ANNUAL REPORT

OF THE

FISHERIES INFORMATION NETWORK IN THE SOUTHEAST REGION (FIN)

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INTRODUCTION

The Fisheries Information Network (FIN) is a state-federal cooperative program to collect, manage, and disseminate statistical data and information on the marine commercial and recreational fisheries of the Southeast Region.¹ The need for a comprehensive and cooperative data collection program has never been greater because of the magnitude of the recreational fisheries and the differing roles and responsibilities of the agencies involved. Many southeastern stocks targeted by anglers are now depleted, due primarily to excessive harvest, habitat loss, and degradation. The information needs of today's management regimes require data, which are statistically sound, long-term in scope, timely, and comprehensive. A cooperative partnership between state and federal agencies is the most appropriate mechanism to accomplish these goals.

Efforts by state and federal agencies to develop a cooperative program for the collection and management of commercial and recreational fishery data in the Region began in the mid to late 1980s. In 1992, the National Marine Fisheries Service (NMFS) formally proposed a planning activity to establish the RecFIN(SE). Planning was conducted by a multi-agency Plan Development Team through October 1992 at which time the program partners approved a Memorandum of Understanding (MOU) that established clear intent to implement the RecFIN(SE). Upon signing the MOU, a RecFIN(SE) Committee was established.

In 1994, the NMFS initiated a formal process to develop a cooperative state-federal program to collect and manage commercial fishery statistics in the Region. Due to previous work and NMFS action, the Southeast Cooperative Statistics Committee (SCSC) developed an MOU and a draft framework plan for the ComFIN. During the development of the ComFIN MOU, the SCSC, in conjunction with the RecFIN(SE) Committee, decided to combine the MOU to incorporate the RecFIN(SE). The joint MOU creates the FIN, which is composed of both the ComFIN and RecFIN(SE). The MOU confirmed the intent of the signatory agencies to participate in implementing the ComFIN and RecFIN(SE).

The scope of the FIN includes the Region's commercial and recreational fisheries for marine, estuarine, and anadromous species, including shellfish. Constituencies served by the program are state and federal agencies responsible for the management of fisheries in the Region. Direct benefits will also accrue to federal fishery management councils, the interstate marine fisheries commissions, the National Park Service, the U.S. Fish and Wildlife Service, and the NOAA National Marine Sanctuaries Program. Benefits that accrue to the management of fisheries will benefit not only commercial and recreational fishermen and the associated fishing industries, but the resources, the states, and the nation.

The mission of the FIN is to cooperatively collect, manage, and disseminate marine commercial, anadromous and recreational fishery data and information for the conservation and management of fishery resources in the Region and to support the development of a national program. The four goals of the FIN include: planning, managing, and evaluating commercial and recreational fishery data collection activities; to implement a marine commercial and recreational fishery data

¹ The Southeast Region (the Region) includes Alabama, Florida, Georgia, Louisiana, Mississippi, North Carolina, Puerto Rico, South Carolina, Texas, and the U.S. Virgin Islands.

collection program; to establish and maintain a commercial and recreational fishery data management system; and to support the establishment of a national program.

PROGRAM ORGANIZATION

The organizational structure consists of the FIN Committee, two geographic subcommittees (Caribbean and Gulf), standing and ad hoc subcommittees, technical work groups, and administrative support (Figure 1).

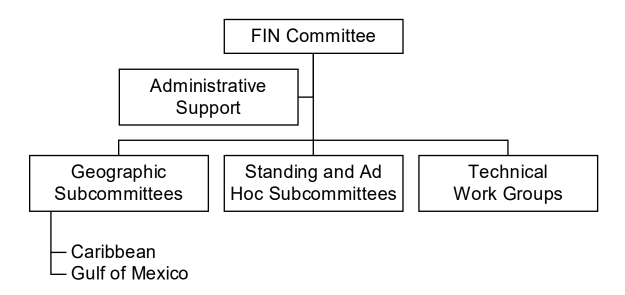


Figure 1. Organizational structure of the FIN.

The FIN Committee consists of the signatories to the MOU or their designees, and is responsible for planning, managing, and evaluating the program. Agencies represented by signatories to the MOU are the National Marine Fisheries Service, U.S. Fish and Wildlife Service, National Park Service, Alabama Department of Conservation and Natural Resources, Florida Department of Environmental Protection, Louisiana Department of Wildlife and Fisheries, Mississippi Department of Marine Resources, Puerto Rico Department of Environmental and Natural Resources, Texas Parks and Wildlife Department, U.S. Virgin Islands Department of Planning and Natural Resources, Caribbean Fishery Management Council, Gulf of Mexico Fishery Management Council and Gulf States Marine Fisheries Commission.

As of October 1998, the Georgia Department of Natural Resources, South Carolina Department of Natural Resources, North Carolina Department of Environment, Health, and Natural Resources, South Atlantic Fishery Management Council and Atlantic States Marine Fisheries Commission no longer actively participated on the FIN Committee. Although there is no representation of the South Atlantic on FIN, staff members from both FIN and the Atlantic Coastal Cooperative Statistics Program (ACCSP) continue to coordinate, ensuring that there is compatibility and comparability between the two regions.

The FIN Committee is divided into two standing subcommittees representing the major geographical areas of the Region: Caribbean and the Gulf. These subcommittees are responsible for making recommendations to the Committee on the needs of these areas. Standing and ad hoc subcommittees are established as needed by the FIN Committee to address administrative issues and technical work groups are established as needed by the Committee to carry out tasks on specific technical issues. Coordination and administrative support of the FIN is accomplished through the Gulf States Marine Fisheries Commission.

PROGRAM ACTIVITIES

The FIN is a comprehensive program comprised of coordinated data collection activities, an integrated data management and retrieval system, and procedures for information dissemination. Activities during 2016 were associated with addressing issues and problems regarding data collection and management and developing strategies for dealing with these topics. In addition to committee activities, FIN was involved in various operational activities concerning the collection and management of marine commercial and recreational fisheries data. These activities were conducted by the various state and federal agencies involved in FIN. Each type of activity is discussed below.

COMMITTEE ACTIVITIES FIN Committee

The major FIN meeting was held in March 2016. The issues discussed during the meeting included:

- Identification and continuation of tasks to be addressed in 2016 and instruction to Administrative and Geographic Subcommittees and the Commercial Technical, Data Collection Plan, Data Management, For-Hire, Outreach, Recreational Technical, Social/Economic and ad hoc work groups to either begin or continue work on these tasks;
- Development of the 2017 FIN Operations Plan which presented the year's activities in data collection, data management, and information dissemination;
- Discussion of data management issues;
- Review of activities and accomplishments of 2016;
- Continued evaluation of the adequacy of current marine commercial and recreational fisheries programs for FIN and development of recommendations regarding these programs;
- Review findings of and receive recommendations from technical work groups for activities to be carried out during 2017;

- Preparation and submission of a proposal for financial assistance to support activities of the FIN; and
- Continued internal evaluation of the program.

Subcommittees and Work Groups

The FIN subcommittees and work groups met during the year to provide recommendations to the Committee to formulate administrative policies, address specific technical issues for accomplishing many of the FIN goals and objectives, and to examine other issues as decided by the Committee. Their activities included:

- The FIN Committee met in March 2016 for their annual meeting. The Committee met to address a variety of important issues including development of research priorities for the Gulf MRIP Implementation Plan; status of Atlantic Coastal Cooperative Statistics Program (ACCSP); an update on Marine Recreational Information Program (MRIP) current activities; presentation on the development of unified trip ticket program; discussion of FIN recreational data standards; presentation on the Caribbean Commercial Fisheries Statistics Program; status report on biological sampling activities; discussion of proposed new confidential data roll-up methods; discussion regarding research on commercial conversion factors; FIN Data Management System (DMS) issues; a status report on metadata compilations; various subcommittee and work group reports, status of 2016 activities, review and approval of the 2017 Operations Plan and discussion of 2017 FIN funding priorities;
- The annual Otolith Processor Training Workshop was held in June 2016 to conduct otolith reading and review of FIN priority species, discuss the various reference sets, storage of otolith issues and standardized format for reporting APEs;
- The Gulf of Mexico Geographic Subcommittee met in October 2016 to receive a presentation on the progress of the new unified trip ticket program development, a presentation on a new end-user query tool being developed by ACCSP; an update from the Marine Recreational Information Program (MRIP); discussion of methods for selecting priority species for commercial conversion factor research; status of biological sampling activities, an update on metadata compilation; and review of 2015 commercial landings data;
- The State/Federal Fisheries Management Committee met in October 2016 to determine the activities for inclusion in the 2017 FIN cooperative agreement;
- The Marine Recreational Information Program data review meetings was held December 2016 to present the results of the RDD and intercept surveys for the East coast and Gulf Region, sampler performance issues, update on MRIP pilot studies, discussion of APAIS sampling topics, and presentation of the new For-Hire Telephone Survey vessel frame tool;
- In addition, the Program Manager also attended the various Fisheries Information System

(FIS), Marine Recreational Informational Program (MRIP), ACCSP, SEDAR data workshops and Gulf of Mexico Fishery Management Council meetings as a liaison for the FIN.

OPERATIONAL ACTIVITIES

- Coordination and Administration of FIN Activities This task provided for the coordination, planning, and administration of FIN activities throughout the year as well as provides recreational and commercial information to the FIN participants and other interested personnel. This is a continuation of an activity from the previous year.
- Collecting, Managing and Disseminating Marine Recreational Fisheries Data This task provided for the conduct of the MRIP survey in Mississippi, Alabama, and Florida for shore, for-hire, and private modes. This task provides for coordination of the survey, an access-point intercept survey (APAIS) of shore, for-hire and private boat anglers to estimate angler catch using the existing MRIP methodology, and entry of the data. These data were combined with the NMFS effort estimate telephone survey data. In addition, the states conducted supplemental sampling of the intercept portion for the MRIP for charter boats in Mississippi, Alabama, and Florida (east and west coast). The states also conducted weekly telephone calls to a 10% random sample of the Mississippi, Alabama, and Florida (east and west coast) charter boat captains to obtain estimates of charter boat fishing effort. In 2000, NMFS adopted this method as the official methodology for estimation of charter boat effort. This is a continuation of an activity from the previous year. Table 4 shows the number of dockside assignments and angler interviews the state samplers conducted for each mode. This task also provided support for 7 months of LA Creel field surveys which have been implemented to replace MRIP in Louisiana.
- Head Boat Sampling Activities The port sampling portion of this task provided for the sampling of catches, collection of catch reports from head boat personnel, and gathering effort data on head boats which operate primarily in the Exclusive Economic Zone from ports along the coasts of Texas, Louisiana, Mississippi, Alabama, and Florida. This is a continuation of an activity from the previous year but 2016 funding was provided through the Catch Shares program. Table 5 shows the number of interviews, fish measured and hard parts collected by port samplers from the head boat fishery.
- Menhaden Data Collection Activities This task provided for sampling of gulf menhaden catches from menhaden purse-seine vessels that operate in Louisiana and Mississippi. The samples were processed for size and age composition for use in coast-wide stock assessments. In turn, gulf menhaden stock assessments are incorporated into the Fisheries Management Plan for the species, and are also utilized by the Gulf Coast states, the GSMFC, the menhaden industry, and the NMFS. This is a continuation of an activity from the previous year. In 2015, three menhaden factories were active in the northern Gulf of Mexico at Moss Point, MS, and Empire, and Abbeville, LA. The Cameron, LA factory was closed in December 2013. A total of 33 purse-seine vessels fished for gulf menhaden in 2015. Menhaden biostatistical samples are acquired from the top of the fish hold;

individual specimens are measured for fork length, weighed to the nearest gram, and a patch of scales is taken for ageing; other data include date and location of catch and vessel name. Total purse-seine landings of gulf menhaden for reduction in 2015 were approximately 535,688 metric tons. This is a continuation of an activity from the previous year. Table 6 shows the number of 10-fish samples collected by port during the 2015 fishing season. And Table 7 presents the age composition of the gulf menhaden biostatistical samples by port in 2015.

- Development and Implementation of FIN Data Management System (DMS) This task provided for further implementation of a fishery information system for the FIN based on the ACCSP model. This task will provide funding for the FIN Data Base Manager and ComFIN Survey Coordinator who will, in conjunction with the ACCSP, work on developing more data modules for the FIN and ACCSP data management systems. Responsibilities include further development of data modules structures; routine loading of Texas, Louisiana, Mississippi (oyster, crab, shrimp and finfish), Alabama, and Florida commercial catch effort data, Gulf biological data, Gulf recreational data and maintenance of DMS. It is the next step for implementing a regional system for FIN. Table 8 provides the record counts and years represented by the commercial, recreational and biological data in the FIN DMS. For the commercial data, the record count roughly represents the number of trips by state and for the biological data, the counts represents the total number of hard parts collected by state.
- Biological Sampling of Commercial and Recreational Catches This task provided funding for collection of biological data from the recreational and commercial fisheries. These data are essential to accurately assessing the status of commercial and recreational species. For the commercial aspects, port samplers collected this information based on established guidelines. For the recreational side, samplers went to sites and collected the necessary biological data using a modified MRIP method. This task provided funding for collection, processing and analysis of these data. The primary target species include black drum, gag, gray snapper, gray triggerfish, greater amberjack, king mackerel, red drum, red grouper, red snapper, sheepshead, flounders (gulf & southern), spotted seatrout, striped mullet and vermilion snapper. The secondary target species include Spanish mackerel, scamp, yellowtail snapper, cobia, black grouper, black sea bass, red porgy, snowy grouper, speckled hind and Warsaw grouper. This is a continuation of an activity from the previous year. Table 9 and Table 10 present the number of age structures that were collected by state samplers for the FIN priority species for the commercial and recreational fisheries, respectively.
- Trip Ticket Program Development, Implementation and Operation This task provided for the full operation of Texas, Louisiana, Alabama and Florida trip ticket program activity under the ComFIN. This task provided for collection of components for a commercial trip ticket system to census the commercial fisheries landings using the data elements and standards developed by the ComFIN. It will ultimately be combined with other commercial fisheries data collected from around the Gulf of Mexico. In addition, it provided funding to contract for implementation and operation of electronic reporting for the trip ticket systems as well as reporting of data for the quota monitoring and IFQ

programs. For 2015, there were 1,018 commercial dealers and processors in Florida, Alabama, Mississippi, Louisiana, and Texas who were utilizing this program. This is a long-term data collection activity.

Coordination and Administrative Support

Working closely with the Committee in all aspects of program coordination, administration, and operation was a major function of FIN coordination and administrative support. Other important coordination and administrative activities included but were not limited to: providing coordination and logistical support, including communications and organization of meetings for the Committee, subcommittees, and work groups; serving as liaison between the Committee, other program participants, and other interested organizations; preparing annual operations plans under the direction of the Committee; preparing and/or supervising and coordinating preparation of selected documents, including written records of all meetings; and distributing approved FIN information and data in accordance with accepted policies and procedures. In 2015 FIN assisted in the administration of funds to support three additional research programs.

- Survey of Recreational Boat Fishers in the U.S. Virgin Islands This task will determine if the U.S. Virgin Islands boat registration lists can be used to efficiently contact regional anglers and obtain information regarding the boat-based recreational fishery.
- Internet-based Angler Logs as a Source of Fishery-dependent Data This task will provide guidelines for the establishment and upkeep of panel-based e-logs that are consistent with MRIP goals and augment rather than compete with MRIP data.
- Pilot Study of Queen Conch and Spiny Lobster Recreational Fishery in Puerto Rico This task will collect information on the recreational harvest of queen conch and spiny lobster in Puerto Rico to address several issues including magnitude (total and by location) of the recreational fishery for these species; determination if conch and lobster are target species or retained/discarded when harvesting finfishes; characterization of the catch for undersized queen conch and spiny lobster; location and time of year when queen conch and spiny lobster are harvested; number of recreational anglers harvesting queen conch and spiny lobster; and types of methods used to harvest queen conch/lobster.

Information Dissemination

Committee members and staff provided program information in 2015 via a variety of different methods such as distribution of program documents, presentation to various groups interested in the FIN, and via the Internet:

- FIN Committee. 2015. 2015 Operations Plan for Fisheries Information Network (FIN). No. 232 Gulf States Marine Fisheries Commission, Ocean Springs. 29 pp + appendix.
- FIN Committee. 2014. Annual Report of the Fisheries Information Network for the Southeastern United States (FIN) January 1, 2014 December 31, 2014. No. 248 Gulf States Marine Fisheries Commission, Ocean Springs. 22 pp + appendices.
- Variety of informal discussions occurred throughout the year during ASMFC, GSMFC, NMFS, and other participating agencies meetings and workshops.
- The FIN has developed a data management system that provides access to commercial and recreational data for the Gulf States. There are two levels of access: confidential and non-confidential and users can request access via the FIN DMS web site (www.gsmfc.org/data.html)
- NMFS provides a user-friendly data management system (DMS) for the MRIP that is accessible via the web (<u>www.st.nmfs.noaa.gov/st1/recreational/index.html</u>)
- GSMFC has developed a home page that provides programmatic and operational information regarding FIN.

If you are interested in any of the documents, they are available upon request from the Gulf States Marine Fisheries Commission office.

TABLE 1. PROPOSED ACTIVITIES FOR FIN IN 2016 – 2020 (Goals and Objectives are in Appendix C]

Planning, Management, and Evaluation	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>
FIN Committee					
Maintenance of FIN Committee	Х	Х	Х	Х	Х
Framework Plan	21	24	24	24	11
Review of Framework Plan					Х
Operations Plans					Λ
Development of annual operations plans	Х	Х	Х	Х	Х
Define approach for assessing partner needs	Λ	Λ	Λ	Λ	Λ
and requirements	Х				
Information dissemination	Λ				
Coordinate with ACCSP and NMFS to develop	V	V	V	V	V
outreach/education materials	X	X	X	X	X
Use Internet communications	X	Х	Х	Х	Х
Create on-boarding process for new FIN Committee members	Х				
Program Review					
Conduct periodic FIN strategic planning		Х		Х	
Data Collection					
Quality control/assurance					
Evaluate alternative methods for collecting recreational					
discard information	Х				
Review of commercial and recreational QA/QC standards	X	Х			
	Λ	Λ			
Establish approach for validating commercial conversion factors	V	V			
Coordination of data collection	Х	Х			
	V	V	V	V	v
Development of data collection plan	X	Х	Х	Х	Х
Development of recreational data standards	X	37	37	37	37
Expand collection of metadata	Х	Х	Х	Х	Х
Evaluate suitability of new data sources and integrate			T 7		
FIN data system	X	Х	Х	Х	Х
Prioritize species for additional biological sampling	Х	Х	Х	Х	Х
Continue coordination of biological sampling	Х	Х	Х	Х	Х
Evaluate biological sampling strategies		Х	Х		
Collect soft tissue, etc samples, as time permits	Х	Х	Х	Х	Х
Innovative collection technology					
Evaluate innovative data collection technologies	Х	Х	Х	Х	Х
Data Management					
Hardware/software capabilities					
Review hardware/software capabilities					Х
Data maintenance	Х	Х	Х	Х	X
	Λ	Л	Л	Λ	Λ
Integration of databases	v	v	v	v	\mathbf{v}
Identify appropriate databases for integration in DMS	Х	Х	Х	Х	Х
Innovative data management technology	V	37	37	V	
Evaluate innovative data management technologies	X	X	X	X	X
Protect data confidentiality	X	Х	Х	Х	Х
Develop improved end-user access tools	Х				

Development of National Program Long-term and coordination with other programs planning Coordination with ACCSP and Pacific RecFIN Coordination with other programs

х	Х	х	х	x
Λ	Λ	Λ	Λ	Λ

TABLE 2.FIN COMMITTEE MEMBERS FOR 2016

Nicole Beckham Alabama Marine Resources Division

Ken Brennan NOAA Fisheries Beaufort Laboratory

Richard Cody Florida Fish and Wildlife Research Institute

Chris Denson Alabama Marine Resources Division

Gregg Bray Gulf States Marine Fisheries Commission

Justin Esslinger Texas Parks and Wildlife Department

John Froeschke Gulf of Mexico Fishery Management Council

Graciela Garcia-Moliner Caribbean Fishery Management Council

David Gloeckner NOAA Fisheries Southeast Fisheries Science Center

Faye Grubbs Texas Parks and Wildlife Department

Michael Harden Louisiana Department of Wildlife and Fisheries Craig Lilyestrom Puerto Rico Department of Natural and Environmental Resources

Daniel Matos-Caraballo Puerto Rico Department of Natural and Environmental Resources

Paul Mickle Mississippi Department of Marine Resources

Roy Pemberton Virgin Islands Division of Fish and Wildlife

Bill Richardson Mississippi Department of Marine Resources

Tom Sinclair U.S. Fish and Wildlife Service

Tom Sminkey NOAA Fisheries Headquarters Office

Nicole Smith Louisiana Department of Wildlife and Fisheries

Jessica Stephen NOAA Fisheries Southeast Regional Office

TABLE 3.FIN SUBCOMMITTEE AND WORK GROUP MEMBERS FOR 2015

FIN Administrative Subcommittee

Ken Brennan NOAA Fisheries Beaufort Laboratory

Gregg Bray Gulf States Marine Fisheries Commission

Justin Esslinger Texas Parks and Wildlife Department Michael Harden Louisiana Department of Wildlife and Fisheries

Tom Sinclair U.S. Fish and Wildlife Service

Tom Sminkey NOAA Fisheries Headquarters Office

FIN Gulf of Mexico Geographic Subcommittee

Nicole Beckham Alabama Marine Resources Division

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Brittany Chudzik Mississippi Department of Marine Resources

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Paul Mickle Mississippi Department of Marine Resources

Jaime Miller Alabama Division of Marine Resources Mike Murphy Florida Fish and Wildlife Institute

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Aida Rosario Puerto Rico Department of Natural and Environmental Resources

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FIN Data Management Work Group

Donna Bellais Gulf States Marine Fisheries Commission

Mike Cahall Atlantic States Marine Fisheries Commission

Richard Cody Florida Fish and Wildlife Institute

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Michael Harden Louisiana Department of Wildlife and Fisheries

Bill Richardson Mississippi Department of Marine Resources

FIN For-Hire Work Group

Representative Alabama Marine Resources Division

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Justin Esslinger Texas Parks and Wildlife Department Paul Mickle Mississippi Department of Marine Resources

Tom Sminkey NOAA Fisheries Headquarters Office

Nicole Smith Louisiana Department of Wildlife and Fisheries

FIN Outreach Work Group

Representative

NOAA Fisheries Southeast Regional Office

Graciela Garcia-Moliner Caribbean Fishery Management Council

Charlene Ponce Gulf of Mexico Fishery Management Council Marcia Taylor Sea Grant marine Advisory Service University of Virgin Islands

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FIN Recreational Technical Work Group

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Nicole Smith Louisiana Department of Wildlife and Fisheries

FIN Social/Economic Work Group

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Assane Diagne Gulf of Mexico Fishery Management Council

Steve Holiman NOAA Fisheries Southeast Regional Office Walter Keithly Louisiana State University

Representative

Louisiana Department of Wildlife and Fisheries

Jeremy Leitz Texas Parks and Wildlife Department

Larry Perruso NOAA Fisheries Southeast Fisheries Science Center

TABLE 4. NUMBER OF RECREATIONAL ASSIGNMENTES COMPLETED ANDINTERVIEWS OBTAINED UNDER THE MRIP PROTOCOL, BY STATE, BY WAVE

I		Ass	ignments	Interviews			
STATE	WAVE	SH	CH/PR	Total	SH	CH/PR	Total
FLORIDA - EAST	1	36	123	159	242	786	1,028
	2	30	163	193	299	942	1,241
	3	33	187	220	256	2,159	2,415
	4	35	170	205	304	1,372	1,676
	5	28	143	171	218	667	885
	6	34	114	148	191	657	848
	Total	196	900	1,096	1,510	6,583	8,093
FLORIDA - WEST	1	51	285	336	376	1,937	2,313
	2	66	306	372	633	2,678	3,311
	3	78	435	513	959	2,545	3,504
	4	65	368	433	443	3,328	3,771
	5	54	307	361	378	2,746	3,124
	6	52	297	349	550	2,806	3,356
	Total	366	1,998	2,364	3,339	16,040	19,379
ALABAMA	1	27	53	80	108	115	223
	2	18	70	88	55	195	250
	3	20	90	110	175	646	821
	4	19	87	106	90	385	475
	5	20	78	98	115	266	381
	6	27	54	81	129	170	299
	Total	131	432	563	672	1,777	2,449

MISSISSIPPI	1	18	52	70	41	107	148
	2	17	65	82	62	210	272
	3	16	74	90	82	614	696
	4	17	72	89	68	513	581
	5	16	48	64	94	367	461
	6	18	51	69	32	134	166
	Total	102	362	464	379	1,945	2,324
		SH	CH/PR		SH	CH/PR	Total
YEAR TOTALS		795	3,692		5,900	26,345	32,245

TABLE 5.NUMBER OF INTERVIEWS, FISH MEASURED AND HARD PARTS
COLLECTED UNDER THE HEAD BOAT LOGBOOK PROTOCOL, BY
STATE

STATE	NUMBER OF INTERVIEWS	NUMBER OF FISH MEASURED	NUMBER OF HARD PARTS
AL	92	3,226	930
LA/MS	113	1,786	376
NWFL	83	2,917	859
SWFL	173	3,449	885
ТХ	421	11,294	1,317
TOTAL	882	22,672	4,367

TABLE 6.NUMBER OF 10-FISH GULF MENHADEN SAMPLES COLLECTED, BY
PORT

PORT	NUMBER OF SAMPLES
MOSS POINT, MS	143
EMPIRE, LA	170
ABBEVILLE, LA	202

TABLE 7.AGE COMPOSITION OF GULF MENHADEN BIOSTATISTICAL
SAMPLES, BY PORT

	MOSS POIN	IT, MS	EMPIRE, LA		ABBEVILLE, LA		ALL	
AGE	NUMBER	%	NUMBER	%	NUMBER	%	NUMBER	%
0	0	0	0	0	0	0	0	0
1	539	68.5	605	63.5	162	15.9	1,306	47
2	240	30.5	295	31	643	63	1,178	43
3+	8	1.0	53	5.4	216	21.1	277	10
ALL	787		953		1,021		2,761	

TABLE 8.RECORD COUNTS FOR COMMERCIAL, RECREATIONAL AND
BIOLOGICAL SAMPLING ACTIVITIES IN THE FIN DATA MANAGEMENT
SYSTEM

STATE	COUNT	YEARS	LAST UPDATED		
	COMMER	CIAL LANDINGS			
FLORIDA	22,509,211	1985 – 2017	23-JAN-17		
ALABAMA	721,902	1985 – 2016	18-JAN-17		
MISSISSIPPI	173,876	1985 – 2016	03-FEB-17		
LOUISIANA	8,316,303	1985 – 2016	26-DEC-16		
TEXAS	1,125,274	1985 – 2016	06-FEB-17		
PUERTO RICO	2,181,416	1985 – 2016	2016		
	RECREATIONA	L CATCH ESTIMA	TES		
FLORIDA	155,190	1981 – 2015	24-JAN-17		
ALABAMA	19,691	1981 – 2015	24-JAN-17		
MISSISSIPPI	174,881	1981 – 2015	24-JAN-17		
LOUISIANA	20,133	1981 – 2013	24-JAN-17		
TEXAS	0	-	-		
PUERTO RICO	7,203	2000 – 2015	24-JAN-17		
	RECREATIONA	L EFFORT ESTIMA	TES		
FLORIDA	10,576	1982 – 2015	24-JAN-17		
ALABAMA	4,449	1982 – 2015	24-JAN-17		
MISSISSIPPI	4,581	1982 – 2015	24-JAN-17		
LOUISIANA	4,825	1982 – 2013	24-JAN-17		
TEXAS	0	-	-		
PUERTO RICO	1,287	2000 – 2015	24-JAN-17		
BIOLOGICAL DATA					
FLORIDA	160,180	2002 – 2015	05-DEC-16		
ALABAMA	41,566	2002 – 2016	30-JAN-17		
MISSISSIPPI	9,845	2002 – 2016	03-FEB-17		
LOUISIANA	154,729	2002 – 2016	27-JAN-17		
TEXAS	49,758	2002 - 2016	31-JAN-17		

TABLE 9.NUMBER OF AGE STRUCTURES COLLECTED FROM THE
COMMERCIAL FISHERY BY FIN PRIORITY SPECIES, BY STATE

PRIMARY SPECIES	FL	AL	MS	LA	ТХ	тот
AMBERJACK, GREATER	18	-	-	-	-	18
DRUM, BLACK	4	-	-	1,086	320	1,410
FLOUNDER, GULF	50	-	-	-	-	50
FLOUNDER, SOUTHERN	80	125	61	448	152	866
FLOUNDER, ALL	130	125	61	448	152	916
GAG	2,535	-	-	-	-	2,535
GROUPER, RED	4,848	-	-	-	-	4,848
MACKEREL, KING	66	9	-	-	-	75
MULLET, STRIPED	604	290	-	448	-	1,342
SHEEPSHEAD	44	-	-	412	-	456
SNAPPER, GRAY	872	-	-	-	2	874
SNAPPER, RED	3,279	32	-	330	330	3,971
SNAPPER, VERMILION	1,179	34	-	39	93	1,345
TRIGGERFISH, GRAY*	201	4	-	-	-	205
TOTAL	13,910	619	122	3,211	1,049	17,995

*dorsal spines collected

TABLE 10.	NUMBER OF AGE STRUCTURES COLLECTED FROM THE
	RECREATIONAL FISHERY BY FIN PRIORITY SPECIES, BY STATE

PRIMARY SPECIES	FL	AL	MS	LA	ТХ	тот
AMBERJACK, GREATER	142	10	-	25	-	177
DRUM, BLACK	5	11	1	349	26	392
DRUM, RED	180	75	31	1,747	360	2,393
FLOUNDER, GULF	71	1	-	-	-	72
FLOUNDER, SOUTHERN	3	20	29	523	30	605
FLOUNDER, ALL	74	21	29	523	30	677
GAG	208	2	-	-	-	210
GROUPER, RED	392	5	-	I	I	397
GROUPER, YELLOWEDGE	29	-	-	I	I	29
MACKEREL, KING	632	153	-	4	55	844
MULLET, STRIPED	-	-	-	1	1	-
SEATROUT, SPOTTED	266	78	65	4,763	673	5,845
SHEEPSHEAD	387	114	-	326	18	845
SNAPPER, GRAY	963	23	-	110	31	1,127
SNAPPER, RED	1,564	184	245	1,013	90	3,096
SNAPPER, VERMILION	2,593	77	-	21	1	2,691
TRIGGERFISH, GRAY	1,343	245	-	4	-	1,592
TUNA, YELLOWFIN	-	-	-	291	-	291
TOTAL	8,852	1,019	400	9,699	1,313	20,606

*dorsal spines collected

APPENDIX A

2016 Operations Plan

2016 Operations Plan for the Fisheries Information Network in the Southeastern United States FIN

by: FIN Committee

March 2015

Number 251

2016 Operations Plan for the

Fisheries Information Network in the

Southeastern United States (FIN)

January 1, 2016 to December 31, 2016

I. INTRODUCTION

The Fisheries Information Network (FIN) establishes a state-federal cooperative program to collect, manage, and disseminate statistical data and information on the commercial and recreational fisheries of the Southeast Region. FIN is comprised of a commercial fisheries component and a recreational fisheries component.

The FIN is a cooperative state-federal marine commercial and recreational fisheries data collection program. It is intended to coordinate present and future marine commercial and recreational fisheries data collection and data management activities through cooperative planning, innovative uses of statistical theory and design, and consolidation of appropriate data into a useful data base system. This operations plan implements the FIN Framework Plan for 2016. All tasks will be completed dependent upon availability of funds.

II. MISSION AND GOALS

The mission of the FIN is to cooperatively collect, manage, and disseminate marine commercial and recreational fisheries statistical data and information for the conservation and management of fishery resources in the Southeast Region and to support the development and operation of a national program.

The goals of the FIN are:

- To plan, manage, and evaluate data collection and management activities;
- To implement data collection activities;
- To establish and maintain a data management system; and
- To support the establishment of a national program.

The goals and objectives of FIN are found in Appendix A.

III. OPERATIONS

A. Operational Activities

The tasks below cover all 2016 objectives (see Section D). A C denotes a commercial activity; an R denotes a recreational activity; and an F denotes a commercial/recreational activity.

Task A1: Operation of Trip Ticket Programs (Goal 2, Objective 2) (C)

Objective: Team Members: Approach:	Operation of trip ticket program for the Southeast Region. Gulf States and Commercial Technical Work Group For Texas, Louisiana, Mississippi and Alabama, this task will provide funding for the operation of their trip ticket programs. In addition, GSMFC will contract with Bluefin Data to implement and maintain electronic trip ticket reporting for Texas, Louisiana, Mississippi, Alabama, and Florida. Accomplished by meetings, telephone, and mail and in conjunction with the ACCSP, where applicable.
Resources:	Operational and implementation costs, telephone costs, report costs, travel/meeting costs, and staff time.
Product:	Gulf-wide trip ticket program
Schedule:	Operations of trip ticket will continue in 2016 for Texas, Louisiana, Mississippi, Alabama, and Florida.
	n, Implementation and Maintenance of Data Management System 3, Objective 3) (F)
Objective:	To design, implement, and maintain a marine commercial and recreational fisheries data management system to accommodate fishery management/research and other needs (e.g., trade and tourism).
Team Members:	FIN and ACCSP program partners, GSMFC Systems Administrator, SEAMAP/FIN Oracle DBA, and ComFIN Programmer/Survey Coordinator
Approach:	The FIN will continue to develop the Data Management System (DMS) including the development of standard protocols and documentation for data formats, input, editing, quality control, storage, access, transfer, dissemination, and application. The ComFIN Programmer/Survey Coordinator will continue to receive routine delivery of Texas, Louisiana, Mississippi, Alabama, and Florida trip ticket data into the FIN DMS. The Oracle DBA will also maintain the historical data in the system and provide support

	of outside users of the system. In addition to the commercial data, regular loads of recreational and biological data into the DMS will be accomplished. FIN will continue to work in conjunction with the ACCSP to ensure compatibility and comparability between the
	programs.
Resources:	Travel/meeting costs, mail costs, and staff time.
Product:	FIN data management system
Schedule:	Work on a revised data management system and routine delivery of
	data will continue in 2016.

Task A3: Collection of Recreational Fisheries Data (Goal 2, Objective 5) (R)

Objective: Team Members: Approach:	Collection of recreational fisheries data in the Gulf of Mexico. Gulf States, GSMFC, NOAA Fisheries This task will provide for the conduct of the MRIP survey in Mississippi, Alabama, and Florida for shore, for-hire, and private modes. This task will provide for coordination of the survey, an intercept survey of shore, for-hire and private boat anglers to estimate angler catch using the existing MRIP methodology, and entry of the data. The states will also conduct weekly telephone calls to a 10% random sample of the Mississippi, Alabama, and Florida charter boat captains to obtain estimates of charter boat fishing effort. NOAA Fisheries will produce expanded estimates using cleaned data provided via GSMFC of catch and effort by wave using the existing MRIP methodology. Where possible, the Committee will work with the ACCSP to ensure comparability and compatibility between the two programs.
Resources:	Operational costs, travel/meeting costs, mail costs, and staff time.
Product:	Collection of recreational fisheries data for the Gulf of Mexico.
Schedule:	This is an on-going task.
Task A4: Contin	nue the Collection of Menhaden Data (Goal 2, Objective 5) (C)
Objective: Team Members: Approach:	Continue the support of menhaden sampling in the Gulf of Mexico. Gulf States, GSMFC, and NOAA Fisheries The purpose of this task is to sample gulf menhaden catches from menhaden purse-seine vessels that operate at the ports of Moss Point, Mississippi and Empire and Abbeville, Louisiana. Samples

Point, Mississippi and Empire and Abbeville, Louisiana. Samples will be processed for size and age composition for use in coast-wide stock assessments. In turn, gulf menhaden stock assessments are incorporated into the Fisheries Management Plan for the species, and are also utilized by the Gulf coast states, the GSMFC, the menhaden industry, and the NOAA Fisheries.

Resources:	Operational costs, travel/meeting costs, mail costs, and staff time.
Product:	Collection of necessary menhaden data
Schedule:	This task is an on-going activity.

B. Committee Activities (see Section E for Committee and Work Group membership)

The tasks below cover all 2016 objectives (see Section D). A C denotes a commercial activity; an R denotes a recreational activity; and an F denotes a commercial/recreational activity.

Task B1:	Development of Annual Operations Plan, 2017 (Goal 1, Objective 3) (F)
Objective:	Develop 2017 Annual Operations Plan including identification of available resources that implements the Framework Plan.
Team Members	s: FIN Committee
Approach:	Through meetings and mail, the Committee will develop and
	complete an Annual Operations Plan for 2017.
Resources:	Travel/meeting costs, report costs, and staff time.
Product:	2017 Annual Operations Plan.
Schedule:	Annual Operations Plan will be drafted by fall 2016 and addressed
	by the Committee at the March 2017 meeting.

Task B2:Development of Funding Initiatives to Establish Marine Recreational
Fisheries (MRF) Surveys (Goal 1, Objective 3) (R)

Objective:Support the establishment of long-term, comprehensive MRF
surveys in Puerto Rico and the Virgin Islands.Team Members:The Recreational Technical Work Group/NOAA Fisheries/GSMFC

The Work Group has been working on this issue for several years. Approach: In 2000, the MRFSS was re-established in the U.S. Caribbean, although there were severe problems with attracting and retaining reliable intercept interviewers in the U.S. Virgin Islands. Sampling in Puerto Rico began in 2001 however this only last for the 2001 sampling season. In 2012, the GSMFC reinstated the coordination and administration of the recreational data collection activities in Puerto Rico. Unfortunately, in 2014 GSMFC discontinued coordinating recreational data collection due to difficulties in obtaining support staff from Puerto Rico DNER and the inability of PRDNER staff to adhere to the new MRIP methods. GSMFC will continue to facilitate communication between all agencies to determine the best methods for recreational sampling in Puerto Rico and the U.S Virgin Islands.

Resources: Product: Schedule:	Travel, copy and mailing expenses and staff time. Develop a long-term MRF surveys for the Caribbean. This task is an ongoing activity.
Task B3: Disser	nination of Program Information (Goal 1, Objective 4) (F)
Objective:	Distribute program information to cooperators and interested
Team Members: Approach:	parties. FIN Committee and staff The Committee will distribute program information to cooperators and interested parties. Each committee member is responsible for maintaining a list of information distributed and providing that list to the staff. In addition, the MRIP staff has developed a home page where users are able to access the MRIP data for their use. The user is able to specify the area, species, gear, etc. that he/she is interested in obtaining. Also, the GSMFC has developed a home page that includes information concerning the FIN.
Resources: Product:	Copy and mailing expenses and staff time. Development and distribution of a fact sheet concerning FIN has been developed. Results-oriented tables were included in the FIN Annual Report in 2009 and will continue in 2016.
Schedule:	This task will be an ongoing activity.
Task B4: Implementation of Outreach Program (Goal 1, Objective 4) (F)	
Objective: Team Members: Approach:	Implement an outreach program for FIN. FIN Outreach Work Group/FIN Committee The Work Group has developed a strategy for outreach. The group developed a draft strategy document that has been reviewed and approved by the FIN Committee. As outlined in the document, it is incumbent on the program partners to conduct outreach within their jurisdiction. The Commission recently developed an Outreach Subcommittee and FIN is exploring how to utilize this group for its outreach issues, as appropriate. The FIN staff will attend a variety of meetings to promote the program as well. FIN Committee will continue to work with the ACCSP in developing outreach activities.
Resources: Product: Schedule:	Telephone costs, report costs, travel/meeting costs, and staff time. FIN outreach program The FIN Committee approved the strategy in June 2002. The Committee will periodically review outreach activities and institute the necessary actions.

<u>Task B5:</u>	Create an On-Boarding Process for New GulfFIN Members (Goal 1, Objective 4) (F)
Objective:	Create a process for training new GulfFIN members on the program and its current issues.
Team Member Approach:	s: FIN Administrative Subcommittee/FIN Committee The FIN Administrative Subcommittee will determine existing or new documentation and outreach materials that will be provided to new FIN Committee members to help educate them on FIN's purpose, history, and details regarding ongoing projects.
Resources: Product:	Telephone costs, report costs, and staff time. Develop materials useful for educating new FIN Committee members
Schedule:	The Administrative Subcommittee will meet via conference call in early 2016 and present their recommendations to the FIN Committee in March 2016.
<u>Task B6:</u>	Define Partner Needs and Requirements (Goal 2, Objective 1) (F)
Objective:	Survey state and federal GulfFIN partners to determine current needs for data collection, quality control, and data management.
Team Member Approach:	
Resources: Product:	Telephone costs, report costs, travel/meeting costs, and staff time. Develop a list of partner needs and requirements for data collection, quality control, and data management that can be used to guide future improvements.
Schedule:	FIN Committee will meet in March 2016 to begin discussions.
Task B7:	Port Samplers Workshops (Goal 2, Objective 3) (C)
Objective:	Convene workshops of state and federal port samplers to discuss commercial data collection activities
Team Member	
Approach:	In an effort to provide a forum for discussing various issues concerning commercial data collection activities, the FIN

Resources: Product: Schedule:	Committee decided to convene workshops of state and federal port agents. The Gulf of Mexico workshop will be attended by the state and federal port agents from Texas, Louisiana, Mississippi, Alabama, and Florida, NOAA Fisheries and GSMFC staff as well as other interested personnel. In addition to commercial issues, the group will also dedicate some time to discuss biological sampling issues. Some of the suggested topics for these meetings include species identification workshops, trip ticket information, sampling and sub-sampling techniques and other pertinent topics. Telephone costs, report costs, travel/meeting costs, and staff time. Provide a forum for field personnel to discuss problems and issues related to commercial data collection activities. Develop a list of recommendations regarding commercial data collection activities. The need for a 2016 meeting will be evaluated based on available funding and the amount of essential agenda topics.
Task B8: Otolith	n Processors Training Workshop (Goal 2, Objective 3) (F)
Objective:	Convene an annual workshop of state and federal otolith processors to discuss issues related to analyzing hard parts (otoliths, spines, etc.)
Team Members: Approach:	State and federal processors and GSMFC and NOAA Fisheries In an effort to provide a forum to ensure quality control and quality assurance for otolith processing, the FIN Committee decided to convene workshops of state and federal processors. Processing personnel from Texas, Louisiana, Mississippi, Alabama, Florida and NOAA Fisheries, GSMFC staff as well as other interested persons will attend the workshop.
Resources: Product:	Telephone costs, report costs, travel/meeting costs, and staff time. Provide a forum for processing personnel to discuss problems and
Schedule:	issues related to analysis of age structures. The meeting will be scheduled for early to mid-2016 if the states and NOAA Fisheries continue to request attending this workshop.
	ate Alternative Methods for Collecting Recreational Discards Data 2, Objective 3) (R)
Objective: Team Members: Approach:	Evaluate methods for collecting data regarding discarded recreational catch in the Gulf of Mexico. The Recreational Technical Work Group The Recreational Technical Work Group will work in conjunction with MRIP regarding the recreational redesign activities to address this issue. GulfFIN sponsored a recreational discards workshop in

Resources: Product: Schedule:	2016 and the findings from that work will be included in the revised GulfFIN Recreational Standards document. This task will be accomplished by meetings, telephone and mail. Travel/meeting costs, report costs, and staff time Validation process to be used by the FIN partners. The Recreational Technical Work Group is attempting to produce a draft standards document and provide it to the FIN Committee in 2016.
Task B10: Review	w of Commercial QA/QC Standards (Goal 2, Objective 3) (C)
Objective:	Review the existing FIN commercial quality assurances/quality control (QA/QC) standards.
Team Members:	Commercial Technical Work Group, Data Management Subcommittee
Approach:	The current development of a unified Gulf Trip Ticket program coupled with a planned redesign of the FIN Data Management System will aide in reviewing and editing the Commercial QA/QC standards also. The Commercial Technical Work Group will be involved with development of the new unified trip ticket system. The Data Management Subcommittee will be provided several presentations regarding progress of the new system development. This task will be accomplished by meetings, conference calls, and mail. New standards resulting from the new unified trip ticket system will be included in GulfFIN QA/QC standards documentation.
Resources:	Meeting/travel costs, telephone costs, mail costs, and staff time.
Product:	Updated FIN QA/QC standards
Schedule:	The FIN Committee will be updated by the Commercial Technical Work Group and keep them abreast of the progress on this issue.
Task B11:Establish an Approach for Validation Commercial Conversion Factors (Goal 2, Objective 3) (C)	
Objective: Team Members: Approach:	Establish an approach for updating commercial conversion factors. Commercial Technical Work Group Previous work has shown that many of the conversion factors used

Approach:Previous work has shown that many of the conversion factors used
in commercial data are outdated and have no details as to how they
were generated. Many states have questioned the accuracy of
conversion factors for several key species. The Commercial
Technical Workgroup will meet to begin discussions on appropriate
methods for evaluating and updating conversion factors.Resources:Meeting/travel costs, telephone costs, mail costs, and staff time.

Product:	Updated commercial conversion factors
Schedule:	The FIN Committee will be updated by the Commercial Technical
	Work Group and keep them abreast of the progress on this issue.

Task B12: Development of Recreational Standards (Goal 2, Objective 3) (F)

Objective: Review and modify the existing FIN recreational standards documentation.

Team Members: Recreational Technical Work Group

Approach: The current Recreational Standards document is outdated and in need of improvement. The ACCSP has developed a recreational standards document and FIN would likely utilize this document as a starting point. Work is already beginning on logbook electronic reporting in the for-hire sector and this standards document needs to include these types of data collection programs. This team should also be involved in the process of statistical review of state recreational data programs such as LA Creel and other red snapper pilot projects currently in process. This task will be accomplished by meetings, conference calls, and mail.

Resources:Meeting/travel costs, telephone costs, mail costs, and staff time.Product:Updated FIN QA/QC standards

Schedule: The Recreational Technical Work Group will be convened multiple times in 2016 with the goal of providing a revised FIN Standards document to the FIN Committee in 2016.

Task B13: Evaluation of Recreational Data (Goal 2, Objective 5) (F)

Objective:Periodically review the recreational catch and effort data collected
under the Marine Recreational Information Program methods.Team Members:Gulf States, GSMFC and NOAA Fisheries

Approach: The Gulf States, GSMFC and NOAA Fisheries will review the catch and effort data collected under the MRIP methods after each sampling wave estimates are generated via electronic mail submissions. If necessary conference calls and webinars will be convened. The group will examine the catch data looking for potential species misidentifications and outliers (overly large/small or light/heavy fish, etc.). For the effort data, the group looks at the historical data and compares it with the current wave data to determine if there are large decreases or increases. These reviews are conducted to ensure the best quality data are used in generating the recreational fishing estimates. The Gulf States, GSMFC, and NOAA Fisheries will also meet face to face at minimum once per

	year to discuss performance issues and discuss proposed survey methodology changes.
Resources:	Telephone costs, report costs, travel/meeting costs, and staff time
Product:	Periodic review of recreational fisheries data.
Schedule:	The group will review 2016 wave estimates via electronic
2	communications in March, May, July, September, and November.
	The group will meet face to face in October/November 2016 to
	review the sampler performance and discuss survey methodology.
	Topics that need to be addressed include:
	• Identify species that should be targeted by for specific
	surveys and implement these surveys;
	• Investigate methods for improving sampling coverage of
	offshore trips;
	• Identify geographic regions of interest for recreational
	sampling;
	• Increase recreational sampling levels Gulf-wide; and
	• Optimize sampling allocations to improve precision for
	key species.
	Many of these issues are being addressed by NOAA Fisheries MRIP
	staff. FIN should utilize these efforts to avoid duplication of effort.
Task B14: Inte	gration into the Stock Assessment Process (Goal 2, Objective 5) (F)
Objective:	Develop a plan that outlines the needs for stock assessment for the
-	upcoming years as well as tracking the collection of these data.
Team Members:	FIN Committee/Data Collection Plan Work Group
Approach:	The Committee has developed a data collection plan that identifies
	the priority species (and associated data needed to be collected) for
	the state, interstate and federal entities as well as establishes
	sampling target levels for biological data. The plan provides
	guidance to the states and the Committee has developed a feedback
	mechanism to the SEDAR process regarding the adequacy of the
	level of biological sampling. This task will be accomplished by
	meetings, telephone and mail.
Resources:	Meeting costs, mail costs, telephone costs, and staff time
Product:	Data collection plan
Schedule:	The group has expressed a desire to revisit the complete biological
	sampling targets to determine what changes might be necessary if
	funding is obtained for future sampling seasons.
Teals D15. C-1	lection of Soft Tiggue and Other Dislocial Information (Cost 2)
	lection of Soft Tissue and Other Biological Information (Goal 2, ective 5) (F)
<u> </u>	

Objective:	Be responsive to requests for soft tissue and other biological information, as needed.			
Team Members	· · · · · · · · · · · · · · · · · · ·			
Approach: Through FIN, partners need to be aware of soft tissue and				
	biological information requests and collect the needed information			
	as resources and time permits. This task will be accomplished by			
	meeting, telephone and mail.			
Resources:	Telephone costs, report costs, travel/meeting costs, and staff time.			
Product:	Collection of needed biological data.			
Schedule:	As requests are made, staff will provide the pertinent information to FIN			

partners and they will attempt to collect the requested information based on available resources and time. This is an ongoing activity.
<u>Task B16:</u> <u>Collection of Social/Economic Data (Goal 2, Objective 5) (F)</u>

Objective:	Implement the collection of the social/economic data in the Gulf of Mexico.
Team Member	rs: FIN Committee
Approach:	The GSMFC in conjunction with NOAA Fisheries had hired a term economist to work on various economic projects but funding ended in 2014. The implementation of this module should continue and issues to consider include securing long-term funding; increasing economic data collection and support trending over time; improving coordination among management entities and developing a uniform approach for assessing the impact of management decisions and fishery disasters. This task will be accomplished by meeting, telephone and mail and in conjunction with the ACCSP, where applicable.
Resources:	Telephone costs, report costs, travel/meeting costs, and staff time.
Product:	Social/Economic data.
Schedule	GSMEC will continue to work to obtain funding with the goal of retaining

Schedule: GSMFC will continue to work to obtain funding with the goal of retaining a permanent economist. This is an ongoing activity.

Compilation of Metadata (Goal 2, Objective 5) (F)

Task B17:

Objective:	Compile metadata from the FIN partners for inclusion into a metadata database.					
Team Members:	FIN and ACCSP staff and FIS personnel					
Approach:	The Recreational Technical Work Group has worked on this issue in the past and has developed criteria for creating a metadata database. FIN has populated the metadata data base using the InPort tool. States will routinely update and/or add information to the system. The FIN has hired a part-time staff person to assist the states					

in compiling this information. The status of metadata compilation is a standing item on the Gulf of Mexico Geographic Subcommittee. Resources: Meeting/travel costs, telephone costs, mail costs, staff time. Product: Development of metadata module Schedule: The compilation of these data will be an ongoing activity and is routinely discussed by the Gulf of Mexico Geographic Subcommittee. The subcommittee will provide a report to FIN at the March and October 2016 meetings.

Task B18:Evaluation of Innovative Data Collection Technologies (Goal 2,
Objective 6) (F)

Objective: Team Members: Approach:	Evaluate and recommend innovative data collection technologies FIN Committee and other appropriate personnel. Communicate results of evaluation and recommendations regarding marine commercial and recreational fisheries surveys to the			
D	appropriate personnel.			
Resources:	Travel/meeting costs, report costs, and staff time			
Product:	Communication and presentation of recommendations to ongoing			
0 1 1 1	programs.			
Schedule:	This is an ongoing activity.			
Task B19:Exploration of Strategies for In-Season Quota Monitoring (Goal 2, Objective 6) (R)				
Objective:	Explore strategies for implementing in-season quota monitoring			
	for the recreational fisheries in the Gulf of Mexico.			
Team Members:	Recreational Technical Work Group			
Approach:	In the past, FIN has recommended that in-season quota monitoring for recreational fisheries not be implemented; however, it appears the in-season quota monitoring has become an important			
	recreational issue with shorter seasons for many key species. Some work has been accomplished specific to red snapper data collection pilot programs in each Gulf State. The FIN will continue to work in			
	conjunction with the Marine Recreational Information Program			
	(MRIP) to explore this issue.			
Resources:	Travel/meeting costs, report costs, and staff time			
Product:	Potential strategies for implementing in-season quota monitoring.			
Schedule:	The MRIP will provide periodical reports to the FIN Committee to			
	keep them abreast of the progress on this issue.			
	Task B20:Improve Timeliness of Data to Support Quota Monitoring (Goal 2, Objective 6) (C)			

Objective 6) (C)

Objective: Team Members: Approach: Resources: Product: Schedule:	Improve timeliness of commercial data to support quota monitoring for the commercial fisheries in the Gulf of Mexico. NMFS and FIN staff NMFS instituted a rule in 2011 that all federally-permitted dealers are required to report their commercial landings via electronic means. NMFS, Gulf States, FIN and ACCSP staff have been working on implementing this rule. This task will be accomplished by meetings, conference calls, and mail. Travel/meeting costs, report costs, and staff time Increased electronic reporting. NMFS, Gulf States and FIN staff will continue to increase the number of commercial dealers who report via electronic means.
Task B21: Devel	op Improved User-Access Tools (Goal 3, Objective 3) (F)
Objective:	Develop improved web queries for end user interface and information dissemination.
Team Members:	FIN Data Management Work Group
Approach:	In conjunction with the ACCSP, the Work Group will work on the
Resources: Product: Schedule:	In conjunction with the ACCST, the work Group with work on the development of end-user web queries that will provide non- confidential results from databases housed in the FIN Data Management System. Many commercial and recreational databases have similar structure between GulfFIN and ACCSP so a coordinated approach can save resources. This task will be accomplished by conference calls, meetings, and mail. Meeting/travel costs, telephone costs, mail costs, and staff time. End-user web query tools housed at GSMFC. GSMFC and ACCSP will work on development in early 2016. The Data Management Work Group will provide input on preliminary designs and with plans to provide an update to the FIN Committee in 2016.
	ation of Information Management Technologies (Goal 3, tive 6) (F)
Objective:	Evaluate and recommend innovative, cost-effective information management technologies.
Team Members:	FIN Committee and industry personnel
Approach:	Committee members will report any new technologies, which will aid in the management of marine commercial and recreational fisheries data.
Resources:	Travel/meeting costs, conference call costs, report costs, and staff time.

Product: Schedule:	Progress reports. This is an ongoing activity.			
+	lementation of Long-term National Program Planning (Goal 4, ective 1) (F)			
Objective: Team Members: Approach:	Provide for long-term national program planning. FIN Committee The FIN Committee members, GSMFC staff and ASMFC staff will attend Pacific RecFIN, PacFIN, ACCSP Operations Committee, and other pertinent meetings and coordinate activities as appropriate. This task will be accomplished by mail and meetings.			
Resources:	Travel/meeting costs, report costs, and staff time.			
Product:	Record of coordination activities.			
Schedule:	This task is an ongoing activity.			
Task B24:Coordination, Consistency and Comparability with Other Cooperative Marine Commercial and Recreational Fisheries Programs (Goal 4, Objective 2 and Objective 3) (F)				
Objective:	Coordinate FIN with other regional cooperative marine commercial and recreational fisheries programs and encourages consistency and comparability among regional programs over time.			
Team Members:	FIN Committee			
Approach:	The FIN Committee members, GSMFC staff and ACCSP staff will coordinate activities with the Pacific States Marine Fisheries Commission as well as attend the national Fisheries Information System (FIS) meetings. The FIN and ACCSP staffs periodically meet jointly to discuss the activities that each program is involved in and where the two programs can work together. This task will be accomplished by mail and meetings.			
Resources: Product:	Travel/meeting costs, report costs, and staff time. Ensure adequate information exchange, consistency and comparability between all regional fisheries programs and compilation of a record of information exchange.			
Schedule:	This task is an ongoing activity.			

C. Administrative Activities

Coordination and administrative support of FIN will be accomplished through The Gulf States Marine Fisheries Commission. Major tasks involved in the coordination and administration of the various levels of FIN include but are not limited to the following:

- Work closely with the FIN Committee in all aspects of program coordination, administration, and operation;
- Implement plans and program directives approved by the FIN Committee;
- Provide coordination and logistical support, including communications and organization of meetings for the FIN Committee, subcommittees, and work groups;
- Develop and/or administer cooperative agreements, grants, and contracts;
- Serve as liaison between the FIN Committee, other program participants, and other interested organizations;
- Assist the FIN Committees in preparation or review of annual spending plans;
- Prepare annual operations plans under the direction of the FIN Committee;
- Prepare and/or supervise and coordinate preparation of selected documents, including written records of all meetings;
- Distribute approved FIN information and data in accordance with accepted policies and procedures as set forth by the FIN Committee;
- Assist in the identification of regional and geographic needs that can be satisfied through FIN activities;
- Conduct or participate in other activities as identified.

D. Time Table

	2016	2017	2018	2019	2020
Planning, Management, and Evaluation	2010	2017	2010	2017	2020
FIN Committee					
Maintenance of FIN Committee	Х	Х	Х	Х	Х
Framework Plan					
Review of Framework Plan					Х
Operations Plans					
Development of annual operations plans	Х	Х	Х	Х	Х
Define approach for assessing partner needs					
and requirements	Х				
Information dissemination					
Coordinate with ACCSP and NMFS to develop					
outreach/education materials	Х	Х	Х	Х	Х
Use Internet communications	X	X	X	X	X
Create on-boarding process for new FIN Committee members	Х				
Program Review					
Conduct periodic FIN strategic planning		Х		Х	
Data Collection					
Quality control/assurance					
Evaluate alternative methods for collecting recreational					
discard information	Х				
Review of commercial and recreational QA/QC standards	Х	Х			
Establish approach for validating commercial conversion					
factors	Х	Х			
Coordination of data collection					
Development of data collection plan	Х	Х	Х	Х	Х
Development of recreational data standards	Х				
Expand collection of metadata	Х	Х	Х	Х	Х
Evaluate suitability of new data sources and integrate					
FIN data system	Х	Х	Х	Х	Х
Prioritize species for additional biological sampling	Х	Х	Х	Х	Х
Continue coordination of biological sampling	Х	Х	Х	Х	Х
Evaluate biological sampling strategies		Х	Х		
Collect soft tissue, etc samples, as time permits	Х	Х	Х	Х	Х
Innovative collection technology					
Evaluate innovative data collection technologies	Х	Х	Х	Х	Х
Data Management					
Hardware/software capabilities					
Review hardware/software capabilities					Х
Data maintenance	Х	Х	Х	Х	Х
Integration of databases					
Identify appropriate databases for integration in DMS	Х	Х	Х	Х	Х
Innovative data management technology					
Evaluate innovative data management technologies	X	X	Х	Х	Х
Protect data confidentiality	X	Х	Х	Х	Х
Develop improved end-user access tools	Х				

Development of National Program Long-term and coordination with other programs planning Coordination with ACCSP and Pacific RecFIN Coordination with other programs

Х	Х	Х	Х	Х
11	21	21	21	11

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APPENDIX A FIN Goals and Objectives

Goal 1: To plan, manage and evaluate a coordinated State/Federal marine commercial and recreational fishery data collection program for the Region.

- Objective 1 To establish and maintain FIN Committee consisting of MOU signatories or their designees to develop, implement, monitor and evaluate the program.
- Objective 2 To develop and periodically review a Framework Plan that outlines policies and protocols of the program
- Objective 3 To develop annual operation plans, including identification of available resources that implement the Framework Plan.
- Objective 4 To distribute program information to the cooperators and interested parties.
- Objective 5 To conduct an internal program review at least every five years of operation to evaluate the program's success in meeting needs in the Region.

Goal 2: To implement and maintain a coordinated State/Federal marine commercial and recreational fishery data collection program for the Region.

- Objective 1 To characterize and periodically review the commercial and recreational fisheries and identify the required data priorities for each.
- Objective 2 To identify and periodically review environmental, biological, social and economic data elements required for each fishery.
- Objective 3 To identify, determine, and periodically review standards for data collection, including statistical, training and quality assurance.
- Objective 4 To identify and evaluate the adequacy of current programs for meeting FIN requirements.
- Objective 5 To coordinate, integrate and augment, as appropriate, data collection efforts to meet FIN requirements.

Objective 6 To evaluate and recommend innovative data collection methodologies and technologies.

Goal 3: To establish and maintain an integrated, marine commercial and recreational fishery data management system for the Region.

- Objective 1 To periodically review and make recommendations regarding the location and administrative responsibility for the FIN data management system.
- Objective 2 To periodically evaluate the hardware, software and communication capabilities of program partners and make recommendations for support and upgrades.
- Objective 3 To implement, maintain, and periodically review a marine commercial and recreational fishery data management system to accommodate fishery management/research and other needs.
- Objective 4 To develop, maintain, and periodically review standard protocols and documentation for data formats, inputs, editing, storage, access, transfer dissemination, and application.
- Objective 5 To identify and prioritize historical databases for integration into the marine commercial and recreational fisheries database.
- Objective 6 To evaluate and recommend innovative, cost-effective information management technologies.
- Objective 7 To protect the confidentiality of personal and business information, as required by state and/or federal law.
- Goal 4: To support the development and operation of a national program to collect, manage and disseminate marine commercial fisheries information for use by states, territories, councils, interstate commissions and federal marine fishery management agencies.
 - Objective 1 To provide for long-term national program planning.
 - Objective 2 To coordinate FIN with other regional and national marine commercial and recreational fisheries programs.
 - Objective 3 To encourage consistency and comparability among regional and national marine commercial and recreational fisheries programs over time.