## **APPENDIX A - ATTACHMENT 6**

## Source Water Assessment Maps

This attachment consists of several source water assessment maps and a key. A separate map has been created for each ground water and surface water susceptibility model. The key describes the symbols used on all of the source water assessment maps.

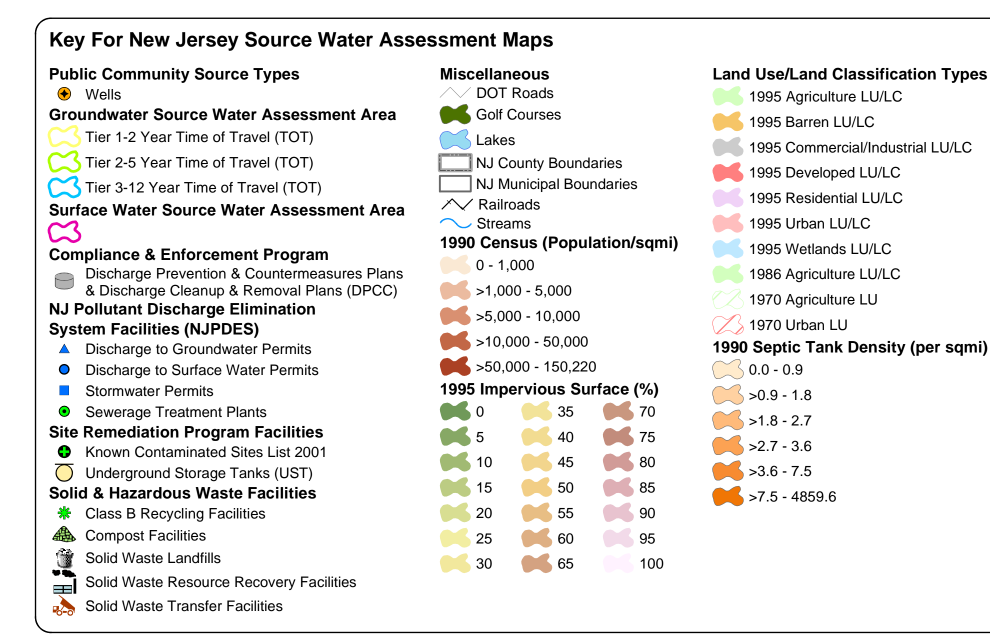
In the case of ground water, there are seven source water assessment maps, one for each of the contaminant categories: pathogens, nutrients, pesticides, volatile organic compounds (VOCs), inorganics, radionuclides/radon, and disinfection byproduct precursors (DBPs).

For surface water, five source water assessment maps were developed: nutrients, pesticides, volatile organic compounds (VOCs), inorganics, and disinfection byproduct precursors (DBPs). As a result of not developing a pathogen or radionuclide susceptibility model for surface water, maps were not created for these contaminant categories.

The source water assessment maps illustrate the source water assessment area and the potential contaminant sources used in determining a source's susceptibility. Only the intensity explanatory variables are illustrated. For example, for the Nutrient Surface Water Susceptibility Model map, 1995 land use (agricultural and urban) and sewage treatment plants are shown.

The source water assessment maps show the potential sources of contamination that are within and outside of the source water assessment area. DEP decided to include the potential contaminant sources outside of the source water assessment area because there may be mapping inaccuracies. Including potential contaminant sources outside of the assessment area will illustrate those sites that fall within a close proximity to the assessment area and provide additional information. The Geographic Information System datasets were obtained from the appropriate DEP programs.

The sites in the maps were not labeled however information such as DEP program and site name can be found in Appendix A-Attachment 2 for sites in the source water assessment areas. Additional information for sites outside of source water assessment areas can be found on DEP's I-Map available at <a href="http://www.state.nj.us/dep/">http://www.state.nj.us/dep/</a>. For questions pertaining to specific sites please contact the appropriate program. Please refer to Appendix C - Attachment 1 for contact information.



1995 Agriculture LU/LC

1995 Developed LU/LC

1995 Residential LU/LC

1995 Wetlands LU/LC

1986 Agriculture LU/LC

1970 Agriculture LU

1970 Urban LU

0.0 - 0.9

>0.9 - 1.8

>1.8 - 2.7

>2.7 - 3.6

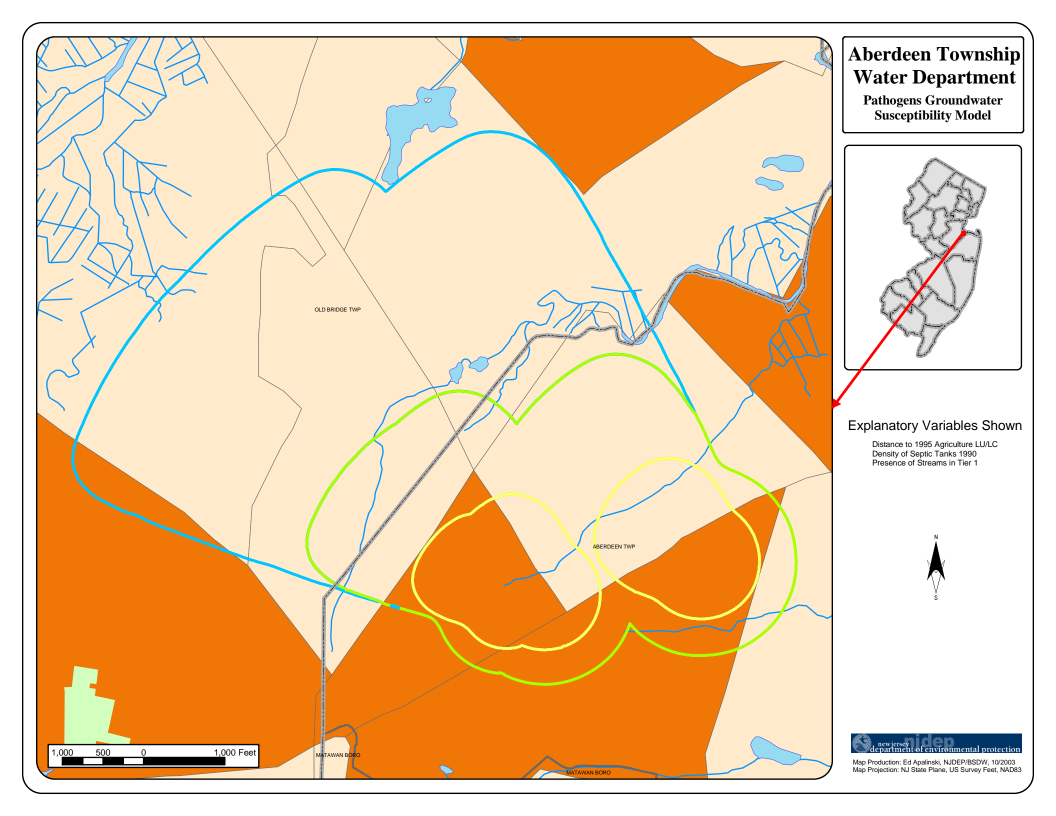
>3.6 - 7.5

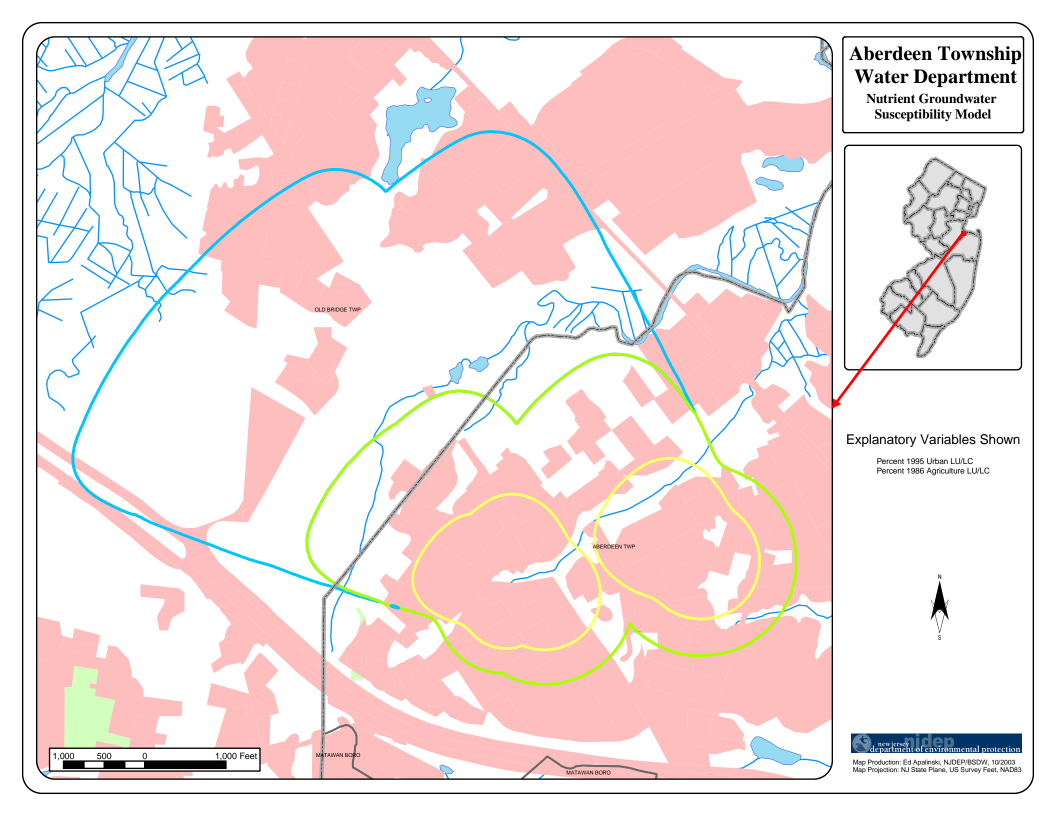
>7.5 - 4859.6

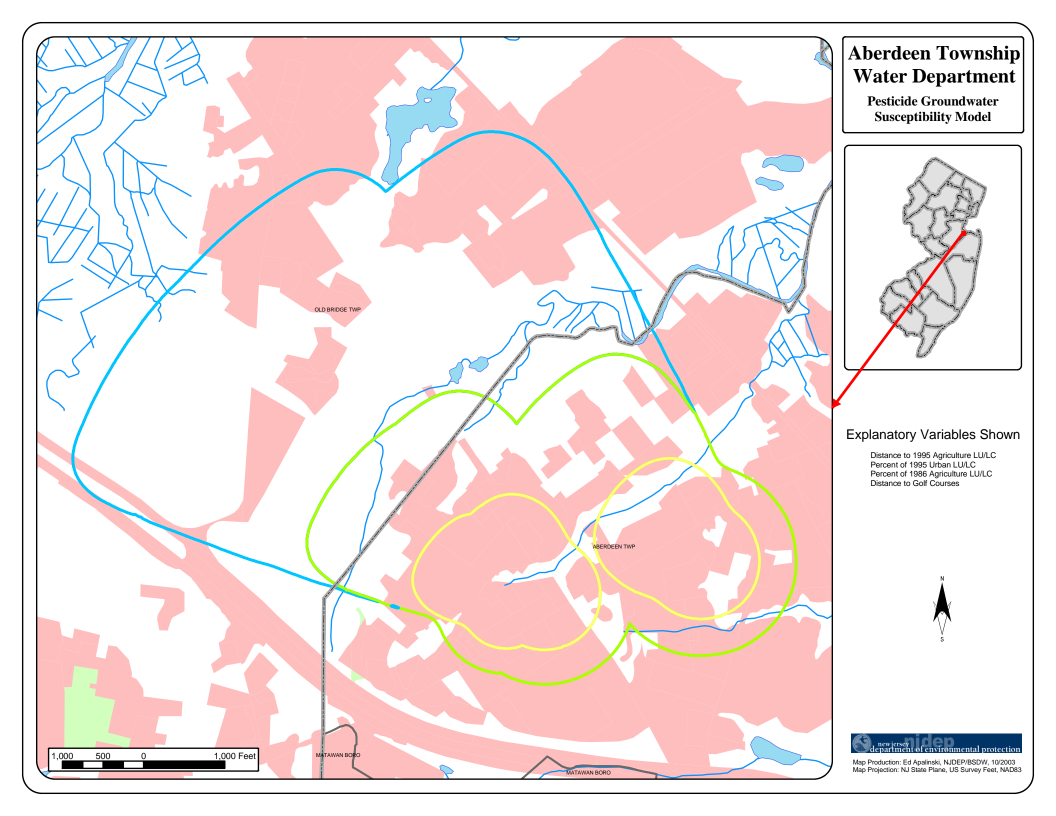
1995 Urban LU/LC

1995 Commercial/Industrial LU/LC

1995 Barren LU/LC



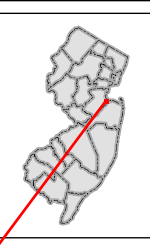






# Aberdeen Township Water Department

VOCs Groundwater Susceptibility Model

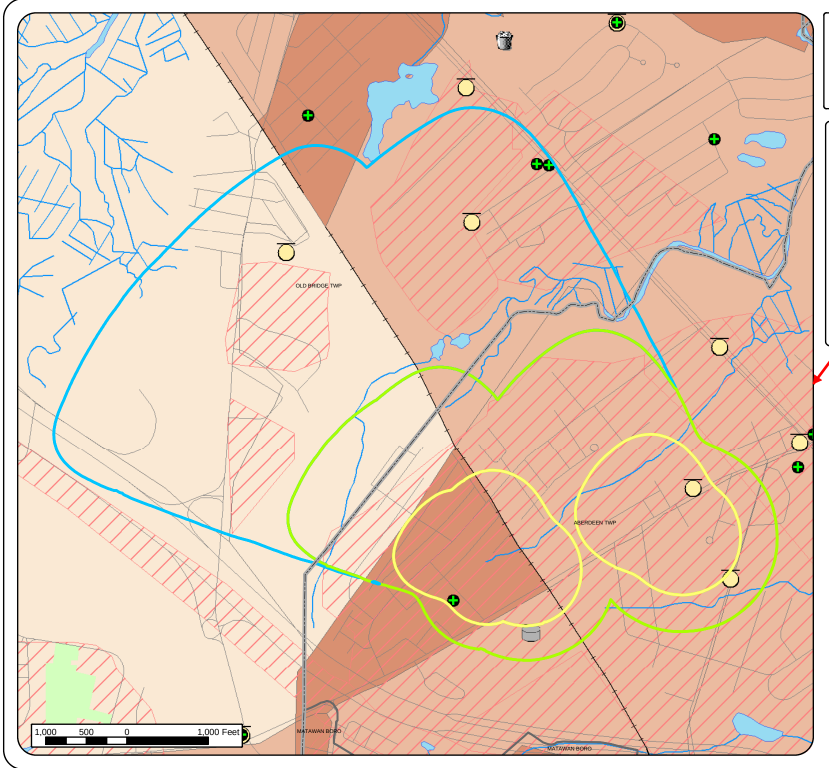


### Explanatory Variables Shown

Percent 1995 Impervious Surface Percent 1995 Commercial/Industrial LU/LC Square Miles 1995 Urban LU/LC Density Known Contaminated Sites 2001, Solid Waste Landfills, Underground Storage Tank Registrations

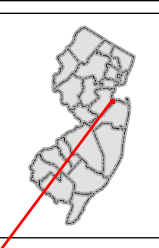


Map Production: Ed Apalinski, NJDEP/BSDW, 10/2003 Map Projection: NJ State Plane, US Survey Feet, NAD83



## Aberdeen Township Water Department

Inorganic Groundwater Susceptibility Model



### Explanatory Variables Shown

Distance to 1995 Agriculture LU/LC Percent 1995 Barren LU/LC Percent 1970 Urban LU Population Density 1990 Census (Tier 1) Distance to NJ DOT Roads Length of Railroads Distance to Sewerage Treatment Plants Density of Class B Recycling Facilities, Compost Facilities, DPCC Facilities, Known Contaminated Sites 2001, NJPDES Discharge to Groundwater, NJPDES Discharge to Surface Water, NJPDES Storm Water, Solid Waste Landfills, Solid Waste Resource Recovery Facilities, Solid Waste Transfer Facilities, Underground Storage Tank Registrations



### new jersev department of environmental protection Map Production: Ed Apalinski, NJDEP/BSDW, 10/2003

Map Production: Ed Apalinski, NJDEP/BSDW, 10/2003 Map Projection: NJ State Plane, US Survey Feet, NAD83

