/A							

.Indicators	Narrative RQO	Numerical RQO		
fragmentation	increase (from its 2014 state). There shall be no expansion of forestry or agricultural activities into the riparian.			
Extent of forestry within the riparian zone	The extent of forestry within the riparian zone shall remain zero.	N/A		
Extent of agriculture within the riparian zone	The extent of agriculture within the riparian zone shall remain zero.	N/A		
Sensitive riparian species	Viable populations of sensitive riparian plant species should remain within the RU.	Three (3) listed riparian species should remain viable within the RU (Impatiens flanaganiae; Mondia whitei; Prionium serratum)		
	FISH			
Species richness	Indigenous fish species richness estimated to be eighteen species under PES in the unit.	Maintain indigenous species richness (ABER, AMAR, AMOS, BNAT, BVIV, CGAR, GAES, GCAL, GGIU, LMCR, LRIC, MCAP, MCEP, MFAL, OMOS, PPHI, TREN, TSPA) of estimated eighteen fish species in this RU. Maintain current habitat diversity.		
Primary indicator species: BNAT (flow, flow related water quality, substrate condition)	habitats for primary (flow dependent) indicator species (BNAT). Flood regime, catchment management and water quality should also be optimised to maintain adequate rocky substrate quality. Maintain adequate vegetation and water column	Maintain suitable flows for large semi- rheophilic species (BNAT). Floods and catchment management should be adequate to prevent deterioration in rocky substrate condition. Adequate depth should also be available to facilitate migration (especially wet season).		
Secondary indicator species: Vegetation/slow-shallow: BVIV, TSPA, PPHI Migration: Eels Water column/Slow-deep: OMOS, TREN	(depth) as cover for some fish species and do not allow an increase in migration barriers to fish.	Ensure the habitat requirements of the secondary indicator species are maintained and do not allow reduction of the FROC of these species in the reach. Prevent the construction of any further migration barriers to fish movement.		
	MACRO-INVERTEBRATES	<u> </u>		
	2014c) of this reach listed 17 key taxa to be propressed (15). The RQOs therefore consider			
Perlidae Hydropsycheidae 2 spp. Psephenidae	Flows and water quality should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for these flow dependent species (high velocity: > 0.6 m/s) and good water quality in the SIC biotope (15 cm deep).		
Tricorythidae, Philopotamidae	Flows should be adequate to ensure suitable habitats for these flow dependant species.	To maintain suitable conditions for both these flow dependent species (high velocity: > 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Libellulidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and low water quality for this species.		
Heptagenidae	Habitat and water quality should be adequate to ensure suitable habitats for this sensitive species.	To maintain suitable conditions in the stones-in-current habitat regarding moderate velocity (0.3 - 0.6 m/s) and good water quality for this species.		
Leptophlebidae Elmidae	Flows should be adequate to ensure suitable habitats for these moderate flow dependant species.	To maintain suitable conditions in moderate velocity (0.3 - 0.6 m/s) and moderate water quality in the SIC biotope (15 cm deep).		
Pyralidae	Marginal vegetation habitat should be adequate to accommodate these key species.	To maintain suitable conditions in the marginal vegetation in moderate velocity (0.3 - 0.6 m/s) for this key species.		
Coenagrionidae Atyidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		
Gomphidae Tabanidae Athericidae	The quantity and quality of clean course sediment should be sufficient to support these bottom-dwelling taxa.	To maintain suitable conditions associated with the course sediment for these key species.		

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28 APPENDIX A: REPORT COMMENTS

Page / Section	Report statement	Comments	Changes made?	Author comment			
Renelle Pillay	Renelle Pillay, DWS – 20 April 2015						
General comment: coliforms		The South African Water Quality Guidelines (SAWQG) have set limits for Faecal Coliforms and not E. coli according to my understanding. E. coli is a highly specific indicator of faecal pollution relating to humans and warm blooded animals. However, the SAWQG only makes reference to Faecal coliforms. Please could this be clarified? Both E. coli and Faecal coliforms can still be monitored at the EWR sites.	No	The South African Water Quality Guidelines include guidelines for both E. coli and facial coliforms. Both are retained in the RQO report.			
Table 4-1		Numerical RQO – e.g turbidity - report uses the words 'vary by a small amount from nature' – should the order of variation not be defined. There are other tables that refer to moderate variation. My concern is how we define small / moderate variation from background concentration. Is this defined by DWS in a guideline document?	No	The water quality manual for rivers (DWAF, 2008) provides descriptive cues where quantitative data are not available, e.g. for turbidity. Unfortunately the orders of variation can only be more specifically defined once a database of turbidity data exists, and categories have been defined.			
General comment		In areas were the background and current concentrations exceeds the SAWQG already, a phased approach to meet the target should be set, perhaps at 5 year intervals to reduce the background/current concentration (can be based on percentage reduction in relation to historic/current concentrations.	No	The Implementation Report for the study will look at providing more information regarding the phased implementation of water quality RQOs.			
General comment: phosphates		At some points lower down in the catchment where there higher agricultural areas and diffuse sources of phosphates – it may not be always be possible to achieve	No	Monitoring and implementation of water quality RQOs will show where modification of RQOs may be required, or enforcement should take place to meet instream objectives.			

Page / Section	Report statement	Comments	Changes made?	Author comment
		target values (50 th percentile below 0.015mg/l for orthophosphate)		
Table 23.1	Ensure that electrical conductivity (salt) levels are within Acceptable limits: 95 th percentile of the data must be less than or equal to 55 mS/m (Aquatic ecosystems: driver).	On the Sterkspruit River (Hammarsdale / Shongweni area), the EC cannot be achieved in the resource due to the Textile Industry. Source control measures are in place but even with this, the WWTW will still only be able to treat EC to between 200 - 250 mS/m. Flow in the resource may not achieve dilution needed to meet the 95th percentile of the data must be less than or equal to 55 mS/m. Has background data of EC on this river been provided by eThekwini.	Yes	The RQO has been modified as follows: Ensure that electrical conductivity (salt) levels are within Tolerable limits: 95 th percentile of the data must be less than or equal to 85 mS/m (Aquatic ecosystems: driver). Note that even under this change the water quality RQO for Electrical Conductivity will not be met, and this will be noted as a non-compliant area.
General comment: faecal coliforms		The faecal coliform counts in rivers in the urban areas are > 2000 counts/100ml in general, so this target cannot be achieved 100% of the time.	No	The high levels of faecal coliforms / E. coli in the urban areas therefore indicate high risk to persons exposed to these levels as either intermediate or full-contact users.
Laura Taylor	, Little Amanzimtoti Conservancy – 13 May 2	2015		
Table 2-14	IUA 7CC, row RU CC 2	Please note that these are two distinct rivers (Little Amanzimtoti and Amanzimtoti rivers) flow into the sea separately, not one mouth and estuary, but two.	No	The rivers are placed into the same Resource Unit, but not dealt with as one estuarine system. The estuaries are therefore acknowledged to be two different estuaries.
Mmaphefo Ti	nwala, DWS – 22 May 2015			
		Flow RQOs: you say throughout the report that the full EWR rule is available electronically, please send me a copy or refer me to the file if I already have it.	No	A CD of electronic data will be submitted as a final deliverable which will accompany the reports. The full EWR rule will form part of this information.
		Water Resource Classes are provided throughout the report, even for systems where WRCs have not been determined/provided yet, please verify.	Yes	Where the information is obvious regarding what the Class must be (i.e. all ECs are a C, therefore it must be a WRC II it has been provided. For others, it has been stated just that it is for the appropriate WRC. It does not affect the RQOs. Adjustments have however been made according to the above statement

Page / Section	Report statement	Comments	Changes made?	Author comment
				for systems other than the Mvoti and Mkomazi to be consisten and avoid confusion
Table 12.4 as example		Where RQOs are affected by the preferred Scenario, do the same WQ, Habitat and Biota EcoSpecs apply for both the REC and the Scenario?	Yes	No. But in the example provided here, the water quality does not change in category so the EcoSpecs are the same. If they do change, then specific mention in the tables are made.
		The Amanzimtoti and little Amanzimtoti river names: please verify? Is it Manzimtoti as currently appearing in the report or Amanzimtoti?	Yes	These are the same rivers. The outdated names, i.e. Manzimtoti occurs in the DWS database and cannot be changed due to linkages in maps and spreadsheets I will however make a search and replace for text regarding this in this report.
Editorial changes			Yes	Addressed and corrected
Dr Sabine Stu	uart-Hill, University of KwaZulu-Natal – 26 M	lay 2015		
Volume 2: Wetland RQOs				
General comment: Industrial discharges		The term 'industrial discharge' is too general. This is one of the most dangerous issues we have in our catchments. The heavy metals and toxins that 'hide' behind this term are not only health threatening, they also accumulate in soils and plant matter. The exposure of people relying on the river water for domestic use and irrigation is highly problematic. The approach here taken is thus by far too general and dangerously blurs the crisis at hand.	No	Agreed. Unfortunately we are not always aware, or do not have the data to define what these industrial discharges are composed of. All we can do is then alert everyone to the existence of the industrial discharge, with the hope that data may become available, thereby enabling us to prepare a useful water quality RQO.
		Furthermore, the assumption that any discharge from WWT works or industry are within the limits is not acceptable what so ever. They have not been in the past and they will not in the near future – sadly. This	No	The assumption originally made is that discharge standards will be met. However, it was then decided to include coliform and nutrient RQOs below WWTW as an additional protection measure.

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		needs to be discussed in the PSC.		
Percy Sitho	le, Umgeni Water – 26 May 2015			
Chapter 19		What of sand-mining upstream Hazelmere Dam in IUA3-1?	Not required	Sand-mining has been captured in Table 2.15, RU U3.1
1.6.1		uMkhomazi system – added scenario criteria	Yes	
1.6.3	uMngeni scenario descriptions	Is eThekwini's Western Aqueduct demands included?	No	The detailed scenarios are described in the Water Resources Report. The aqueduct has been included in various scenarios.
1.6.4	Mvoti scenario descriptions	Phase 2 of Imvutshane Dam includes support from Hlimbitwa River	No	Al details are supplied in the appropriate report.
Fig 2.1	Maps	Labelling of Rivers requested	No	The main rivers are described in the figure heading. Although your point is taken, these maps become to busy and the key rivers are the SQ rivers. We did try and it has to be either or. And as everything is linked to the SQ numbers it is the best way to go. More importantly, the GIS data coverage on rivers include all the wrong spellings (DWS/CSIR data base) and it would be impossible to change all this as all links made to names will then fall apart.
9		Adjustment regarding status of feasibility study	Yes	
9.1.1		Why is pMAR more than nMAR	Yes	A mistake, has been adjusted.
13		Information added re IUA description	Yes	
14		Information added re IUA description	Yes	
15		Information added re IUA description	Yes	
16		Information added re IUA description	Yes	
16.4.1		Note why pMAR is larger than nMAR	Yes	
16.5.1		Note why pMAR is larger than nMAR	Yes	
19		Information added re IUA description	Yes	

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19.3		Mention is made of Siphon Dam in the area	Yes	
21		What about Imvutshane River/Dam	No	The Dam has been included in the scenario MV3 and MV4. The river is not included as it did not form part of the 1:500 river coverage. Reserves are only required for these as being a surrogate for a significant resource.
26		What about Mhlabatshane Dam that has been commissioned?	Yes	
26.2		Mtwalume is very silt-laden as well, what are the impacts.	No	At this desktop level this impact has not been picked up apart from the action that the riparian buffer zone must be reinstated. This will address erosion if this is the cause of the silt.
26.3		The Mzinto River is over allocated.	No	It is not the place in this report to make statements such as this as one cannot provide the data and it does not affect the RQOs.
Bill Pfaff, Eth	ikwini – 10 June 2015			
		One factor which has not received attention during this project, and in particular in the discussion around RQOs, is the influence of the Ingonyama Trust lands. I copy below the following explanation of this: The Ingonyama Trust is a corporate entity established to administer the land traditionally owned by the king for the benefit, material welfare and social well-	No	This is a good point, and one that DWS will have to take cognisance of. During our drafting of the RQOs we were aware of the issue he refers to, namely the potential impact that inadequate sanitation structures will have on instream water quality. In fact, the eThekwini GIS data that we had access to showed areas of different levels of sanitation very clearly.
		being of the Zulu nation. The board of the trust consists of the Zulu king (the chairman), currently Goodwill Zwelithini kaBhekuzulu, and eight members appointed by the Minister of Rural Development and Land Reform in the national government, after consultation with		Although this is a very valid point, the possible impacts of inadequate sanitation is the business of a risk assessment study, or impact assessment studies at least. It is not appropriate for river RQOs to be set more leniently because of inadequate sanitation structures in some areas. This is also the case for industrial discharges and high faecal

Page / Section	Report statement	Comments	Changes made?	Author comment
	Report statement	the King, the Premier of KwaZulu-Natal and the chairperson of the KwaZulu-Natal House of Traditional Leaders. As of 2012, the Trust owns 32% of the land in KwaZulu-Natal, about three million hectares, occupied by over 4 million people.[3] It also manages the mineral rights to the land.[4] The trust does not pay taxes to the eThekwini municipality Although a significant portion of the Trust lands are situated in eThekwini, and eThekwini supplies a range of services to these so-called 'rural areas' (incl basic water and sanitation), eThekwini is unable to administer any of the conventional controls over development in these areas. There are no realistic controls over the size and nature of buildings (mainly large houses) which are erected without conventional building plans approval processes and thus no controls as to whether the level of service (particularly sewage disposal) matches the size and nature of these buildings. The other affected Municipalities are presumably in a similar position. Unless and until the situation of the Ingonyama Trust lands is regularised such that building control standards and norms		Author comment coliform/E. coli levels in rivers of the WMA. Although we need to try and take cognisance of reality, we have to set RQOs that balance protection and use. The Implementation Report for the study will flesh out issues such as the phasing in of RQOs and monitoring activities which may result in the modification of RQOs if needed. These are not issues that can be dealt with in the setting of RQOs; particularly in areas of little data, but rather when RQOs are implemented and management actions need to be taken in areas of non-compliance.
		apply it is clear that the water resources in these areas will be impacted by the disposal of sewage, and other uncontrolled pollution events, in one form or another.		

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		It is therefore suggested that the area of the Ingonyama Trust Lands be identified in respect of its effect on each 'unit of analysis ', and the narrative both record this for each river and resource unit (RU) and how this will impact on the realistic achievement of any RQO set for any particular RU.		