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GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS**DEPARTMENT OF WATER AND SANITATION****NO. 609****17 JULY 2015****DEPARTMENT OF WATER AND SANITATION****NATIONAL WATER ACT, 1998 (ACT NO.36 OF 1998)****PROPOSED CLASSES OF WATER RESOURCES AND RESOURCE
QUALITY OBJECTIVES FOR CATCHMENT OF THE OLIFANTS-DOORN**

I, Nomvula Paula Mokonyane, in my capacity as Minister of Water and Sanitation, and duly authorised in terms of section 13 (4) of the National Water Act (Act No. 36 of 1998) hereby publishes for public comment the proposed classes of water resources and the associated resource quality objectives for the catchments of the Olifants-Doorn, in the Schedule, to be issued under section 13(4) of the Act.

This Notice replaces Notice 843 of 2014 published in Government Gazette 38032 dated 3 October 2014. Any person who wishes to submit written comments with regard to the proposed classes and resource quality objectives should submit the comments within 60 days from the date of publication of this Notice to:

Director: Water Resource Classification
Attention: Ms Shane Naidoo
Department of Water and Sanitation
Zwamadaka Building 185 Francis Baard
Private Bag X313
PRETORIA
0001

E-mail: naidooshane@dwa.gov.za Facsimile: 012 336 6712


MRS NP MOKONYANE
MINISTER OF WATER AND SANITATION
DATE: 29.06.15

**PROPOSED CLASSES AND RESOURCE QUALITY OBJECTIVES OF
WATER RESOURCES FOR THE CATCHMENTS OF THE OLIFANTS-
DOORN IN TERMS OF SECTION 13(1)(a) AND (b) OF THE NATIONAL
WATER ACT, 1998 (ACT NO. 36 OF 1998)**

SCHEDULE

1. DESCRIPTION OF WATER RESOURCE

1. The proposed classes and resource quality objectives are determined for all or part of every significant water resource within the catchments of the Olifants-Doorn as set out below:

Drainage Region:	E Primary Drainage Region
River(s):	Olifants and Doring River System
Drainage Region:	G3 Secondary Drainage Region
River(s):	Papkuil, Verlorevlei, Langvlei, Jakkalsvlei and Sandlaagte River Systems
Drainage Region:	F6 Secondary Drainage Region
River(s):	Brak and Sout River Systems

2. The Minister has in terms of section 12 of the National Water Act, 1998 (Act No.36 of 1998) (the Act), prescribed a system for classifying water resources by promulgating Regulation 810, Government Gazette 33541 dated 17 September 2010. In terms of section 13(1) of the Act, the Minister must, as soon as reasonably practicable after the Minister has prescribed a system for classifying water resources and subject to subsection (4), by notice in the Gazette, determine for all or part of every significant water resource, a class in accordance with the prescribed classification system.
3. The Minister, in terms of section 13(1) (a) of the Act, proposes to determine the following classes of each significant water resource for catchments of the Olifants-Doorn.
4. The Minister, in terms of section 13(1) (b) of the Act, proposes to determine the following resource quality objectives of each significant water resource for catchments of the Olifants-Doorn.
5. Where specified, the ecological category means the assigned ecological condition by the Minister to a water resource that reflects the ecological condition of that water resource in terms of the deviation of its biophysical components from a predevelopment condition.

2. DETERMINATION OF THE CLASS OF WATER RESOURCES IN TERMS OF SECTION 13(1)(a) OF THE NATIONAL WATER ACT, 1998

1. A summary of the water resource classes for Integrated Units of Analysis (Figure 1) and ecological categories per quaternary catchment (Figure 2) is set out in Table 1.
2. Integrated Units of Analysis (IUA) are classified in terms of their extent of permissible utilization and protection as either Class I: indicating high environmental protection and minimal utilization (Doring Rangelands); or Class II indicating moderate protection and moderate utilization (Upper Olifants Irrigation, Olifants Doring Dry lands, Kouebokkeveld); and Class III indicating sustainable minimal protection and high utilization (Lower Olifants Irrigation). The Mainstream Cumulative Category refers to flows and impacts generated in the quaternary catchment plus all the upstream flows and impacts. Average tributary Incremental ecological category refers to only the proportion of flow that comes from the runoff in the segment of the river or tributary).
3. A summary of resource quality objectives for hydrology, water quality, biota and habitat for resource units (quaternary catchments) is set out in Tables 2 – 6 respectively.
4. Resource quality objectives will apply from 1 April 2016..

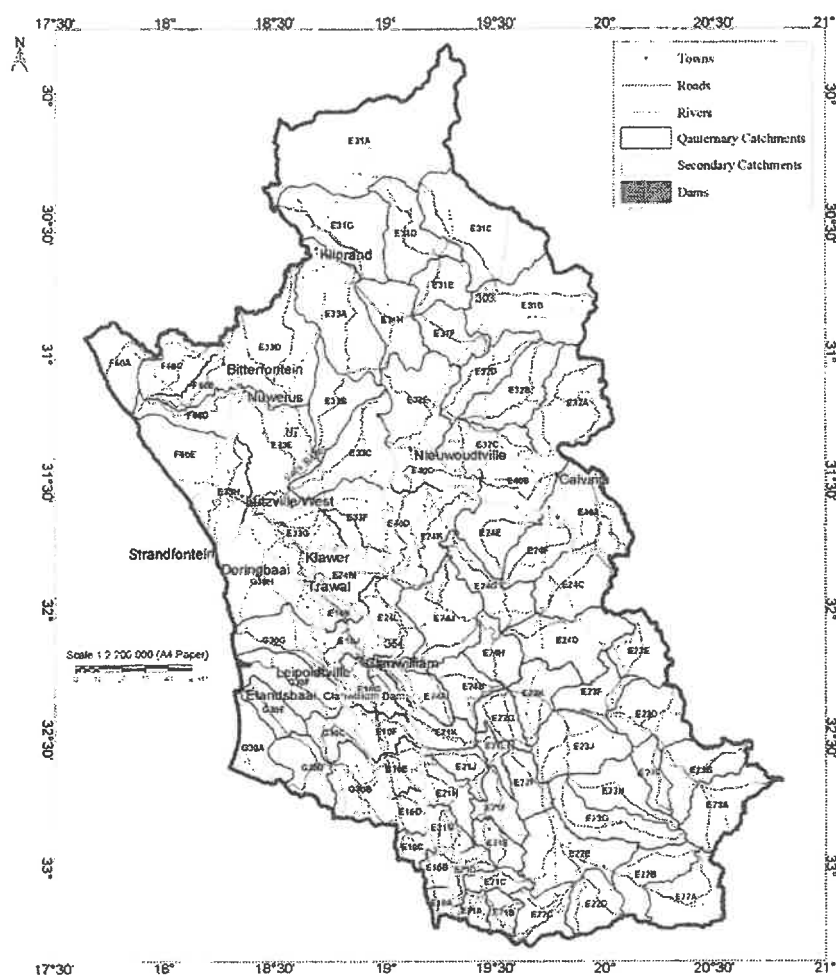


Figure 2: Quaternary catchments within Olifants Doorn WMA

Table 1: Proposed water resource classes and ecological categories for the Olifants-Doorn

IUA	Class for IUA	Quaternary catchment	River Name	Mainstem / Cumulative Ecological Category	Average Tributary / Incremental Ecological Category	Wetland area (% of quaternary) and [Ecological Category]
Lower Olifants Irrigation	III	E33G	Hol	D	C	1.9% [13% in A/B]
		E33H	Olifants	D	B	3.8% [5% in A/B]
		E33H-Est	Olifants Estuary	C	-	
Upper Olifants Irrigation	II	E10A	Olifants	C	C	-
		E10B	Olifants	C	B	-
		E10C	Olifants	B	B	1.2% [85% in A/B]
		E10D	Olifants	D	C	5.4% [16% in A/B]
		E10E	Olifants	D	C	5.8% [10% in A/B]
		E10F	Olifants	D	C	-
		E10G-Rondeget	Rondeget	B	B	-
		E10G	Olifants	D	C	-
		E10H	Jan Dissels	C	C	3.3% [10% in A/B]
		E10J-Jan Dissels	Jan Dissels	D	D	-
Olifants Doring Dyland	II	E10J	Olifants	D	C	1.1% [5.5% in A/B]
		E10K	Olifants	D	C	1.9% [50% in A/B]
		E24J	Doring	B	B	0.001% [99% in A/B]
		E24K	Doring	B	B	-
		E24L	Brandewyn	B	B	0.001% [100% in A/B]
Kouebokkveid	II	E24M	Doring	B	B	0.001% [100% in A/B]
		E33F	Troe-Troe / Droe	D	D	-
		E40C	Oorlogskloof/ Koebee	C	B	-
		E40D	Oorlogskloof/ Koebee	B	B	-
		E21A	Krus	C	C	-
		E21B	Welgemoed	D	D	-
		E21C	Winkelhaak	C	B	0.5% [98% in A/B]
		E21D	Houdenbeeks	D	D	-
		E21E	Riet	B	B	-
		E21F	Riet	B	B	0.001% [91% in A/B]
		E21G	Leeu	D	D	-
		E21H-Twee	Twee	B	B	-
		E21H	Leeu	B	B	-
Doring Rangelands	II	E21J	Groot	B	B	-
		E21K	Maaljies	B	B	1.7% [99% in A/B]
		E21L	Groot	B	B	-
		E22A	Doring	B	B	-
		E22B	Doring	B	B	-
		E22C	Tankwa	A/B	A/B	-
		E22D	Tankwa	A/B	A/B	-
		E22E	Doring	B	B	-
		E22F	Doring	B	B	-
		E22G	Doring	B	B	0.3% [100% in A]
		E23A	Tankwa	A/B	A/B	0.1% [100% in A/B]
		E23B	Tankwa	A/B	A/B	0.1% [100% in A/B]
		E23C	Tankwa	A/B	A/B	0.001% [100% in A/B]
		E23D	Tankwa	A/B	A/B	0.7% [100% in A/B]
		E23E	Tankwa	A/B	A/B	-
		E23F	Tankwa	B	A/B	0.001% [100% in A/B]
		E23G	Ongeluks	A/B	A/B	-
		E23H	Ongeluks	A/B	A/B	-
		E23J	Ongeluks	A/B	A/B	-
		E23K	Tankwa	B	A/B	-
		E24A	Tra-tra	B	B	0.1% [100% in A/B]

IUA	Class for IUA	Quaternary catchment	River Name	Mainstem / Cumulative Ecological Category	Average Tributary / Incremental Ecological Category	Wetland area (% of quaternary) and [Ecological Category]
Doring Rangelands	I	E24B	Tra-Tra	B	B	0.001% [95% in A/B]
		E24C	Bos	C	A/B	0.8% [100% in A/B]
		E24D	Bos	C	A/B	0.1% [100% in A/B]
		E24E	Wolf	A/B	A/B	-
		E24F	Wolf	A/B	A/B	0.001% [79% in A/B]
		E24G	Wolf	A/B	A/B	0.001% [100% in A/B]
		E24H	Doring	B	B	-
		E40A	Oorlogskloof	C	C	-
		E40B	Oorlogskloof	C	C	0.001% [100% in A/B]
Knersvlakte	I	E31A	Kromme	B	B	0.3% [100% in A/B]
		E31B	Kromme	B	B	0.1% [99% in A/B]
		E31C	Kromme	B	B	0.001% [100% in A/B]
		E31D	Kromme	B	B	-
		E31E	Kromme	B	B	-
		E31F	Kromme	B	B	-
		E31G	Kromme	B	B	-
		E31H	Hantams	B	B	-
		E32A	Hantams	B	B	0.1% [95% in A/B]
		E32B	Hantams	B	B	0.001% [100% in A/B]
		E32C	Hantams	B	B	0.1% [24% in A/B]
		E32D	Hantams	B	B	-
		E32E	Hantams	B	B	2.2% [48% in A/B]
		E33A	Sout	C	B	0.001% [100% in A/B]
		E33B	Sout	C	B	0.2% [100% in AB]
		E33C	Sout	C	C	1.1% [92% in A/B]
		E33D	Sout	C	C	-
		E33E	Sout	C	C	1% [99% in A/B]
Sandveld	III	F60A	Brak	B	B	0.001% [1% in A/B]
		F60B	Klein-Goerap	B	B	-
		F60C	Sout	B	B	0.001% [1% in A/B]
		F60D	Groot-Goerap	B	B	0.001% [19% in A/B]
		F60E	Groot-Goerap	B	B	0.001% [3.5% in A/B]
		G30A	Papkulls	C	C	4.1% [35% in A/B]
		G30B	Kruismans	C	C	0.9% [10% in A/B]
		G30C	Bergvallei	C	C	1.5% [7% in A/B]

The Olifants Estuary (E33H) and Verlorenvlei Estuary (G30E) should both be maintained in a minimum C Ecological Category

IA	Quaternary	Node	River	Location for monitoring	Hydrology					
					Month with lowest flow	Mean of month with lowest flow (m ³ /s)	Instantaneous drought absolute minimum (m ³ /s) ¹	%nMAR	Floods in addition to Desktop Model	Implications of flood RQOs
E21L		Groot	E2H002	February	0.017	0.001	48.1	>80% for July, August and September	>80% of natural floods for July, August and September	No in-channel dams
					EVRI Site 6	0.010	0.001	48.1		
E21J	Groot	Brandkraals	February			0.001	48.1	>80% of natural floods for July, August and September	>80% of natural floods for July, August and September	No in-channel dams
							48.1			
Tributary of Leeu in E21H	A1	Twee	February	0.125	0.001	60.4	>80% of natural floods for July, August and September	>80% of natural floods for July, August and September	No in-channel dams	
							60.4			
E21G	R 41	Leeu	E2H007	February	0.010	0.001	13.2	>80% of natural floods for July, August and September	>80% of natural floods for July, August and September	Limited in-channel dams
Doring Rangelands	E23K	R27	Tankwa	The Tankwa River is ephemeral. Thus minimum lowflows do not apply.		26.4	>80% of natural floods for July, August and September (incremental)			
Knersvlakte	E23C	Vars	Geelbek	The Vars, Geelbek and Hoi Rivers are ephemeral. Thus minimum lowflows do not apply.		17.0	>80% of natural floods for July, August and September (incremental)	>80% of natural floods for July, August and September (incremental)	No in-channel dams	
	E23D	R8	Hoi			17.1				
	E23E	R 3	Doring(b) ³	None	The Doring(b) River is ephemeral. Thus minimum lowflows do not apply.	17.4				
	E32E	R 53	Verlorefleit	G3H001	March	0.019	0.001	26.2	>80% of natural floods for July, August and September	Limited in-channel dams
Sandveld	G30D	R 56	Langvlei	River Node R56: 32°21'40.05"S, 18°23'8.25"E / Upstream of the Wadif Pan and Wetland	March	0.010	0.001	20.7		
G30F	R 57	Jakkals	River		March	0.005	0.001	19.2	-	None
								19.2		

³ Different river from the main Doring River.

Table 3 Hydrological resource quality objectives for ESTUARIES, VLEIS AND WETLANDS in priority RUs in the Olifants-Doom

IUA	Quaternary	NODE	Waterbody	Hydrology			%nMAR
				Month with lowest flow	Mean of month with lowest flow (m ³ /s)	Instantaneous drought absolute minimum (m ³ /s)	
Lower Olifants Irrigation	E33H	E	Olifants Estuary	April	1.23	0.01	57.6
	G30E	R52	Verlorenvlei	March	0.29	0.04	46.0
	G30F	R56*	Waddrift wetlands	March	-	-	>60% of natural floods for July, August and September
	G30G	R 57	Jakkals	March	0.03	0.006	>60% of natural floods for July, August and September
	G30H	Q5	Sandlaagte	March	0.02	-	>60% of natural floods for July, August and September
							Doring River floods unimpeded by large dams
Sandveld							14.8
							>60% of natural floods for July, August and September
							>60% of natural floods for July, August and September
							>60% of natural floods for July, August and September
							>60% of natural floods for July, August and September
							19.2
							>60% of natural floods for July, August and September
							12.8

Table 4
Resource quality objectives for water quality for rivers in the Olifants-Door

IUA	Quaternary	River	Location for monitoring	Target Water Quality Range (TWQR) ⁴	Geomorphology	Riparian vegetation	Macro-invertebrates	Fish
E10K	Olfants	E1R001/ EWR Site 2		Should comply with the TWQRs for aquatic ecosystems as determined by the Department and the Fitness for use - Class I for agricultural use (DWAF 1996b).	Abundance and diversity of habitats should be equal to or greater than those measured in 2005.	Dominated by indigenous species. No <i>Sesbania punicea</i> and only isolated individuals of <i>Acacia longifolia</i> , <i>A. mearnsii</i> , <i>A. melanoxylon</i> , <i>Eucalyptus camaldulensis</i> . No <i>Azolla filiculoides</i> , <i>Lemna gibba</i> or other aquatic weeds	The abundance and diversity of fish shall be equal to or greater than those measured in 2005.	The abundance and diversity of fish shall be equal to or greater than those measured in 2005.
E10J	Olfants	E1H016	Above causeway	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	-	-	-	-
Upper Olfants Irrigation			Causeway to E1H006	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	Riffle-run sequence with aquatic vegetation and stones in current.	Dominated by indigenous species. No <i>Sesbania punicea</i> and only isolated individuals of <i>Acacia longifolia</i> , <i>A. mearnsii</i> , <i>A. melanoxylon</i> , <i>Eucalyptus camaldulensis</i> . No <i>Azolla filiculoides</i> , <i>Lemna gibba</i> or other aquatic weeds.	Dominated by sensitive mountain stream taxa. <i>Labidobarbus capensis</i> , <i>Austroglanis gilli</i> , <i>Austroglanis bernardi</i> , <i>Barbus caeruleus</i> , <i>Pseudobarbus phlegethon</i> , <i>Galaxias zebra</i> should be present. There should be no alien species present	<i>Labidobarbus capensis</i> , <i>Austroglanis gilli</i> , <i>Austroglanis bernardi</i> , <i>Barbus caeruleus</i> , <i>Pseudobarbus phlegethon</i> , <i>Galaxias zebra</i> should be present. There should be no alien species present
E10H	Jan Dissel	E1H006 to confluence				-	-	-

⁴ TWQR = Target Water Quality Range (as per South African Water Quality Guidelines)

IUA	Quaternary	River	Location for monitoring	Target Water Quality Range (TWQR)	Geomorphology	Riparian vegetation	Macro-invertebrates	Fish
E10G	Rondegat	EWR Site 3		Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	Riffle-run sequence, with aquatic vegetation and stones in current.	The indigenous riparian vegetation should be intact with no alien species	Dominated by sensitive mountain stream taxa.	<i>Labeobarbus capensis</i> , <i>Austroglanis gilli</i> , <i>Austroglanis barbatus</i> , <i>Barbus callidus</i> , <i>Pseudobarbus phlegontron</i> , <i>Galaxias zebraeus</i> should be present. There should be no alien species present.
Upper Olifants Irrigation (cont.)	E10E/ E10F	Olifants	E1H013/ EWR Site 1	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	Riffle-run sequence, with aquatic vegetation and stones in current.	Dominated by indigenous species. No <i>Sesbania punicea</i> and only isolated individuals of <i>Acacia longifolia</i> , <i>A. mearnsii</i> , <i>A. melanoxylon</i> , <i>Eucalyptus camaldulensis</i> .	Community should be representative of a slightly impacted Western Cape foothill river.	<i>Labeobarbus capensis</i> should be present.
	E10C	Olifants	-	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	-	-	-	<i>Labeobarbus capensis</i> should be present.
E10D	Olifants	E1H013		Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	-	-	-	<i>Labeobarbus capensis</i> should be present.
Olifants/ Doring Dryland	E24M	Doring	E2H003	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a)	Riffle/run-pool sequence, with deep pools.	Dominated by indigenous species. The presence of <i>Nerium oleander</i> should be strictly controlled.	Community should be dominated by Ephemeroptera, Trichoptera.	<i>Labeobarbus capensis</i> , <i>Barbus serra</i> and <i>Labeo seeberi</i> should be present.

IUA	Quaternary	River	Location for monitoring	Target Water Quality Range (TWQR*)	Geomorphology	Riparian vegetation	Macro-invertebrates	Fish
E40D	Koebie	Koebie	Upstream of Oordlogskloof Nature Reserve (ONR)	-	-	-	-	<i>Labeobarbus capensis</i> , <i>Barbus serra</i> , <i>Barbus anoplus</i> and <i>Labeo seeberi</i> should be present.
Olifants/ Doring Dryland (cont.)	Oordlogskloof	In ONR (Brakwater: - 31° 27' 52.3366"; 19° 4' 51.3192")	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	-	-	-	-	<i>Labeobarbus capensis</i> , <i>Barbus serra</i> , <i>Barbus anoplus</i> and <i>Labeo seeberi</i> should be present.
	E33F	Troe-Troe	E3H001	-	-	-	-	None (insufficient data)
	E21K	Maijies	Maijies	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	-	-	-	At least one of <i>Labeobarbus capensis</i> , <i>Barbus calidus</i> , <i>Pseudobarbus phlegathon</i> , <i>Barbus serra</i> , <i>Labeo seeberi</i> should be present.
Koue Bokkeveld	E21L	Groot	E2H002	Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	A riffle/run-pool sequence should be present at all flows.	Riparian vegetation should be intact and dominated by indigenous species. The presence of <i>Nierium oleander</i> should be strictly controlled. There should be no other alien species present.	Community should be dominated by <i>Ephemeroptera</i> , <i>Trichoptera</i>	<i>Labeobarbus capensis</i> , <i>Barbus serra</i> and <i>Labeo seeberi</i> should be present.
Tributary of Leeu in E21H		Twee		Should comply with the TWQRs for aquatic ecosystems (DWAF 1996a) and the Fitness for use - Class I for agricultural use (DWAF 1996b).	-	-	-	<i>Labeobarbus capensis</i> , <i>Barbus serra</i> and <i>Labeo seeberi</i> should be present.

IUA	Quaternary	River	Location for monitoring	Target Water Quality Range (TWQR*)	Geomorphology	Riparian vegetation	Macro-invertebrates	Fish
			EWRF Site 6	Oligotrophic and should comply with the TWQRs for aquatic ecosystems (DWA/F 1986a) and the Fitness for use -Class I for agricultural use (DWA/F 1986b).	Riparian vegetation should be intact and dominated by indigenous species. The presence of <i>Nerium oleander</i> should be strictly controlled. There should be no other alien species present.	Community should be dominated by Ephemeroptera, Trichoptera	<i>Labobarbus capensis</i> , <i>Barbus serra</i> and <i>Labo seeberi</i> should be present.	
E21J	Koue Boekveld (cont)	Groot	Brandkraals	Oligotrophic and should comply with the TWQRs for aquatic ecosystems (DWA/F 1986a) and the Fitness for use -Class I for agricultural use (DWA/F 1986b).	-	-	At least one of <i>Labobarbus capensis</i> , <i>Barbus calidus</i> , <i>Pseudobarbus phlegon</i> , <i>Barbus serra</i> , <i>Labo seeberi</i> should be present.	
E21G		Leeu	E21H007	Should comply with the TWQRs for aquatic ecosystems (DWA/F 1986a) and the Fitness for use - Class I for agricultural use (DWA/F 1986b).	-	-	<i>Labobarbus capensis</i> and <i>Galaxias zebra</i> should be present.	
G30D	Ventorevlei	G3H001		Should comply with the TWQRs for aquatic ecosystems (DWA/F 1986a)	-	-	Indigenous species should dominate and <i>Pseudobarbus turgi</i> (<i>Verlorenvlei</i>), <i>Galaxias zebra</i> and <i>Sandelia capensis</i> should be present.	
Sandveld	G30F	R56:	River Node				Indigenous species should dominate and <i>Pseudobarbus turgi</i> (<i>Verlorenvlei</i>), <i>Galaxias zebra</i> and <i>Sandelia capensis</i> should be present.	
		Langvlei	32°12'40.05"S, 18°23'25"E / Upstream of the Wadrif Pan and Wetland	Should comply with the TWQRs for aquatic ecosystems (DWA/F 1986a)	-	-		
G30G	Jakkals	River		Should comply with the TWQRs for aquatic ecosystems (DWA/F 1986a)	-	-		

Table 5 Resource quality objectives for Water Quality in ESTUARIES, VLEIS AND WETLANDS in the Olifants-Doorn

IUA	Quaternary	Waterybody	WQ	Vegetation	Invertebrates	Fish	Amphibians	Birds
Lower Olifants Irrigation	E33H	Olifants Estuary	No major water resource developments in the Doring River (provision of the Reserve alone in the Doring River will be insufficient to maintain the ecological integrity of the Doring River in a B-category and estuary in a C-category).	The diversity and extent of indigenous macrophytes shall equal that measured in summer 2004. The extent of invasive waterweeds and nuisance filamentous algae shall be less relative to summer 2004. Microalgae should be dominated by flagellates. Phytoplankton and blue-green algal growth should be limited.	The fish fauna should be dominated by estuarine and partially estuarine dependent species, and should include a significant number of 0-1 year old fish, with no age classes missing.	-	-	The abundance and diversity of birds shall be equal to or greater than those measured summer 2004.
Olifants-Doring dryland farming & Kiersvlei	E40C & E32E	Nieuwoudtville wetlands (Doringkloof, Grasberg, Soetfontein and other rivers)	No expansion of agriculture or other landuses in the remaining intact wetland areas (around 3000 ha taken together).	No further encroachment of woody alien vegetation into wetland areas and no change in WET-Health scores	-	-	-	-
Sandveld	G30E	Verlorenvlei / Verlorenvlei estuary	Mouth should open for an extended period from winter through into spring.	Shall not deteriorate from that measured prior to 2010.	Macrophytes, micro- and macro-algae community structure should not deteriorate from that measured in 2009.	The population should be dominated by indigenous species.	The Cape dainty frog (<i>Cacosternum capense</i>) should continue to occur.	The abundance and diversity of birds shall be equal to or greater than those measured prior to 2010.
	G30F	Wadifit wetlands	There should be no expansion of agriculture or other landuses in remaining intact wetland areas.	The wetlands should remain intact and the extent of invasion by woody alien plants should not increase.	-	Galaxias zebraeus and <i>Sandelia capensis</i> should be present.	-	-

IUA	Quaternary	Waterbody	General conditions and land based activities that must be prohibited	WQ	Vegetation	Invertebrates	Fish	Amphibians	Birds
		Wet drift saltpan	-	-	-	-	-	-	-
G3oG	Jakkals		There should be no expansion of agriculture or other landuses in remaining intact wetland areas.	-	-	-	-	-	-
G3oH	Sandvlei		There should be no expansion of agriculture or other landuses in remaining intact wetland areas (around 678 ha taken together).	-	-	-	-	-	-

Table 6 Resource quality objectives for GROUNDWATER in the Olifants-Doorn

IUA	RU	Quaternary	Aquifer	PS	Hydrology			Water Quality		
					Discharge	Water level	Available yield	Nutrients	Salts	Pathogens
Upper Olifants Irrigation	40	E10D	Alluvium	A	No groundwater abstraction around wetland and river Freshwater Ecosystem Priority Areas (FEPAs) in accordance with the implementation manual for FEPAs.	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.		
			TMG	A	Compliance to the lowflow requirements in the river as per Reserve requirement	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Fitness for use for domestic use in accordance with SANS 241:2011, after treatment		
	33	E10E & E10F	Alluvium	B	No groundwater abstraction around wetland and river FEPAs in accordance with the implementation manual for FEPAs.	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.		
			TMG	B	Compliance to the lowflow requirements in the river as per Reserve requirement	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Fitness for use for domestic use in accordance with SANS 241:2011, after treatment		
Koue Bokkeveld	41	E21G	Bokkeveld	C	No groundwater abstraction around wetland and river FEPAs in accordance with the implementation manual for FEPAs.	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.		
			TMG	B	Compliance to the lowflow requirements in the river as per Reserve requirement	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Fitness for use for domestic use in accordance with SANS 241:2011, after treatment		
								Shall not deteriorate from natural background.		

IUA	RU	Quaternary	Aquifer	PS	Hydrology			Water Quality		
					Discharge	Water level	Available yield	Nutrients	Salts	Pathogens
Olfants-Doring dryland farming	Q1	E33F	Gifberg	E	Not applicable	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.		
	53	G30D	Sandveld	D	Compliance to the lowflow requirements in the river as per Reserve requirement	Not applicable	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.	Fitness for use for domestic use in accordance with SANS 241:2011, after treatment	
Sandveld	52	G30E	Sandveld	F	Compliance to the lowflow requirements in the river as per Reserve requirement	Minimum water level in abstraction boreholes within 10km from the ocean to avoid saline intrusion	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.	Fitness for use for domestic use in accordance with SANS 241:2011, after treatment	
	56	G30F	Sandveld	F	No groundwater abstraction around wetland and river FEPAs in accordance with the implementation manual for FEPAs.	Minimum water level in abstraction boreholes within 10km from the ocean to avoid saline intrusion	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.	Fitness for use for domestic use in accordance with SANS 241:2011, after treatment	
	57	G30G	Sandveld	D	No groundwater abstraction around wetland and river FEPAs in accordance with the implementation manual for FEPAs.	Compliance to the lowflow requirements in the river as per Reserve requirement	Minimum water level in abstraction boreholes within 10km from the ocean to avoid saline intrusion	All users comply with the allocation schedule and individual licence conditions within the confirmed available yield	Shall not deteriorate from natural background.	Fitness for use for domestic use in accordance with SANS 241:2011, after treatment