# DEPARTMENT OF WATER AND SANITATION

NO. R. 267

24 MARCH 2017

# NATIONAL WATER ACT, 1998

# REGULATIONS REGARDING THE PROCEDURAL REQUIREMENTS FOR WATER USE LICENCE APPLICATIONS AND APPEALS

The Minister of Water and Sanitation has, under section 26(1)(k) and 41(6) of the National Water Act, 1998 (Act No. 36 of 1998), as amended, made the Regulations in the Schedule.

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- 6 Wetland delineation

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## **CHAPTER 1**

#### 1. Definitions and Interpretation

- 1.1 In these Regulations, any other word or expression to which a meaning has been assigned in the Act shall have that meaning assigned to it in the Act, and unless the context requires otherwise –
- (a) "applicant" means a person or a representative of that person who makes an application for a water use licence in terms of the Act;
- (b) "application" means an application for a water use licence in terms of the Act;
- (c) "cumulative impact" in relation to a water use, means the impact of a water use that in itself may not be significant, but may become significant when added to an existing and potential impacts eventuating from similar or diverse water use activities or undertakings in the area;
- (d) "days" means calendar days, subject to sub-regulation 1(4) of this Regulations;
- (e) **"Environmental Management Plan"** means a plan contemplated in section 1 of the National Environmental Management Act, 1998 (Act 107 of 1998);
- (f) "multiple water use licence application" means a water use licence application with more than one water uses that are interlinked, provided the application belongs to one person and the water uses are exercised by that person;
- (g) "Pre-application enquiry meeting" means a process referred to in regulation 5;
- (h) "prospecting" has the meaning assigned to it in the Mineral and Petroleum Resources Development Act, 2002;
- (i) "receipt" means receipt on the date indicated-

- (i) on a receipt form if the application or document was hand delivered or sent via registered mail;
- (ii) in an automated or computer generated acknowledgment of receipt;
- (iii) on an acknowledgement in writing from the responsible authority as the date of receipt if the application or document was sent via ordinary mail; or
- (iv) on an automated or computer generated proof of transmission in the case of a facsimile message.
- (j) "responsible authority" means the responsible authority contemplated in section 1 of the Act;
- (k) "sector" include mining, industry, agriculture, forestry, infrastructure and local government developments;
- (I) "state department" means any department or administration in the national or provincial sphere of government exercising functions that involve the management of the environment;
- (m) "the Act" means the National Water Act, 1998 (Act No. 36 of 1998), as amended;
- (n) "timeframes" means the period within which a particular response, decision or other step in the process must be concluded in terms of these Regulations;
- (o) "water use" means water use as contemplated in section 21 of the Act; and
- (p) "water use licence application technical report" includes water use registration forms, public participation report, and specialist studies.
- 1.2 When a period of days must, in terms of these Regulations, be reckoned from or after a particular day, that period must be reckoned as from the start of the day following that particular day to the end of the last day of the period, but if the last day of the period falls on a Saturday, Sunday or public holiday, that period must be extended to the end of the next day which is not a Saturday, Sunday or public Holiday.

- 1.3 For any action contemplated in terms of these Regulations for which a timeframe is prescribed, the period of 15 December to 5 January must be excluded in the reckoning of days.
- 1.4 Where a prescribed timeframe is affected by public holiday, the timeframe must be extended by the number of days falling within that timeframe.

#### **Purpose of Regulations**

2. The purpose of these Regulations is to prescribe the procedure and requirements for water use licence applications as contemplated in sections 41 of the Act; as well as an appeal in terms of section 41(6) of the Act.

# APPLICATION FOR WATER USE LICENCE

#### Application for water use licence

**3.** (1) An applicant for a water use licence must make such an application to a responsible authority, as prescribed in these Regulations.

(2) In the case where an application is made by a representative, such an application must be accompanied by a letter authorising a representative to act on behalf of that person.

- (3) A responsible authority must keep a register and copies of all -
  - (a) applications for water use licence made in terms of these Regulations; and
  - (b) decisions made in respect of water use licence applications.

(4) Where a national electronic system is used for the recording of applications forwater use authorisation, the responsible authority shall use such system to keep the records referred to in sub-regulation (3)(a) and (b).

(5) When a national electronic system is used for the submission of applications for water use licence, such system must be used by all applicants.

(6) The process of water use licence application, consideration and decision shall be undertaken within a period of 300 days of submitting such application.

#### Application for integratedwater use licence

4. (1) For a water use licence application contemplated in section 41(5)(a) of the Act, the applicant must submit a written proof of acceptance of an application for a permit or rights issued by the Department of Mineral Resources, within a period of 5 days from date of issuance of such letter.

(2) The responsible authority shall only consider a water use licence application contemplated in sub-regulation (1), upon receipt of a letter contemplated in that sub-regulation, and any other relevant documents required in terms of these Regulations.

#### Pre-application enquiry meeting

**5.** (1) The applicant must undertake a pre-application enquiry meeting with the responsible authority prior to submission of an application.

(2) During the pre-application enquiry meeting contemplated in subregulation (1) the responsible authority must advise the applicant on the procedural requirements and required documents for a water use licence, the type of a water use licence required, the information required, and the technical report for the proposed water use licence.

(3) The applicant can submit his or her application at any time after the pre-application enquiry meeting.

#### Submission of the application

**6.** (1) An application contemplated in these Regulations must be made in accordance with the provisions of sections 40 and 41 of the Act.

(2) Applications shall be submitted in the relevant form listed in Annexure B of these Regulations.

(3) The application shall be accompanied by relevant documents of a particular water use application, as listed in Annexure B or any other such documents as may be required by the responsible authority during or after a meeting contemplated in regulation 5.

(4) Upon receipt of an application, the responsible authority must issue the applicant with a receipt as proof of application.

# Multiple water use licence application

**7.** (1) If an applicant intends applying for a multiple water use licence within the same catchment area, the responsible authority may consolidate the water use applications into one.

(2) If the responsible authority has consolidated an application in terms of sub-regulation(1), the responsible authority must apply the provisions of section 27 of the Act in respect of each water use applied for.

#### PROCESSING OF WATER USE LICENCE APPLICATION

#### Evaluation of application prior to acceptance

8. Upon receipt of an application, the responsible authority must evaluate whether the application-

(a) is properly completed and accompanied by relevant documents contemplated in Regulation 6(3); and

(b) has taken into account any minimum information required for the application, and instructions or guidance provided by the responsible authority to the applicant.

#### Compliance of an application with formal requirements

**9.** (1) The responsible authority must, in writing, and within 10 days of receipt of an application contemplated in regulations 6 -

- (a) accept the application; or
- (b) reject the application.

(2) Rejection letter of an application contemplated in sub-regulation (1)(b) must provide adequate reasons for the rejection.

(3) If the application is rejected as contemplated in sub-regulation (1)(b), the responsible authority will have no obligation to consider that application any further.

# SITE INSPECTION MEETING AND SUBMISSION OFTECHNICAL REPORT ONWATER USE LICENCE APPLICATION

#### Site inspection

**10.** (1) Where an application necessitates a site inspection, the applicant must, within 5 days of receipt of an acceptance letter contemplated in regulation 9, confirm arrangements for site inspection with a case officer.

(2) The site inspection can take the form of:

(a) ameeting between the applicantand the responsible authority; or

(b) ameeting between the applicant, the responsible authority and other relevant stakeholders.

(3)Following the site inspection, the responsible authority shall inform the applicant, in writing, of the information required to compile a technical report for a water use licence application within 5 days of the site inspection.

(4) The site inspection process must be concluded within a period of 30 days of acceptance of an application contemplated in regulation 9.

(5) Failure by the applicant to confirm a date for site inspection and to make himself or herself available on agreed date will result in the responsible authority rejecting the application.

#### Submission of technical report on water use licence application

**11.** (1) The applicantmust, within a period of 105 days of the date of being informed of the required information for compilation of a technical reporton water use licence application, as contemplated in regulation 10(3), submit such a report to the responsible authority, including any relevant specialists reports as set out in Annexure D.

(2) Failure to submit the required water use licence application technical report within the stipulated timeframe will result in the rejection of the application.

(3) Where the application is rejected under sub-regulation (2) the responsible authority must notify the applicant and any other interested and relevant institutions.

#### Assessment of technical report on water use licence application

**12.** (1) The technical report on water use licence application shall be subjected to an evaluation to check whether it meets formal requirements of these Regulations

(2) The responsible authority must, within 10 days of receipt of the technical report on water use licence application -

(a) accept thetechnical report on water use licence application, if the report meets the formal requirements of these Regulations; or

(b) reject the application in writing, if thereport does not meet the formal requirements of these Regulations.

(3) The written rejection contemplated in sub-regulation (2)(b) must state reasons thereof.

(4) If the technical report on water use licence application meets the requirements of these Regulations the responsible authority shall proceed with the technical assessment which shall be finalized within 139 days.

(5) The responsible authority may request written comments from relevant competent authorities or state departments before making a decision on water use licence applications.

(6) The responsible authority may invite the applicant to present his or her specialist reports.

# CONSIDERATION OF AND DECISION ON AN APPLICATION

#### Consideration of and decision on a water use licence application

**13.** A water use licence application shall be considered and finalized within 144daysfrom the date of acceptance of the technical report on water use licence, and in accordance with the processes stipulated in Annexure A.

#### Security by applicant

**14.** (1) The applicant who is required to provide a security in respect of a particular water use licence application must complete and submit to the responsible authority Annexure E.

(2)The security is to specify coverage of individual items as well as the operation of the whole system.

(3) The security shall be valid for a period of at least 5 years after water use licence activities have lapsed.

#### Surrender of water use entitlement to facilitate licence application

**15.** The provisions of these Regulations are applicable to a water use licence application made as a result of the surrender contemplated in section 25(2) of the Act.

#### Application for renewal or amendment of water use licence

**16.** (1) The consideration for an application for renewal or amendment of a water use licence must be done in accordance with the provisions of sections 50 and 52 of the Act.

(2) Any other amendment which is of such an extent that it will have the effect of a new licence shall be subjected to the procedure and timeframes stipulated in these Regulations.

# **PUBLIC PARTICIPATION**

#### **Procedure for public participation**

**17.** (1) A procedure for public participation must be conducted as contemplated in section 41(4) of the Act, as part of the water use licence application process.

(2) Where a public participation process has already been undertaken through the Environment Impact Assessment processes or any other public consultation process, and that public participation process contains and covers all issues pertaining to water use activities, then that public participation process report may, subject to approval by the responsible authority, be submitted for the requirements of the water use licence application.

(3) Notice of the application must be provided to interested and affected parties by:

(a) fixing a written notice board at a visible and accessible place to the public at the boundary or on the fence of:

(i) the site where the water use activity to which the application relates is or is to be undertaken; or

(ii) any alternative site mentioned in the application.

(b) giving written notice to:

(i) the owner or person in control of that land, if the applicant is not the owner or person in control of that land;

(ii) the occupiers of the site where the water use is or is to be undertaken or an alternative site where the water use is to be undertaken;

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(iii)owners and occupiers of land adjacent to the site where the water use is or is to be undertaken or an alternative site where the water use is to be undertaken;

(iv) the municipal councillor of the ward in which the water use is or is to be undertaken or an alternative site where the water use is to be undertaken and any organization of ratepayers that represent the community in the area;

(v)any organ of state having jurisdiction in respect of any aspect of the water use activity,

(vi)any person who has submitted a valid land claim in respect of the area in which the water use activity will be conducted; or

(vii) any other interested and affected party as required by the responsible authority.

(c) placing an advertisement in -

(i)one local newspaper, or

(ii) any official Gazette that is published specifically for the purpose of providing public notice of applications or other submissions made in terms of these regulations.

(d) placing an advertisement in at least one provincial newspaper or national newspaper, if the water use has or may have an impact that extends beyond the boundaries of the metropolitan or local municipality in which it is undertaken; provided that this paragraph need not be complied with in an advertisement has been placed in an official Gazette referred to in sub-regulation (3)(c)(ii); and

(e) using reasonable alternative methods, as agreed to by the responsible authority, in those instances where a person is desirous of but is unable to participate in the process due to -

(i)illiteracy, or

(ii)disability.

(4) A notice, notice board or advertisement referred to in sub-regulation (3) must -

(a) give adequate details of the application which is subject to public participation; and

(b) state the following -

(i) that the application has been submitted to the responsible authority in terms of these Regulations as the case may be;

(ii) the nature and locality of the water uses to which the application refers;

(iii) the water uses;

(iv) where further information on the application or water uses may be obtained;

(v) the manner in which and the person to whom representations in respect of the application can be made;

(vi) a specified date, no more than 60days after the last publication of a notice, before which written comments or objection may be lodged; and

- (vii) an address to which written objections may be lodged.
- (5) A notice board referred to in sub-regulation (3) must, -
  - (a) be of a size at least 60 cm by 42 cm; and
  - (b) display the required information in a fontsize of not less than 48.

#### **Register of interested and affected parties**

**18.** The applicant must open and maintain a register which contains the names and contact details and addresses of all persons referred to in regulation 17(3)(b), who took part in the public participation process, during the period the water use licence application was being considered and two years after the licence is granted.

#### **Public Participation Report**

**19.** (1) The applicant must compile and submit a public participation report to the responsible authority containing the following –

- (a) written comments or objections of interested and affected parties;
- (b) records of meetings; and
- (c) register of interested and affected parties as contemplated in regulation 18.
- (2) Where a person is desirous but unable to access written comments as contemplated in sub-regulation (1) due to
  - (a) illiteracy; or
  - (b) disability,

reasonable alternative methods of recording comments must be provided for.

#### **GENERAL MATTERS**

## Offences

20. (1) A person is guilty of an offence , if that person-

(a) wilfully and knowingly provides an incorrect or misleading information in his or her application; or

(b) wilfully and knowingly omits information that may have an influence on the outcome of a decision of a responsible authority

(2) A person found guilty in terms of these Regulations isliable to the penalties as contemplated in section 69(2) of the Act.

## APPEALS

#### Appeals arising out of the integrated water use licence applications

**21.** (1) An applicant or a personwho objected to an application and who is aggrieved by a decision of the responsible authority on a water use licence application, arising out of the integrated process contemplated in section 41(5) of the Act may lodge an appeal to the Minister, as contemplated in Regulation 22.

(2) Any appeal other than an appeal contemplated in sub-regulation (1) must be lodged and dealt with in accordance with section 148 of the Act.

#### Submission of appeal to Minister

**22.** (1) A person contemplated in regulation 21(1) must submit a notice of intention to appeal in accordance with Annexure F, to the Minister, within 30 days of becoming aware of the decision or of being provided with reasons for the decision.

(2) The Minister, may, in writing, and on good cause shown, extend the period within which a notice of intention to appeal must be submitted.

#### **Decision on appeal**

**23.** (1) A decision on an appeal to the Minister in terms of these Regulations will be made without any appearance by the appellant before the Minister.

(2) The Minister must, after receipt of appropriate information make and communicate a decision contemplated in sub-regulation (1) within 90 days of receiving the appeal.

(3) A decision contemplated in sub-regulation (1) must be accompanied by the reasons thereof.

## Short title and commencement

**24.** These Regulations are called the Water Use Licence Application and Appeals Regulations, 2017, and take effect on the date of publication in the Gazette by the Minister.

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Summary of timeframes for receiving and steps inprocessing of a water use licence application

Regulation	Steps in processing of water use licence applications	Maximum Days allocated	Cumulative days	Responsible
0	Pre-application enquiry	0	0	Applicant /
				Kesponsible
1	Application submitted	-	1	Applicant
7	Responsible authority acknowledges receipt of the	10	11	Responsible
	application			authority
e	Applicant confirms arrangements for site inspection with	5	16	Applicant
	an allocated case officer			
4	Site inspection to confirm water uses, determine	20	36	Responsible
	information requirements and the need for public			authority /
	participation			Applicant
5.	Confirm requirements for water use licence application	5	41	Responsible
	technical report based on site visit and meeting			Authority
9	Compilation, consultation and submission of water use	105	146	Applicant
	licence application technical report by applicant			
7	Reject / Accept water use licence application technical	10	156	Responsible
	report			authority
80	Assessment	139	295	Responsible
				authority /
				Applicant
ω	Decision and communication to applicant	5	300	Responsible
			and a second	authority

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
~	DW755	Application for water use licence		<ul> <li>Certified Copy of Identity Document (of the Representative and/or an Applicant).</li> <li>Certified Copy of Business Registration Certificate (if applicant is a Company)</li> <li>Certified Copy of Title Deeds Document and/or Permission to Occupy.</li> <li>Certified Copy of Letter of Authority/Power of Attorney to sign on behalf of the Prospective Water User.</li> <li>Proof of Payment of Water Licensing Fee,</li> <li>Certificad Copy of BBBEE certificate, Master Layout Plan (optional)</li> </ul>
<b>~</b>	DW756/769	An Individual Allows "Individual" related water users to provide information		
		about their contact details and Water Management Area of where their water use takes place.		
5	DW757/770	A Water Services Provider Allows "Water Services Provider" related water users to provide		
		Information about their contact details & Water Management Area		

**ANNEXURE B** 

	complete this form in you are apprying as and for,	supplementary rorms (submit with application)	be provided with the technical information to be provided with the technical report
	of where their water use takes place.		
DW758/771	A Company, Business or PartnershipNational or Provincial Government		
	Allows "Company, Business or PartnershipNational or Provincial		
	Government" related water users to provide information about		
	their contact details & Water Management Area of where their		
DM/7E0/779	water use takes place. Woter Home According Including Invigation Boards		
4	Prater Osers Association - Internating, Integration Boards,		
	Watering, Settlement Boards, Water Conservation Boards		
	Allows "Water Use Association-Including: Irrigation Boards,		
	Subterranean Water Control Boards, Water Boards for Stock		
	Watering, Settlement Boards, Water Conservation Boards" related		
	water users to provide information about their contact details &		
	Water Management Area of where their water use takes place.		
DW760/773	Section 21(a) of the National Water Act: Taking water from a	Relevant to sector:	Submit with supporting appendices:
	water resource	- Acriculture: Irritaction (form	Accient/time Businees Blan if
	This form allows the applicant to provide information about their	DW/8/)	the purpose of taking of water
672.00	water use in respect of;	Industrial (form DW788)	from a water resource is for
	<ul> <li>Pumping of water from a dam or river, or from a borehole.</li> </ul>	<ul> <li>Mining (form DW788)</li> </ul>	irrigation or animal production
1000		Power Generation (form	<ul> <li>Aide Memoir – if the purpose of</li> </ul>
		DW788)	taking of water from a water
		<ul> <li>Water Supply Service (form</li> </ul>	resource is to treat it in a water
		DW789)	treatment works

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
			If "Pump" is selected as a method of abstraction – • complete Form DW784)	<ul> <li>Integrated Water and Wastewater Management Plan (IWWMP) – if the purpose of taking of water from a water resource is for industry or mining use</li> </ul>
Q	DW762/774	Section 21(b) of the National Water Act: Storing water	Complete the following if the purpose of the dam is	Submit with supporting appendices:
		This form allows the applicant to provide information about their	for:	<ul> <li>Water storage facility design</li> </ul>
		water use in respect of	<ul> <li>Agriculture: Irrigation</li> </ul>	report (Dam/ Pollution control dam
			(complete form DW787	/Return water dam) together with;
		<ul> <li>Water that is stored in a dam, reservoir or other impoundment.</li> </ul>	<ul> <li>Mining (form DW788)</li> </ul>	
		The storage dam can be in a watercourse, or off channel.	<ul> <li>Water Supply Service (form</li> </ul>	<ul> <li>Agriculture Business Plan – if</li> </ul>
		Commonly the stored water is from natural runoff or river	DW789)	the purpose of storing water is for
		water.		irrigation or animal production
		<ul> <li>Weirs built on rivers may also store water, unless there is an</li> </ul>	Complete form DW790 in the	
		outlet for drainage under low flow conditions.	following two cases:	<ul> <li>Aide Memoir – if the purpose of</li> </ul>
		These structures must comply with the Dam Safety	<ul> <li>A proposed dam which has</li> </ul>	storing water is to treat for potable
		Regulations.	not yet been classified, or	consumption in a water treatment
			An existing dam which	works
			will be enlarged by	
			increasing the gross	<ul> <li>Integrated Water and</li> </ul>
			storage capacity, dam	Wastewater Management Plan
			classification must take	(IWWMP) – if the purpose of
			place before the licence	storing water is for industry or
			application. In these	mining use;

DW763775     Section 21(c) of the National Water Act: Impeding or diverting form, and form, and form allows the flow of water in a watercourse the flow of water use water use in respect of the provide information form for Section This form allows the applicant to provide information about their water use in respect of the pauliding or diverting flow does not cause any loss in flow.     (subplementary Water Use Information Form for Section 21(c) and (i) Water Uses.       This form allows the applicant to provide information about their water use in respect of around the structures can fully or partially extend into a river, forcing the natural flow direction to be re-directed around the structure.     21(c) and (i) Water Uses.       Impeding or diverting flow does not cause any loss in flow.     21(c) and (i) Water Uses.       Impeding or diverting flow does not cause any loss in flow.     21(c) and (i) Water Uses.       Impeding or diverting flow water the flow is permanenty, incher the flow is permanenty incher the nois the building of a low water bridge as it moves under the bridge.       Gauging weils are an example of impedance if under low flow conditions there is no storage behind the weir. If there is water retained in the weir, then the water were is considered to be "storing water" and "impeding or diverting flow"       DW76477F     Section 21(d) of the National Water Act: Engaging in a streatm	Š.	Form Name	Complete this form if you are applying as and for;	Supplementary forms	Supporting technical information to
rep         rep           DW7633775         Section 21(c) of the National Water Act: Impeding or diverting parts 1, 2, 3, and 4 of this torm, and         cases, complete only parts 1, 2, 3, and 4 of this torm, and         cases, complete only parts 1, 2, 3, and 4 of this torm, and         cases, complete form DW793         Sut           DW763775         Section 21(c) of the National Water Act: Impeding or diverting torm, and         • Complete form DW793         Sut           Impeding or diverting torw of water in a watercourse         Supplementary Water Use         rep           Impeding or diverting flow does not cause any loss in flow.         21(c) and (i) Water Uses.         • rep           Impeding or diverting structures can fully or partially extend         information Form for Section         • rep           Impeding or diverting tructures can fully or partially extend         • represented around the structure         • represented around the structure         • represented around the structure           Impeding or diverting structures can fully or partially extend         • represented around the structure         • represented around the structure         • represented around the structure         • rep           Impeding or diverting structures can fully or partially extend         • represented around the structure           Impeding or diverting structures can fully or theret the hower				(submit with application)	be provided with the technical
DW763/775       Section 21(c) of the National Water Act. Impeding or diverting form. and form. and form. and form. and form allows the applicant by the flow of water in a watercourse       Complete form DW793         DW763/775       Section 21(c) of the National Water Act. Impeding or diverting Also complete DW781/7775: Sut the flow of water in a watercourse       Complete DW781/7775: Sut This form allows the applicant to provide information Form for Section - water use in respect of the National Water Act. Impeding or diverting Structures can fully or partially extend into a river, forcing the natural flow direction to be re-directed around the structure.       - Complete DW781/775: Sut This form allows the applicant to provide information form for Section - water use in respect of the material gow does not cause any loss in flow.         Impeding or diverting flow does not cause any loss in flow.       - Impeding or diverting flow does not cause any loss in flow.         Impeding or diverting flow does not cause any loss in flow.       - Impeding or diverting the natural flow direction to be re-directed around the structure.         Impeding or diverting flow does not cause any loss in flow.       - Impeding or diverting flow does not cause any loss in flow.         Impeding or diverting flow does not cause any loss in flow.       - Impeding or diverting flow does not cause any loss in flow.         Impeding or diverting flow does not cause any diverting flow.       - Impeding or diverting on diverting flow.       - Impeding or diverting flow conditions there is not sorage behind the weir. If there is water retained in the weir, then the water use is considered to be "store dingore dineter water use is considered to be "store di					report
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DW753775       • Complete form DW793         DW753775       Section 21(c) of the National Water Act: Impeding or diverting       Also complete form DW793         Imposing the flow of water in a watercourse       Complete DW781/775:       Sub         This form allows the applicant to provide information about their       Supplementary Water Use       rep         This form allows the applicant to provide information about their       21(c) and (j) Water Uses.       •         Impeding or diverting flow does not cause any loss in flow.       •       21(c) and (j) Water Uses.       •         Impeding or diverting the natural flow direction to be re-directed around the structure.       •       10(c) and (j) Water Uses.       •         Impeding or diverting can be temporary, during construction of a road bridge for example. It can also be permanent, such as the building of a low water bridge across a river where the flow is permanently impeded as it moves under the bridge.       •       Cauging weirs are an example of impedance if under low flow       Sut         Impeding or diverting or diverting flow.       •       •       •       Sut       Sut         Impeding or diverting the weit. If there is water retained in the weit, then the weit. If there is water retained in the weit, then the weit. If there is water retained in the weit, then the weit. If there is water retained in the weit, then the weit. If there is water retained in the weit, then the weit. If there is water retained in the weit, then the weit. If there is water retained in the weit, then t				form, and	- if the purpose of storing water is
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DW753/T75       Section 21(c) of the National Water Act. Impeding or diverting       Also complete DW781/T75:         the flow of water in a watercourse       Supplementary Water Use         This form allows the applicant to provide information about their       Supplementary Water Use         This form allows the applicant to provide information about their       Supplementary Water Uses         This form allows the applicant to provide information about their       Supplementary Water Uses         This form allows the applicant to provide information about their       Supplementary Water Uses         Impeding or diverting flow does not cause any loss in flow.       21(c) and (i) Water Uses.         Impeding or diverting structures can fully or partially extend       21(c) and (i) Water Uses.         Impeding or diverting the natural flow direction to be re-directed       21(c) and (i) Water Uses.         Impeding or diverting the natural flow direction to be re-directed       21(c) and (i) Water Uses.         Impeding or diverting the natural flow direction to be re-directed       21(c) and (i) Water Uses.         Impeding or diverting can be termporary, during construction of       21(c) and (i) Water Uses.         Impeding or diverting can be termporary, during construction of       21(c) and (i) Water Uses.         Impeding or diverting can be termporary. during construction of       21(c) and (i) Water Uses.         Impeding or diverting can be termporary. during construction of			and a second sec	(Dam Classification).	
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Gauging weirs are an example of impedance if under low flow conditions there is no storage behind the weir. If there is water retained in the weir, then the water use is considered to be "storing water" and "impeding or diverting flow".      DW764/776 Section 21(d) of the National Water Act: Engaging in a stream flow reduction activity			is permanently impeded as it moves under the bridge.		
conditions there is no storage behind the weir. If there is water         retained in the weir, then the water use is considered to be         "storing water" and "impeding or diverting flow".         DW764/776       Section 21(d) of the National Water Act: Engaging in a stream         flow reduction activity			Gauging weirs are an exam		
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"storing water" and "impeding or diverting flow". DW764/776 Section 21(d) of the National Water Act: Engaging in a stream flow reduction activity			retained in the weir, then the water use is considered to be		
DW764/776 Section 21(d) of the National Water Act: Engaging in a stream flow reduction activity			"storing water" and "impeding or diverting flow".		
DW764/776 Section 21(d) of the National Water Act: Engaging in a stream flow reduction activity					
	ŝ	DW764/776			Submit the following "technical reports" with supporting appendices:

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
		This form allows the applicant to provide information about their water use in respect of		Stream flow reduction activity business plan
		<ul> <li>Commercial afforestation as is currently the only activity declared to be a stream flow reduction activity.</li> </ul>		
	DW768/781	Section 21(i) of the National Water Act: Altering the bed, banks or characteristics of a watercourse	Also complete DW781/775: Supplementary Water Use	Submit the following "technical reports" with supporting appendices:
		This form allows the applicant to provide information about their water use in respect of	Information Form for Section 21(c) and (i) Water Uses	<ul> <li>Wetland delineation report</li> </ul>
		<ul> <li>Physical changes that are made to a water course, for example to widen or straighten the channel of a river.</li> <li>Alteration of the bed and banks is usually needed for construction and infrastructure development near or across a river. Sand mining is another common example of this water use.</li> <li>Alteration of the course of a watercourse refers to the diversion of the water course. The river channel is usually reconstructed or replaced with a canal which may extend for several kilometres from the original course.</li> </ul>		
	DW805/782	Section 21(j) of the National Water Act: Removing, discharging or disposing of water found underground if it is necessary for the efficient continuation of an activity or for the safety of people		Submit the following "technical reports" with supporting appendices if the purpose of <b>Removing</b> , <b>discharging or disposing of water</b>

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
		This form allows the applicant to provide information about their water use in respect of when water must be removed for efficiency or safety reasons. An example of this use is to ensure		found underground if it is necessary for the efficient continuation of an activity or for the safety of people is for:
		NOT apply to the taking of water referred to in 21(a) above.		<ul> <li>Civil Design Report – Water storage facility design report (Dam/ Pollution control dam /Return water dam) together with;</li> </ul>
1				<ul> <li>Aide Memoir – if the purpose of storing water is to treat for potable consumption in a water treatment works</li> </ul>
				<ul> <li>Integrated Water and Wastewater Management Plan (IWWMP) – if the purpose of storing water is for industry or mining use;</li> </ul>
				<ul> <li>Power generation business plan</li> <li>- if the purpose of storing water is for power generation</li> </ul>
7	DW806/783	Section 21(k) of the National Water Act: Using water for recreational purposes		

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
		This form allows the applicant to provide information about their water use in respect of organised water sports, fishing competitions, floating restaurants etc.		
12	DW765	Section 21(e) of the National Water Act: Engaging in a controlled activity in terms of section 37 or 38 of the NWA		Submit the following "technical reports" with supporting appendices if
		Irrigation of any land with waste or water containing waste generated through any industrial activity or by a waterwork		the purpose or crigaging in a controlled activity in terms of section 37 or 38 of the NWAis for:
		Currently, the following are controlled activities:		<ul> <li>Aide Memoir – if the purpose is irrigation of any land with waste or</li> </ul>
1.04		<ul> <li>irrigating with waste water;</li> <li>modification of atmospheric precipitation (cloud seeding);</li> </ul>		water containing waste generated through any industrial activity is for
		<ul> <li>power generation which alters the flow regime of a water resource; and intentional recharge of underground water with</li> </ul>		wastewater treatment works
		<ul> <li>Maste water.</li> <li>A common controlled activity is irrigation with wastewater.</li> </ul>		<ul> <li>Integrated Water and Wastewater Management Plan</li> </ul>
		typically from a water treatment works. This can be a		(IWWMP) – if the purpose of
		<ul> <li>Buductive use of water if a crop is grown with the wastewater</li> <li>Budrological fractional mechanical rest</li> </ul>		Irrigation of any land with waste or
				through any industrial activity or by
				a waterwork is for industry or mining use;
				<ul> <li>Power generation business plan</li> </ul>

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms	Supporting technical information to
			(submit with application)	be provided with the technical
				report
-				- if the purpose of Irrigation of any
				land with waste or water
				containing waste generated
				through any industrial activity or by
				a waterwork is for power
				generation;
				<ul> <li>Geohydrological report – if the</li> </ul>
				controlled activity is intentional
				recharging of an aquifer with any
				waste or water containing waste
13	DW766	Section 21(f) of the National Water Act: Discharging waste or		Submit the following "technical
		water containing waste into a water resource through a pipe,		reports" with supporting appendices if
		canal, sewer, sea outfall or other conduit		the purpose of Discharging waste or
				water containing waste into a water
		This water use entails the discharge of waste or wastewater		resource through a pipe, canal,
		directly into a water resource.		sewer, sea outfall or other conduitis
				for:
		<ul> <li>Common examples of this water use are waste released into</li> </ul>		
		a river or dam at a discharge point such as waste water from		<ul> <li>Civil Design Report – Water</li> </ul>
14		factories, or partially treated wastewater from treatment		storage facility design report
		plants.		(Dam/ Pollution control dam
		<ul> <li>Waste discharged into a municipal sewer is NOT included in</li> </ul>		/Return water dam) together with;
		this water use; however, the waste discharged by the		
		municipal treatment works into a water resource IS an		<ul> <li>Aide Memoir – if the purpose is</li> </ul>
		example of this water use.		for discharging waste or water
				after treatment in a water works

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
·				<ul> <li>Integrated Water and Wastewater Management Plan (IWWMP) – if the purpose is for discharging waste or water after treatment in a water worksfrom industry or mining use;</li> </ul>
				<ul> <li>Power generation business plan</li> <li>if the purpose is for discharging waste or water after treatment in a water workspower generation;</li> </ul>
				<ul> <li>Geohydrological report – if the purpose is for discharging waste or water after treatment in a water works affects groundwater.</li> </ul>
14	DW767	Section 21(g) of the National Water Act: Disposing of waste in a manner which may detrimentally impact on a water resource		Submit the following "technical reports" with supporting appendices if the purpose of Disposing of waste in
		Ints is typically disposal that takes place into on-site facilities such as french drains, conservancy tanks, pit latrines and soak-aways. Another example of this water use is disposal into wastewater treatment systems, such as oxidation ponds that do not have an outlet into a water resource. If the oxidation pond has an outflow into a river or dam, it is defined		<ul> <li>a manner winch may deuninemany impact on a water resource is for:</li> <li>Civil Design Report – Water storage facility design report (Dam/ Pollution control dam</li> </ul>

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
		as water use 21(f) above for discharging waste water into a water resource. Evaporation dams are a further common example of this water use.		<ul> <li>/Return water dam) together with;</li> <li>Aide Memoir – if the purpose is for disposing is treatment in a water works</li> </ul>
				<ul> <li>Integrated Water and Wastewater Management Plan (IWWMP) – – if the purpose is for disposing waste or water after treatment in a water works from industry or mining use;</li> </ul>
				<ul> <li>Power generation business plan</li> <li>if the purpose is for disposing waste or water after treatment in a water workspower generation;</li> </ul>
				<ul> <li>Geohydrological report – if the purpose is for discharging waste or water after treatment in a water works affects groundwater.</li> </ul>
15	DW780	Section 21(h) of the National Water Act: Disposing in any manner of water which contains waste from, or which has been heated in, any industrial or power generation process <ul> <li>This water use refers specifically to the temperature of the</li> </ul>		Submit the following "technical reports" with supporting appendices if the purpose ofDisposing in any manner of

No.	Form Name	Complete this form if you are applying as and for;	Supplementary forms (submit with application)	Supporting technical information to be provided with the technical report
		wastewater which may have a significant effect on the environment. This water use also refers to discharges to the marine environment (sea, surf-zone).		<ul> <li>water which contains waste from, or which has been heated in, any industrial or power generation process is for</li> <li>Power generation business plan</li> <li>if the purpose is for;</li> </ul>
16	DW901	Details of Property where water use occurs		
17	DW902	Details of Property Owner		
<del>7</del> 8	DW775	Supplementary Water Use Information Form for Section 21(c) and (i) Water Uses.		
19	DW784	Taking water from a water resource - Pump technical data		
50	DW786	Taking water from a water resource - Canal technical data		
21	DW787	Taking water from a water resource - Irrigation field and crop information		
22	DW788	Taking water from a water resource - Power generation, industrial or mining use.		
23	DW789I	Taking water from a water resource - Domestic, Urban, Commercial or Industrial use.		
24	DW790	Storing water- Dam and basin technical data		
25	DW793	Storing water- Dam Classification		

Application Checklist				1
General Required Information			Olfii) Us	cial xe
Description	Appli	cable	Subn	nitted
Description	Yes	No	Yes	No
Proof of Payment of Licence Application Processing Fee (Compulsory)				
Copy of Identity Document of Applicant and Proponent (if applicable) (Compulsory)				
Copy of Company Registration Certificate (Compulsory)				
Copy of Trust Registration Certificate (Compulsory)				
Letter of Authorisation for Companies, Trusts or Legal Entities (Compulsory)				
Letter of Authority or Power of Attorney to Apply on behalf of Applicant				
Copy of BBBEE Certificate				
Letter of Consent if the Applicant is not the Property Owner (Compulsory)				
*Applicant Information Form: Individual (DW 756 / 769)				
*Applicant Information Form: Water Service Provider (DW 757 / 770)				
*Applicant Information Form: Company, Partnership, Government (DW 758 / 771)				
*Applicant Information Form: Water User Association (DW 759 / 772)				
<sup>1</sup> Property Details Form (DW 901)				
Property Owner Details (DW 902)				
Permission to Occupy (PTO) , Title Deed, Lease Agreement, Community Resolution				
A description of the location of the activity, including (aa) the 21 digit Surveyor General code of each cadastral land parcel, (bb) where available, the physical address or farm name, (cc) where the required information in sub-regulation (aa) and (bb) is not available, the coordinates of the boundary of the property or properties,				

# Annexure C

<sup>&</sup>lt;sup>1</sup>\* Application forms available at: https://www.dwa.gov.za/Projects/WARMS/Licensing/licensing1.aspx NOTE: All application forms must be fully completed

General Required Information			iti(O) U(	
	Appli	cable	Subr	nitted
Description	Yes	No	Yes	No
When providing coordinates, such coordinates must be provided in degrees, minutes and seconds using the Hartebeesthoek94 WGS84 co- ordinate system.				2
a plan which locates the proposed activity or activities applied for at an appropriate scale, or if it is- (aa) a linear activity, a description and coordinates of the corridor in which the proposed activity or activities is proposed; or (bb) on land where the property has not been defined, the coordinates of the area within which the activity is proposed				
Where applicable, proof of acceptance of an application for any right or permit interms of the Mineral and Petroleum Resources Development Act, 2002 or environmental authorisation as per regulation 7 must be provided				

Section 21 (a): Taking water from a water resource			Officie	al Ukre		
Description	Applic		Applicable		Submitted	
Description	Yes	No	Yes	No		
*Taking water from a water resource Form (DW 773)						
*Pump Technical Data Form (DW 784)						
*Canal Technical Data Form (DW 786)						
*Irrigation Field and Crop Details (DW 787)						
*Supplementary Info: Power Generation, Industrial or Mining (DW 788)						
*Supplementary Info: Domestic, Urban, Commercial or Industrial (DW 789)						
Soil Suitability Report (for irrigation from Dept. Agriculture)			·			

Section 21 (b): Storing water	Parties Antiparties and a state		Offici	al Use
Derminten	Appli	cable	Subn	nitted
Description	Yes	No	Yes	No
*Storing water form (DW 774)				
*Dam and Basin Technical Data Form (DW 789)				
*Dam Classification Form (DW 793) (for dams > 5m and > 50 000m <sup>3</sup> )				
Dam Location Map				

Section 21 (c) & (i): Impeding & Altering			Offici	al Use
Description	Applicable		Submitted	
Description	Yes	No	Yes	No
* Impeding or diverting the flow of water in a watercourse form (DW 763)				
* Altering the bed, banks, course or characteristics of a watercourse (DW 789)				
*Supplementary Information for 21 (c) & (i) form (DW 775)				

	Appli	cable	e Submitted		
Description	Yes	No	Yes	No	
* Engaging in a controlled activity form (DW 765)					
Monitored Waste Discharge Details form (DW 904)					

Section 21 (f): Discharging waste or water containing waste into a wate through a pipe, canal, sewer or other conduit	r resour	(***)	Offici	ell Wsie,
Description	Applicable Subm		nitted	
Description	Yes No	No	Yes	No
* Discharging waste or water containing waste into a water resource through a pipe, canal, sewer or other conduit form (DW 766)				
*Monitored Waste Discharge Details form (DW 903)				

Section 21 (g): Disposing of waste in a manner which may detrimentally water resource	impact (	onia	Offici	al Use
Description	Applicable		Submitted	
Description	Yes	No	Yes	No
* Disposing of waste in a manner which may detrimentally impact on a water resource form (DW 767)				
*Monitored Waste Discharge Details form (DW 904)				
*Details of Waste Management Facility form (DW905)				

	Applicable	Submitte		
Description	Yes	No	Yes	No
* Disposing in any manner of water which contains waste from, or which has been heated in, any industrial or power generation process form (DW 780)				
*Monitored Waste Discharge Details form (DW 903)				

This gazette is also available free online at www.gpwonline.co.za

		Applicable		nitted
Description	Yes	No	Yes	No
* Removing, discharging or disposing of water found underground if it is necessary for the efficient continuation of an activity or for the safety of people form (DW 780)				

Section 21 (k): Using water for regreational purposes.			Officia	al Use		
	Applicable		Applicable		Subn	nitted
Description	Yes	No	Yes	No		
* Using water for recreational purposes form (DW 780)		0.000				

## **OFFICIAL USE**

Application Submitted :	Complete
	Incomplete
Signature of Assessor	

# ANNEXURED

# TABLE OF CONTENTS OF TECHNICAL REPORTS FOR INFORMATION REQUIREMENTS TO BE SUBMITTED

Number	Report designation	Purpose of report
1	Technical report for water treatment	Water uses for water treatment and
	and wastewater treatment plants	wastewater treatment plants
2	Agriculture business plan	Agricultural water use
3	Stream Flow Reduction Activity Business plan	Stream Flow Reduction Activity
4	Integrated water and wastewater management plan	Water uses for mining and industrial operations
5	Geohydrological Report	specialist study to all groundwater
6	Wetland delineation report	Stand-alone report for wetlands and watercourses
7	Mine closure and rehabilitation plan	Plan for the closure of a mine and rehabilitation
8	Public participation report	Consultation of interested and affected parties
9	Civil Design	Minimum information requirements

# The Tables of Contents

#### 1 WASTE WATER TREATMENT / WATER TREATMENT PLANTS TECHNICAL REPORT

# ATHEEX EC UTIVE

The executive summary should summarise the overall benefits of the water supply and or waste water management project to the beneficiary communities. In regards to a waste water management project it should highlight the majorenvironmental findings and how these will be managed to prevent, reduce or rehabilitate adverse impacts.

# BTABLEOFCONTENTSOFTHE TECHNICAL REPORT

Application for alicenceto take water from a water resource for domestic and industrial supply, and to disposeoffwaste from a waste treatment worksby, e.g. discharge, irrigation etc.

# WASTE WATER TREATMENT WORKS AND WATER TREATMENT WORKS (POTABLE USE)

#### Part1:AdministrativeInformationandBriefProjectDescription

(NB: usemapsto indicate theinformation wherenecessary.)

- 1.1Name, address, telephoneand fax numbersand contact persons for:
- Water ServicesAuthority Mater ServicesProvider/
- The holdingcompany/authority/
- The applicant (nameand status))

#### **1.2**Details of existingexemptions - *if applicable*.

(Interms of sectionsofthe National Environmental Management Act. If exempted, attach copy of letter to the report)

**1.3Details** of the contract between the water services authority and the water services provider. (Attach acopy of the contract to this report)

1.4Magisterial district and relevant regionalservices authority

- 1.5Nameof thenearest town/residentialareaand itsdistance from thesite
- 1.6 Surface infrastructureserving the site (e.g. roads, railways, power lines, etc.)
- 1.70wnership of theland
- 1.8Longitudeand Latitudeof thesite
- 1.9Zoningof theland
- 1.10 Ownership of adjacent/potentially impacted land
- 1.11Occupier of theadjacent land
- 1.12 Zoningof theadjacent land
- 1.13Nameof theriver catchment
- 1.14Brief description of theintention of thisapplication

1.15 Has the Water Treatment Plant and/orSewage Treatment Worksbeen included in theWater

ServicesDevelopment Plan (WSDP) WSDPRegistry FileNumber asgiven by theDepartment

#### WASTE WATER TREATMENT WORKS

#### Part2: DescriptionoftheEnvironment(fororientationandfirstorderscreening)

# 2.1Climate 2.1.1 Regional climate 2.1.2 Rainfalldata 2.1.3 Temperaturedata 2.1.4 Wind data 2.1.5 Evaporation data 2.1.6 Any extremeweather conditionsprevalent (e.g. snow, frost, hails, etc.) 2.2Topography 2.3So il 2.4 Geology - Generalgeologyof thearea-presenceof dykes, sillsand faults 2.5Land capacity (arable, grazing, wetland or wilderness) 2.6Land use-zoning 2.7Naturalvegetation and plant life 2.8Surfacew ater name of nearest watercourse waterquality - pH, conductivity etc. -surfacewater use(domestic, industrial, agricultural, recreationalor naturalenvironment) waterauthority presence of wetlands 2.9 Groundwater presenceand position on amap, of boreholeswithin a1000 m radiusof thesite vieldof boreholes groundwateruse groundwaterquality (pH, conductivity, nitrate) 2.10Air quality 2.11Noise 2.12Sites of archaeologicalinterest 2.13Sensitivelandscapes 2.14 Visual aspects 2.15 Regionalsocio-economic structure (Short description) Population, economic activities, unemployment rate, housing demand, socialinfrastructure, water supply and sanitation, power supply 2.16 Interested and affected parties 2.17 Industrial activity (typesof industries present, wastepurification, - by industry/ third party, by localauthority) Part3:Watersupply

3.1Water use

3.1.1 Sources of water

(localauthority, river, boreholes, sea, irrigation board or waterboard, use of excessgroundwater, recycled waste(internalsource, eg. Coolingwater), recycled waste(externalsource, e.g. sew agewaste) (Inallabovecasestheaveragedaily/monthlyandmaximumdaily/monthly quantitiesare required)

3.1.2 Yearly usagepatterns(e.g. morein summer than winter)

3.1.3Yearly water use

**3.1.4**Water rights(Legal documents)

(riparianrights, public or privatewater, entitlements, water court orders, quotas, agreements)

## Part4: Description of Reticulation system

4.1Percentageof areaserved which isun-sew ered

4.1.1 How is this areaserviced:

(pitlatrines bucket system, conservancy tanks, septic tanksand French drains)

4.2 Percentageof theareaw hich issew ered orto besew ered

4.2.1What type of network isin place/will beinstalled

• (standard reticulation, smallboresystem)

4.2.2Location of sewers

-midblock

•standard

4.3Natureof sew age

4.3.1 Domestic component -projections(no. of persons)

Population	Yearx	Yearx+5	Year x+10	Yearx+15	Yearx+20
HighIncomePermanent					
LowIncomePermanent	1				
Holiday Makers					

## 4.3.2Industrialcomponent

-dailyvolumes/expected volume treated

-type of industrialwaste (mainly organic, organic, heavy metals, mixture)

namesof industriescontributing to thevolume (and locally treated) includingproblem constituents

received from each

4.4Hydraulic and organic loading

4.4.1 Hydraulic loading

(High-income, lowincome, holiday makers, industrial component)

4.4.2COD load (g/day)

4.4.3TotalNitrogen asTKN(g/day)

4.4.4PhosphateasP (g/day)

4.4.5 Peak dry weather flowfactor-XxNormalDWF

4.4.6 Peak wet weather flowfactor-XxPeakDWF

## Part5: DescriptionofSewageTreatmentworksandClassification

5.1 Inlet works (screens, grit channelsand flow measurement)
5.1.1 Method of disposal of screeningsandgrit, (e.g. by burial, incineration, etc.)
5.1.2 Location of the disposal site and/or the name of the solid wasted ump
5.1.3 Method of flow measurement
5.2 Primary sedimentation tanks:
5.2.1 What is the nominal upward flow rates for:
-averaged ryweather (m<sup>3</sup>/hr)
-peak storm flow (m<sup>3</sup>/hr)

5.3Septic tanks

(number of septic tanksand volumeof each, average retention timein thetank(s)at averagedry weather flow(hours), average depth of tank(s)(m), (proposed) methodsof periodical desludging, methodsof disposal of the sludgeso removed, method of disposal of the overflow, if not to further processing, e.g. to French drains, soak-away, etc.).

5.4Biological filtration systems

(Cubicmetre ofsettled sewage per cubic metreof media per day (m<sup>3</sup>/m<sup>3</sup>/day), number of gramsof"4 hour PV" percubicmetreof media per day (gm/m<sup>3</sup>/day))

5.5 Activated sludgesystems-whereapplicable, give proprietarynames: State the:

5.5.1Typeof system and basic design information;

5.5.2 Method of operation; and

5.5.3 Method of phosphateremoval, if any.

5.6Humustanks or secondary sedimentation tanks:

5.6.1What is thenominal upward flow rate for:

averagedryweather flow (m<sup>3</sup>/hr)

-peakstormflow(m<sup>3</sup>/hr)

5.7Sludgehandling:

5.7.1 Statethequantity of wet sludge (to be produced per day) (m<sup>3</sup>)

**5.7.2**State the method of treatment of surplusactivatedsludgedischarged, prior to itsdisposalonland or to drying beds or by other means

5.7.3 Statetherelativedigester capacity (m<sup>3</sup>/capita)

5.7.4 State the total digester capacity (m<sup>3</sup>)

5.7.5Howisthesupernatantliquid (to be) disposed of

5.7.6If land disposalofwet sludgeis (to be) used, statetheareaofland (ha)

5.7.7 State the relative capacity (m<sup>3</sup>/capita) of any sludgedrying beds

5.7.8 Statethetotalarea (m<sup>2</sup>) of any sludgedrying beds

5.7.9Howisdrainage from thebedsor other separators (to be) dealt with?

5.7.10Whatother meansare (to be) used for dealing with digested or any other sludge?

5.7.11 Howisdried sludge (to be) finally disposed of, e.g. on land, by incineration, etc.?

5.8Oxidation pond systems

- 5.8.1 Describeanypre-treatment units aheadof thepondsandstatetheir capacity
- 5.8.2 Statethenumber of pondsinthesystem, their depth and surfaceareaforeach
- 5.8.3 Givethesequenceof flow through the pond system

5.8.4 What is the:

•averagedryweather flow (m<sup>3</sup>/hr)

•peakstormflow (m³/hr) of the pond system, if any?

5.8.5Whereis theoutflow (to be) directed to, e.g. evaporationponds, irrigation, etc.

5.9Tertiary treatment -statebasic design details, whereapplicablefor:

5.9.1 Micromesh screens

5.9.2 Rapid gravity sand filters

5.9.3 Slowsand filters

5.9.4 Hamlin filters

5.9.5 Reedbedsystems

**5.9.6** Maturation pond system, (i.e. thenumber of ponds, these quence in which they are used (e.g. in series), the retention time in each pond (days) and the total capacity of the ponds  $(m^3)$ )

5.9.7 Phosphate removal-givedetails of the method and of the basic design

**5.9.8**Disinfection of the finate fluent – (*if by chlorination, givedetails* of the method and the contact time in the pond or contact tank; *if by any other method, UV light, ozone, etc., givedetails* of use, including the period of application and the intensity)

5.9.9 Any other tertiary treatment

5.10Classification of worksand operators

5.10.11stheworksclassified?

5.10.2 Arealloperatorsclassified?

(- request relevant formsforclassification of both theworksandtheoperatorsintermsofthepresentRegulation No. R2834 from (012)336 7547)

5.11 Fencingaround theworks-describe.

## Part6: WaterandMaterialsBalanceDiagram

(Supplyaflowdiagramshowingallinputsandoutputs (includingmaterials, chemicals, wastes, sludge's, solid wasteetc.)

Part7: ManagementSystemsandPollutionPreventionMethods

7.1Description of hierarchy of operatingstaff

7.2 Availability of mechanical maintenancestaff

7.3Availability of electricalmaintenancestaff

7.4Availability of processcontrolstaffand/or processcons ultants

7.5 Arethereaset of drainageby-law sinplace (if so, attach acopy)

-arethere by-law sactivelyadministered

**7.6**Technology – (Thismustbeansweredconsidering the description of the environmentand theenvironmentalimpacts)

7.6.11sthewastetreatmentprocess the best option to protect the described environment - motivate

7.6.21s the disposal practice the best option - motivate

7.6.3Is the best availabletechnologyin use (best environmental option) - motivate

7.6.4What is the alternative option of treatment and disposal?

7.6.5Why wastheproposed/existing option chosen?

- 7.7WQOperationalManagement Plan
- 7.7.1 What are thechances of asystem failure?
- 7.7.2 What are the implications of such failure?
- 7.7.3What safety factorshave been used?
- 7.7.4What isthemanagementand maintenanceplans?
- 7.7.5 Availability of standby/spareequipment?
- 7.7.6What is theaccidentand emergency action plans?
- 7.7.7What plansaretheretominimise the pollution hazard/ potential?
- 7.7.8What monitoringandauditingsystems do you haveto detect malfunctions?
- 7.7.9 Aretherealarm system sinplaceatall pumpstations?
- 7.7.10 Aretherenotification procedures for the downstream users?

### Part8: Disposalofsolidwasteandsludge

- 8.1 Description of solid waste
- 8.1.1Solid waste
- •quantity (tons per day, tons per year)
- 8.1.2 Analyses of solid waste (composition and percentages)
- 8.2 Description of sludge
- •quantity (tons per day, tons per year)
- 8.2.1 Analyses of sludge
- 8.2.2 Classification of sludgeaccordingto

theGuidelines

- PermissibleUtilisation and DisposalofSew ageStudge, Edition 1 August 1997.
- 8.2.3 Disposal toponds/lagoons Groundwater monitoring
- 8.2.4 Land disposal
- (Irrigation, Composting, Analyses of soils, Onsite/Off site, Description of groundwater monitoring)
- 8.2.5 Description of contracts forremoval of sludge

## Part9: FinalWasteDisposalEvaluation

- (Therearevariousoptionswhichcanbe takenwhendisposingofwaste.Itcan bedisposed of to: • land, ponds/damsandor irrigation, groundwater, rechargingofaquifers, surfacewater, estuaries or lagoons, sea, surf zone, deep seapipeline, air – evaporation, municipalworks or private contractor, contained areas, mined out areas(underground)
- Thewasted isposal practice needs to be fully evaluated taking into account various norms and standards. It is imperative that the practice is shown to have a minimal environmental impact and that the practice has the minimum effect on the health and interest of other water users in the environment.)

## 9.1Quantity

(number of daysdischarged, averagem<sup>3</sup>per day/maximum and peak, averagem<sup>3</sup>per year/maximum and peak)

9.2 Land disposal-pondsordams 9.2.1Wastequality analyses (pH/ conductivity/ suspended solids (SS)/ COD/ NH/ NO/ Ortho phosphate (asP) /Feacalcoli) 9.2.2VVhat is thew astequantity daily volumes monthlyvolumesforeach month 9.2.3What isthege ologyunder-lyingthedams 9.2.4 What is the depth of thewatertable? 9.2.5What istheslopeofthesite 9.2.6VVhat is the average monthly evaporation and rainfall monthlytotals 9.2.7 Calculate the positive/negative monthly evaporation rateusingalltheaboveinformation 9.2.8Calculatethesizeof thepondsrequired. Takeintoaccount thewaste that was stored duringmonthsofnegativeevaporationrates. 9.2.9 What isthesituation of the damswith regard to? (Rivers/boreholes/use/yield/quality/springs/fountains/natural depressions/urban areas/dwellings) 9.2.101sthedamsite protected from ingressofstormwater 9.2.11Whatistheuseofgroundwater in thevicinity (Domestic/ agricultural/ industrial/ recreational/ environmental) 9.2.12 Have the dams been sealed with plasticliners bentonite or other clay 9.2.13 Arethereseepagecollection drainsandreturnspumps 9.2.14Describetheleakage detection and monitoringsystemsin place 9.3Land disposal - Irrigation areas 9.3.1 Wastequalityanalyses (pH/ conductivity/ suspended solids(SS)/ COD/ NH/ NO/ Ortho phosphate(asP) /Feacalcoli) 9.3.2 What is the was teguantity? daily volumes monthlytotalforeach month 9.3.3 What is the average monthly evaporation and rainfall? 9.3.4What isthecrop to beirrigated 9.3.5VVhat isthecrop factor 9.3.6 What type of irrigation method issued (flood or overhead?) how many overhead sprayers are inplace -how manydays are inan irrigation cycle (attach an irrigation design layout and management plan) 9.3.7What istheirrigation/application efficiency? 9.3.8Determine the monthly crop irrigation requirements. 9.3.9What is the permeability and infiltration rateof thesoilprofile 9.3.10Whatistheslope of theirrigationarea 9.3.11Whatis the root depth of thesoil 9.3.12Whatistheunderlyinggeology 9.3.13Calculatethesizeoftheirrigationarea required. Takeinto account theirrigation of waste that was stored duringmonthsof negativeevaporation rates.

9.3.14Whatis the depth of thewatertable

(Summer/ w inter)

9.3.15Quality of thegroundwater (macro analyses - major anionsandcations)

9.3.16Slope of theirrigationarea

9.3.17 Direction of groundwater flow

9.3.18 Situation of theareawith regard to:

(Rivers/boreholes/use/yield/quality/springs/fountains/natural depressions/urban areas/dwellings) 9.3.19Whatisgroundwater in thevicinityused for?

(Domestic/ agricultural/ industrial/ recreational/ environmental)

9.3.20Are thereenvironmentalprotection methodsin placesuch as:

-storm watercut-off trenchesabovethesite

•cut-offcanals below thesite

9.3.21 What soilamendmentsare done per season to sustain soilfertilityand permeability

9.3.22Soilevaluation (analyses)

9.4 Disposaltogroundwater

9.4.1Wastevolume

9.4.2 Wastequalityanalyses

(pH/ conductivity/ suspended solids(SS)/COD/ NH/ NO/ Ortho phosphate(asP) /Feacalcoli)

9.4.3 Depth of groundwater

9.4.4Yield of groundwater (1000 m radiusofdisposalarea)

9.4.5 Quality of groundwater (macro analyses - major anionsandcations)

9.4.6Potentialuse of groundwater

(Domestic/ agricultural/ stock watering/ irrigation/ industrial)

9.4.7 Critical quality component

9.5 Disposaltosurfacewater

9.5.1 Quantity of waste

9.5.2 Annualdischargepattern

9.5.3Nameof minor river catchment

areaof catchment, mean monthly run-off, quality of river upstream of discharge

9.5.4. Wastequalityanalyses

(pH/ conductivity/ suspended solids(SS)/ COD/ NH/ NO/ Ortho phosphate(asP) /Feacalcoli)

9.5.5 Established use of river

(domestic/agricultural/industrial/recreational/environmental)

9.5.6Establish theapplicableWQCriteria

9.5.7Establish thecriticalcomponents

9.5.8Nameof major river catchment

(\*Collect same information as for minor catchment)

9.5.9 Quality of minor catchment beforedischarge intomajor catchment (analyses)

95.10 Quality of major catchment river upstream of Minor River (analyses)

9.5.11 Quality of major catchment river downstream of confluenceof Minor River

9.5.12 Mean monthly run-off of major catchment upstream of Minor River

9.5.13DescribetheRWQO'sfor thetotal catchment

9.5.14CalculateWasteLoad Allocations(WLA's) and the effect which the dischargewill have on the REQO (Receiving Environmental Quality Objectives)

**9.6**Dischargeto lagoon and estuary –Thisdischargecould havean impact similar to surfaceor seadischarge. Thequestions related to surface discharge will be applicable.

9.7 Disposal by Evaporation

(Evaporation occurs within a process of because of excess heat, or in cooling towers or in specially designed dams where it is promoted. If evaporation is promoted by means of an evaporation pond system then the points that have to be addressed are the same as mentioned under section 9.2)

9.8 Municipal or private waste purification plants other than works being evaluated)

9.8.1 Name of the plant

9.8.2 Name of the owner

9.8.3 Address, telephone, and fax no. and name of contact person

9.8.4 Registration number of works (if applicable

**9.8.5**Letters of acceptanceof thewasteby theowner of theworks(attach acopy of theagreement for the delivery and acceptanceof thewaste)

9.8.6Purification plant compliance record

9.8.7 Are thereany quality acceptancelimitsin operation, e.g. Drainageby-laws

9.8.8 Are thereany critical components in the rawwaste (identify)

**9.8.9**Effect of acceptanceof theraw wasteon the compliance record of the purification plant (Indicateonaplan-ona1:50000-map)

Sew agetreatmentworks

 municipal(localauthority) other describe Re-use agriculture/ industrial/ municipal/ other Land dams/ponds/evaporation irrigationonly -dams/ponds/irrigation Stormwaterdrains nameof nearest water course Watercourse/river name nameof greater catchment river Estuary nameof estuary Sea nameof nearest town or beach Disposaltosolidwastedisposalsite -name Groundwater(recharge) nameof nearest user nameof farm or district

## Part10:RecommendationsfromotherInterestedParties(Tobesubmittedwiththeapplication)

- 10.1 Department of National Health
- **10.2**Department of Environmental Affairs
- 10.3South African Bureau of Standards
- 10.4NatureConservation Bodies
- 10.5 Regional Government Institutions
- 10.6Local Government Institutions
- 10.7Department of Agriculture, Forestry and Fisheries
- 10.8Department of Mineral Resources
- 10.9 Department of Energy
- 10.100ther specialists
- 10.11Non-governmentalOrganisations
- 10.12Interested and Affected Parties
- 10.13 Public Participation

# WATER TREATMENT PLANT (POTABLE USE)

## Part 11

- 11.1 Summary of the scheme
- 11.1.1 Background
- 11.1.2 Design/ scheme layout
- 11.1.2 Levels of service
- 11.2 Population projections for a period of 20 years
- 11.3 Water resource and water availability
- 11.4 Existing uses
- 11.5 Water Demand analysis

11.6 Type of reticulation

# WASTE WATER TREATMENT WORKS AND WATER TREATMENT WORKS

## Part12:Conclusion

The conclusion should contain a concise request for the licence required and should include accurately completed licence application forms \* obtainable from the Responsible authority.

\*NOTE norderfor the DWS to expedite the application in a shorter time as possible the correct information is essential.

Part13:ReferencesandSupportingDocuments

(References to back up the information supplied will be added as annex ure sunder this section, e.g):

- 12.1 Geohydrological Report
- 12.2 Civil Design Report

# 2 AGRICULTURE TECHNICAL REPORT OR BUSINESS PLAN

### 1. Introduction

1.1. Background

- 1.2. Applicant details including ownership structure
- 1.3. Project justification / industry overview and scope of the project
- 1.4. Specific project objectives
- 1.5. Summary of the project and authorisations required

### 2. The project area

- 2.1. General
- 2.2. Location and access
- 2.3. Summary of the project
- 2.4 Social arrangements
- 2.4.1. Administration
- 2.4.2. Settlement
- 2.4.3. Beneficiaries and interested and affected parties
- 2.4.4. Land ownership and properties on which water activities will be take place
- 2.4.5. Socio-economics
- 2.5. Physiognomy
- 2.5.1. Climate
- 2.5.2. Water resources and water availability
- 2.5.3. Land and soils
- 2.5.4. Existing infrastructure

## 3. Water and waste management framework

- 3.1 Summary of all water uses and Annexure of forms
- 3.2 Existing lawful water uses, generally authorized water uses, exemptions
- 3.3 New water uses to be authorised

#### 4. Agricultural development and production plan

- 4.1. Current crop/animal management practices
- 4.2. Proposed cropping/ animal production
- 4.3. System operations/ herd management programme
- 4.4. Production targets
- 4.5. Crop/ Animal water requirements estimates
- 4.6. Marketing plan

### 5. Water resources development plan

- 5.1. Water demand analysis
- 5.2. Water abstraction
- 5.3. Water supply plan to the production facilities
- 5.4. Water balance

## 6. Technical design (Irrigation/drainage/animal facilities) plan

6.1. Scheme layout/ Animal handling facilities layout

### 7. Facility planning

- 7.1. Existing infrastructure
- 7.2. Infrastructure requirements
- 7.2. Roads, water, electricity and telecommunications

### 8. Financing plan

- 8.1. Capital cost estimates
- 8.2. Source of funds
- 8.3. Operational costs

## APPENDICES AND SUPPORTING INFORMATION

Undertaking of water uses like taking of water from a water resource and storing water for agriculture is likely to trigger other water uses. The applicant must adhere to requirements for such activities and compile requisite technical reports like;

- Hydrology and Geohydrological report
- Wetland and watercourse impact studies undertaking of taking and storing water uses is likely to trigger other water uses such as Section 21 (c) and (i). This can be if the project entail activities listed below:
  - Civil designs for dams and pump stations
  - Watercourse crossings,

## 3 STREAM FLOW REDUCTION ACTIVITY REPORT

#### 1. Background information

Profile of the applicant will be covered in the application forms (DW756/769 or DW758/771)

#### 2. Existing lawful water uses and authorisations for the property

- i. Pre 72 Authorizations
- ii. Permit Number
- iii. Licence Number

#### 3. Location of the proposed activity and site description

- i. Province, District and local Municipality, Tribal Authority or village
- ii. Property (farm name, the number, portion and the full extent of property)
- iii. Water Management Area and Quaternary Catchment
- iv. GPS coordinates of the area applied for
- v. Topographical Map.
- vi. Current state of the proposed site (Grassland, Cultivated land (recently/ currently cultivated and that cultivated more than 10years ago), Jungle afforestation, Virgin land, Other formal forestry, other),
- vii. Climate (Rainfall and Temperature)
- viii. Watercourses affected by the activity such as wetlands, rivers and lakes, etc
- ix. Soil Characteristics(depth and form)
- x. Slope description
- xi. Land preparation methods in relation to soil characteristics and slope gradient of the proposed area
- xii. Accessibility of the site in terms of the road infrastructure
- xiii. Proximity of proposed activity to other Land Users
- xiv. Servitudes running through the property

### 4. Description of the activity

- i. Purpose of the applied water use
- ii. Target Market (description, location,)
- iii. Area (ha) and Crop type (genus)
- iv. Planting and harvesting plan
- v. Start date and life span of the Activity

#### 5. Marketing plan

- i. Identified target market
- ii. Off take agreement
- iii. Marketing channels

### 6. Water use impacts and mitigations

• Watercourses (e.g. delineation, buffering, erosion/ sedimentation, other)

- Watercourse crossings (e.g. proposed method of crossing, design, rehabilitation and maintenance)
- SFRA jungle (eradication, maintenance & control, other)
- Control of SFRA spread outside the demarcated area
- Impact on downstream users
- Other
- i. Detailed Site Specific Management Plan
- Watercourses
- Watercourse crossings
- SFRA jungle
- Control of SFRA spread outside the demarcated area
- Impact on downstream users
- Other

## 7. Grower financing/Support plan

- I. Start-up Capital, training /capacity building
- i. Proof of authorizations from DEA and DAFF
- ii. SAHRA authorization
- iii. Copy of Basic assessment or Environmental Impact Study
- iv. Proof of public participation process
- v. Contracts/Agreements on Beneficiation between the company and community,

Note: Undertaking of Section 21(d) is likely to trigger other water uses such as Section 21 (c) and (i). This can be if the project entail activities listed below:

- Watercourse crossings,
- Planting within 1:100 year flood line of watercourses,
- Planting within the riparian zone and
- Planting within 32m from the edge of a watercourse
- Planting in a radius of 500m of a wetland.

The applicant will need to adhere to section 21 (c) and (i) requirements for the above activities.

## 4 INTEGRATED WATER AND WASTEWATER MANAGEMENT REPORT

## 1. Introduction

- 1.1 Activity Background
- 1.2 Regional setting and location of activity
- 1.3 Property description
- 1.4 Purpose of IWWMP

### 2. Conceptualisation of activity

- 2.1. Description of activity
- 2.2. Extent of activity
- 2.3. Key activity related processes and products
- 2.4. Activity life description
- 2.5. Activity infrastructure description
- 2.6. Key water uses and waste streams
- 2.7. Organisational structure of activity
- 2.8. Business and corporate policies

## 3. Regulatory water and waste management framework

- 3.1 Summary of all water uses
- 3.2 Existing lawful water uses
- 3.3 Relevant exemptions
- 3.4 Generally authorised water uses
- 3.5 New water uses to be licenced
- 3.6 Waste management activity (NEMWA)
- 3.7 Waste related authorisations
- 3.8 Other authorisation (EIAs, EMPs, RODs, Regulations)

### 4. Present Environmental Situation

- 4.1 Climate
- 4.2 Regional Climate Rainfall
- 4.3 Evaporation
- 4.4 Surface Water
- 4.5 Water Management Area
- 4.6 Surface Water Hydrology
- 4.7 Surface Water Quality
- 4.8 Mean Annual Runoff (MAR)
- 4.9 Resources Class and River Health Receiving Water Quality Objectives and Reserve
- 4.10 Surface Water User Survey
- 4.11 Sensitive Areas Survey
- 4.12 Groundwater
- 4.13 Aquifer Characterisation
- 4.15 Hydro-census

- 4.16 Potential Pollution Source Identification
- 4.17 Groundwater Model
- 4.18 Socio-economic environment

## 5. Analysis and characterization of the water use activity

- 5.1 Site delineation for characterisation
- 5.2 Water and waste management
- 5.3 Process water
- 5.4 Storm water
- 5.5 Groundwater
- 5.6 Waste
- 5.7 Operational Management
- 5.8 Organisational Structure
- 5.9 Resources and competence
- 5.10 Education and training
- 5.11 Internal and external communication
- 5.12 Awareness raising
- 5.13 Monitoring and control
- 5.14 Surface water monitoring
- 5.15 Groundwater monitoring
- 5.16 Bio monitoring
- 5.17 Waste monitoring
- 5.18 Risk assessment / Best Practice Assessment
- 5.19 Issues and responses from public consultation process
- 5.20 Matters requiring attention / problem statement
- 5.21 Assessment of level and confidence of information

## 6. Water and Waste Management

- 6.1 Water and waste management philosophy (process water, stormwater, groundwater and waste)
- 6.2 Strategies (process water, stormwater, groundwater and waste)
- 6.3 Performance objectives / goals
- 6.4 Measures to achieve and sustain performance objectives
- 6.5 Option analyses and motivation for implementation of preferred options (optional)
- 6.6 IWWMP action plan
- 6.7 Control and monitoring
- 6.8 Monitoring of change in baseline (environment) information (Surface water, groundwater and bio-monitoring
- 6.9 Audit and report on performance measures
- 6.10 Audit and report on relevance of IWWMP action plan

# 7. Conclusion

7.1 Regulatory status of activity

7.2 Statement of water uses requiring authorisation, dispensing with licencing requirement and possible exemption from regulation

### 8. References

## 9. Appendices: Specialist Studies

- 9.1 Geohydrology
- 9.2 Civil design
- 9.3 Wetland delineation report

## 5 GEOHYDROLOGY REPORT

## 1. Introduction

## 2. Geographical setting

- 2.1 Topography and drainage
- 2.2 Climate

## 3. Scope of Work

### 4. Methodology

- 4.1 Desk study
- 4.2 Hydro-census
- 4.3 Geophysical survey and results
- 4.4 Drilling and siting of boreholes
- 4.5 Aquifer testing
- 4.6 Sampling and chemical analysis
- 4.7 Groundwater recharge calculations
- 4.8 Groundwater modelling
- 5.9 Groundwater availability assessment

## 5. Prevailing groundwater conditions

- 5.1 Geology
- 5.1.1 Regional geology
- 5.1.2 Local geology
- 5.2 Acid generation capacity
- 5.3 Hydrogeology
- 5.3.1 Unsaturated zone
- 5.3.2 Saturated zone
- 5.3.3 Hydraulic conductivity
- 5.4 Groundwater levels
- 5.5 Groundwater potential contaminants
- 5.6 Groundwater quality

## 6. Aquifer Characterisation

- 6.1 Groundwater vulnerability
- 6.2 Aquifer classification
- 6.3 Aquifer protection classification

## 7. Groundwater Modelling

- 7.1 Software model choice
- 7.2 Model set-up and boundaries
- 7.3 Groundwater elevation and gradient
- 7.4 Geometric structure of the model

- 7.5 Groundwater sources and sinks
- 7.6 Conceptual model
- 7.7 Numerical model
- 7.8 Results of the model
- 7.8.1 Pre-facility (Mining/Industry/ Wastewater treatment plant, etc)
- 7.8.2 During facility (mining/ Industry/ Wastewater treatment plant) operations
- 7.8.3 Post-facility (mining/ Industry/ Wastewater treatment plant) operation

### 8. Geohydrological Impacts

- 8.1 Construction phase
- 8.1.1 Impacts on Groundwater Quantity
- 8.1.2 Impacts on Groundwater Quality
- 8.1.3 Groundwater Management
- 8.2 Operational phase
- 8.2.1 Impacts on Groundwater Quantity
- 8.2.2 Impacts on Groundwater Quality
- 8.2.3 Impacts on Surface Water
- 8.2.4 Groundwater Management
- 8.3 Decommissioning phase
- 8.4 Post-mining phase
- 8.4.1 Groundwater Quantity
- 8.4.2 Groundwater Quality
- 8.4.3 Cumulative Impacts
- 8.4.4 Groundwater Management

#### 9. Groundwater monitoring system

- 9.1 Groundwater monitoring network
- 9.1.1 Source, plume, impact and background monitoring
- 9.1.2 System response monitoring network
- 9.1.3 Monitoring frequency
- 9.2 Monitoring parameters
- 9.3 Monitoring boreholes

#### 10. Groundwater Environmental Management Programme

- 10.1 Current groundwater conditions
- 10.2 Predicted impacts of facility (mining)
- 10.3 Mitigation measures

- 10.3.1 Lowering of groundwater levels during facility operation (Mining/Industry/ Wastewater treatment plant, etc
- 10.3.2 Rise of groundwater levels post- facility operation (Mining/Industry/ Wastewater treatment plant, etc
- 10.3.3 Spread of groundwater pollution post- facility operation (Mining/Industry/ Wastewater treatment plant, etc

### 11. Post Closure Management Plan

- 11.1 Remediation of physical activity
- 11.2 Remediation of storage facilities
- 11.3 Remediation of environmental impacts
- 11.4 Remediation of water resources impacts
- 11.5 Backfilling of the pits.

#### 12. Conclusion and Recommendations

### 6 WETLAND DELINEATION REPORT

- 1 Introduction
- 2 Terms of reference
- 3 Knowledge gaps
- 4 Study area
- 5 Expertise of the specialist
- 6 Aims and objectives

## 7 Methodology

- 7.1 Wetland identification and mapping
- 7.2 Wetland delineation
- 7.3 Wetland functional assessment
- 7.4 Determining the ecological integrity of the wetlands
- 7.5 Determining the Present Ecological State of wetlands
- 7.6 Determining the Ecological Importance and Sensitivity of wetlands
- 7.7 Ecological classification and description

### 8 Results

- 8.1 Wetland delineation
- 8.2 Wetland unit identification
- 8.3 Wetland unit setting
- 8.4 Wetland soils
- 8.5 Description of wetland type
- 8.6 General functional description of wetland types
- 8.7 Wetland ecological functional assessment
- 8.8 The ecological health assessment of the opencast mining area
- 8.9 The PES assessment of the remaining wetland areas
- 8.10 The EIS assessment of the remaining wetland areas

9 Impact assessment discussions

- 10 Conclusions and recommendations
- 11 References

The reports listed below contain the standardised and accepted methods that must be used for determining the various aspects of assessments during the WUA process related to wetlands:

- 1) Wetland and riparian habitat delineation document (DWS report on DWS website);
- 2) Wetland Buffer Guideline (SANBI WRC project and Report, on DWS website)
- 3) Wetland Offset (WRC report TT660/16; on DWS website)
- 4) High Risk Wetland Atlas (WRC Report TT659/16, on DWS website)
- 5) Wetland Rehabilitation in mining landscapes (WRC Report TT658/16, on DWS website)
- 6) Risk Assessment Protocol and associated Matrix (DWS document on DWS Website)

## 7 MINE CLOSURE/REHABILITATION PLAN

- 1. Introduction
- 1.1 Background
- 1.2 Objectives of report
- 2. Project Description
- 2.1 Locality
- 2.2 Environment
- 2.3 Community
- 2.4 Mine plan and infrastructure
- 3. Legal obligation and comments
- 3.1 Legislation
- 4. Closure planning
- 4.1 Site-specific closure and activity
- 5. Rehabilitation and closure activities
- 5.1 Progressive rehabilitation
- 5.2 Decommission and establishment
- 6. Maintenance and monitoring
- 6.1 Vegetation and establishment and soil nutrients
- 6.2 Groundwater monitoring
- 6.3 Surface water monitoring
- 6.4 Record-keeping and reporting
- 7. Rehabilitation and Closure Annexure
- 8. Detailed closure costing

## 8 PUBLIC PARTICIPATION REPORT

- 1. Introduction
- 2. Objectives of the public participation
- 3. Identification of interested and affected parties
- 4. Notification of interested and affected parties
- 4.1 Method of notification
- 4.2 Proof of notification
- 5. Notification of interested and affected parties of reports and other studies
- 6. Interested and affected parties
- 6.1 Access and opportunity to comment on all written submissions
- 6.2 Response to comments received: feedback to interested and affected parties
- 6.3 Disclosure of interested and affected parties interests
- 6.4 Notifying interested and affected parties of the decision
- 7. Record of issues raised
- 8. Addressing the comments and concerns raised by the interested and affected parties
- 9. Conclusions and recommendations

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# 9. CIVIL DESIGN - MINIMUM INFORMATION REQUIREMENTS

This gazette is also available free online at www.gpwonline.co.za

# Checklists for technical reports

Name of Applicant       Date       Case Officer         Contact Details of Applicant or Reverse trive       Image: Name       Image: Name       Image: Name         Last Name       First Name       Email       Image: Name       Image: Name         Postal Address       City       Phore No.       Mobile No.         Postal Address       City       Phore No.       Mobile No.         Sub Catchment       Quaternary Catchment       Reference Numer         Sub Catchment       Quaternary Catchment       Reference Numer         Property Name       Number       Portion       Administrative District         Project/Detect/Detect/Detect/point       Project/Detect/point       Image: Name       Image: Name         Project/Detect/Detect/point       Fire/point       Image: Name       Image: Name         Project/Detect/point       Fire/point       Image: Name       Image: Name         Image: Name       Number       Fire/point       Image: Name       Image: Name         Image: Name       Number       Fire/point       Image: Name       Image: Name         Image: Name       Name       Image: Name       Image: Name       Image: Name         Image: Name       Image: Name       Image: Name       Image: Name       Image: Name		Applicam	t Informatio	210			
Last NameFirst NameEmailPostal AddressCityPhone No.Mobile No.Postal AddressCityPhone No.Mobile No.Property DetailsSub CatchmentQuaternary CatchmentReference NumberProperty NameNumberProperty NameNumberAdministrative District	Name of Applicant		Date		(	Case Offic	cer
Last NameFirst NameEmailPostal AddressCityPhone No.Mobile No.Postal AddressCityPhone No.Mobile No.Property DetailsSub CatchmentQuaternary CatchmentReference NumberProperty NameNumberProperty NameNumberAdministrative District							
Postal Address       City       Phone No.       Mobile No.         Postal Address       City       Phone No.       Mobile No.         Property Details       Image: Catchment       Reference Number         Sub Catchment       Quaternary Catchment       Reference Number         Property Name       Number       Portion       Administrative District	Conta	act Details of Ap	plicant or R	epres	enta	tive	
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Project Description	Property Name	Number	Portion	А	\dmi	nistrative	District
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	Applicable Water Uses		
S 21	Description	Appli	cable
521	Description	Yes	No
(a)	Taking water from a water resource		
(b)	Storing water		
(c)	Impeding or diverting the flow of water in a watercourse		
(d)	Engaging in a stream flow reduction activity		
(e)	Engaging in a controlled activity		
(f)	Discharging waste or water containing waste into a water resource through a pipe, canal, sewer or other conduit		
(g)	Disposing of waste in a manner which may detrimentally impact on a water resource		
(h)	Disposing in any manner of water which contains waste from, or which has been heated in, any industrial or power generation process		
(i)	Altering the bed, banks, course or characteristics of a watercourse		
(j)	Removing, discharging or disposing of water found underground if it is necessary for the efficient continuation of an activity or for the safety of people		
(k)	Using water for recreational purposes		

\*Please tick the water uses relevant to this application

General Required Information			Offici	:((U));;
Description	Appli	cable	Subn	nitted
Description	Yes	No	Yes	No
Proof of Payment of Licence Application Processing Fee (Compulsory)				
Copy of Identity Document of Applicant or Delegated Person (Compulsory)				
Copy of Company Registration Certificate (Compulsory)				
Copy of Trust Registration Certificate (Compulsory)				
Letter of Authorisation for Companies, Trusts or Legal Entities (Compulsory)				
Letter of Authority or Power of Attorney to Apply on behalf of Applicant				
Copy of BBBEE Certificate				
Letter of Consent if the Applicant is not the Property Owner (Compulsory)				
*Applicant Information Form: Individual (DW 756 / 769)				
*Applicant Information Form: Water Service Provider (DW 757 / 770)				
*Applicant Information Form: Company, Partnership, Government (DW 758 / 771)				
*Applicant Information Form: Water User Association (DW 759 / 772)				
*Property Details Form (DW 901)				
Property Owner Details (DW 902)				
Permission to Occupy (PTO), Title Deed, Lease Agreement, Community Resolution				
A description of the location of the activity, including (aa) the 21 digit Surveyor General code of each cadastral land parcel, (bb) where available, the physical address or farm name, (cc) the coordinates of the boundary of the property or properties, When providing coordinates, such coordinates must be provided in degrees, minutes and seconds using the Hartebeesthoek94 WGS84 co-				
ordinate system. a plan which locates the proposed activity or activities applied for at anappropriate scale, or if it is- (aa) a linear activity, a description and coordinates of the corridor in which theproposed activity or activities is proposed; or (bb) on land where the property has not been defined, the coordinates of thearea within which the activity is proposed				

General Required Information	a de la Proprié Se se		Offici	anuse
Description	Appli	cable	Subr	nitted
Description	Yes	No	Yes	No
Where applicable, proof of acceptance of an application for any right or permit interms of the Mineral and Petroleum Resources Development Act, 2002 or environmental authorisation as per regulation 7 must be provided				
Section 27 Motivation				
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:				

	Annt	aabla	Cuba	aitta al
Description	Appli	cable	Subn	nittea
	Yes	No	Yes	No
*Taking water from a water resource Form (DW 773)				
*Pump Technical Data Form (DW 784)				
*Canal Technical Data Form (DW 786)				
*Irrigation Field and Crop Details (DW 787)				
*Supplementary Info: Power Generation, Industrial or Mining (DW 788)				
*Supplementary Info: Domestic, Urban, Commercial or Industrial (DW 789)				
Soil Suitability Report (for irrigation from Dept. Agriculture)				
Viability Confirmation (for permanent transfers from Dept. Agriculture)				
Confirmation of no Land Claims (for permanent transfers from Rural Development and Land Reform)				
Recommendation from CCAW (for reserved water)				
Recommendation from WUA or IB (for scheme related water use)				
Stakeholder Consultation with Interested and Affected Parties				
Pump Test Certificate (Groundwater)				
Geo-hydrological Study (Groundwater)				
Technical Design Report in support of the water use applied for				
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:				
	-	1		

Section 21 (b): Storing water			Oifficit	:1106
	Appli	cable	Subn	nitted
Description	Yes	No	Yes	No
*Storing water form (DW 774)				
*Dam and Basin Technical Data Form (DW 789)				
*Dam Classification Form (DW 793) (for dams > 5m and > 50 000m <sup>3</sup> )				
Technical Design Report in support of the water use applied for (Hydrological study)				
Dam Design Drawings or As Build Drawings in case the Dam is already constructed				
Dam Capacity Curve				
Dam Location Map				
Master Layout Plan (1:100 year flood line and delineation)				
Regional Maximum Flood (RMF) and Spillway Capacity Calculations				
EIA and EMP				
Environmental Authorisation				
Stakeholder Consultation with Interested and Affected Parties				
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:				

	Appli	cable	Subr	nitted
Description	Yes	No	Yes	No
* Impeding or diverting the flow of water in a watercourse form (DW 763)				1
* Altering the bed, banks, course or characteristics of a watercourse (DW 789)				
*Supplementary Information for 21 (c) & (i) form (DW 775)				
Relevant Environmental Impact Assessment Studies		211-1112-22-27		
Wetland Delineation Study				
Method Statement				
Environmental Management Plan				
Storm Water Management Plan				
Hydrological Studies				
Design Drawings or As Build Drawing if the structure is already been built				
Rehabilitation Plan				0.000
Master Layout Plan (Must include all infrastructure, water courses, scientific determined buffers, flood lines, riparian habitat, and ecologically valued features; on A1 paper				
Landscape Maintenance Plan				
Pollution Plume Map / Drawings				
Cone of Depression Drawings				
Plant Species Plan (A1 paper)				
Monitoring Programme and Auditing Plan				
Alternatives that will address the hierarchy of impacts, starting with the exclusion of watercourses				
Stakeholder Consultation with Interested and Affected Parties				
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:			in the first time if	

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Section 21 (c): Engaging in a controlled activity			Officia	:IIWse
Description	Appli	cable	Subn	nitted
Description	Yes	No	Yes	No
* Engaging in a controlled activity form (DW 765)				14
*Monitored Waste Discharge Details form (DW 904)				
*Irrigation Field and Crop Details (DW 787)				
Geohydrological Study				
Water Quality Report				
Soil Analysis				
Stakeholder Consultation with Interested and Affected Parties				
Other Information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:				
				1

Section 21 (f): Discharging waste or water containing waste into a wate (hnough a pipe, canal, sewer or other condult	i, ijesom	(0):-)	Okier	al Use	
Description	Applicable Yes No h a	cable	Subr	Submitted	
Description	Yes	No	Yes	No	
* Discharging waste or water containing waste into a water resource through a pipe, canal, sewer or other conduit form (DW 766)					
*Monitored Waste Discharge Details form (DW 903)					
Water Quality Report					
Integrated Waste Water Management Plan (IWWMP)					
Stakeholder Consultation with Interested and Affected Parties					
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:					

Section 21 (g): Disposing of waste in a manner which may detrimentally water resource	umperet (	0][]-[-]	Olineir	:1100er:	
Description		Applicable		Submitted	
		No	Yes	No	
* Disposing of waste in a manner which may detrimentally impact on a water resource form (DW 767)					
*Monitored Waste Discharge Details form (DW 904)					
*Details of Waste Management Facility form (DW905)	-				
Water Balance					
Design Drawings of Waste Management Facility and Report					
Geohydrological Report					
Integrated Waste Water Management Plan (IWWMP)					
GN 704 Motivation					
Stakeholder Consultation with Interested and Affected Parties					
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:					

Section 21 (h): Disposing in any manner of water which contains waste f has been freated in, any industrial or power generation prose		dhùicthi -	Othici	al IVer	
Description		Applicable		Submitted	
		No	Yes	No	
* Disposing in any manner of water which contains waste from, or which has been heated in, any industrial or power generation process form (DW 780)				e and the second second	
*Monitored Waste Discharge Details form (DW 903)					
Water Balance					
Water Quality Report					
Integrated Waste Water Management Plan (IWWMP)					
Stakeholder Consultation with Interested and Affected Parties					
where applicable the site visit and meeting:					
	-				

Section 21 (j): Removing, discharging or disposing of water found underg necessary for the efficient continuation of an activity or for the safety			Olificii	aper
Description	Applicable		Submitted	
Description		No	Yes	N
* Removing, discharging or disposing of water found underground if it is necessary for the efficient continuation of an activity or for the safety of people form (DW 780)				
Water Balance				
Geohydrological Report				
Stakeholder Consultation with Interested and Affected Parties				
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:				
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Section 21 (k): Using water for recreational purposes			Olitei	al IDEI
	Applicable		Submitted	
Description		No	Yes	No
* Using water for recreational purposes form (DW 780)				
Public Private Partnership (PPP) Approval				
Approval as per section 116 of the National Water Act, 1998 (Act 36 of 1998)		·		
Stakeholder Consultation with Interested and Affected Parties				
Other information as requested in the acknowledgement of receipt and where applicable the site visit and meeting:				
		-		

	Site Inspection In	olmtion	
Date of Site Inspection			
	Parties Present at the S	site inspection	
Name and Surname	Designation	Contact Number	Signature
	Site Inspection	Report	
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		ACTIVIC REPAIRING	
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#### ANNEXURE E

#### SECURITY AND GUARANTEE

#### DEED OF SURETYSHIP (to be completed prior to award of licence)

WHEREAS: the responsible authority awarded a licence to ......(hereinafter called "the Licencee") dated ...../.....for the authorisation of water use activities in the licence, and it is provided by such licence that the Licencee shall provide the responsible authority with security by way of suretyship for the due and faithful fulfilment of such conditions of the Licencee;

AND WHEREAS ...... Has/have at the request of the Licencee, agreed to give such security;

NOW THEREFORE WE,

.....

do hereby guarantee and bind ourselves jointly and severally as Sureties and Co-principal Debtors to the responsible authority under renunciation of the benefits of division and excursion for the due and faithful performance by the Licencee of all the terms and conditions of the said Licence, subject to the following conditions:

- 1. The responsible authority shall, without reference and /or notice to us, have complete liberty of action to act in any manner authorised and/or contemplated by the terms of the said Licence, and/or to agree to any modifications, variations, alterations, directions or extensions of the conditions under said Licence, and at that its rights under this guarantee shall in no way be prejudiced nor our liability hereunder be affected by reason of any steps which the responsible authority may take under such Licence, or of any modification, variation, alterations of the conditions which the responsible authority may make, give, concede or agree to under said Licence.
- 2. The responsible authority shall, at any time during the subsistence of this licence and within five years after the licence has expired, be entitled, without reference to us, to release any securities held by it, and to give time to or compound or make any arrangement with the Licensee, if any licence condition or provision of the Act is being violated.
- 3. This guarantee shall remain in full force and effect until the issue of the Certificate of Rehabilitation in terms of the Licence, unless we are advised in writing by the responsible authority before the issue of the said Certificate of his intention to institute claims, and the particulars thereof, in which event the guarantee shall remain in full force and effect until all such claims have been paid or liquidated.
- 4. Our total liability hereunder shall not exceed the sum of
- 5. The licensee hereby attaches a letter of credit from the bank, a surety or a bank guarantee, a bond, or an insurance policy[\*delete whichever is not applicable], in favour of the responsible authority
- 6. We hereby choose *domiciliumcitandietexecutandi* for all purpose arising hereof at.....

## **ANNEXURE H**

## **REQUIREMENTS FOR CIVIL DESINGS DRAWINGS AND REPORT FROM APPLICANT:**

To be fully completed in block letters or typed
Date and time of presentation by Case Officer (and applicant): the Instant 20
Proto CMA / CMA
Tel:(w) E-Mail:

Project Title:....

District/Municiplaity: ..... Property: .....

<u>Requirements</u>	<u>Submitted</u>	<u>Details</u>	For office use only
Water uses applicable in terms of Section 21 (NWA: Act 36 of 1998)		Section 21:	
Design report and drawings signed by PrEng			
ECSA registration of engineer confirmed		Reg No.	
Site geology summarised			
Site geohydrology report attached			
WUL 21 f, g & j uses: Waste classification type (Norms and Standards, R. 635 August 2013)applicable		Туре 0/1/2/3/4	
Life span for the proposed activity		Years:	

Signature of Applicant	Date

Signature of Applicant

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(To be completed, scanned and e-mailed to the co-ordinator and parkerm@dws.gov.za prior to engineering review)