ANNUAL REPORT

TO THE

TECHNICAL COORDINATING COMMITTEE

GULF STATES MARINE FISHERIES COMMISSION

OCTOBER 1, 2011 TO SEPTEMBER 30, 2012

SEAMAP Subcommittee

Read Hendon, Chairman

Jeffrey K. Rester

SEAMAP Coordinator

October 8, 2012

GSMFC No: 212

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INTRODUCTION

The Southeast Area Monitoring and Assessment Program (SEAMAP) is a State/Federal/university program for collection, management, and dissemination of fishery-independent data and information in the southeastern United States. The program presently consists of three operational components: SEAMAP-Gulf of Mexico, which began in 1981; SEAMAP-South Atlantic, implemented in 1983; and SEAMAP-Caribbean, formed in 1988.

Each SEAMAP component operates independently, planning and conducting surveys and information dissemination in accordance with administrative policies and guidelines of the National Marine Fisheries Service's Southeast Regional Office (SERO).

Federal programmatic funding for SEAMAP activities and administration was appropriated in Federal Fiscal Years 1985-2012 (October 1 through September 30). State and Gulf States Marine Fisheries Commission (GSMFC) funding allocations for FY1985-FY2012 were handled through State/Federal cooperative agreements, administered by SERO and the Southeast Fisheries Science Center (SEFSC), NOAA Fisheries.

In FY2012, SEAMAP operations continued for the thiry-first consecutive year. SEAMAP resource surveys included the Fall Plankton Survey, Fall Shrimp/Groundfish Survey, Winter Plankton Survey, Spring Plankton Survey, Summer Shrimp/Groundfish Survey, Reeffish Survey, Inshore Longline Survey, Vertical Longline Survey, and plankton and environmental data surveys. Other FY2012 activities included SEAMAP information services and program management.

This report is the twenty-ninth in a series of annual SEAMAP Subcommittee reports to the Technical Coordinating Committee (TCC) of the Gulf States Marine Fisheries Commission. It is intended to inform the TCC of SEAMAP-Gulf of Mexico activities and accomplishments during FY2012 and proposed SEAMAP activities for FY2013.

Appreciation is gratefully extended to the staff of the Gulf States Marine Fisheries Commission for their considerable assistance in the preparation of this document.

FY2012 SEAMAP RESOURCE SURVEYS

The surveys conducted during the year address distinct regional needs and priorities and provide information concerning the marine resources in the Gulf of Mexico. Other activities included SEAMAP information services and program management.

Fall Shrimp/Groundfish Survey

The Fall Shrimp/Groundfish Survey was conducted from October 3 to November 29, 2011, from off Tampa, Florida to the U.S.-Mexican border. Three hundred four stations were sampled during the

survey. Vessels sampled waters out to 60 fm with trawls and plankton nets in addition to environmental sampling. The objectives of the survey were to:

- (1) sample the northern Gulf of Mexico to determine abundance and distribution of demersal organisms from inshore waters to 60 fm;
- (2) obtain length-frequency measurements for major finfish and shrimp species to determine population size structures;
- (3) collect environmental data to investigate potential relationships between abundance and distribution of organisms and environmental parameters; and
- (4) collect ichthyoplankton samples to determine relative abundance and distribution of eggs and larvae of commercially and recreationally important fish species.

NOAA Fisheries and Louisiana vessels collected ichthyoplankton data at 62 stations with bongo and/or neuston nets at sample sites occurring nearest to half-degree intervals of latitude/longitude. The Polish Sorting and Identification Center will sort the samples. Once sorted, the specimens and data will be archived at the SEAMAP Archiving Center.

Winter Plankton Survey

The SEAMAP Winter Plankton Survey took place from January 28 to February 28, 2012. NOAA Fisheries collected ichthyoplankton samples at 107 SEAMAP stations. The objectives of the survey were to assess the occurrence, abundance and geographical distribution of the early life stages of winter spawning fishes from mid continental shelf to deep Gulf waters; measure the vertical distribution of fish larvae by sampling at discrete depths in the water column using a 1-meter Multiple Opening and Closing Net Environmental Sensing System (MOCNESS); and sample the size fraction of fishes that are underrepresented in bongo and neuston samples using a juvenile (Methot) fish trawl.

Spring Plankton Survey

The SEAMAP Spring Plankton Survey took place from March 28 to May 29, 2012. NOAA Fisheries, Mississippi, and Louisiana collected ichthyoplankton samples at 111 SEAMAP stations. This was the thirty-first year for the survey. The objectives of the survey were to collect ichthyoplankton samples for estimates of the abundance and distribution of Atlantic bluefin tuna larvae and collect environmental data at all ichthyoplankton stations.

Plankton samples were taken with standard SEAMAP bongo and neuston samplers. The bongo sampler consisted of two conical 61-cm nets with 333-micron mesh. Tows were oblique, surface to near bottom (or 200 m) and back to surface. A mechanical flowmeter is mounted off-center in the mouth of each bongo net to record the volume of water filtered. Volume filtered ranges from approximately 20 to 600 m³ but is typically 30 to 40 m³ at the shallowest stations and 300 to 400 m³ at the deepest stations. A single or double 2x1 m pipe frame neuston net fitted with 0.947 mm mesh

netting is towed at the surface with the frame half-submerged for 10 minutes. Samples are taken upon arrival on station regardless of time of day. At each station either a bongo and/or neuston tow are made depending on the specific survey. Preservation protocol called for the right bongo samples to be preserved in 10% formalin and then transferred to fresh 95% ethanol after 36 hours. The original standard SEAMAP method of initial preservation in 10% formalin for 48 hours was changed to 36 hours in order to improve long term storage for genetic analysis. The left bongo and neuston samples are initially preserved in 95% ethanol and then transferred to fresh 95% ethanol after 24 hours. In addition, hydrographic data (surface chlorophylls, salinity, temperature and dissolved oxygen from surface, midwater and near bottom, and Forel-ule color) were collected at all stations.

Right bongo and neuston samples collected from SEAMAP stations were transshipped to the Polish Sorting and Identification Center. Left bongo samples were archived at the SEAMAP Invertebrate Plankton Archiving Center (SIPAC).

Inshore Longline Survey

This nearshore survey complements an existing long-term fisheries independent survey currently being conducted by NOAA Fisheries, by targeting shark and finfish species within the shallow waters of the north central Gulf of Mexico. The objectives of the survey are to collect information on coastal shark and finfish abundances and distribution with a 1-mile longline and to collect environmental data. Mississippi sampled 48 stations in FY2012. Texas sampled 20 stations from June through September 2012; Louisiana sampled 81 stations from March through September, while Alabama sampled 40 stations during the same period.

Vertical Longline Survey

In FY2012, Louisiana and Alabama conducted vertical longline sampling for reef fish. In Alabama, a total of 12 grids are fished per survey. Vertical longline reels are randomly baited with either Atlantic mackerel or squid. Soak time is five minutes. Fish may be retained and processed for age and fecundity. All fish are sacrificed for otoliths at stations deeper than 60 m. In water depth less than 60 m, stations may be assigned as tag and release or collection sites. Eighty-one stations were completed in March, May, and August 2012 off Alabama.

In Louisiana, the sampling frame is subdivided into 3 sampling blocks based on depth between 89 degrees longitude and 91 degrees longitude, with the water depth ranging from 60 to 360 feet. Each block is sampled quarterly in a rotation. Within these sampling blocks there is a possibility of randomly selecting 40 different corridors within the block. The actual sites are randomly selected within the corridor boundary and sampled at the chief scientist's discretion. The sites roughly consist of artificial reefs, natural bottom, and petroleum production platforms. During FY2012, Louisiana sampled 75 stations in July and September.

Reeffish Survey

The primary purpose of this survey was to assess relative abundance and compute population estimates of reeffish found on natural reeffish habitat in the Gulf of Mexico. Video stereo cameras

were used during the survey since they enabled the measurement of length frequencies. Each stereo camera contained paired black-and-white Video stereo still cameras along with a color mpeg camera in a cylindrical pressure housing. Four of these were mounted in a camera array and were positioned orthogonally with the center of the camera mounted 51 cm above the bottom of the array. A chevron fish trap, that measured 1.83 x 1.83 x 0.75 meters with 3.81-cm mesh, was used to capture fish for ageing and other life history studies. Both the fish trap and camera array were baited with squid. The camera array was allowed to soak on the bottom for 30 minutes, and the fish trap soaked for one hour. In July and August 2012, Florida sampled 147 stations on the west Florida shelf. NOAA Fisheries conducted reeffish sampling in April through May 2012 and completed 206 stations.

Summer Shrimp/Groundfish Survey

The overall sampling strategy during the 2012 SEAMAP summer survey was to work from the eastern Gulf to the Texas/Mexico border, in order to sample during or prior to migration of brown shrimp from bays to the open Gulf area. The Summer Shrimp/Groundfish Survey was conducted from May 29 to July 15, 2012. Florida, Alabama, Mississippi, Louisiana, Texas, and NOAA Fisheries sampled 409 trawl stations during the survey. This was the thirty-first year for the survey. In addition, NOAA Fisheries and Louisiana vessels collected ichthyoplankton data.

Objectives of the survey were to:

- (1) monitor size and distribution of penaeid shrimp during or prior to migration of brown shrimp from bays to the open Gulf;
- (2) aid in evaluating the "Texas Closure" management measure of the Gulf Council's Shrimp Fishery Management Plan; and
- (3) provide information on shrimp and groundfish stocks across the northern Gulf of Mexico from inshore waters to 50 fm.

Fall Plankton Survey

The Fall Plankton cruise took place from August 22 through September 28, 2012. NOAA Fisheries sampled 173 stations, Alabama sampled 6 stations, Louisiana sampled 7 stations, and Mississippi sampled 8 stations. The objective of this survey was to collect ichthyoplankton samples with bongo and neuston gear for the purpose of estimating abundance and defining the distribution of eggs, larvae, and small juveniles of Gulf of Mexico fishes, particularly king and Spanish mackerel, lutjanids and sciaenids.

Plankton samples were taken with standard SEAMAP bongo and neuston samplers. The bongo sampler consisted of two conical 61-cm nets with 333-micron mesh. Tows were oblique, surface to near bottom (or 200 m) and back to surface. A mechanical flowmeter is mounted off-center in the mouth of each bongo net to record the volume of water filtered. Volume filtered ranges from approximately 20 to 600 m³ but is typically 30 to 40 m³ at the shallowest stations and 300 to 400 m³ at the deepest stations. A single or double 2x1 m pipe frame neuston net fitted with 0.947 mm mesh

netting is towed at the surface with the frame half-submerged for 10 minutes. Samples are taken upon arrival on station regardless of time of day. At each station either a bongo and/or neuston tow are made depending on the specific survey. Samples are routinely preserved in 5 to 10% formalin and later transferred after 36 hours to 95% ethanol for long-term storage. During some surveys, selected samples are preserved initially in 95% ethanol and later transferred to fresh ethanol. In addition, hydrographic data (surface chlorophylls, salinity, temperature, and dissolved oxygen from surface, midwater and near bottom, and Forel-ule color) were collected at all stations.

Right bongo and neuston samples collected from SEAMAP stations will be transshipped to the Polish Sorting and Identification Center. Left bongo samples will be archived at the SEAMAP Invertebrate Plankton Archiving Center (SIPAC).

INFORMATION SERVICES

Information from the SEAMAP activities is provided to user groups through the program administration and three complementary systems: the SEAMAP Information System, SEAMAP Archiving Center, and SIPAC. Products resulting from SEAMAP activities can be grouped into two major categories: data sets (including broadly, digital data and collected specimens) managed by the SEAMAP Information System, SEAMAP Archiving Center and SIPAC; and program information. Program information is discussed in the *PROGRAM MANAGEMENT* Section of this report.

SEAMAP Information System

Biological and environmental data from all SEAMAP-Gulf surveys are included in the SEAMAP Information System, managed in conjunction with NOAA Fisheries-SEFSC. Raw data are edited by the collecting agency and verified by the SEAMAP Data Manager prior to entry into the system. Data from all SEAMAP-Gulf surveys during 1982-2011 have been entered into the system and data from 2012 surveys are in the process of being verified, edited, and entered for storage and retrieval. Verified, non-confidential SEAMAP data are available conditionally to all requesters, although the highest priority is assigned to SEAMAP participants.

Requested SEAMAP data were used for a multitude of purposes in 2012:

- Evaluating the abundance and size distribution of penaeid shrimp in federal and state waters to assist in determining opening and closing dates for commercial fisheries;
- Evaluating and plotting the size of the hypoxic (Dead Zone) area off of Louisiana;
- Assessing shrimp and groundfish abundance and distribution and their relationship to such environmental parameters as temperature, salinity, and dissolved oxygen;
- Identifying environmental parameters associated with concentrations of larval finfish;
- Assessing the potential impact the Deepwater Horizon oil spill on marine fish stocks;

- Compiling the 2012 SEAMAP Environmental and Biological Atlas; and
- Comparing catches of shrimp and groundfish captured by 40-ft versus 20-ft trawl nets.

Real-time Data

A major function of the SEAMAP Information System is the processing of catch data from the Summer Shrimp/Groundfish Survey as near-real-time data. Data were transmitted to the NOAA Fisheries Mississippi Laboratories from the NOAA vessel, while the states' data were entered into the system weekly. Plots of station locations and catch rates of shrimp, squid and dominant finfish species were prepared, edited, and processed by GSMFC for weekly distribution to management agencies, fishermen, processors and researchers. SEAMAP real-time data plots were produced during the 2012 Summer Shrimp/Groundfish Survey. Seven weekly mailings were produced and distributed to approximately 150 interested individuals. These plots were also available through the SEAMAP web page.

PROGRAM MANAGEMENT

The SEAMAP program is administered by the SEAMAP Subcommittee of the TCC through the SEAMAP Coordinator, who is under the technical direction of the Subcommittee Chairman and administrative supervision of the GSMFC Executive Director.

Personnel associated with SEAMAP program management include the Coordinator, Data Manager, SEAMAP Archiving Center Curator, SIPAC Curator and the Program Monitor from NOAA Fisheries-Pascagoula Laboratory.

Planning

Major SEAMAP-Gulf Subcommittee meetings were held in October 2011 and March 2012 in conjunction with the Annual Meeting of the GSMFC. All meetings included participation by various work group leaders, the Coordinator, the Program Monitor, and other GSMFC staff. Representatives from the Gulf program also met with the South Atlantic and Caribbean representatives in July 2012 to discuss respective program needs and priorities for FY2013.

Coordination of program surveys and distribution of quick-report summaries of a Gulf-wide survey to management agencies and industry were major functions of SEAMAP management in 2012. Other important management activities included coordinating data provision and specimen loans, preparing publications and documents and assisting in the preparation of State/Federal cooperative agreements, including amendments to permit extension of activities previously not detailed in the agreements.

Information Dissemination

The following documents were published and distributed during this reporting period:

- 2012 SEAMAP Marine Directory. Inventories of marine agency contacts (State, Federal and university) concerned with fishery research in the Gulf of Mexico, and summaries of information provided by these organizations: target species, types of fishery-independent sampling gear and platforms, annual sampling effort, and other materials.
- SEAMAP Subcommittee Report to the GSMFC Technical Coordinating Committee October 1, 2010 to September 30, 2011. A detailed summary of program accomplishments, emphasizing survey design, material collected data dissemination, budget information, and future survey activities.
- Joint Annual Report of the SEAMAP Program October 1, 2010 to September 30, 2011. A summary of FY2011 activities and proposed FY2012 events for the SEAMAP-Gulf, South Atlantic, and Caribbean Programs.
- SEAMAP Environmental and Biological Atlas of the Gulf of Mexico 2009. A summary of the 2009 SEAMAP surveys.
- SEAMAP Environmental and Biological Atlas of the Gulf of Mexico 2010. A summary of the 2010 SEAMAP surveys.

Proposed 2013 Activities

Preliminary 2013 SEAMAP-Gulf budget allocations are shown in Table 3. Last year, total program allocations for all three SEAMAP components, Gulf, South Atlantic and Caribbean, was approximately \$5.03 million. At the July meeting, the SEAMAP components based their allocations for 2013 on level funding. At this level, the share to be allocated for SEAMAP-Gulf activities (including GSMFC) will be \$1,987,636. Proposed FY2013 activities for all Gulf participants are shown in Table 4.

FY2012 Financial Report

Total allocations for FY2012 program administration were \$249,348. The GSMFC has arranged and paid for all expenses associated with personnel, meetings, travel, and operating expenses to date. The remaining balance will be used to provide administration of the SEAMAP-Gulf program through December 31, 2012.

TABLE 1.

SEAMAP REPRESENTATIVES FOR FY2012

Read Hendon, Chairman University of Southern Mississippi Gulf Coast Research Laboratory

Myron Fischer Louisiana Department of Wildlife and Fisheries

John Mareska Alabama Department of Conservation and Natural Resources

Bob McMichael Florida Fish and Wildlife Conservation Commission Florida Fish and Wildlife Research Institute

> Fernando Martinez-Andrade Texas Parks and Wildlife Department

> > Butch Pellegrin NOAA Fisheries Pascagoula Laboratory

John Froeschke (non-voting) Gulf of Mexico Fishery Management Council

TABLE 2.

SEAMAP WORK GROUP MEMBERS FOR FY2012

ADULT FINFISH WORK GROUP

Terry Henwood NOAA Fisheries Pascagoula Laboratory

Leslie Williams Texas Parks and Wildlife Department

Bob McMichael Florida Fish and Wildlife Conservation Commission

Jason Adriance Louisiana Department of Wildlife and Fisheries John Mareska ADCNR/Marine Resources Division

Rick Leard Gulf of Mexico Fishery Management Council

Erick Porche MS Department of Marine Resources

Joanne Lyczkowski-Shultz National Marine Fisheries Service Pascagoula Laboratory

DATA COORDINATING WORK GROUP

Lloyd Kirk, Leader SEAMAP Data Manager Gulf States Marine Fisheries Commission

Butch Pellegrin NOAA Fisheries Pascagoula Laboratory Shrimp/Groundfish Work Group

Terry Henwood National Marine Fisheries Service Pascagoula Laboratory Adult Finfish Work Group

Joanne Lyczkowski-Shultz National Marine Fisheries Service Pascagoula Laboratory Plankton Work Group Mike Murphy Florida Fish and Wildlife Conservation Commission Red Drum Work Group

John Anderson University of Southern Mississippi/Gulf Coast Research Laboratory Reef Fish Work Group

Michael Harden LA Department of Wildlife and Fisheries Environmental Data Work Group

ENVIRONMENTAL DATA WORK GROUP

Clint Edds Louisiana Department of Wildlife and Fisheries

Jason Herrmann Alabama Department of Conservation and Natural Resources

Joanne Lyczkowski-Shultz NOAA Fisheries Pascagoula Laboratory Ryan Moyer Florida Fish and Wildlife Conservation Commission

Darcie Graham Gulf Coast Research Laboratory University of Southern Mississippi

Bill Balboa Texas Parks and Wildlife Department

PLANKTON WORK GROUP

Joanne Lyczkowski-Shultz, Leader NOAA Fisheries Pascagoula Laboratory

Chloé Dean Louisiana Department of Wildlife and Fisheries

Joan Herrara Florida Fish and Wildlife Conservation Commission

Jason Tilley University of Southern Mississippi Gulf Coast Research Laboratory Jason Herrmann Alabama Department of Conservation and Natural Resources

Sara LeCroy, Curator SEAMAP Invertebrate Plankton Archiving Center University of Southern Mississippi/Gulf Coast Research Laboratory

Mark Benefield Louisiana State University

RED DRUM WORK GROUP

Mike Murphy, Leader Florida Fish and Wildlife Conservation Commission

Wesley Devers University of Southern Mississippi Gulf Coast Research Laboratory

Jessica Scallan Louisiana Department of Wildlife and Fisheries

Mark Fisher Texas Parks and Wildlife Department Joanne Lyczkowski-Shultz NOAA Fisheries Pascagoula Laboratory

Craig Newton Alabama Department of Conservation and Natural Resources

REEF FISH WORK GROUP

Kerwin Cuevas MS Department of Marine Resources

Perry Trial Texas Parks and Wildlife Department

Chris Gledhill NOAA Fisheries Pascagoula Laboratory Doug Peter Louisiana Department of Wildlife and Fisheries

Bob McMichael Florida Fish and Wildlife Conservation Commission

John Mareska Alabama Department of Conservation and Natural Resources

SHRIMP/GROUNDFISH WORK GROUP

Butch Pellegrin, Leader National Marine Fisheries Service Pascagoula Laboratory

Fernando Martinez-Andrade Texas Parks and Wildlife Department

Robert Boothe Louisiana Department of Wildlife and Fisheries

Read Hendon University of Southern Mississippi Gulf Coast Research Laboratory Craig Newton Alabama Department of Conservation and Natural Resources

André DeBose NOAA Fisheries Pascagoula Laboratory

Bob McMichael Florida Fish and Wildlife Conservation Commission

LONGLINE WORK GROUP

John Mareska Alabama Department of Conservation and Natural Resources

Jill Hendon University of Southern Mississippi Gulf Coast Research Laboratory

Mark Grace NOAA Fisheries Pascagoula Laboratory

Todd Neahr Texas Parks and Wildlife Department Christine Seither Louisiana Department of Wildlife and Fisheries

Bob McMichael Florida Fish and Wildlife Conservation Commission

TABLE 3.

PRELIMINARY 2013 PROGRAMMATIC BUDGET

	FY2013 Funding
GSMFC	\$249,348
Alabama	\$213,889
Florida	\$537,610
Louisiana	\$429,960
Mississippi	\$424,853
Texas	\$131,976
Total	\$1,987,636

TABLE 4.

PROPOSED SEAMAP-GULF ACTIVITIES, 2013

	Fall	Winter	Spring	Summer
Resource Surveys:				
Winter Plankton Survey		Х		
Spring Plankton Survey			Х	
Shrimp/Groundfish Surveys	Х			Х
Fall Plankton Survey	Х			
Plankton & Environmental Data Surveys	Х	Х	Х	Х
Inshore Longline Surveys	Х		Х	Х
Vertical Longline Surveys			Х	Х
Information Operations:				
Biological and Environmental Atlas				Х
Marine Directory			Х	
Joint Annual Report		Х		
Data Input and Request Processing	Х	Х	Х	Х
Specimen Archiving and Loan	Х	Х	Х	Х
Real-time Data Summaries				Х
Program Administration:	Х	Х	Х	Х