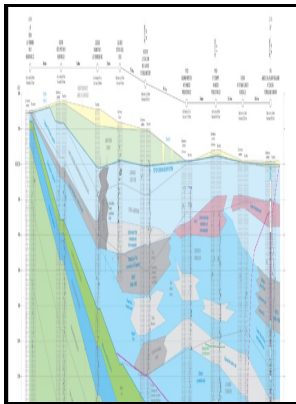


Assessment of the interconnection between Tampa Bay and the Floridan aquifer, Florida

U.S. Dept. of the Interior, Geological Survey, Water Resources Division - Assessment of the interconnection between Tampa Bay and the Floridan aquifer, Florida



Description: -

Water quality -- Florida -- Tampa Bay.

Saltwater encroachment -- Florida -- Tampa Bay.

Aquifers -- Florida. Assessment of the interconnection between Tampa Bay and the Floridan aquifer, Florida

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2

International Union of Crystallography monographs on crystallography;

Water-resources investigations -- 82-54Assessment of the interconnection between Tampa Bay and the Floridan aquifer, Florida

Notes: Bibliography: p. 47-50.

This edition was published in 1983



Filesize: 50.73 MB

Tags: #Figure #2 #from #Geohydrology #and #1985 #water #withdrawals #of #the #aquifer #systems #in #southwest #Florida, #with #emphasis #on #the #intermediate #aquifer #system

Submarine groundwater discharge to Tampa Bay: Nutrient fluxes and biogeochemistry of the coastal aquifer

The study indicates that SGD is a significant source of nutrients to coastal waters and may cause an obvious increase of primary production.

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That and other evidence pointed to pumping from as far away as Jacksonville that dropped the aquifer by as much as 90 feet in some places. Look what happened to the town of White Springs, north of Lake City. AULIMP - Air University Library Index to Military Periodicals.

Figure 2 from Geohydrology and 1985 water withdrawals of the aquifer systems in southwest Florida, with emphasis on the intermediate aquifer system

A computer model of ground-water flow developed for a 97-square-mile area was interrogated under five options of channelization and pumping.

Figure 2 from Geohydrology and 1985 water withdrawals of the aquifer systems in southwest Florida, with emphasis on the intermediate aquifer system

SCAMPI - Staff College Automated Military Periodical Index. When extrapolated to the total shoreline length of the bay, such SGD rates ranged from 1. This aquifer system starts in Hillsborough and Polk counties and extends south through Collier County.

[PDF] Hydrology of the coastal springs ground

More information about viewing, downloading, and printing report files can be found. In most places, the highly permeable rocks of the Biscayne aquifer are covered by a thin veneer of porous soil and aquifer water levels rise rapidly in response to rainfall.

Investigating Groundwater Vulnerability of a Karst Aquifer in Tampa Bay, Florida

In addition, fluxes of DIN, PO 4, and DSi discharging in the coastal area were investigated.

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