

# **BIBLIOGRAPHY OF U.S. GEOLOGICAL SURVEY REPORTS ON THE WATER RESOURCES OF FLORIDA, 1886-1989**

**By Teresa L. Embry and Nevin D. Hoy**

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**U.S. GEOLOGICAL SURVEY**

**Open-File Report 90-143**

**FIFTH EDITION**



**Tallahassee, Florida  
1990**

DEPARTMENT OF THE INTERIOR  
MANUEL LUJAN, JR., Secretary

U.S. GEOLOGICAL SURVEY  
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**INTRODUCTION**

The U.S. Geological Survey has been making investigations of the water resources of Florida since the latter part of the 19th century. The earlier work consisted mainly of data collection at a few spring and river sites at intermittent intervals with the exception of a statewide ground-water study made during 1910-12 (Matson and Sanford, 1913).

In 1930, an office was established for surface-water studies in Florida and in 1938 for ground-water studies. Since 1930, practically all of the water-resources investigations made by the U.S. Geological Survey have been in cooperation with State and local agencies.

This fifth edition, "Bibliography of U.S. Geological Survey Reports on the Water Resources of Florida, 1886-1989" includes reports released through December 1989. To help make the bibliography more useful to the user, it will be appreciated if discrepancies are noted and sent to the Publications Unit, U.S. Geological Survey, Suite 3015, 227 North Bronough Street, Tallahassee, Florida, 32301, so that corrections can be incorporated in the next edition.

The bibliographic list of publications that follows is arranged alphabetically by senior author. The publications are also indexed by geographic area (see p. VII) and by subject.

## AVAILABILITY OF FLORIDA REPORTS

Most of the reports concerning water resources in Florida may be inspected in the Florida District office of the U.S. Geological Survey, Suite 3015, 227 North Bronough Street, Tallahassee, FL 32301; at the U.S. Geological Survey Library in Reston, Va., and at libraries of the State University System of Florida in Boca Raton, Gainesville, Jacksonville, Miami, Orlando, Pensacola, Tallahassee, and Tampa.

The following shows the office you should write to for information about availability and price of U.S. Geological Survey and Florida Geological Survey (formerly called Florida Division of Geology and Florida Bureau of Geology) publications listed. In ordering publications, give the series designation (Map Series, Open-File, Report of Investigations, etc.) and number, full title, and author of the report.

<u>Series</u>	<u>Source</u>
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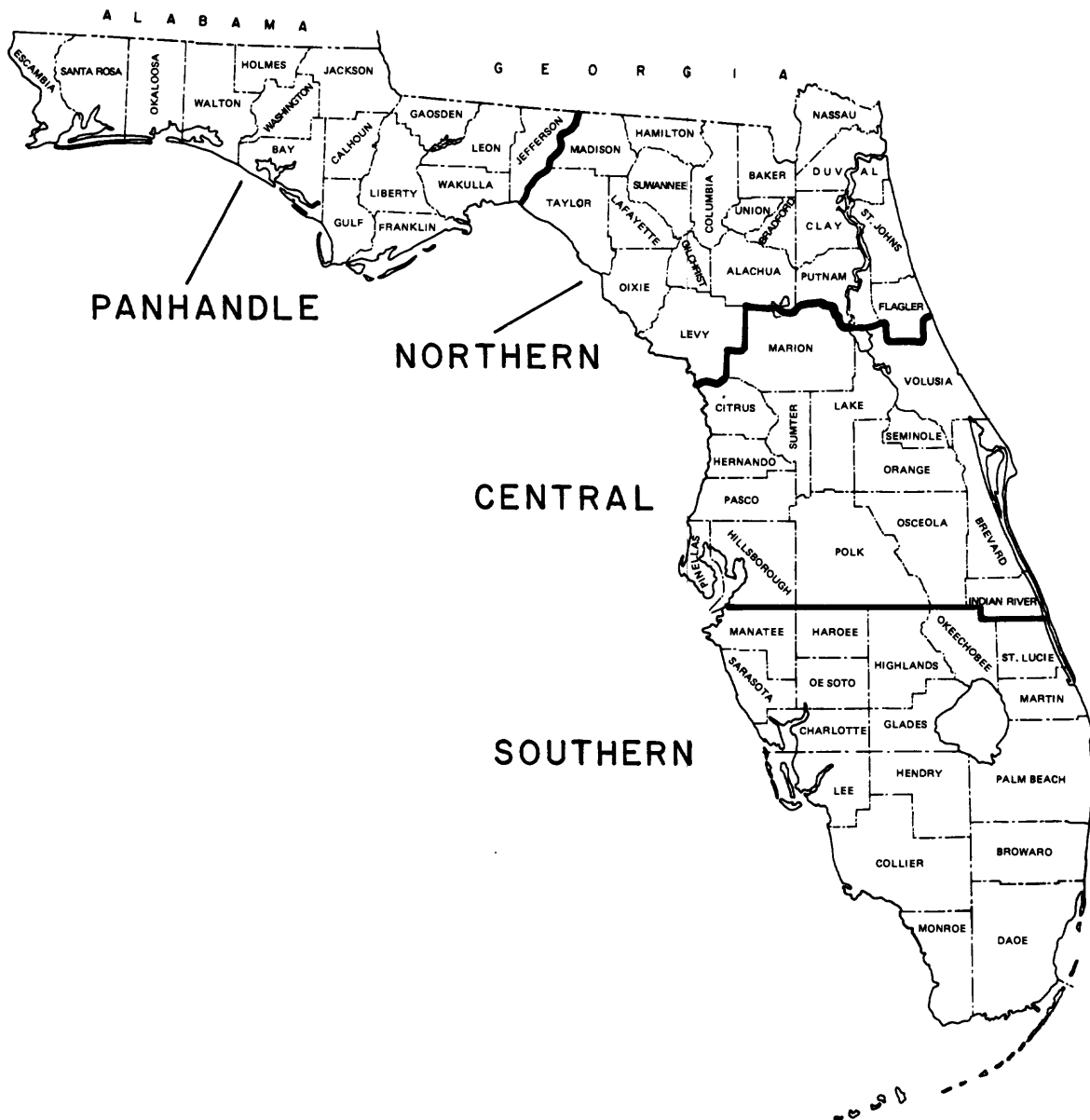
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Geographic areas indexed in this report.

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Cocoa	79-337
Cocoa Beach	79-338
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Deer Park NE	79-516
Deer Park SE	79-517
Eau Gallie	79-518
False Cape	78-196
Fellsmere	79-502
Fellsmere NW	79-508
Fellsmere SW	79-503
Grant	79-506
Kenansville NE	79-507
Kenansville SE	79-504
Lake Poinsett	79-340
Maytown	78-189
Melbourne east	79-519
Melbourne west	79-520
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Daytona Beach	85-4132
Fort Pierce	85-4133
Gainesville	85-4134
Jacksonville	85-4135
Key West	85-4136
Miami	85-4137
Orlando	85-4138
Pensacola	85-4139
Tallahassee	85-4140
Tampa	85-4141
Tarpon Springs	85-4142
Valdosta	85-4143
West Palm Beach	85-4144

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Fort Pierce	85-4133
Gainesville	85-4134
Jacksonville	85-4135
Key West	85-4136
Miami	85-4137
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Tallahassee	85-4140
Tampa	85-4141
Tarpon Springs	85-4142
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