



**APPLICATION TO OPERATE AS A WATER SERVICE INTERMEDIARY
(IN TERMS OF s56 OF THE WATER AMENDMENT BY LAW, 2018)**

“water services intermediary” means any person who is obliged to provide water services to another in terms of a contract where the obligation to provide water services is incidental to the main object of that contract.

General						
1	Full Name of property owner: (attach copy of title deed)					
	Full name of tenant (if not the property owner)					
2	Residential address of applicant:				Erf no:	
3	Tel/cell of property owner:			Tel/cell no. of tenant (if not property owner)		
	Email address of property owner:			Email address of tenant (if not property owner)		
4	Full Name of responsible person (for this application)					
5	Occupation of responsible person					
	Tel/Cell no. of responsible person					
	Email address					
6	Applying on behalf of : (tick the applicable option)	Personal capacity	On behalf of an entity (specify)		Other (specify)	
7	Type of obligation incidental to water service intermediary	Landlord-tenant	Employer-employee		Other(specify)	
8	Type of private land (please attach a layout drawing)	Commercial farm	Industrial/Commercial	Game park	Sectional title/estate	Other(specify)
10	Size of the land (m ² /hectares)					
11	Current land use:					
12	Number of people on land/property per day:					

13	Municipal account number (s):	
Water Source		
14	Source of supply (surface/groundwater/ City's treated effluent/greywater/other) Please specify	
14a	Do any of the works/activities of producing and using alternative water supply require environmental authorisations, e.g but not limited to s21 of the National Water Act - and s24 of National Environmental Management Act? If so, have you approached the relevant authorities for guidance and compliance purposes? If not, please do so and provide evidence.	
In terms of the section 30A directive issued to the City of Cape Town, prospective Water Service Intermediaries, must, as part of this application process, submit a S30A Method Statement that will be furnished to the City's Environmental Management Branch and DEADP for review and appropriate action.		
14c	City of Cape Town's borehole registration number	
15	Location of abstraction/supply points: (attach map showing the points of groundwater/surface water abstraction)	
15a	Distance of the drilling site to a nearby water resource (river, lake, wetland, stream, etc)	
15b	Type of pump installed	
15c	Rate of pumping in litres per second	
16	What is the yield of the water source?	
17	Average annual rainfall in the area:	
18	What is the current average water consumption in kl/day?	
18a	By how much do you intend to off-set the municipal potable supply, in kl/day?	
19	How have you calculated this amount:	
20	How do you plan to bring the water to the point of use	

	(pipeline, pump, tanker etc.?) *A METER MUST BE INSTALLED TO MEASURE THE AMOUNT OF SUPPLY AT THE POINT OF DISTRIBUTION /POINT OF USE	
21	How do you plan to log/ record the amount of water used?	
22	When do you plan to abstract/access and/or produce and use the alternative water source?	Start date: End date:
22a	What informed the above stated "end date"?	

Please supply information on the budget for the project in question: estimated capital and operational costs: R.....

Water Service:

23	Have recipients of the intended services been informed and have they accepted the type and level of service you are applying for? (How? please elaborate)	
24	What is the purpose/use of the proposed water to be abstracted / accessed? (drinking, bathing, laundry, toilet flushing, etc. please specify?)	
24a	If for human consumption, are you familiar with SANS 241 ? Please attach associated lab reports and quality related information about the source of supply	
24b	How will compliance with SANS 241 be ensured?	
24c	What is level of skill and competency of the responsible person(s) involved in the management of the operation applying for?	
25	Will the water require treatment prior to use? If Yes, what type and level of treatment will it be subjected to? (please attach full report on the treatment processes)	
25a	How will you handle / manage the effluent from the treatment process?	

If the quality of the expected effluent does not meet the allowable limits in the Wastewater by-law:

For Brine disposal at Vissershok Landfill site, please contact our Solid Waste Department for guidance at Monique.Balie@capetown.gov.za / wastewise.user@capetown.gov.za and Scientific Services Department, Melani Traut on 021 444 9156.

OR

For Brine disposal at the sea, please contact Department of Environmental Affairs : Ocean and Coast at NBajinath-Pillay@environment.gov.za and (021) 819 2409

Please advise where you require assistance.

26	Level of water supply (how the recipients will gain access to the supply in question)	Yard tap	Communal tap	Reticulation network on site	Other (please specify)
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A Reduced Pressure zone (RPZ) back flow preventer must be installed to protect the municipal water supply. Upon approval of this application, an inspection to verify compliance of the installations with the Water by-law must be requested by the applicant via water@capetown.gov.za

27	How do you plan to ensure a reliable water service of sufficient quantity and quality? (what is your plan B should the supply/option in question encounter quantity or quality challenges)				
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Sanitation Service

28	Type of sanitation service present or to be provided?	Full water-borne flushing toilets	Other (specify)		
29	Do you intend to treat wastewater /effluent generated from this property?	Yes			
		No			
30	Do you intend to discharge effluent generated from this property?	Yes			
		No			
32	How and Where will you discharge the effluent?	Municipal			Other (please specify)
32a	If into the municipal sewer, do you have consent, in the form of a permit, from the City of Cape Town to discharge effluent from this site into its network?	Yes			
		No			
33	Will the discharge be measured: How: (A METER MUST BE INSTALLED TO MEASURE THE DISCHARGE. THE METER READINGS MUST BE SUBMITTED TO THE CITY FOR BILLING PURPOSES)	Yes			
		No			

Compulsory Annexures:

- Certified ID copy of property owner
- Certified ID copy of tenant, if not the owner
- Certified Copy of Title Deed
- Quality test reports (from an accredited lab) of the raw water (untreated) and final product (treated)
- Quality test reports (from an accredited lab) of the effluent
- Site sketch of the treatment facility and drainage layout plans,
- Detailed treatment process /technique including operational manual and maintenance plan,
- Section 30 A Method Statement
- Incident protocol and water safety plan
- Any other relevant information in support of this application.

Undertaking

I certify that the information furnished above is true to the best of my knowledge and belief and I am aware if any part of the information submitted is found to be false / misleading at any stage, the application will be rejected and legal action may be instituted against me. I hereby acknowledge that my water services billing maybe impacted should this application be approved.

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Signature of applicant (if not property owner, please attach copy of power of attorney)

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Date

Please send your completed application form and supporting documentation to:

Waterpollution.control@capetown.gov.za