

# **David Randall's Fishing Journal**

**Econfina River**

# David Randall's Fishing Journal

Econfina River

Name of the Water: *N/A*

Report Title: Econfina River

## **When & Where**

Marquette, Florida, United States

Date: 31 December 1969 Event Name: *N/A*

Latitude: 30.041607 Longitude: -83.922760

Time on water: *N/A* Time off water: *N/A*

## **Directions, Access & Other Notes:**

*N/A*



## Fish Caught

Angler	Species	Name	Length (Inches)	Weight (Pounds)
David Randall	N/A	N/A	3.59	5.36
David Randall	N/A	N/A	5.56	9.6

## Pictures & Videos



Videos have not yet been added.

## **Guides, Accommodations & Help**

Guide/ Guide Service: *N/A*  
Contact Info: *N/A*  
Lodge/ Accommodations: *N/A*  
Contact Info: *N/A*  
Local Fishing shop: *N/A*  
Contact Info: *N/A*

### **Notes on Help:**

*N/A*

## **Special Recognition**

Total Fish Caught Today: 2  
Longest Fish Caught By: David Randall  
Heaviest Fish Caught By: David Randall  
Most Fish Caught By: David Randall  
Shortest Fish Caught By: David Randall  
Lightest Fish Caught By: David Randall  
Fewest Fish Caught By: David Randall

### **Notes on Special Recognition:**

*N/A*

## Notes on Fish

N/A

## Fishing Report

### My Story

This area is well known for plentiful catches of speckled trout, redfish and cobia caught in shallow waters off the end of the Econfina River in depths of 12 inches to 10 feet. The unusual quantity of grass beds provides cover for shrimp and other elements of the food chain. That is why the "Flats" are such desirable fishing areas. Mostly shallow draft boats (24" to 30") are preferred due to the tidal effects in the shallow mouth of the river. Great sea trout and redfishing in shallow flats. Fis

### Absolute Highlights of the Day

N/A

### The Grub & Grob

N/A

### Recommended Guidebooks/ Maps

N/A

### Poeple Met Along the Way & Faces to Remember for Next Time

N/A

### Other Considerations, Notes & Observations:

N/A

### Comments on fish caught

Caught by David Randall N/A

Caught by David Randall N/A

### Other Journals Are -

1. [Lake Oliver](#)
2. [Randall Lake](#)