

#### Jeffrey W. Cown, Director

Watershed Protection Branch 2 Martin Luther King, Jr. Drive Suite 1470A, East Tower Atlanta, Georgia 30334 404-463-1511

#### WELLHEAD PROTECTION / NEW WELL/SPRING APPLICATION SHEET

When filling out this application the following information must be included:

- 1. If the proposed well site is located within a flood plain zone as defined by FEMA please include a separate map indicating the proposed well location within the flood plain.

  Links to flood plain sites: <a href="http://map.georgiadfirm.com/">https://msc.fema.gov/portal/home</a>
- 2. The Proposed Pump Rate for the proposed new well must be included. Applications without this information will be delayed.
- 3. If the proposed new well site has any of the following within 250 feet: non-domestic septic systems, underground storage tanks, or commercial animal enclosures, poultry enclosures, or animal feedlots, you must include the location of the facility in relation to the proposed new well location on the maps that you provide.
- 4. If the proposed new well location will be replacing an existing well or if there are existing wells within a one mile radius of the proposed new well location, please submit the drillers logs from the nearby wells if they are available.
- 5. If you are proposing more than one new well location, you must include an application for each individual proposed new well location. However, you may use the same maps for each application if the proposed new well sites are near each other.
- 6. If the new well location is in the Coastal Plain and you are proposing that the well when drilled will be Confined, you will need to include documentation to support this (for example, well logs for nearby wells, or geologic publications).

Mail the completed form to: Georgia EPD, c/o Michael Gillis, Source Water Assessment Program, 2 Martin Luther King Jr., Dr., Suite 1052 East Tower, Atlanta, Georgia 30334. (New Address)
If you have any questions regarding this form, please call Michael Gillis (470) 524-0728 (New number).

# WELLHEAD PROTECTION / NEW WELL/SPRING APPLICATION SHEET

#### Georgia Department of Natural Resources Environmental Protection Division

## FOR COMMUNITY - MUNICIPAL DRINKING WATER SYSTEMS ONLY

This is a preliminary data check to expedite permitting of new drinking water sources for municipal - community systems. A separate application must be filed for each new well.

System Name:		County:		····
System ID. No.	System Permit No		Proposed We	ll/Spring No
Owner:		Applicant: _		
Address:		Address: _		
-		City/State/Zip: _		
Phone No.: ()		Phone No.: (_	)	
Will this be a New Well	or Will this be an Existing Well	(if it is for an Existi	ng Well please pi	ovide a well log)
Well/Spring Address if applica	ıble:			
- 0	location on a USGS 7 ½ minute to	pographic map or scale	d and geographic	ally referenced imagery
<u>-</u>	of a portion of a map is acceptable.		0 0 1	, , ,
Is the well site located within	a 100-year flood plain zone as defin	ned by FEMA?	yesno (if y	es please provide a map
Ground Elevation:	ft. MSL, Longitude: W	<b>,</b>	Latitude: 1	N,
	DDODOSED WE	LL DESCRIPTION		
		nstruction diagram		
Proposed Drill Date:	roposed Drill Date: Proposed Total Depth:_		Proposed Pump Rate:gpm	
Name and Georgia License # c	of proposed driller:			
PROPOSED DRILLING MET	HOD (Indicate)	PROPOSED WEL	L SCREEN / OPE	N HOLE INTERVAL
Rotary: Percussion:_	Other:	From:	ft. To:	ft.
·		From:	ft. To:	ft.
PROPOSED CASING INTER	<u>VAL</u>	PROPOSED GRO	UTING MATERL	AL & INTERVAL
From:ft. To:_		Material:		
From:ft. To:_	ft.	From:	ft. To:	ft.
PROPOSED BACKFILL MAT	ERIAL & INTERVAL			
Material:		Please submit drill	•	by wells if they
From: ft To:	fr	are available		

### PROPOSED WELLHEAD PROTECTION AREA

	CONTROL ZONE		
25 ft. radius from wellhead for proposed wells			
15 ft. radius from wellhead for existing wells wit	h cement pad		
<u>PROPOSED INNER-MANAGE</u>	EMENT ZONE: (indicate one, please see Figure 1)		
Aquifer Type	Wellhead Protection Area		
Karst	500 ft. radius from the wellhead		
Piedmont Fractured Crystalline Rock	250 ft. radius from the wellhead		
Coastal Plain Unconfined	250 ft. radius from the wellhead		
Coastal Plain Confined (attach documentation All wells in the Coastal Plain will be considered			
PROPOSED (	OUTER-MANAGEMENT ZONE:		
	er-management zone of one mile radius will be considered when identifying outer-management zone will be dependent upon well construction and the us may range from 100 feet to several miles.		
	OLLUTION SOURCE INVENTORY OSED WELLHEAD PROTECTION AREA		
management zone. EPD will not permit the was management zone.	potential pollution sources are present within the inner well/spring if any of them are present within the inner		
yes no	alogures or animal foodlots		
commercial animal enclosures poultry end underground storage tanks	closures of annual feedlots		
non-domestic septic systems			
Eventh on investigation will be necessary if once	afth a fallowing lie within and mile afth a managed site		
	of the following lie within one mile of the proposed site.		
yes no	yes no		
domestic septic systems municipal solid waste landfill	commercial animal enclosures animal feedlots		
industrial waste landfill	animal feediots quarries/underground mines		
construction waste landfill	quarries/underground mines underground storage tanks (unmonitored)		
construction waste landini hazardous waste disposal	underground storage tanks (unmonitored) wastewater treatment basins		
<del>-</del>			
facilities handling hazardous waste	non-domestic septic systems		
agricultural waste impoundments	underground injection wells		
iand addication of waste water/shing	e		

### PROPOSED ALTERNATE WATER SUPPLY

Please provide a brief description of the alternative water supply to be used in the event this well must be shut down.						
				_		
	olication affect or require and ection Division? \( \square\) No \( \square\)			on issued by the Georgia		
☐ Air Quality ☐ Hazardous Was	Asbestos Lead-based Paint	☐ Dam Safety ☐ Radioactive	☐ Drinking Water ☐ Scrap Tires	☐ Erosion/Sediment☐ Solid Waste		
Stormwater	Underground Injection Control	Matrls Underground Storage Tanks	Wastewater	Water Withdrawal		
Well Drilling	Other (specify):	C				
rules, regulations, or applicable to the wa	rson to own or operate a published rders, and permits established ters involved.  The Water System as it will a	d under the provisions of	of the Georgia Safe Drinki	ng Water Act of 1977 and		
Print Owner's or Author Signature:	rized Agent's	Title:				
For governmentally	owned water systems (Cities	s, Counties, Authorities	:			
	nowledge, the water system is hich its boundaries lie.	s in compliance with th	e Service Delivery Strateg	y (House Bill 489, 1997)		
Owner's or Authorized Agent's Signature:			Date:			
SEND FORM TO:	Georgia EPD, c/o Michael G Suite 1052 East Tower, Atla this form, please call Michael	anta, Georgia 30334. ( <mark>1</mark>	New Address). If you have	•		

**Figure 1**. Map of Georgia indicating the aquifer type for each County for the purpose of identifying wellhead protection zones:

