2006 SEAMAP-GULF OF MEXICO

MARINE DIRECTORY

Fishery-Independent Survey Activities

SOUTHEAST AREA MONITORING AND ASSESSMENT PROGRAM

James Hanifen, Chairman

GULF STATES MARINE FISHERIES COMMISSION

Post Office Box 726

Ocean Springs, Mississippi 39566-0726

www.gsmfc.org

Number: 136 February 2006

INTRODUCTION

The Southeast Area Monitoring and Assessment Program (SEAMAP) is a cooperative State/Federal/university program for the collection, management and dissemination of fishery-independent data (data collected without direct reliance on any commercial or recreational fishery) and information in the Southeast region. Presently, there are three components to the program: the SEAMAP-Gulf, SEAMAP-South Atlantic and SEAMAP-Caribbean (Puerto Rico and the U.S. Virgin Islands).

This Marine Directory updates information contained in past SEAMAP Marine Directories, and describes survey activities (ongoing programs, vessel schedules, etc.) throughout the Gulf of Mexico. The program is managed through the Gulf States Marine Fisheries Commission's office.

Agencies responding to the 2006 Directory were contacted in January 2006 and were requested to provide current information or projected changes in their survey programs. Tables 1, 2, 3 and 4 are condensed summaries of information submitted by responding agencies and organizations, indicated as either Federal, State, university activities, or non-profit organizations.

Representatives of agencies contributing information to the current and past directories are listed alphabetically in Appendix A by organizational category. The SEAMAP Subcommittee would like to express its appreciation to all organizations responding to the request for information. Other organizations conducting fishery-independent marine or estuarine surveys are encouraged to contact SEAMAP for inclusion in future listings. The Directory will be updated each year, with copies supplied to participating organizations and other interested people.

Appendix B lists published documents which have been produced by the SEAMAP and are available through the Gulf States Marine Fisheries Commission. Questions and requests for detailed information concerning the Directory or SEAMAP should be referred to:

Jeffrey K. Rester
SEAMAP-Gulf Coordinator
Gulf States Marine Fisheries Commission
Post Office Box 726
Ocean Springs, Mississippi 39566-0726
(228) 875-5912
(228) 875-6604 FAX
E-Mail: jrester@gsmfc.org

APPENDIX A

MARINE AGENCY CONTACTS

FEDERAL AGENCIES

U.S. DEPARTMENT OF COMMERCE

NOAA/National Marine Fisheries Service Southeast Fisheries Science Center

Dr. Nancy Thompson, Director
75 Virginia Beach Drive
Miami, Florida 33149
(305) 361-4285, (305) 361-4219 FAX
nancy.thompson@noaa.gov

Sustainable Fisheries Division

Dr. Gerry Scott
75 Virginia Beach Drive
Miami, FL 33149
(305) 361-4225, (305) 361-4515 FAX
Gerry.Scott@noaa.gov

Protected Resources/Biodiversity Division

Dr. Steven Swartz
75 Virginia Beach Drive
Miami, FL 33149
(305) 361-4225, (305) 361-4515 FAX
Steven.Swartz@noaa.gov

Galveston Laboratory

Dr. Roger Zimmerman Laboratory Director 4700 Avenue U Galveston, TX 77551-5997 (409) 766-3500, (409) 766-3508 FAX roger.zimmerman@noaa.gov

Mississippi Laboratories

Dr. Scott Nichols, Director Pascagoula Facility P.O. Drawer 1207 Pascagoula, MS 39568-1207 (228) 762-4591, (228) 769-9200 FAX scott.nichols@noaa.gov

Stennis Space Center SSC, MS 39529 (228) 688-3650, (228) 688-1151 FAX

Panama City Laboratory

Dr. Pete Sheridan, Laboratory Director 3500 Delwood Beach Road Panama City, FL 32408 (850) 819-8026, (850) 235-3559 FAX pete.sheridan@noaa.gov www.sefscpanamalab.noaa.gov

Beaufort Laboratory

Dr. David Johnson, Director 101 Pivers Island Road Beaufort, NC 28516 (252) 728-8746, (252) 728-8784 FAX david.johnson@noaa.gov

U.S. DEPARTMENT OF INTERIOR

Minerals Management Service Gulf of Mexico OCS Region

Dr. Pasquale F. Roscigno Mail Stop 5430 1201 Elmwood Park Boulevard New Orleans, LA 70123-2394 (504) 736-2752 Pasquale.Roscigno@mms.gov

Dr. Alexis Lugo-Fernandez LA/TX Shelf Physical Oceanography (504) 736-2593, (504) 736-2901FAX alexis.lugo.fernandez@nmfs.gov

U.S. Fish and Wildlife Service, Ecological Services

Mr. Allan M. Strand c/o TAMU Corpus Christi State University Campus Box 338 6300 Ocean Drive Corpus Christi, TX 78412 (361) 994-9005, (361) 994-8262 FAX Allan strand@fws.gov

U.S. Geological Survey, Biological Resources

Dr. Robert E. Stewart, Jr.

NBS Southern Regional Office
700 Cajundome Boulevard

Lafayette, LA 70506-3152
(337) 266-8501, (337) 266-8610 FAX

bob stewart@usgs.gov

www.nwrc.gov/library.htm

U.S. DEPARTMENT OF DEFENSE

Dr. Susan Rees, PD-EC
U.S. Army Corps of Engineers
Department of Defense
P.O. Box 2288
Mobile, AL 36628
(251) 694-4141, (251) 690-2721 FAX
susan.i.rees@sam.usace.army.mil

NON-PROFIT ORGANIZATION

GULF AND SOUTH ATLANTIC FISHERIES FOUNDATION, INC.

Ms. Judy Jamison, Executive Director 5401 W. Kennedy Boulevard Suite 740
Tampa, FL 33609
(813) 286-8390, (813) 286-8261 FAX gulfsouthfdn@worldnet.att.net

THE CONSERVANCY OF SOUTHWEST FLORIDA IN NAPLES

Dr. David Ceilley
Director, Environmental Science
The Conservancy of Southwest Florida
1450 Merrihue Drive
Naples, FL 34102
(941) 403-4232, (941) 262-5872 FAX
dceilley@conservancy.org

SANIBEL-CAPTIVA CONSERVATION FOUNDATION

Dr. Stephen A. Bortone
Director, Marine Laboratory
900A Tarpon Bay Road
Sanibel, FL 33957
(239) 395-3115, (239) 395-4616 FAX
sbortone@sccf.org

STATE AGENCIES

ALABAMA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

Mr. Mark Van Hoose P.O. Box 189 Dauphin Island, AL 36528 (251) 861-2882, (251) 861-8741 FAX mvanhoose@dcnr.state.al.us

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION FISH AND WILDLIFE RESEARCH INSTITUTE

Dr. Mark Leiby 100 8th Avenue, S.E. St. Petersburg, FL 33701-5095 (727) 896-8626, (727) 823-0166 FAX mark.leiby@fwc.state.fl.us

LOUISIANA DEPARTMENT OF WILDLIFE AND FISHERIES

Mr. James Hanifen P.O. Box 98000 Baton Rouge, LA 70898-9000 (225) 765-2379, (225) 765-2624 FAX jhanifen@wlf.louisiana.gov

MISSISSIPPI DEPARTMENT OF MARINE RESOURCES

Mr. Tom Van Devender 1141 Bayview, Suite 101 Biloxi, MS 39530 (228) 374-5000, (228) 374-5005 FAX tom.vandevender@dmr.state.ms.us

TEXAS PARKS AND WILDLIFE DEPARTMENT

Mr. Paul Choucair
Texas Parks and Wildlife Department
Coastal Fisheries Division
702 Navigation Circle
Rockport, TX 78382
(361) 729-2328, (361) 729-1437 FAX
paul.choucair@tpwd.state.tx.us

UNIVERSITIES

SEA GRANT PROGRAMS

Florida Sea Grant Office

Dr. James Cato, Director
Dr. Bill Seaman, Associate Director
University of Florida
Building 803, Room 106
P.O. Box 110400
Gainesville, FL 32611-0400
(352) 392-5870, (352) 392-5113 FAX
icato@ifas.ufl.edu; seaman@ifas.ufl.edu

Louisiana Sea Grant Office

Dr. Chuck Wilson, Executive Director
Mr. Ronald E. Becker, Associate Executive Director
Louisiana State University
Sea Grant Building
Baton Rouge, LA 70803-7507
(225) 578-6283, (225) 578-6331 FAX
Cwilson@lsu.edu; rbecker@lsu.edu
www.laseagrant.org

Texas A&M University Sea Grant Program

Dr. Robert R. Stickney, Director 2700 Earl Rudder Freeway South Suite 1800 College Station, TX 77845 (979) 845-3854, (979) 845-7525 FAX stickney@tamu.edu http://texas-sea-grant.tamu.edu/

Mississippi-Alabama Sea Grant Consortium

Dr. LaDon Swann, Director P.O. Box 7000 Ocean Springs, MS 39566-7000 (228) 818-8842, (228) 818-8841 swanndl@auburn.edu www.masgc.org

ALABAMA UNIVERSITY PROGRAMS

Dauphin Island Sea Lab

Dr. George Crozier, Executive Director 101 Bienville Boulevard Dauphin Island, AL 36528 (251) 861-7557, (251) 861-4646 FAX gcrozier@disl.org http://www.disl.org

University of Alabama

Dr. William W. Schroeder
Marine Sciences Program
Dauphin Island Sea Lab
101 Bienville Boulevard
Dauphin Island, AL 36528
(251) 861-7528, (251) 861-7540 FAX
wschroeder@disl.org
http://www.disl.org

Talladega College

Dr. Arthur Bacon Biology Department Talladega, AL 35160 (205) 362-5152

University of South Alabama

Dr. Robert Shipp, Chair
Department of Marine Sciences
Life Sciences Building Room 25
Mobile, AL 36688-0002
(251) 460-7136, (251) 460-7357 FAX
rshipp@jaguar1.usouthal.edu

FLORIDA UNIVERSITY PROGRAMS

Florida Institute of Oceanography

Dr. John C. Ogden 830 First St., South St. Petersburg, FL 33701 (727) 553-1100, (727) 553-1109 FAX jogden@seas.marine.usf.edu www.marine.usf.edu/FIO/

Florida State University

Dr. Robert Livingston
Department of Biological Sciences
Tallahassee, FL 32306
(904) 644-4887, (904) 644-9829 FAX
livingston@bio.fsu.edu

University of Florida

Dr. William J. Lindberg
Dept. of Fisheries and Aquatic Sciences
7922 NW 71st Street
Gainesville, FL 32653-3071
(352) 392-9617 ext. 239, (352) 846-1088 FAX
wjlindberg@mail.ifas.ufl.edu

University of South Florida

Dr. Norman J. Blake
Department of Marine Science
140 Seventh Avenue, South
Room MSL212
St. Petersburg, FL 33701
(727) 553-1521, (727) 553-1189
nblake@marine.usf.edu
http://www.marine.usf.edu/misc/facindex.html

University of Miami

Dr. Nelson M. Ehrhardt Rosenstiel School of Marine and Atmospheric Science 4600 Rickenbacker Causeway Miami, FL 33149 (305) 361-4741, (305) 361-4600 FAX nehrhardt@rsmas.miami.edu

University of West Florida

Dr. George Stewart
Biology Department
11000 University Parkway
Pensacola, FL 32514
(850) 474-2748, (850) 474-2749 FAX
gstewart@uwf.edu

LOUISIANA UNIVERSITY PROGRAMS

Louisiana State University

Dr. Richard F. Shaw, Professor
Department of Oceanography & Coastal Sciences
School of the Coast and Environment
Baton Rouge, LA 70803-6513
(225) 578-6734, (228) 578-6513 FAX
rshaw@lsu.edu

Nicholls State University

Dr. Thomas M. Soniat Department of Biology Thibodaux, LA 70310 (985) 448-4865; 448-4927 FAX tom.soniat@Nicholls.edu

Louisiana Universities Marine Consortium (LUMCON)

Mr. Kerry St. Pe, Interim Administrator 8124 Highway 56 Chauvin, LA 70344 (985) 851-2800; 851-2874 FAX kstpe@lumcon.edu

University of Louisiana - Lafayette

Dr. Darryl Felder
Department of Biology, Box 42451
Lafayette, LA 70504-2451
(337) 482-6748, (337) 482-5834
dlf4517@louisiana.edu

MISSISSIPPI UNIVERSITY PROGRAMS

The University of Southern Mississippi College of Science and Technology Gulf Coast Research Laboratory

Dr. William E. Hawkins, Executive Director P.O. Box 7000 Ocean Springs, MS 39566-7000 (228) 872-4215, (228) 872-4204 FAX william.hawkins@usm.edu http://www.usm.edu/gcrl

TEXAS UNIVERSITY PROGRAMS

The University of Texas - Pan American

Dr. Don Hockaday, Acting Director Coastal Studies Laboratory 100 Marine Lab Drive South Padre Island, TX 78597 (956) 761-2644; (956) 761-2913 hockaday@utpa.edu http://www.panam.edu/dept/csl/csl/html

Texas A & M University at Galveston

Dr. André M. Landry, Jr.
Department of Marine Biology
Institute of Marine Life Sciences
4700 Avenue U, Building 303
Galveston, TX 77551
(409) 740-4889, (409) 740-5001 FAX
landry@tamug.edu

Texas A & M University - Kingsville

Dr. John Perez
Department of Biology MSC 158
700 University Blvd.
Kingsville, TX 78363-8202
(361) 593-3805; (361) 593-3800 FAX
John.Perez@tamuk.edu

University of Houston

Dr. Al Loeblich Department of Biology Houston, TX 77204-5513 (713) 749-1011 loeblich@swbell.net

The University of Texas at Austin

Dr. Wayne S. Gardner, Director Marine Science Institute 750 Channel View Drive Port Aransas, TX 78373-5015 (361) 749-6730, (361) 749-6777 FAX gardner@utmsi.utexas.edu

Texas A&M University at Corpus Christi

Dr. Wes Tunnell
Center for Coastal Studies
6300 Ocean Drive
Corpus Christi, TX 78412
(361) 825-2736, (361) 825-2770 FAX
jtunnell@falcon.tamucc.edu
http://www.sci.tamucc.edu/ccs/
http://www.hri.tamucc.edu/

TABLE 1. SUMMARY OF INFORMATION PROVIDED BY FEDERAL AGENCIES

| | | | | RY-INDEPENDENT PLING | | FISHERY-INDEPE | RT DEVOTED TO NDENT SAMPLING IVITY IN: | TYPES OF GEAR | | | |
|------------------|--|---------------------------------|--------------------------------------|--|---|--|---|--|---|---|--|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING , PLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |
| NOAA/NMFS/SEFSC | | | | | | | | | | | |
| Mississippi Labs | Bottomfish/ shrimp; all plankton species | | Gulf of Mexico (Alabama to Texas) | Territorial | 172' OREGON II and 224' GORDON GUNTER | 121 sea days trawling; plankton in conjunction with trawl surveys | plankton and 530 | 40' semiballoon, 90' high opening bottom trawl, Bongo array w/ .333-mm mesh nets; 1x2-m neuston w/ .950-mm mesh nets | Trawling-random stratified 5-60 fm; plankton-systematic grid out to 100 fm | Continuation | Adult fish of many species (cobia, mullet, black drum, etc. |
| | Reef fish (snapper, grouper) | Subadults-adults | Gulf of Mexico | Territorial | OREGON II GORDON GUNTER AND CARETTA | 101 sca days | 400 trap/video camera; 60 ROV drops; 50 longline sets; environmental | Traps/video camera; ROV; I mile bottom longline with 100 hooks/set | Traps and longline- random stratified, 5 to 100 fm | Continuation | None |
| | Marine mammals (dolphins & whales) | Juveniles/adults | Gulf of Mexico/ Caribbean | Territorial; open ocean (EEZ); Puerto Rico to Virgin Islands | GORDON GUNTER | 169 sea days (76 sea days in conjunction with plankton surveys) | Approximately 750 sightings, 200 biopsies and environmental data at sightings | Visual with bigeye binoculars; cross bow, lagging, Bongo array w/ .333-mm mesh nets; 1x2-m neusion w/ .950-mm mesh nets | Mammals-line transect; plankton- systematic grid | Continuation | None |
| | All planktonic stages (primarily Bluefin, Mackerel and Red Drum) of commercial and recreational importance | Eggs/larvae/ juveniles | Gulf of Mexico | Territorial; open ocean (EEZ) | OREGON II and GORDON GUNTER | 76 sea days in conjunction with the marine mammal surveys | 832 plankton and 396 environmental | Bongo array w/ .333-mm mesh nets; 1x2-m neuston w/ .950-mm mesh nets; Visual with bigeye binoculars | Plankton - systematic grid; mammals - line transect | Continuation | None |
| | Coastal Sharks; Red Snapper | Juveniles/sub- adults-adults | Gulf of Mexico | Territorial | OREGON II | 60 sca days | 300 longline and environmental | Monofiliment bottom longline with 100 hooks per set, tagging sharks | Sharks/Snapper - random and statistical zone in Gulf, 5 to 200 fm | Continuation | Pelagic sharks |
| Miami Lab (FL) | All recreationally & commercially important species; reef fish; mackerels | Larvae; juveniles; adults | Gulf of Mexico; SW & SE FL | Territorial; open ocean (EEZ) | Ship support provided by Pascagoula Lab | 120/yr | 3500/yr | Fish traps; Bongo nets 60 & 20-cm w/ .333-mm mesh; neuston 1x2-m w/ .947-mm mesh | Systematic, grid basis; long-term station selection; estuary entrances; reefs | Funding has been cut and may be further reduced next FY. | Billfishes; tunas; sharks |

TABLE 1. (CONTINUED)

| | | | TYPES OF FISHER SAMP | | | FISHERY-INDER | ORT DEVOTED TO PENDENT SAMPLING TIVITY IN: | TYPES OF GEAR | | | |
|--|--|-------------------------------|--------------------------|--|---|-------------------|---|--|---|---|---|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |
| Galveston Lab (TX) | Penacid shrimp; bottomfish; estuarine dependent spp. | Postlarvae-adults | Gulf of Mexico | Internal; (EEZ) | Ship support provided by Pascagoula Lab, bag Boats | 257/ут | Varies | Ofter trawls 10' 40'; beam trawl; drop sampler | Random stratified for TX Closure; long- term studies for estuarine ecology | None | None |
| | Sea turtles | Juveniles-adults | Gulf of Mexico | Internal; EEZ (oil & gas platforms) | Bay boats; helicopters; crew boats; satellite zodiac; | 12/yr | 96 | 60' - 80' Otter trawls | Random | None | None |
| | | | | | | 45/уг | Varies | | Random | None | None |
| | Kemp's ridley sea | Hatchlings- | Gulf of Mexico (release | Territorial; EEZ (Texas) | | 2 | 1-2 releases/yr | Satellite; Geographic tracking | None | None | None |
| | turtles | yearlings | of tagged turtles) | | Cuter; R/V LONGHORN | Varies | 10-20 turtles | | None | None | None |
| | Sea turtles | Stranded juveniles- adults | SW LA; TX | Coastal beaches | ATVs; dirt bikes; outboard boats | 50 | Varies | None | Twice-monthly stratified random sampling by beach strata | Nonc | None |
| | Sea turtles | Juveniles, Adults | TX, LA | Coastal shelf | Satellite | Varies | 10-20 turtles | Satellite | Geographic Tracking | Continuation | None |
| Panama City Lab (FL) | Sharks | Juvenile/adults | NE Gulf of Mexico | Inshore | Small boats, OREGON II | Variable | Variable | Gillnets & Longlines | Systematic grid | Continuation | None |
| | Reef Fish/Groupers | Adults/larvae | NE Gulf of Mexico | 40 fm contour off Apalachicola and Florida Shelf | GORDON GUNTER | Variable | Variable | Hydroacoustics/ROV; 1x1 m Tucker Trawl (.333 mm mcsh)/1x2 m neuston 0.547 mm mcsh) Traps | Spawning aggregation & systematic transects | Continuation | None |
| 4 | Groupers and snappers | Juveniles | NE Gulf of Mexico | Inshore; Seagrass meadows of West Florida Shelf | Small boats | Variable | Variable | 16' trawl/crab scrape; neuston/push net | systematic stations | Funding Dependent | None |
| | Coral Restoration | | Presently South Atlantic | Oculina banks | FERREL and OREGON II | Variable | Variable | Traps, ROV, Exp. Substrates | Onsite | Continuation | None |
| Beaufort Lab | All species associated with seagrasses | Targeting juveniles | West Florida Shelf | Coastal Shelf | OREGON II; FERREL | 14 days | Trawl - 50/yr; Tucker Trawl - 50/yr; Beam Trawl - 50/yr; Gill net - 20 | Trawl - 50/yr; Tucker Trawl - 50/yr; Beam Trawl - 50/yr; Gill net - 20 | Target area specific | Continuation | None of targeted |
| | Mutton Snapper/all spp. | Larvae/Juveniles | Dry Tortugas | DT reef/seagrass | OREGON II; FERREL | 50 days | Bongo nets - 50; Diver operated Seines - 30 | Bongo nets - 50; Diver operated Seines - 30 | Stratefied random | Continuation | None of targeted |
| | Red Snapper, Spotted Scatrout, all spp. | Juveniles/Adults | Florida Bay: within ENP | Seagrass areas of FB | Small research craft | 40 days | Seines - 12; Trawls - 400; Bottom sled - 30 | Scines - 12; Trawls - 400; Bottom sled - 30 | Targeted and stratefied random | Funding dependent | None of targeted |
| NOAA/NOS/ SUSTAINABLE SEAS EXPEDITION (SSE) | Reef Fish | Subadults-adults | Gulf of Mexico | Territorial; open ocean (EEZ) | GORDON GUNTER | 22 sea days | 32 man submersible dives | Man submersible | Coral reef sites | Continuation | None |

TABLE 1. (CONTINUED)

| | | | | ERY-INDEPENDENT IPLING | | FISHERY-INDEP | ORT DEVOTED TO ENDENT SAMPLING FIVITY IN: | TYPES OF GEAR | | | |
|--------|-------------------|------------------------|-----------------|--------------------------------------|-----------------------|-------------------|---|--------------------------------|--|---|---|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |

MINERALS MANAGEMENT SERVICE

> No updates - do not print per Jeff

TABLE 2. SUMMARY OF INFORMATION PROVIDED BY STATE AGENCIES

| | | | TYPES OF FISHER SAMP | | | FISHERY-INDEPE | ORT DEVOTED TO ENDENT SAMPLING FIVITY IN: | TYPES OF GEAR | | | |
|--|---|------------------------|------------------------------------|--------------------------------------|---|---|--|---|---|--|--|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |
| FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION | Red dnim; spotted trout; snook; king mackerel; mullet; gag; grouper; tarpon; bonefish; pompano; baitfish; tropical fish; stone crab; blue crab; spiny lobster; oysters; hard clam | All stages | FL waters & of ishore | Internal; territorial; EEZ | 37' BONNIE E; 24' T-craft inboard; small outboards & skiffs; 20' mullet skiffs; 34' Allmand; 24' tunnel boat; 16' & 19' Monark; 17', 20' & 25' Boston Whalers; 85' HERNAN CORTEZ II; 20' Mako; 20' Electro shocker boat | Varies Weekly intervals (annually) 60/yr | Varies | 35' trawl; 100' bag seine; benthic sled w/ net; 600' x '8 trammel net; lobster & crab traps; beach seines; drop & gill nets; visual counts; underwater video; Bongo array; neuston nets | Systematic, random (stratified) grid basis; long-term station selection; short-term special studies | Increase sampling for baitfish distributed in spring, sampling for tarpon juveniles in nearshore water impoundments; grouper reproductive strategies; juvenile & adult life histories of grouper; ichyoplankton survey directed at clupcids, tarpon, snock & grouper; investigation of tropical reef fish life history & population dynamics | Mackerel, cobia amberjack, reeffish (snapper, grouper) |
| ALABAMA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES | All penacid shrimp: southern flounder; Gulf menhaden; red drum; red snapper; blue crab; black drum; Spanish mackerel; striped mullet; spotted sea trout; oysters | Larvac-adulis | AL marshes to territorial sea; EEZ | Internal; territorial; EEZ | 22' Tiara, (2) 90-hp; 25' Scahawk, (2) 150-hp; 38' Bertram; 60' R/V A.E. VERRIL; 21' Buskins 150-hp; 22' gillnet boat, 150-hp | 80/yr | Varies | 50' bag scinc; 16' otter trawl; 40' SEAMAP trawl; trap/video; variable mesh gill net; 6' bear plankton trawl; neuston; oyster dredge | Long-term station mselection, effort varies according to spawning season of target species monitoring reef fish populations at randomly selected reef sites | Increase effort to determine yr-class strength of target species; conduct more age & growth work; explore means to sample offshore reef fish areas | |
| MISSISSIPPI DEPARTMENT OF MARINE RESOURCES | All penacid shrimp; oysters; sciaenids; flounder; blue crrabs | Juveniles-adults | MS territorial sea | Internal; territorial; EEZ | 28' Outboard; 18' Outboard; 24' Outboard; 65' oyster dredge boat; 35' outboard; 23' skiff 22' outboard | 50/yr 10/yr 50-60/yr | Varies; 6/mo (oyster) & 10- 36/mo (shrimp) varies | 16 trawl; oyster tongs & dredge; gill net, drop sampler | Long-term station selection, varies w/ opening & closing of areas; random grid sampling, sample night time recreational fishing | Increase tagging activities; age & growth work; scasonal abundance | Juvenile Red Snapper |

TABLE 2. (CONTINUED)

| | | | | RY-INDEPENDENT PLING | | FISHERY-INDEPE | RT DEVOTED TO NDENT SAMPLING IVITY IN: | TYPES OF GEAR | | | |
|---|---|------------------------|--|--------------------------------------|---|---------------------------|---|---|--|--|---|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |
| LOUISIANA DEPARTMENT OF WILDLIFE & FISHERIES | All penacid shrimp; blue crab; finfish; oysters | Larvac to adults | LA inshore waters; territorial seas; EEZ | Internal; territorial | 17' outboard; 30' inboard; leased vessel (SEAMAP) | State: 167; SEAMAP: 15 | Trawls: 800 1288 494 72 181 Finfish: 860 978 246 Oyster: 135 267 Plankton: 124 21 | Trawls 6' (inshore); 16' (inshore); 16' (offshore); 40' (inshore); Hex Mesh Trap Finfish: Finfish: 50' bog seine; gill nd; trammel net; Oyster: square meter; Dredge; Plank ber: 1/2-m ring (.153-mm); 60cm bongo (.363-mm); 1x2m neuston (.948-mm) | Long-term fixed stations; stratified random stations (SEAMAP) | Increase territorial sea sampling; increase emphasis on finfish | finfish in open |
| TEXAS PARKS AND WILDLIFE DEPARTMENT | All penacid shrimp; all other species | Juveniles- adults | TX internal coastal waters; territorial sea | Internal; territorial | 30'-55' inboards; 18'- 25' outboards; skiffs | 365/yr | 2160/yr 1680/yr 960/yr 800/yr 1080/yr | 60' bag seines; 20' trawl (inshore); 20' trawl (offshore); gill nets; oyster dredge | Random, grid basis | None | Adult finfish in open Gulf waters |

TABLE 3. SUMMARY OF INFORMATION PROVIDED BY UNIVERSITIES

| | | | | RY-INDEPENDENT PLING | | FISHERY-INDEPE | RT DEVOTED TO INDENT SAMPLING IVITY IN: | TYPES OF GEAR | | | |
|---|--|------------------------|------------------------------------|--------------------------------------|--|------------------------------|---|---|---|--|---|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, FLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | CHANGES OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS | HIGH PRIORITY SPECIES PRESENTLY UNABLE TO SAMPLE |
| | | | | | 1 | FLORIDA | | | | | |
| FLORIDA STATE UNIVERSITY | Benthic infauna; epibenthic fishes & invertebrates | Larvae-adults | NE Gulf of Mexico | Internal; territorial | 55-hp 25' skiffs; outboard | 48/yr | Monthly samples, both trawl & environmental | Standard 5-m otter trawl; 80-um plankton net | Systematic, random long-term station selection; short-term special studies | More environmental experimentation | Apalachicola & Apalachee Bay; and all species in those areas |
| UNIVERSITY OF WEST FLORIDA | Demersal vertebrates & invertebrates | Subadults-adults | NE Gulf of Mexico | Estuarine | 14' and 16' skiff; 22' center console | Varies | 50/уг 140/уг 180/уг | 16' otter trawl; 1-m bongos; 1-m neuston | Systematic, random (stratified) visual survey | More environmental assessment | |
| FLORIDA SEA GRANT | All species | All stages | Gulf; Caribbean; South Atlantic | Internal; territorial | No vessels owned - Depends on project | Varies | Varies | Varies | Varies | More recruitment | None |
| FLORIDA INSTITUTE OF OCEANOGRAPHY | All species | All stages | Gulf; Caribbean; South Atlantic | Internal; territorial | SUNCOASTER; BELLOWS | 20-30/project | Varies | 40° otter trawl; tucker trawl; shellfish dredge; Various plankton nets | Random, long-term station selection; short-term special studies | To continue w/ SEAMAP; expanded environmental sampling | None |
| UNIVERSITY OF FLORIDA | Reef fishes, epibenthic invertebrates, & benthic macrofauna | Juvenile to adults | Eastern Gulf of Mexico | Shallow Continental Shelf | Two 24' dive boats, 33' trawler | 160/yr | 192 visual fish samples/yr 672 benthic cores/yr | Otter trawl | Randomized sampling of experimental replicates | Increase experimental replicates & add disciplines & zooplankton | Primary producers |
| UNIVERSITY OF MIAMI | All species | All stages | Gulf; Caribbean: South Atlantic | Estuarine; offshore; inshore | COLOMBUS ISELIN; | 240'yr; 200'yr; 150'yr | Varies; Varies Varies | Hydroacoustics; Various plankton nets | Varies | More hydroacoustics | None |

TABLE 3. (CONTINUED)

| | | | TYPES OF FISHER | | | ANNUAL EFFOR FISHERY-INDEPEN BY ACTI | DENT SAMPLING | TYPES OF GEAR | | | |
|--|--|--|---|---|--|--|-----------------------|---|---|---|---|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |
| | | | | | A | LABAMA | | | | | |
| DAUPHIN ISLAND SEA LAB | Oysters; blue crab | Larvae-adult | Mobile Bay; east MS Sound | Estuarine | 26' 42' reseach vessels | Biweekly; 48 hour time series | Hundreds | Clark-Bumpus zooplankton | Distribution patterns; settle-ment factors | None | None |
| UNIVERSITY OF SOUTH ALABAMA | Sciaenids; hard clam; blue crab; red snapper | Larvae-adult | Shelf & mouth of Mobile Bay; NW FL; cast AL | Shelf; estuaries; grassbeds | 21' skiffs 50"R/V | 22/24 episodic/mo 12/year | Several hundred | Fishing; surface; demersal | Environmental impact/growth rate; Tag/Release | Shift toward management application | None |
| MISSISSIPPI- ALABAMA SEA GRANT CONSORTIUM | General | Vertebrates: larvae; invertebrates: all stages | Northern Gulf of Mexico; MS Sound; Mobile Bay | Territorial; EEZ; cstuarine; coastal | 96' TOMMY MUNRO; skiffs; industry | Varies | Varies | Crab pots; tongs; closed, recirculating seawater system; opening/ closing plankton trawl; Block nets/seine Various Plankton Nets | Varies | None | None |
| | Estuarine fish species | Juvenilo-subadult | Weeks Bay, AL | Estuarine | 14' skiffs | 60/yr | 180/ут | | Random, concentrated in May, June & September | None | None |
| | | | | | М | ISSISSIPPI | | | | | |
| UNIVERSITY OF SOUTHERN MISSISSIPPI/ COLLEGE OF MARINE SCIENCES/GULF COAST RESEARCH LABORATORY | All estuarine finfish; All penacid shrimp; blue crab; croaker; spot; seatrout; catfish; Gulf menhanden; mullet; Atl. bumper; butterfish; cutlassfish; red drum; squid; golden Gulf crabs/red crabs; jellyfish | All stages | | Estuarine; territorial; EEZ | Various small skiffs; 96' TOMMY MUNRO; 20' - 30' outboards; 55' TOM MCILWAIN; 40' HERMES; 128' IX508 (ROV support) | Varies | Varies | Standard basic equipment; 50' bag seine; 16' & 36' otter trawl; 6' Renfro beam trawl; variable mesh gill net; 40' shrimp trawl; 80' high-rise net; erab traps; standard basic equipment for hydrologic sampling; Tucker trawl; neuston; bongo; Benthos ROV; Seabird CTD | | Increase development of marine & coastal biology program; Expansion of monitoring & assessment if funds become available; longline for pelagic fishes; bottom long- lining; deepwater traps for crabs; monitoring of essential fish habitat | None |
| MISSISSIPPI- ALABAMA SEA GRANT CONSORTIUM | General | Vertebrates: juveniles; invertebrates: all stages | Northern Gulf of Mexico; MS Sound; Mobile Bay | Territorial; EEZ; estuarine; coastal | 96' TOMMY MUNRO; skiffs | Varies | Varies | Varies; Various Plankton Nets | Varios | None | None |

TABLE 3. (CONTINUED)

| | | | TYPES OF FISHER | RY-INDEPENDENT PLING | | FISHERY-INDEPE | RT DEVOTED TO NDENT SAMPLING VITY IN: | TYPES OF GEAR | | | |
|---|---|--|---|--------------------------------------|--|----------------------------------|---|---|---|--|---|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |
| | | | | | L | OUISIANA | | | | | |
| UNIVERSITY OF NEW ORLEANS | Blue crab; oyster; marine commercial finfish | All stages | Lake Pontchartrain; Lake Borgne | Estuarine | | Varies | | | Short-term special studies | Analyze commercial fish populations using electrophoresis; studies of oyster nutrition & parasitology | None |
| NICHOLLS STATE UNIVERSITY | Oysters | Post-Settlement (juvenile to adult) | Barataria Bay | Estuarine | 24' bay boat | 26-30 days (montly to bi-weekly) | 5 | Oyster dredgesample | Systematic/transect | Minimum of next two years | None |
| UNIVERSITY OF LOUISIANA - LAYFAYETTE | Stone crab; penacid shrimp; commercial finfish | All stages | Northern Gulf of Mexico | Coastal; estuarine | Various LUMCON vessels (PELICAN, ACADIANA, skiffs) | Varies | Varies | Trawl; dredge; traps; pots; seines | Varies by population | None | None |
| LOUISIANA STATE UNIVERSITY | Estuarine & marine finfish species; decapod crustaceans | All stages | Barataria, Terrebonne & Timbalier Bay; Lake Pontchartrain; MS River mouth; Atchafalaya | | Small skiffs; PELICAN; ACADIANA; oil & gas structures | Varies monthly | Varies | Drop BOX sampler; gill net; hydro-acoustics trawl; MOCNESS opening & closing bongo nets; general plankton nets, light traps | Short-term special studies; long-term stations; tidal transport & re- cruitment | Estimate fish abundance & movement using hydroacoustics; examine growth rates & reproductive biology of important estuarine species; recruitment studies | None |
| LOUISIANA UNIVERSITIES MARINE CONSORTIUM | Zooplankton; benthos; bottomfish; anchovies | All stages | Terrebonne & Timbalier Bay; inner continential shelf | Estuarine; coastal | 115' R/V PELICAN; 58' R/V ACADIANA; small outboards | Varies | Varies | 5-m ofter trawl; .333 & .505 mesh; general plankton nets | Fixed station, transects, varies | None | None |

TABLE 3. (CONTINUED)

| | | | | RY-INDEPENDENT PLING | | FISHERY-INDEPE | RT DEVOTED TO NDENT SAMPLING IVITY IN: | TYPES OF GEAR | | | |
|--|---|------------------------|----------------------------------|---|---|-------------------|--|--|--|---|---|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | STATUS OF FISHERY- INDEPENDENT SURVEYS OVER NEXT 5 YEARS | SPECIES PRESENTLY UNABLE TO SAMPLE |
| | | | | | | TEXAS | | | | | |
| UNIVERSITY OF TEXAS, MARINE SCIENCE INSTITUTE | Shelf & bay species | All stages | Internal; territorial waters | Internal; territorial | 105' LONGHORN; 57' KATY; shallow-draft bay boats | 100/уг | Varies | 42° semiballoon shrimp trawl; 40° semiballon otter trawl; 12° x 24" plankton net | Short-term special studies | Institute expansion on all present programs | None |
| TEXAS A&M UNIVERSITY - KINGSVILLE | All inshore bay species | All stages | Corpus Christí to Brownsville | Internal; coastal | | 24/yr | 150/yr | | Short-term special studies | None | None |
| TEXAS A&M UNIVERSITY | All macro- crusteccans & finfish | All stages | NW Gulf off LA & TX | Internal; territorial | 71' EXCELLENCE II; 47' ROMIN EMPIRE | Varies | Varies | 34' & 50' semi-balloon trawls; Bongo net w/ .333-mm & .505-mm mesh | Short-term special studies | None | None |
| TEXAS A&M UNIVERSITY - CORPUS CHRISTI | All species, shelf and bay | All stages | Sabine to Brownsville | Flower Gardens area; Corpus Christi; and Laguna Madre | Offshore oil and gas platforms; shallow bay boats | Varies | Varies | Gill nots; soines; other trawls; Scuba fish counts; Small, bays only | Both short-term special, and long- term; diving fish counts | None | None |
| UNIVERSITY OF TEXAS-PAN AMERICAN | All finfish & benthic macrofauna of Laguna Madre; | All stages | Corpus Christi to Brownsville | Laguna Madre; Gulf inshore | Shallow-draft bay boats | 48/уг | Biweekly & monthly depending on project | Otter trawls & bag seines; Plankton tows | Long-term baseline studies | Intensive studies of individual species | None |

TABLE 4. NON-PROFIT ORGANIZATIONS

| | | | TYPES OF FISHER SAME | | | FISHERY-INDEP | ORT DEVOTED TO PENDENT SAMPLING TIVITY IN: | TYPES OF GEAR | | | |
|--|--|-----------------------------|---|---|---|-------------------|---|---|---|--|--|
| AGENCY | TARGET SPECIES | LIFE STAGES SAMPLED | AREA SAMPLED | GEOGRAPHIC AREAS OF IMPORTANCE | TYPES OF PLATFORMS | NUMBER OF DAYS | NUMBER OF STATIONS | TRAWLING, PLANKTON, TRAPS, ETC. | SAMPLE STRATEGY FOR DATA COLLECTION | OVER NEXT 5 | SPECIES PRESENTLY UNABLE TO SAMPLE |
| THE CONSERVANCY OF SOUTHWEST FLORIDA IN NAPLES | All fish species especially spotted seatrout; sea turtles, mangroves, and manatees | All stages excluding larvac | Southeastern Gulf of Mexico | Estuaries; reefs; mangroves; nearshore; beaches | 35 hp, 19' skiff; 185 hp, 20' flats boat; twin 50 hp, 25' barge | 100/уг | Varies | hook-and-line; dip nets; beach seines | Visual surveys, stratified, transects | Anticipate more underwater visual surveys, hook- and-line tagging studies for seatrout, behavioral studies on dolphins using photography | Program to photograph dolphins is just beginning but are unable to sample more than 10 miles offshore with current capabilities |
| SANIBEL-CAPTIVA CONSERVATION FOUNDATION | Seagrasses, benthic vertebrates and invertebrates, mangroves, and estuarine fishes | All stages | Chiefly marine and estuarine habitats around Sanibel and Captiva Islands | Estuaries, beaches, and artificial reefs | 25', 23', 17', 16', and 14' boats/trailcrable | 150/yr | 8 multi-disciplinary, annually; others as per project | 12' otter trawl, 180' seine, 70' seine (FMRI/FII standards) | M Stratified random, haphazard, fixed station | Increase in the number of FMRI/FIM stations | Large pelagic fishes, mamals |

APPENDIX B

SEAMAP DOCUMENTS

SEAMAP DOCUMENTS LIST, 1982 - CURRENT

- 1) <u>SEAMAP Strategic Plan</u>, January 1981. The initial planning document describing the intent to develop the SEAMAP Program and outlining the preliminary goals and objectives, assessment requirements and priorities, research strategies, and funding requirements.
- 2) SEAMAP Quick-Reports (Data Summaries): six summaries, June-July 1981; seven summaries, June-July 1983; seven summaries, June-July 1984; five summaries, June-July 1985; five summaries, June-July 1986; six summaries, June-July 1987; five summaries, June-July 1988; six summaries, June-July 1989; six summaries, June-July 1990; five summaries, June-July 1991; six summaries, June-July 1992; six summaries, June-July 1993; six summaries, June-July 1994; and six summaries, June-July 1995; six summaries, June-July 1996; six summaries, June-July 1997; one summary, June 1998; seven summaries, June-July 2000; six summaries, June-July 2001; seven summaries, June-July 2002; seven summaries, June-July 2003, seven summaries, June-July 2004, and seven summaries, June-July 2005. Summaries of catch rate information from the SEAMAP Summer Shrimp/Groundfish surveys (Squid/Butterfish Survey, 1985 only) in the northern Gulf of Mexico, indicating stations sampled, catch rates, assessment of shrimp and finfish yields, and synopses of hypoxic conditions in the survey areas. One summary in December 1998, January 2000, January 2001, and January 2002, of catch rate information on red snapper in the northern Gulf of Mexico indicating stations sampled and catch rates.
- 3) 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, and 2005 SEAMAP Marine Directories: May 1983, March 1984, March 1985, March 1986, September 1987, July 1988, August 1989, June 1990, April 1991, April 1992, February 1993, March 1994, March 1995, March 1996, March 1997, February 1998, February 1999, February 2000, February 2001, February 2002, February 2003, February 2004, and February 2005. Inventories of marine agency contacts (State, Federal and university) concerned with fishery research in the Gulf, and summaries of information provided by these organizations: target species, types of fishery-independent sampling gear and platforms, annual sampling effort and other material.
- 4) SEAMAP Information System Manual, Fall 1983. A description of the data management program supporting SEAMAP surveys and collecting activities, detailing the data processing and quick-report subsystems and presenting data formats for SEAMAP surveys and sample documentation and transmittal forms.
- 5) SEAMAP-Gulf Operations Plan, October 1983. A description of the SEAMAP Program, its goals and objectives, program accomplishments, survey and information systems operations, survey plans and schedules, program management, and funding requirements. Includes figures and tables detailing system functions, platform and funding needs, and information utilization.
- 6) <u>SEAMAP-Gulf Operations Plan Executive Summary</u>, March 1984. A summary of the features of the Operations Plan.

SEAMAP DOCUMENTS LIST, 1982 - CURRENT

- 7) SEAMAP Environmental and Biological Atlases of the Gulf of Mexico, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000 and 2001. January 1985; February 1986; October 1986; June 1988; April 1990; December 1990; March 1991; December 1991; December 1992; July 1993; December 1994; January 1996; March 1997; March 1997; January 1998; January 1999; July 2001; April 2002; and February 2004. Compilations of information obtained from the 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, and 2001 SEAMAP surveys. Included are dominant finfish and invertebrate catches from the shrimp/groundfish surveys, results of the plankton surveys, environmental data taken during both surveys, and methodology used in SEAMAP surveys.
- 8) SEAMAP 1982, 1983, 1984 & 1985, 1986 Ichthyoplankton Atlases. NOAA Technical Memoranda NMFS-SEFC-144 (1985), NMFS-SEFC-167 (1986), NMFS-SEFC-317 (1993), NMFS-SEFC-245 (1990) summarizing in plots the larval distribution and abundance of the families Engraulidae, Carangidae, Clupeidae, Lutjanidae, Serranidae, Coryphaenidae, Xiphiidae, and Scombridae taken on SEAMAP surveys in 1982, 1983, 1984, 1985 and 1986.
- 9) Proceedings: SEAMAP Shrimp and Bottomfish Sampling Gear Workshop, August 1985. A summary of seven technical papers and a panel discussion on shrimp/groundfish sampling gear, presented at the 33rd Annual Spring Meeting of the Gulf States Marine Fisheries Commission. Included are recommendations for standardizing and calibrating bottom trawl survey activities and for satisfying future research requirements.

```
10) Annual Report of the Southeast Area Monitoring and Assessment Program,
```

```
October 1, 1984 - September 30, 1985, October 1985;
October 1, 1985 - September 30, 1986, October 1986;
October 1, 1986 - September 30, 1987, December 1987;
October 1, 1987 - September 30, 1988, August 1989;
October 1, 1988 - September 30, 1989, March 1990;
October 1, 1989 - September 30, 1990, March 1991;
October 1, 1990 - September 30, 1991, December 1991;
October 1, 1991 - September 30, 1992, December 1992;
October 1, 1992 - September 30, 1993, December 1993;
October 1, 1993 - September 30, 1994, December 1994;
October 1, 1994 - September 30, 1995, December 1995;
October 1, 1995 - September 30, 1996, December 1996;
October 1, 1996 - September 30, 1997, December 1997;
October 1, 1997 - September 30, 1998, January 1999;
October 1, 1998 - September 30, 1999, December 1999;
October 1, 1999 - September 30, 2000, December 2000;
October 1, 2000 - September 30, 2001, December 2001;
October 1, 2001 - September 30, 2002, December 2002;
October 1, 2002 - September 30, 2003, December 2003;
October 1, 2003 - September 30, 2004, December 2004; and
October 1, 2004 - September 30, 2005, December 2005.
```

Summaries of activities and proposed events for the SEAMAP-Gulf, SEAMAP-South Atlantic and SEAMAP-Caribbean components.

SEAMAP DOCUMENTS LIST, 1982 - CURRENT

- 11) Data Management System Requirements Document for Gulf and South Atlantic, November 1986.
- 12) Data Management System Design Study for Gulf and South Atlantic, March 1987. A result of the system design study, this documents describes the high level design of the proposed system and presents a five year implementation plan.
- 13) SEAMAP Operations Manual for Collection of Data, May 1987; May 1990 (2nd revision); September 1993 (3rd revision); and April 2001 (4th revision). A manual presenting the procedures to be followed by all vessels that participate in SEAMAP surveys.
- 14) <u>SEAMAP Data Management System Users Manual</u>, August 1989. A manual outlining system operations and procedures needed to enter, edit, upload and download data on the PC- based system.
- 15) Southeast Area Monitoring and Assessment Program (SEAMAP) Management Plan: 2001-2005, August 2001. A detailed description of the SEAMAP program which outlines the program goals, objectives and management policies and procedures.
- 16) <u>Proceedings: Reef Fish Workshop for SEAMAP</u>, November 1995. A summary of presentations that were given at the workshop and recommendations developed by the group concerning sampling oil and gas structures in the Gulf of Mexico.
- 17) <u>Southeast Area Monitoring and Assessment Program (SEAMAP) Executive Summary of the SEAMAP Management Plan: 1996-2000</u>. An overview of the program achievements, information dissemination, goals and objectives, program operations, and potential future activities for the SEAMAP Program.
- 18) <u>Proceedings: General Session Concerning the Uses of Fishery-Independent Data for Fisheries Management</u>, October 1996, No. 35. Summary of presentations presented at the 46th Annual Fall Meeting of the Gulf States Marine Fisheries Commission regarding the value of fishery-independent data for use in fisheries management.

Biological and environmental data, and ichthyoplankton specimens sorted to the family level from SEAMAP surveys in the Gulf of Mexico, are available to researchers upon request to the SEAMAP Coordinator, Gulf States Marine Fisheries Commission (228-875-5912).