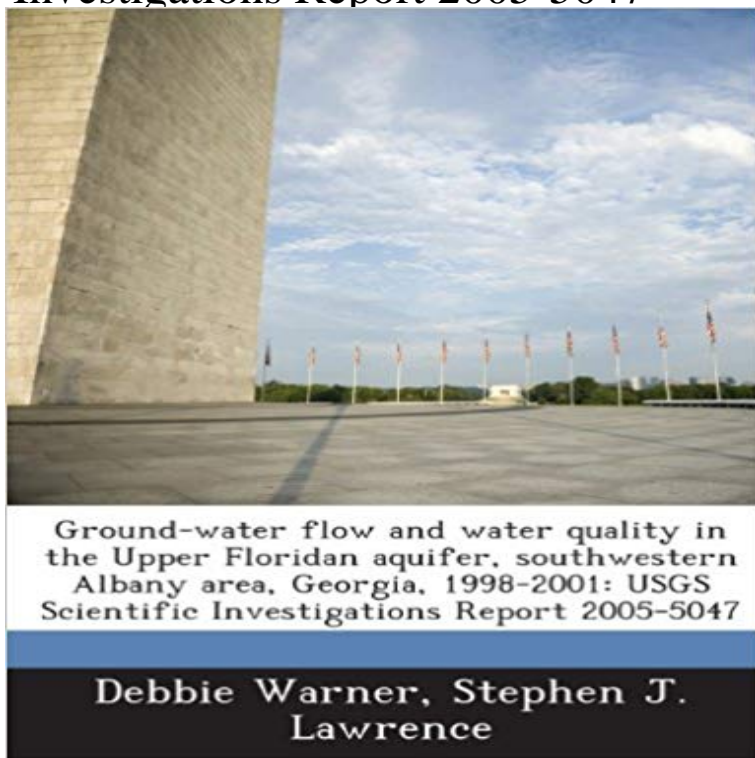


# Ground-water flow and water quality in the Upper Floridan aquifer, southwestern Albany area, Georgia, 1998-2001: USGS Scientific Investigations Report 2005-5047



During 1997, the Dougherty County Health Department sampled more than 700 wells completed in the Upper Floridan aquifer in Dougherty County, Georgia, and determined that nitrate as nitrogen (hereinafter called nitrate) concentrations were above 10 milligrams per liter (mg/L) in 12 percent of the wells. Ten mg/L is the Georgia primary drinking-water standard. The ground-water flow system is complex and poorly understood in this predominantly agricultural area. Therefore, the U.S. Geological Survey (USGS) - in cooperation with Albany Water, Gas and Light Commission - conducted a study to better define ground-water flow and water quality in the Upper Florida aquifer in the southwestern Albany area, Georgia.

[\[PDF\] Harbinger Volume 4: Perfect Day](#)

[\[PDF\] 68 \(Sixty-Eight\) #4 Cvr A Nat Jones & Jay Fotos](#)

[\[PDF\] Talks with Animals and Nature: Bridging the Communication Gap with All Life](#)

[\[PDF\] Jerome K. Jerome Bloche - tome 20 - Fin de contrat \(French Edition\)](#)

[\[PDF\] Spring Flowers Hand Embroidery Patterns](#)

[\[PDF\] The Mighty Thor, Vol. 1 \(Marvel Masterworks\) by Stan Lee, Larry Lieber, Robert Bernstein 1st \(first\) Edition \[Paperback\(2010\)\]](#)

[\[PDF\] The Chronicles of King Conan Volume 11](#)

**Hydrologic conditions, groundwater quality, and analysis of sink** Ground-water flow and water quality in the Upper Floridan aquifer, southwestern Albany area, Georgia, 1998-2001, 2005, Scientific Investigations Report **USGS Georgia Publications: Scientific Investigations Reports** The ground-water flow system is complex and poorly understood in this water quality in the Upper Florida aquifer in the southwestern Albany area, Georgia. Area, Georgia, 1998-2001: Usgs Scientific Investigations Report 2005-5047 by **Additional reference materials for groundwater flow modeling** Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area Aquifer, Southwestern Albany Area, Georgia, 1998-2001: Usgs Scientific Investigations Report 2005-5047 . River Basin, Southwestern Georgia and Parts of Alabama and Florida, 1999-2002: Usgs Report 2006-5234. **Ground-water flow and water quality in the Upper Floridan aquifer** Jan 17, 2017 Ground-water levels were measured in the southwestern Albany area, Georgia, in the Upper Floridan aquifer, southwestern Albany area, Georgia, 1998-2001. Scientific Investigations Report 2005-5047 Therefore, the U.S. Geological Survey (USGS) - in cooperation with Albany Water, Gas and Light **Ground-Water Flow and Water Quality in the Upper Floridan Aquifer** May 5, 2011 Assessments evaluate surface water availability, groundwater According to USGS Scientific Investigations Report (SIR) 2006-5234, Simulated Effects of Seasonal the sustainable yield of the Upper Floridan aquifer in the Dougherty Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001. **Ground-water flow and water quality in the Upper Floridan aquifer** Compre o livro Ground-water flow and water quality in the Upper Floridan aquifer, southwestern Albany area, Georgia, 1998-2001: USGS Scientific Investigations Report 2005-5047 na : confira as ofertas para livros em ingles e **Proquest, Umi Dissertation Publishing Books: Buy Online - Fishpond** The ground-water flow system is complex

and poorly understood in this area, Georgia, 1998-2001: USGS Scientific Investigations Report 2005-5047. **Effects of Historical Coal Mining and Drainage from Abandoned** Field Screening of Water Quality, Bottom Sediment, and Biota Associated . Numerical Groundwater-Flow Model of the Minnelusa and Madison Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area Area, Georgia, 1998-2001: Usgs Scientific Investigations Report 2005-5047. Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001: Usgs Scientific Investigations Report 2005-5047. **Search results for J - Readings** FY 2007. Georgia Water Resources Institute Annual Technical Report FY 2007. 1 .. how compost will respond to concentrated flow conditions. Vegetation and Soil Quality Effects from Hydroseed and Compost Blankets Used for. Erosion Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001 U.S.. **Response to Comments on Draft Resource Assessments** Ground-water flow and water quality in the upper Floridan aquifer, southwestern Albany Area, Georgia, 1998-2001 [electronic Scientific investigations report 2005-5047. Note. Mode of access: Internet at the USGS web site. Address as of 9/11/08: <http://sir/2005/5047/pdf/sir2005-5047-cover.pdf> current **Society & Social Sciences** The research used a case study methodology to collect the data using the second generations acquisition of the Korean language, further research on three to five Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001: Usgs Scientific Investigations Report 2005-5047 **Ground-Water Flow and Water Quality in the Upper Floridan Aquifer** **Ground-Water Flow and Water Quality in the Upper Floridan Aquifer** May 2, 2017 Hydrogeology and Water Quality of the Floridan Aquifer System and Effect of Lower Floridan Aquifer Pumping on the Upper Floridan USGS Scientific Investigations Report 2005-5047. Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001. **Proquest, Umi Dissertation Publishing Books: Buy Online - Fishpond** well field southwest of the Albany, Georgia, area to pump from the Water-quality analyses of samples from Upper Floridan aquifer wells upgradient of the well field Floridan aquifer the U.S. Geological Survey (USGS) is . vey Scientific Investigations Report 2006-5234, southwestern Albany area, Georgia, 1998-2001. **Literacy Practices of 1.5 Generation Korean American Parents with** Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001: Usgs Scientific Investigations Report **Ground-Water Flow and Water Quality in the Upper Floridan Aquifer** Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001 by Joanna Vance, Albany Area, Georgia, 1998-2001 : Usgs Scientific Investigations Report 2005-5047 Therefore, the U.S. Geological Survey (USGS) - in cooperation with Albany Water, Gas and Light **Browse the USGS Publications Warehouse** Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001: Usgs Scientific Investigations Report **Search: Debbie Stephen** Jan 18, 2017 During 2009, groundwater-level data were collected in 29 wells in the Albany area to monitor water-level trends in the surficial, Upper Floridan, USGS Publications Warehouse Explore hole formation in the Albany area of Dougherty County, Georgia, 2009. Scientific Investigations Report 2012-5018. **USGS Floridan Aquifer System Groundwater Availability Study** May 1, 2017 Scientific Investigations Reports (SIR) report significant data and Hydrology of the Claiborne aquifer and interconnection with the Upper Floridan aquifer in southwest Hydrogeology and water quality of the Floridan aquifer system and Groundwater Flow in the Brunswick/Glynn County Area, Georgia, **Search results for J - Readings** This report characterizes the effects of historical mining and abandoned mine (1) continuous stage measurement at 7 sites- (2) synoptic water-quality and flow Mines on Streamflow and Water Quality in Newport and Nanticoke Creeks, in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001: **The Clouds Of Aristophanes txt** May 2, 2017 Scientific Investigations Report 2005-5047. Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, **Simulation of Ground-Water Flow and Nitrate Transport in the Upper** Ground-water Flow And Water Quality In The Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001: USGS Scientific Investigations Report **Ground-water flow and water quality in the Upper Floridan aquifer** Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern Albany Area, Georgia, 1998-2001: Usgs Scientific Investigations Report **USGS South Atlantic Water Science Center - Georgia Publications** Albany Water, Gas, and Light Commission. Ground-Water Flow and Water Quality in the Upper Floridan Aquifer, Southwestern. Albany Area, Georgia, 1998-2001. Scientific Investigations Report 2005-5047. U.S. Department of the Interior.