

FWS/OBS-81/24
January 1982
Reprinted September 1985

THE ECOLOGY OF THE MANGROVES OF SOUTH FLORIDA:
A COMMUNITY PROFILE

by

William E. Odum
Carole C. McIvor
Thomas J. Smith, III

Department of Environmental Sciences
University of Virginia
Charlottesville, Virginia 22901

Project Officer

Ken Adams
National Coastal Ecosystems Team
U.S. Fish and Wildlife Service
1010 Gause Boulevard
Slidell, Louisiana 70458

Performed for
National Coastal Ecosystems Team
Office of Biological Services
Fish and Wildlife Service
U.S. Department of the Interior
Washington, D.C. 20240

and

New Orleans OCS Office
Bureau of Land Management
U.S. Department of the Interior
New Orleans, Louisiana 70130

ACKNOWLEDGMENTS

Many individuals and organizations contributed significantly to the creation of this publication. Most notable was Eric Heald who worked extensively with us on the manuscript and contributed unpublished data. We thank Jeffrey Carlton, Edward Conner, Roy R. Lewis, III, Ariel Lugo, Larry Narcisse, Steven Macko, Aaron Mills, Michael Robblee, Martin Roessler, Samuel Snedaker, Durbin Tabb, Mike Weinstein, and Joseph Ziemann for information and helpful advice.

The draft manuscript was reviewed for its scientific content by Armando de la Cruz, Thomas Savage, James Kushlan (bird section), and James P. Ray. Each of these

individuals provided information as well as critical comments. We particularly appreciate the unselfish help of Ken Adams and the staff of the National Coastal Ecosystems Team of the U.S. Fish and Wildlife Service. Janet Ryan spent many hours typing the manuscript.

Factual errors and faulty conclusions are the sole responsibility of the authors. Carole McIvor has taken primary responsibility for Chapter 7, Tom Smith for Chapters 8, 9, and 10, and Bill Odum for the remainder of the publication. Unless otherwise noted, photographs, figures, and the cover were produced by the authors.