## **APPENDIX B**

## WATER AVAILABILITY REQUEST FORM

Please Complete All Information. Incomplete Forms Will Not Be Processed

Date		
Contact Information (required)		
Owner	Phone/Email	
Addres	ss	
Engine	eerPhone/Email	
Devel	opment Information (required)	
Name	of Project & Location	
Tax M	ap Parcel Number County	
Type o	of Development (Please circle appropriate choice)	
Single	Residential Residential/Multi-Family Commercial Industrial Institutional	
Busine	ess Description (be specific):	
>	Will the development be phased? YesNo (Provide phasing detail with conceptual plan)	
>	Number of lots/single family units Number of multi-family units	
>	Will the property be gated? Yes No	
>	Number of commercial tenant spaces List known tenants:	
>	List any pool or recreation facilities:	
>	Size & quantity of primary domestic meter(s) requesting to serve development:	
	Must provide proposed average and maximum day demand in gallons per day.  Also provide maximum instantaneous demand in gallons per minute.  If this is not included, the application will be returned.	
>	List number and size of irrigation taps needed:	
>	List sewer disposal method proposed:	
>	If septic tanks are to be used, are SCDHEC pre-approvals in hand? YesNo	
>	Is a fire line connection needed? Yes No	
>	If yes, see procedure in PW Development Policy and Procedure Manual Is on-site storage & pumping proposed? Yes No	
	If yes to either above, a complete set of approved fire protection plans designed by a licensed engineer must be submitted before a fire line tap fee can be quoted.	

## **Commercial Development** (only)

Maximum number of employees in a 24-hour period
Commercial kitchen facility proposed Yes No
Shower or locker room facilities proposed Yes No Describe
If church, number of sanctuary seats Kitchen facility: Yes No
If medical facility, number of patients per day Number of beds
If eating establishment, number of seats Take-out meals per day
If car wash, number of wash bays
If laundromat, number of washers
If educational building, max number of students/faculty per day
If process facility, maximum gallons of water use per dayExplain process in detail and provide documentation for maximum gallons of water use per day
Will the development have cooling requirements (chillers, air-washers, cooling towers, etc.?) Yes No If yes, provide designed water requirements for each.
Will the facility have a washdown area?  (explain)

Please forward completed form to Tracy Wyatt, Project Coordinator, by mail Powdersville Water 1719 Circle Road, Powdersville, SC 29642 or email <a href="twyatt@powdersvillewater.org">twyatt@powdersvillewater.org</a> and include conceptual plans with road layout and phasing detail, water use projections, fire protection needs and process detail documentation. Please be thorough or you will be asked for additional information and this only slows down the process.