

Ministry of Agriculture Hydrometeorological Service



Water and Sewerage Act 2002

APPLICATION FOR BOREHOLE DRILLING PERMIT (FORM C) To be completed in duplicate (2)

Complete this form if you want to register an existing borehole, or to obtain a permit for the construction of a new borehole. If you are applying for a permit to construct a new borehole, you must complete and submit the borehole completion report (Form C) for that borehole.

1. APPLICANT INFORMATION							
Name of Individual/Association/Company/Public Authority*:							
Designation (If applicable):							
Applicant's Address:							
				_			
Telephone : Home#: Mobile :		ť:	Fax:				
	Email Address (If any):						
Postal Address (If different from above):							
NOTE: * Delete what is not applicable							
2. LAND	REQUIRING WATER						
Name of landowner where borehole is constructed and water will be used:							
Address of owne	r (if different from above):						
Property regime of land:							
Lease hold Transport Title Other (Specify):							
Area of the land (in Hectares):							
3. SOURCE OF WATER							
Select the source of water as appropriate:							
Borehole	Dug well	Spring 🗆	Other (Specify):				
4. DETAILS OF BOREHOLE							
New Well	Modify						
Anticipated Driller/Drilling Company:							
Diameter:			Depth				
Lining/Casings	Type:		Depth				
	Туре:		From:	То:			
	Turper						
Screens	Type:		Depth From: ——————	То:			
	Diameter:						



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OFFICIAL USE ONLY Basin: Aquifer type: National Grid Reference of point of water uptake: Long: Lat: Elevation: m S. USE OF WATER OR WORKS Elevation: m Tick one or more boxes as appropriate Mean Volume (cubic meters per day) Image: Introduction of the proposed use of water Mean Volume (cubic meters per day) Image: Introduction of the proposed use of water Mean Volume (cubic meters per day) Image: Introduction of the proposed use of water Mean Volume (cubic meters per day) Image: Introduction of the proposed use of water Mean Volume (cubic meters per day) Image: Introduction of the proposed use of water Mean Volume (cubic meters per day) Image: Introduction of the proposed use of water Mean Volume (cubic meters per day) Image: Introduction of the proposed use of water Image: Imag	APPLICATION FOR BOREHOLE DRILLI To be completed in duplicate (2)	NG PERMIT (FORM C)
National Grid Reference of point of water uptake: Long: n Elevation: n Tick one or more boxes as appropriate Use or proposed use of water Mean Volume (cubic meters per day)		
Induction of white update: Elevation:	Basin: Aqui	er type:
Induction of white update: Elevation:		
Elevation:	National Grid Reference of point of water uptake:	: Lat:
Tick one or more boxes as appropriate Use or proposed use of water Mean Volume (cubic meters per day) Irrigation Irrigation Livestock Irrigation What alternative sources of water Spring Other (Specify) TOTAL MEAN VOLUME Surface water Spring Yes No If yes, how many? No		.tion: m
Use or proposed use of water Mean Volume (cubic meters per day) Irrigation	5. USE OF WATER OR WORKS	
Irrigation Livestock Urban domestic Rural domestic Industrial Fisheries Services Power generation Recreational Other (Specify) TOTAL MEAN VOLUME Other (Specify) Total MEAN VOLUME Surface water Spring Reinwater Harvesting Other (Specify) Are there any exiting boreholes within 1 kilometers of the proposed site? Yes	Tick one or more boxes as appropriate	
Livestock Urban domestic Rural domestic Industrial Fisheries Services Power generation Recreational Other (Specify)	Use or proposed use of water	Mean Volume (cubic meters per day)
Urban domestic Rural domestic Industrial Fisheries Services Power generation Recreational Other (Specify) TOTAL MEAN VOLUME What alternative sources of water does the applicant currently use? Surface water Spring Rainwater Harvesting Other (Specify) Are there any exiting boreholes within 1 kilometers of the proposed site? Yes If yes, how many?		
Rural domestic Industrial Fisheries Services Power generation Recreational Other (Specify) TOTAL MEAN VOLUME Other (Specify) Surface water Spring Rainwater Harvesting Other (Specify) Are there any exiting boreholes within 1 kilometers of the proposed site? Yes No		
Industrial	Urban domestic	
Fisheries	Rural domestic	
Services Power generation Recreational Other (Specify) TOTAL MEAN VOLUME Other (Specify) TOTAL MEAN VOLUME Surface water Spring Rainwater Harvesting Other (Specify) Are there any exiting boreholes within 1 kilometers of the proposed site? Yes Yes		
Power generation Recreational Other (Specify) TOTAL MEAN VOLUME Other (Specify) Other NFORMATION What alternative sources of water does the applicant currently use? Surface water Spring Rainwater Harvesting Other (Specify) Are there any exiting boreholes within 1 kilometers of the proposed site? Yes No	☐ Fisheries	
Recreational Other (Specify) TOTAL MEAN VOLUME Other (Specify) Other NFORMATION What alternative sources of water does the applicant currently use? Surface water Spring Rainwater Harvesting Are there any exiting boreholes within 1 kilometers of the proposed site? Yes If yes, how many?		
Other (Specify) TOTAL MEAN VOLUME Other (Specify) TOTAL MEAN VOLUME TOTAL MEAN VOLUM	Power generation	
6. OTHER INFORMATION What alternative sources of water does the applicant currently use? Surface water Spring Rainwater Harvesting Other (Specify) Are there any exiting boreholes within 1 kilometers of the proposed site? Yes If yes, how many?		
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Surface water Spring Rainwater Harvesting Other (Specify) Are there any exiting boreholes within 1 kilometers of the proposed site? Yes If yes, how many?	6. OTHER INFORMATION	
Are there any exiting boreholes within 1 kilometers of the proposed site? Pres No If yes, how many?	What alternative sources of water does the applicant currently use	?
Yes No If yes, how many?	Surface water Spring Rainw	ater Harvesting Other (Specify)
If yes, how many?	Are there any exiting boreholes within 1 kilometers of the propose	d site?
	🗌 Yes 🔲 No	
Borehole # (if known) Distance from proposed site	If yes, how many?	
	Borehole # (if known)	Distance from proposed site
	· · · · · · · · · · · · · · · · · · ·	
Attach a sketch map, on a scale not less than 1:25,000, showing land boundaries, the approximate position of the proposed borehole(s), existing boreholes within one kilometer of the proposed borehole(s) and any source of surface water	Attach a sketch map, on a scale not less than 1:25,000, showing laborehole(s), existing boreholes within one kilometer of the propos	and boundaries, the approximate position of the proposed ad borehole(s) and any source of surface water



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7. DECLARATION OF APPLICANT					
I certify that the information provided in this form is correct to the best of my knowledge. I also agree that no decision will be made pursuant to this application until I receive a notification from the Hydrometeorological Services.					
Signature of Applicant Seal/Stamp					
Full Names: Date:					
NOTE					
When you have completed this form and the appropriate attachments, you must attach CASH or CHEQUE for GY\$ for processing the application and send them to: The Chief Hydrometeorological Officer Hydrometeorological Services Ministry of Agriculture 18 Brickdam Stabroek Georgetown					
OFFICIAL USE ONLY					
Reception Date: Received by:					
Application #:					
DECISION					
Approved Denied Approval Pending Date:					
If denied, reason for refusal					