

# Water-quality data for selected stations in the East Everglades, Florida

U.S. Dept. of the Interior, Geological Survey - Hydrologic Data



Description: -

-  
Water quality -- Florida -- Dade County  
Water-quality data for selected stations in the East Everglades, Florida

-  
Current controversies

Open-file report (Geological Survey (U.S.)) -- 81-821

Open-file report -- 81-821  
Water-quality data for selected stations in the East Everglades, Florida

Notes: Microfiche. [Denver, Colo.: U.S. Geological Survey, 1981]. 2 microfiches ; 11 x 15 cm

This edition was published in 1981



Filesize: 33.99 MB

Tags: #EVERGLADES #NATIONAL #PARK #RAINFALL #(USGS

NDBC

. This station was installed September 2019.

## Compartment

In: Phosphorus Biogeochemistry in Subtropical Ecosystems.

## Water Quality Data

Geological Survey , 244 p. Geological Survey , 28 p.

## Water Quality Data

Factors influencing specific conductance in the Everglades Agricultural Area canals.

## Screening Historical Water Quality Monitoring Data for Chemicals of Potential Ecological Concern: Hazard Assessment for Selected Inflow and Outflow Monitoring Stations at the Water Conservation Areas, South Florida

The three year average load reduction is 55%. Invited speaker at the south Florida community college certified crop advisor workshop, Avon Park, FL. This station is located on the western side of Alligator Harbor Aquatic Preserve and exhibits strongly estuarine characteristics; however, freshwater inputs and stormwater runoff create brackish conditions at times.

## Water Quality Improvement

Lucie River Watershed, South-Central Florida, 2000-01, Based on Enzyme-Linked Immunosorbent Assay ELISA Screening: U. This location is

near an active rookery island and north of a shoal grass bed. Such a depth of rainfall deficit refers to the net loss of the total rainfall within the given time window.

#### **USGS Links for HUC 03090202**

Geological Survey , 54 p. Rainfall and ET record comparison between the coastal and Everglades sides of the study area. Performance and Optimization of Agricultural Best Management Practices, Everglades Consolidated Report, Water Year 2002, Chapter 3, South Florida Water Management District, West Palm Beach, FL peer reviewed.

## Related Books

- [Weekend with Rembrandt](#)
- [Tempest workbook](#)
- [Zbiorowiska porostów w wysokogórskich murawach nawapiennych w Tatrach Zachodnich](#)
- [Na rumbakh boevogo bratstva - sbornik](#)
- [Antisemitisme - een geschiedenis in beeld](#)