

# BUREAU OF WATER

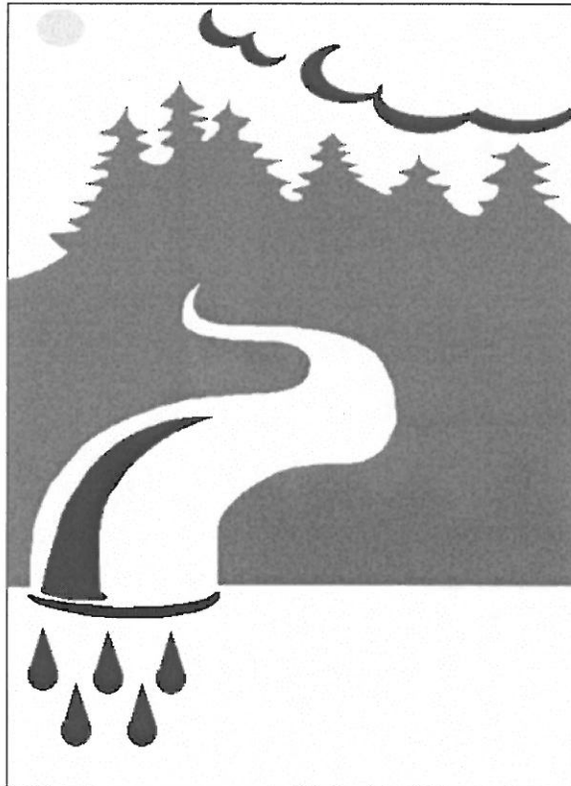
South Carolina Department of Health and Environmental Control

## Source Water Assessment

A Technical Report for Public Water Systems

Water System: **Town Of Georgetown**  
**2210001**  
**Georgetown County**

Water Source: **Groundwater:**  
**G22101, G22102**



February 21, 2003



South Carolina Department of Health  
and Environmental Control

[www.scdhec.net/water](http://www.scdhec.net/water)

## Table of Contents

Summary.....	1
Introduction .....	1
Water Intake Integrity And Vulnerability .....	1
Description of System and Source .....	2
Delineation Of Source Water Protection Areas .....	2
Potential Contaminants Of Interest And The Inventory Of Potential Contaminant Sources.....	2
Susceptibility Analysis .....	2
Local Protection Plans.....	3
Selected References.....	3
Appendix A .....	8
Appendix B.....	9

### Tables and Figures

Table 1. Parameters Used to Calculate Time-of-Travel Zones for Each Well and Delineate Source Water Protection Areas .....	4
Table 2. Groundwater Susceptibility Matrix.....	5
Figure 1. Vulnerability Designations for the State.....	6
Figure 2. Source Water Protection Area(s) and Locations of Potential Contaminant Sources (PCSs) .....	7

## **SUMMARY**

This report contains the completed groundwater susceptibility assessment for the Town Of Georgetown, System No. 2210001. The system includes public supply wells: G22101, G22102. The system is located in Georgetown, South Carolina and serves a primary population of 10360. The system is located in Vulnerability Area 3 in the Coastal Plain physiographic province. The source aquifer is confined. Of the 10 potential contaminant sources (PCSs) in this initial inventory, 8 PCSs had more than one category of contaminants. The inventory includes 7 PCSs with volatile organic compounds (VOCs), 6 PCSs with petroleum products, 6 PCSs with metals, 1 PCSs with nitrates, 1 PCSs with pesticides/herbicides, 2 PCSs with pathogens, no PCSs with radionuclides, and no PCSs with undetermined contaminants. The susceptibility analysis determined no PCSs with a high susceptibility ranking, 7 PCSs with a moderate susceptibility ranking, and 3 PCSs with low susceptibility ranking.

## **INTRODUCTION**

The 1996 Amendments to the Safe Drinking Water Act required the States to develop Source Water Assessment and Protection Programs (U.S. Environmental Protection Agency, 1996). The program's goal is to provide added protection of both groundwater and surface water drinking water sources by conducting source water assessments and implementing protection measures. To meet this goal, SCDHEC is serving as the coordinating agency for the State's Source Water Assessment and Protection Program (SWAP) and has conducted assessments of the source water for all federally defined drinking water supply systems. A more detailed description of the program can be found in a Bureau of Water publication, *A Guide to Source Water Protection* (September 2002).

This report contains the completed assessment for the Town Of Georgetown, System No. 2210001 that includes drinking water well(s): G22101, G22102. Site-specific information for each susceptibility assessment was obtained from SCDHEC files, site inspections, and published reports on hydrogeology (Colquhoun and others, 1983) and aquifer tests (Aucott and Newcome, 1986; Newcome, 1993). A copy of this assessment report can be obtained by contacting the Bureau of Water in Columbia, South Carolina at (803) 898-4300 or on the web at <http://www.scdhec.net/water>.

## **WATER INTAKE INTEGRITY AND VULNERABILITY**

Sanitary surveys of public water supply systems are conducted periodically by the Department. Part of that inspection includes the evaluation of the physical integrity of the intake structure and identification of any potential threats to the intake. To get more information about the latest sanitary survey for System No. 2210001, call the Drinking & Recreational Waters Compliance Section of the SCDHEC in Columbia, South Carolina at (803) 898-3543.

The SCDHEC evaluated the relative vulnerability of aquifers on the basis of geographic/physiographic location within the state. The State's hydrogeology is divided into three geographic areas of relative vulnerability (Figure 1.) Aquifers in Area 1 are generally unconfined and are considered vulnerable to activities at land surface. Aquifers in Area 2 generally are semi-confined and are considered less vulnerable relative to aquifers in Area 1. Aquifers in Area 3 generally are confined and are considered the least vulnerable, relative to Areas 1 and 2.

## **DESCRIPTION OF SYSTEM AND SOURCE**

The Town Of Georgetown, System No. 2210001 is located in Georgetown County, South Carolina. The system serves a primary population of 10360. The drinking water sources for the system is/are 2 drinking water supply well(s): G22101, G22102 (Table 1).

System No. 2210001 is located in Vulnerability Area 3 in the Coastal Plain physiographic province. The source aquifer is confined.

## **DELINEATION OF SOURCE WATER PROTECTION AREAS**

Source Water Protection Areas (SWPA's) or Wellhead Protection Areas (WHPA's) were delineated for the 2 water supply well(s) in System No. 2210001. For wells in the Piedmont or rock wells, a volumetric equation incorporating pumping rate and recharge rate was used to calculate an area of contribution. The area of contribution is equal to the SWPA for the well. For wells in the Coastal Plain, RESSQC – a U. S. Environmental Protection Agency computer code - was used to estimate time of travel (TOT) in the source aquifer and to delineate TOT zones around each well. (U. S. Environmental Protection Agency, 1993). The outer edge of the 10-year TOT zone delineates the SWPA for each well. Site-specific well construction and aquifer hydraulic properties used to calculate the 1-, 5-, and 10-year time of travel zones surrounding each well area summarized in Table 1.

## **POTENTIAL CONTAMINANTS OF INTEREST AND THE INVENTORY OF POTENTIAL CONTAMINANT SOURCES**

Eight categories of potential contaminants of interest were considered by the SCDHEC for susceptibility analysis. These eight categories include: volatile organic compounds (VOCs), petroleum products, metals, nitrates, pesticides/herbicides, pathogens, radionuclides, and undetermined.

Potential contaminant sources (PCSs) are defined by land-use or site-specific activities that could potentially release contaminants of interest within the SWPA. Examples of PCSs include gas stations, dry cleaners, agricultural areas, automobile repair shops, landfills, septic systems, and manufacturers, businesses, and facilities where potential contaminants of interest are used or stored.

The SCDHEC identified an initial inventory of the potential contaminants of interest at 10 PCSs in the SWPAs for System No. 2210001 (Appendix A). The inventory and location of each PCS was obtained from the SCDHEC databases and site inspections. The inventory was added to a GIS database and plotted relative to the SWPA around each well (Figure 2.).

## **SUSCEPTIBILITY ANALYSIS**

A susceptibility matrix is used to rank the susceptibility of source water to a potential contaminant source within a SWPA (Table 2.). The matrix assigns a ranking of high, moderate or low susceptibility to each PCS on the basis of location of the public supply system (Vulnerability Area 1, 2, or 3, Figure 1.) and the contaminant of interest.

Of the 10 PCSs identified in the initial inventory, 8 PCSs had more than one category of contaminant. System No. 2210001 had 7 PCSs with VOCs, 6 PCSs with metals, 1 PCSs with pesticides/herbicides, 2 PCSs with pathogens, no PCSs with radionuclides, no PCSs with undetermined, 6 PCSs with petroleum products, and 1 PCSs with nitrates (Appendix A). System No. 2210001 had no PCSs with a high susceptibility ranking, 7 PCSs with a moderate susceptibility ranking, and 3 PCSs with a low susceptibility ranking (Appendix B).

## **LOCAL PROTECTION PLANS**

The information provided in this report is intended to be the foundation of a local effort to provide better protection of our state's sources of drinking water. The initial inventory of PCSs and potential contaminants of interest presented in this report should be verified by the owners and managers of System No. 2210001 for accuracy and annually updated to reflect changes in land-use and site-specific activities within the SWPA.

## **SELECTED REFERENCES**

- Aucott, W.R., and Newcome, Roy, 1986, Selected aquifer-test information for the Coastal Plain aquifers of South Carolina: U.S. Geological Survey Water-Resources Investigations Report 86-4159.
- Colquhoun, D. J., Woollen, I. D., Van Nieuwenhuise, D. S., Padgett, G. G., Oldham, R. W., Boylan, D. C., Bishop, J. W., and Howell, P. D., 1983, Surface and Subsurface Stratigraphy, Structure and Aquifers of the South Carolina Coastal Plain.
- Newcome, R., Jr., 1993, Pumping Tests of the Coastal Plain Aquifers in South Carolina, With a Discussion of Aquifer and Well Characteristics: State of South Carolina Water Resources Commission Report 174.
- U. S. Environmental Protection Agency, 1993, RESSQC-WHPA Version 2.2.

**Table 1. Parameters Used to Calculate Time-of-Travel  
Zones for Each Well and Delineate the Source Water Protection Area.**

**Table 1**

Parameters used to calculate time-of-travel zones for each well and delineate the source water protection area.

System 2210001

<i>Well Number</i>	<i>Well Depth (feet)</i>	<i>Aquifer</i>	<i>Screened Length (feet)</i>	<i>Pumping Rate ft<sup>3</sup>/d</i>	<i>Transmissivity ft<sup>2</sup>/d</i>	<i>Hydraulic Gradient</i>	<i>Regional Flow Direction</i>
G22101	804	BLACK CREEK	62	57932	516	0.00105	37
G22102	768	BLACK CREEK	80	67587	516	0.00091	18

**Table 2. Groundwater Susceptibility Matrix**

**Table 2**  
**Groundwater Susceptibility Matrix**

Type of Contaminant	Vulnerability Area 1	Vulnerability Area 2	Vulnerability Area 3
Volatile Organic Compounds (VOCs)	HS	MS	MS
Petroleum Products	HS	LS	LS
Metals	HS	LS	LS
Nitrates	HS	MS	LS
Pesticides/Herbicides	HS	LS	LS
Pathogens	HS	LS	LS
Radionuclides	HS	MS	LS
Undetermined	HS	MS	MS

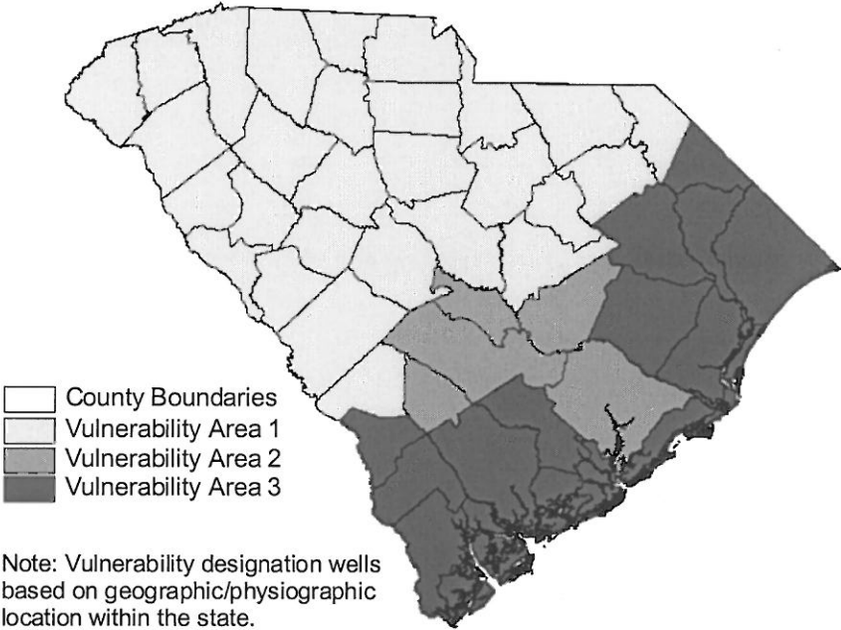
HS = High Susceptibility

MS = Moderate Susceptibility

LS = Low Susceptibility

**Figure 1. Vulnerability Designations for the State.**

# Vulnerability Area Designations for the State



**Figure 2. Source Water Protection Area(s) and  
Locations of Potential Contaminant Sources (PCSs) for  
Town Of Georgetown.**

# Source Water Protection Area(s) and Location of Potential Contaminant Source(s) for Town of Georgetown, System No 2210001

Source Water Protection Area for the above system. The figure shows the PCSs for the system wells. PCSs are located in one of three time of travel (TOT) zones which define the Source Water Protection Area. The area of the state where this SWPA is located is shown in the lower right-hand side of the map. The level of susceptibility for PCS is based on the area of the state where the system is located and the type of contaminants associated with the PCS.

## LEGEND

Potential Contaminant Sources (PCS) and Susceptibility

- High Susceptibility
- Moderate Susceptibility
- Low Susceptibility



Source Water Protection Area

- 1 Year TOT
- 5 Year TOT
- 10 Year TOT



# Source Water Protection Area(s) and Location of Potential Contaminant Source(s) for Town of Georgetown, System No 2210001

Source Water Protection Area for the above system. The figure shows the PCSs for the system wells. PCSs are located in one of three time of travel (TOT) zones which define the Source Water Protection Area. The area of the state where this SWPA is located is shown in the lower right-hand side of the map. The level of susceptibility for PCS is based on the area of the state where the system is located and the type of contaminants associated with the PCS.

## LEGEND

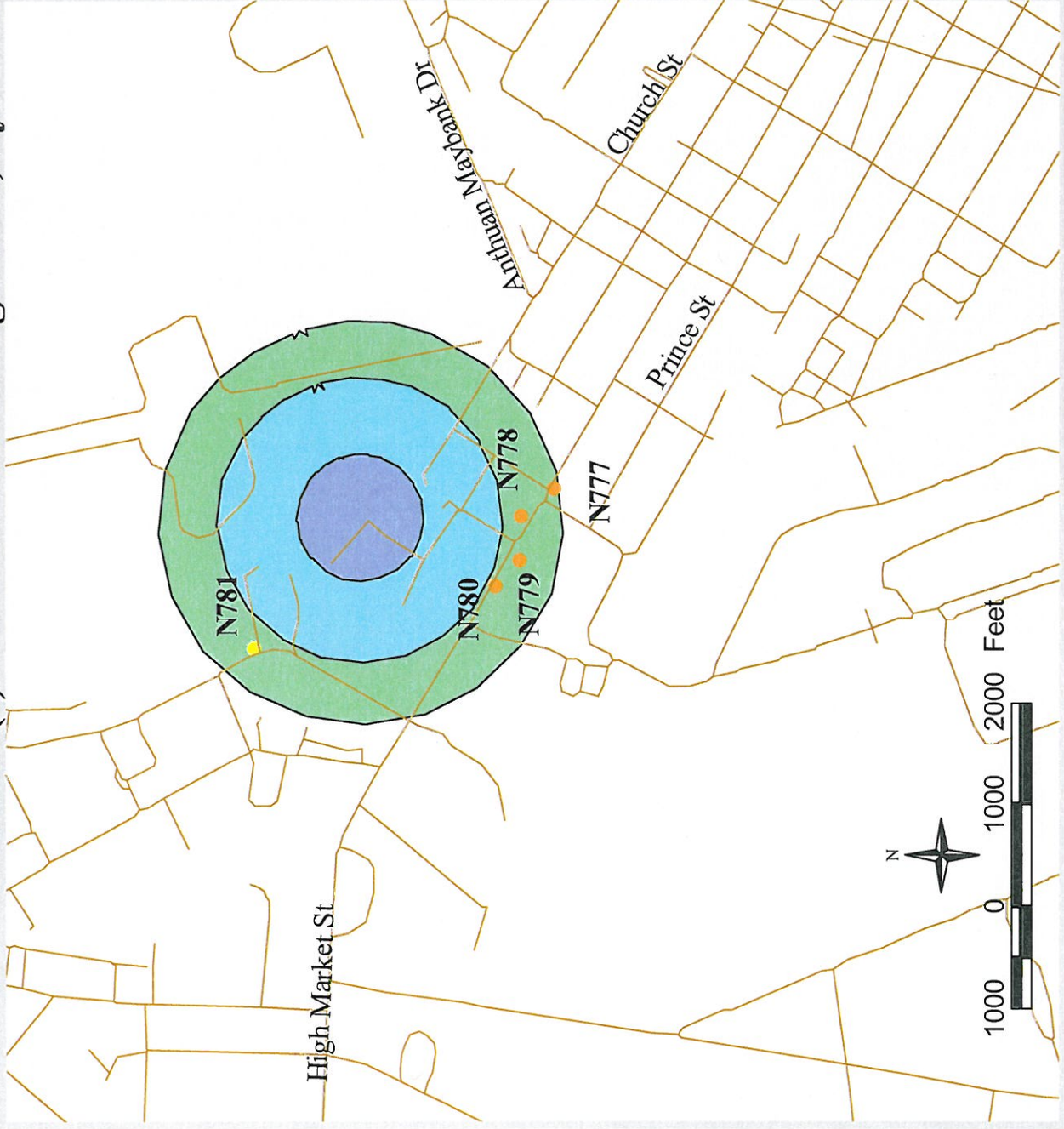
Potential Contaminant Sources (PCS) and Susceptibility

- High Susceptibility
- Moderate Susceptibility
- Low Susceptibility



Source Water Protection Area

- 1 Year TOT
- 5 Year TOT
- 10 Year TOT



# Source Water Protection Area(s) and Location of Potential Contaminant Source(s) for Town of Georgetown, System No 2210001

Source Water Protection Area for the above system. The figure shows the PCSs for the system wells. PCSs are located in one of three time of travel (TOT) zones which define the Source Water Protection Area. The area of the state where this SWPA is located is shown in the lower right-hand side of the map. The level of susceptibility for PCS is based on the area of the state where the system is located and the type of contaminants associated with the PCS.

## LEGEND

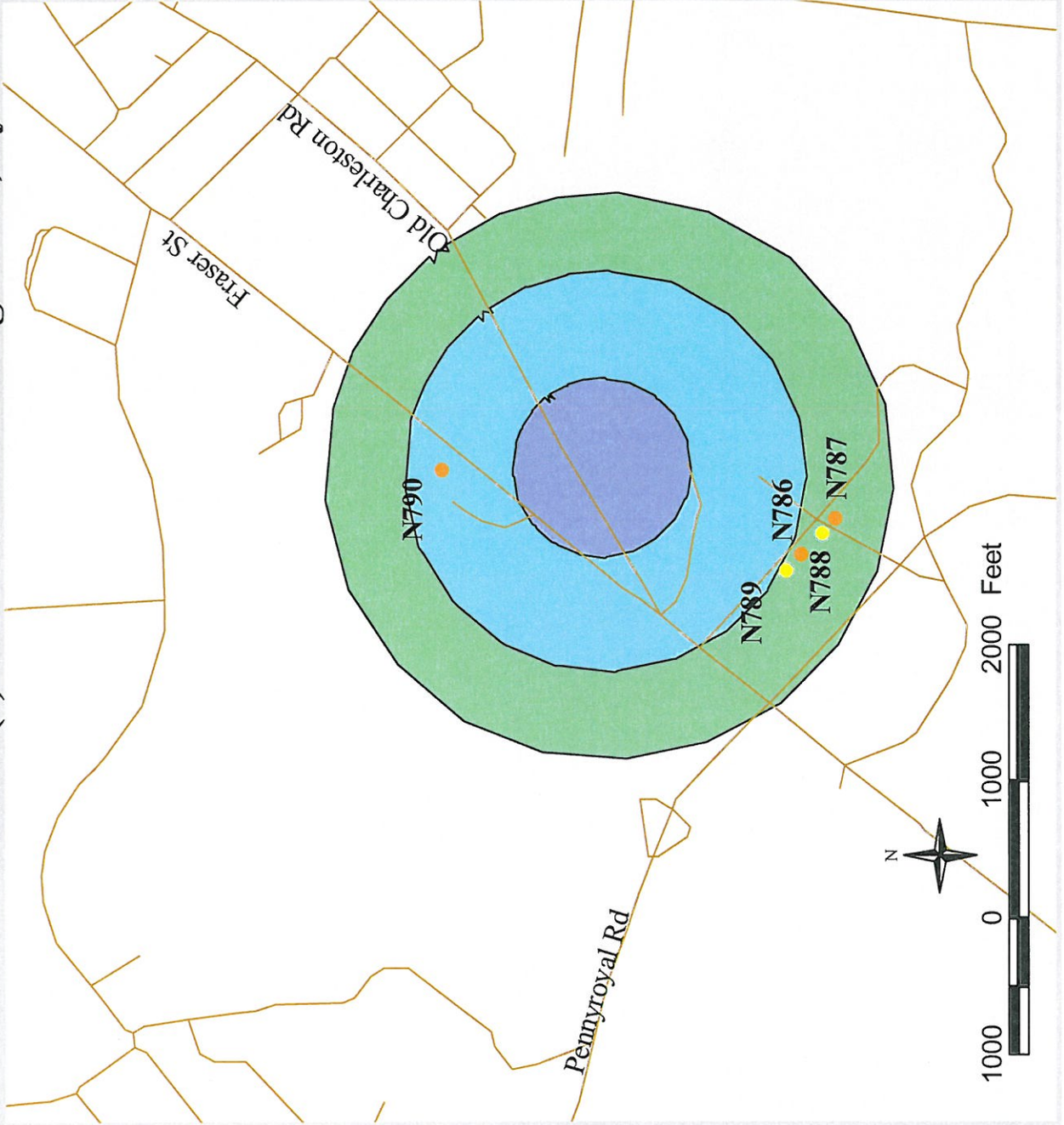
Potential Contaminant Sources (PCS) and Susceptibility

- High Susceptibility
- Moderate Susceptibility
- Low Susceptibility



Source Water Protection Area

- 1 Year TOT
- 5 Year TOT
- 10 Year TOT



**APPENDIX A**  
**Inventory of Potential Contaminants of Interest for each Potential Contaminant**  
**Source for Town Of Georgetown.**

# APPENDIX A

Town Of Georgetown

System No. 2210001

Site Identification Number	Potential Contaminant Source	Address	Volatile Organic Compounds	Petroleum Products	Metals	Nitrates	Pesticides/Herbicides	Pathogens	Rationuclides	Undetermined
N777	HILL TIRE & AUTO AUTO/TRUCK/BUS REPAIR SHOP	2719 HIGHMARKET ST GEORGETOWN	Yes	Yes	Yes	No	No	No	No	No
N778	COASTAL CHEVROLET/NIS SAN AUTO/TRUCK/BUS REPAIR SHOP	2820 HIGHMARKET ST GEORGETOWN	Yes	Yes	Yes	No	No	No	No	No
N779	TAILWALKER MARINE BOAT REPAIR SHOP	2903 HIGHMARKET ST GEORGETOWN	Yes	Yes	Yes	No	No	Yes	No	No
N780	MANIGAULT & SONS FUNERAL HOME	HIGHMARKET ST GEORGETOWN	Yes	No	No	No	Yes	No	No	No
N781	GEORGETOWN SADDLE CLUB LIVESTOCK BOARDING STABLE	WEST VIRGINIA RD GEORGETOWN	No	No	No	Yes	No	Yes	No	No
N786	AUTO REPAIR AUTO/TRUCK/BUS BODY SHOP	186 INDUSTRIAL DR GEORGETOWN	Yes	Yes	Yes	No	No	No	No	No
N787	PALMETTO SMALL ENGINE SERVICE SMALL ENGINE REPAIR	254 INDUSTRIAL DR GEORGETOWN	Yes	Yes	Yes	No	No	No	No	No

# APPENDIX A

Town Of Georgetown

System No. 2210001

Site Identification Number	Potential Contaminant Source	Address	Volatile Organic Compounds	Petroleum Products	Metals	Nitrates	Pesticides / Herbicides	Pathogens	Radionuclides	Undetermined
N788	UNNAMED BOAT MANUFACTURE R MANUFACTURING NOS	INDUSTRIAL DRIVE GEORGETOWN	No	No	No	No	No	No	No	No
N789	3V CHEMICAL WAREHOUSE WAREHOUSE	150 INDUSTRIAL DR GEORGETOWN	No	Yes	No	No	No	No	No	No
N790	EAGLE ELECTRIC ELECTRICAL/ELECTR ONIC MANUFACTURING	2928 HWY17S GEORGETOWN	Yes	No	Yes	No	No	No	No	No

**APPENDIX B**  
**Potential Contaminant Source Susceptibility Analysis**  
**for Town Of Georgetown.**

# Appendix B

Town Of Georgetown

System No. 2210001

*SUSCEPTIBILITY	SITE ID	SITE NAME	FACILITY DESCRIPTION
<b>MS</b>			
	N777	Hill Tire & Auto	Auto Repair
	N778	Coastal Chevrolet/Nissan	New and Used Car dealer
	N779	Tailwalker Marine	Boat Dealer/Repair
	N780	Manigault & Sons	Funeral Home/Chapel
	N786	Auto Repair	auto body shop
	N787	Palmetto Small Engine Service	Small Engine repair
	N790	Eagle Electric	electrical parts manufacturing
<b>Total Number of Sites with</b>	<b>MS</b>	<b>7</b>	
<b>LS</b>			
	N781	Georgetown Saddle Club	Equestrian Center
	N788	Unnamed Boat Manufacturer	Boat Manufacturing
	N789	3V Chemical Warehouse	Chemical Warehouse
<b>Total Number of Sites with</b>	<b>LS</b>	<b>3</b>	
<b>Total Number of Sites for System</b>	<b>2210001</b>	<b>10</b>	

\* HS = High Susceptibility  
MS = Moderate Susceptibility  
LS = Low Susceptibility