

TECHNICAL REPORT DPEP 03-08

SEA TURTLE CONSERVATION
PROGRAM
BROWARD COUNTY, FLORIDA
2003 REPORT

Submitted by:

Curtis Burney
Principal Investigator
and
Stefanie Ouellette
Project Manager

Nova Southeastern University
Oceanographic Center
8000 North Ocean Drive
Dania Beach, Florida 33004

For the:



BROWARD COUNTY BOARD OF COUNTY COMMISSIONERS

TABLE OF CONTENTS

LIST OF TABLES	ii
LIST OF FIGURES	iii
ACKNOWLEDGEMENTS	iv
INTRODUCTION	1
MATERIALS AND METHODS	3
RESULTS	11
DISCUSSION	31
REFERENCES	38
APPENDICES	
1. Summary of Hotline Calls	39
2. Summary of Educational Activities	40
3. Layout of open beach hatcheries	41
4. Sea Turtle Nest Marker Sign	49
5. Sea Turtle Summary Report Forms	50
6. Distribution of loggerhead and green turtle nests placed of Broward County Aerial Photos	75

LIST OF TABLES

Table 1: Total loggerhead nests and nesting densities expressed as nests-per-kilometer for 2003.	14
Table 2: Total green sea turtle nests and nesting densities expressed as nests-per-kilometer for 2003.	19
Table 3: Total leatherback nests and nesting densities expressed as nests-per-kilometer for 2003.	19
Table 4: Total nests, false crawls and percent nesting success for three sea turtle species in each of five Broward County beach areas during 2003.	22
Table 5: The total number of nests relocated to Hillsboro Beach, fenced hatcheries, or left <i>in situ</i> .	24
Table 6: Total egg counts, released hatchlings and overall hatching successes for <i>in situ</i> and relocated nests of all species in 2003.	25
Table 7: Accounting of all categories of hatched and unhatched loggerhead eggs from relocated and <i>in situ</i> nests, for each beach during 2003.	29
Table 8: Accounting of all categories of hatched and unhatched green turtle eggs from relocated and <i>in situ</i> nests, for each beach during 2003.	30
Table 9: Accounting of all categories of hatched and unhatched leatherback eggs from relocated and <i>in situ</i> nests, for each beach during 2003.	30

LIST OF FIGURES

Figure 1: Site location map of Broward County	4-5
Figure 2: The historical sea turtle nesting pattern in Broward County since full surveys began in 1981	11
Figure 3: Historical nesting patterns of loggerheads, greens and leatherbacks in Broward County, 1981-2003.	12
Figure 4: The seasonal pattern of daily loggerhead nest counts in Broward County, 2003.	14
Figure 5: Comparison of the daily loggerhead nesting patterns on the five Broward Co. beaches during 2003.	16
Figure 6: The seasonal patterns of daily green and leatherback nest counts in Broward County, 2003.	17
Figure 7: Comparison of the daily nesting patterns of greens and leatherbacks on the Broward County beaches, 2003.	18
Figure 8: Locations of loggerhead, green and leatherback nests in Broward County, 2003, listed by DEP locator number.	20
Figure 9: The horizontal distribution of average loggerhead, green and leatherback nesting success on each beach segment identified by the DEP survey markers in 2003.	21
Figure 10: Comparison of the seasonal patterns of loggerhead hatching success in relocated and <i>in situ</i> nests during 2003.	26
Figure 11: Comparison of hatching success frequencies for <i>in situ</i> and relocated loggerhead nests in 2003.	27
Figure 12: The historical patterns of yearly hatching success in all investigated relocated and <i>in situ</i> nests since 1981.	28

ACKNOWLEDGEMENTS

We gratefully acknowledge the dedicated efforts of Jeremy Barnes, Jennifer Becker, Alicia Beltran, Michele Blackburn, Marie Cuvelier, Elizabeth Glynn, Christina Gwaltney, Nicole Hamati, Jennifer Hartwig, Arlo Hemphill, Erin Hodel, Kristine Klebba, Christian Legner, Brianna Lenox, Gretel McCausland, Milan Manasijevic, John Reguzzoni, Nicole Roddy, Kym Walsh, Jesse Webster, Mary Wozny and Leslye Waugh who conducted the field work. Their dedication and hard work has made the project a success. Sgt. Harrison Humphreys supervised the inmate work units that replaced the sand in the Fort Lauderdale, Pompano and Hollywood hatcheries. We are grateful to Mr. Dan Dodge of the Hillsboro Club who provided a storage area for our ATVs. We thank Steve St.Clair, Robert Fazez and William Kelley of Competition Cycle, Dania, FL who serviced the all-terrain vehicles and provided vehicle transportation and help whenever a problem arose. We also acknowledge the park employees of the Broward County Parks and Recreation Division at Hollywood North Beach Park who offered assistance whenever needed and the Rangers at John U. Lloyd Park who provided space for an open beach hatchery. We would especially like to thank the following groups for their assistance and cooperation:

The Hollywood Beach Maintenance Department, The Hallandale Beach Maintenance Department, The Fort Lauderdale Beach Maintenance and Public Works Department, Beach Rakers of Pompano Beach, Pompano Beach Maintenance and Public Works Department and the Beach Maintenance Department of Deerfield Beach.

We also acknowledge the following agencies and local governments for their cooperation in the completion of this project:

The Florida Department of Environmental Protection, Division of Recreation and Parks

The Florida Fish and Wildlife Conservation Commission, Florida Marine Research Institute

The Cities and Police Departments of Hallandale Beach Hollywood, Dania Beach, Fort Lauderdale, the Town of Lauderdale-By-The-Sea, Pompano Beach, Deerfield Beach, and the Town of Hillsboro Beach.

Code Inspector Richard Kirby and the Pompano Beach Code Enforcement Division, District 11, for their persistent help with lighting issues.