

**GULF COUNCIL MOTIONS
APRIL 11-14, 2011
ORANGE BEACH, ALABAMA**

Joint Allocation/Reef Fish

Motion: To send the gag, red, and black grouper allocations to the Reef Fish Committee.

Substitute motion: To send the gag, red, and black grouper review of allocations to the Reef Fish Committee.

Motion carried.

Mackerel

Motion: In Action 4, that the preferred alternative be Alternative 2, Option a.

Action 4: Set Annual Catch Limit (ACL) for Gulf Group Cobia

Alternative 2. Set ACL=ABC for Gulf Cobia at 590 mt (1.30 MP), the lower bound of the equilibrium MSY estimate based upon MSAP 2001

Option a. Set a single ACL

Motion carried.

Motion: In Action 5, that the preferred alternative be Alternative 3, Option a.

Action 5: Set Annual Catch Target (ACT) for Gulf Group Cobia

Alternative 3. Set ACT at 90% of ABC/ACL (1.17 mp) for Gulf Cobia based upon MSAP 2001

Option a. Set a single ACT

Motion carried.

Motion: In Action 6, to create a new Option c as our preferred option:

Action 6: Set Accountability Measures (AMs) for Gulf Group Cobia

Option c. That when the 90% annual catch target is reached, that the bag limit be reduced to one fish per person per day until the annual catch limit (ACL) is reached. Once the ACL is reached, the fishery would be closed.

Motion carried.

Motion: In Action 7, that the preferred alternative be Alternative 2, Options b and c.

Action 7: Set Annual Catch Limit (ACL) for Gulf Migratory Group King Mackerel

Alternative 2. Set ACL = ABC (13.5 MP in 2011, 11.9 MP in 2012, 10.8 MP in 2013) for Gulf group king mackerel

Option b. Set separate commercial and recreational ACLs based on current allocations

Option c. For the commercial sector, set separate ACLs for hook-and-line and run-around gillnets

Motion carried.

Motion: To restructure Action 9 to indicate that we are maintaining the current accountability measures but include alternatives to address overage paybacks for various sectors.

Motion carried.

Motion: That staff add additional alternatives to Action 10:

- To set ACL to 85% of ABC;
- To set ACL to 80% of ABC;
- To set ACL to 75% of ABC;

and to remove Alternative 3 from Action 10, and that Options a, b, and c are included in the new alternatives.

Motion carried.

Motion: That staff add additional alternatives to Action 11:

- To set ACT to 85% of ABC;
- To set ACT to 80% of ABC;
- To set ACT to 75% of ABC;

and to remove Alternative 3 from Action 11, and that Options a, b, and c are included in the new alternatives.

Motion withdrawn.

Motion: To approve the South Atlantic Council's sections in Action 13 of the Coastal Migratory Pelagics Amendment 18.

Motion carried.

Motion: To approve the South Atlantic Council's changes to Action 13 of the Coastal Migratory Pelagics Amendment 18.

Motion carried.

Motion: To approve Mackerel Amendment 18 for public hearings with the changes made by the Council and with editorial license to staff.

Motion carried.

Motion: To reconsider the motion to send Amendment 18 to public hearing.

Motion to reconsider carried.

Motion: To approve Mackerel Amendment 18 for public hearings with the changes made by the Council and with editorial license to staff.

Motion failed due to a tie vote.

Reef Fish

Motion: To request that the interim rule be published as included in Tab B, No. 5.

Motion carried by roll call vote:

McKnight	Absent	Abele	Yes	Williams	Yes
Shipp	Yes	Hendrix	Yes	Pearce	Yes
Fischer	Yes	Boyd	Yes	Perret	Absent
Sapp	Yes	Ray	Yes	Anson	Yes
Gill	Yes	Crabtree	No	Teehan	Yes
		Greene	Yes	Mcllwain	Absent

Reef Fish Amendment 32

Motion: To modify the language in Section 1.4.3 Use of Moving Average ACLs for Recreational Fishery on Page 23 to read, "If the annual catch limit is changed, the implementation sequence shown above is reinitiated."

Motion carried.

Motion: In Action 2.2.1, that Alternative 4 be the preferred alternative.

2.2.1 Gag Scenarios

Alternative 4. Set the longest season possible while meeting ACT target under at least one baseline: July 1 through October 31, 22-30 inch slot size limit, 2 fish gag bag limit, 4 fish aggregate bag limit (123 days) 54% reduction from 2009 baseline; 56% reduction from 2006-08 baseline).

Motion carried.

Motion: In Action 2.2.2, that the preferred alternative be Alternative 2.

2.2.2 Red Grouper Bag Limit

Alternative 2. Increase the red grouper bag limit to 3 fish per person. If the recreational sector exceeds its ACL in 2012, the bag limit will revert back to 2 fish.

Substitute motion: In Action 2.2.2., that the preferred alternative be Alternative 3.

Alternative 3. Increase the red grouper bag limit to 4 fish per person. If at the end of the 2012 season it is determined that the recreational sector has exceeded its gag ACL, the bag limit will be reduced to the 3 fish limit for the 2013 season. If the recreational sector exceeds its bag limit again in 2013, the bag limit will revert back to 2 fish.

Second substitute motion: To modify alternatives 2 and 3 and remove the specific year references.

Second substitute motion carried.

Motion: In Action 2.2.2., that the preferred alternative be Alternative 3.

Alternative 3. Increase the red grouper bag limit to 4 fish per person. If at the end of any given season it is determined that the recreational sector has exceeded its red grouper ACL, the bag limit will be reduced by 1 fish. If the recreational sector exceeds its ACL again, the bag limit will revert back to 2 fish.

And to modify Alternative 2 similarly.

Motion carried.

Motion: In Action 2.3, that the preferred alternative be Alternative 2.

2.3 Action 3. Commercial Gag and Shallow-water Grouper Quota Adjustment to Account for Dead Discards

Alternative 2. Reduce the gag commercial quota to 86% of the ACT to compensate for dead discards not being reduced to projected levels needed to achieve 100% of the ACT. Commercial quotas in million pounds gutted weight will be as follows (subject to accountability measure adjustments):

Year	Gag	Red Grouper	Shallow-water grouper
2012	0.567	5.49	6.467
2013	0.708	5.49	6.608
2014	0.835	5.49	6.735
2015+	0.939	5.49	6.839

Motion carried with one opposed.

Motion: In Action 2.4, that the preferred alternative be Alternative 4.

2.4 Action 4. Adjustments to Multi-use IFQ Shares

Alternative 4. While the rebuilding plan for gag is in effect, set the percentage of red grouper IFQ allocation converted into multi-use allocation equal to zero. Upon completion of the rebuilding plan, set the red grouper multi-use percentage as follows:

$$\text{Red Grouper Multi-use (in percent)} = 100 * [\text{Gag ACL} - \text{Gag Allocation}] / \text{Red Grouper Allocation}$$

The red grouper multi-use percentage will be recalculated following adjustments in commercial gag ACL, gag allocation, or red grouper allocation.

Motion carried.

Motion: In Action 2.5, that Alternative 2 be the preferred alternative.

2.5 Action 5. Commercial Gag Size Limit

Alternative 2. Reduce the commercial gag minimum size limit to 22 inches total length.

Motion carried.

Motion: In Action 2.6, that Alternative 3, Option c. be the preferred alternative.

2.6 Action 6. Time and Area Closures

Alternative 3. Close an area bracketing the 40 fathom contour between the current closed areas of Madison-Swanson and the Edges (approximately 244 square nm), making it one continuous area.

Boundaries for additional area:

- 1) 29° 6' N, 85° 37' W (Existing SE boundary of Madison-Swanson)
- 2) 29° 16' N, 85° 37' W (Existing NE boundary of Madison-Swanson)
- 3) 28° 51' N, 85° 16' W (Existing NW boundary of the Edges)
- 4) 29° 51' N, 85° 4' W (Existing NE boundary of the Edges)

Option c. All fishing prohibited January 1 through April 30, all fishing allowed May 1 through December 31 (Identical to current Edges regulations).

Motion failed.

Motion: In Action 2.7.1, that Alternative 2 be the preferred alternative.

2.7.1 Action 7.1 Gag, red grouper, and shallow-water grouper commercial accountability measures

Alternative 2. The accountability measures for the gag, red grouper, and shallow-water grouper commercial sector will be the current individual fishing quota program.

Motion carried.

Motion: In Action 2.7.2, that the preferred alternative be Alternative 4.

2.7.2 Action 7.2. Gag and red grouper recreational accountability measures

Alternative 4. Add an overage adjustment to be applied when gag or red grouper are considered overfished and in-season accountability measures to the existing gag and red grouper accountability measures.

- If the annual catch limit is exceeded and a stock is under a rebuilding plan, the overage adjustment will be equal to the full amount of the overage, unless the best scientific information available shows that a greater, lesser, or no overage adjustment is needed to mitigate the effects of the overage.

If gag or red grouper landings are projected to exceed the annual catch limit, as estimated by the Southeast Fisheries Science Center, the Assistant Administrator for Fisheries will file a notification closing the recreational harvest for the species projected to reach its annual catch limit for the rest of the fishing year on the date the annual catch limit is projected to be harvested. If the harvest, as estimated by the Southeast Fisheries Science Center, has been found to exceed the annual catch limit, the Assistant Administrator for Fisheries will file a notification closing the recreational harvest for the species whose annual catch limit was projected to be exceeded immediately for the rest of the fishing year.

Motion carried.

Motion: To approve Amendment 32 for public hearings.

Motion carried.

Other Reef Fish Motions:

Motion: To request staff to begin development of a plan amendment to adjust the total allowable catch and the rebuilding plan for greater amberjack.

Motion carried.

Motion: That the Reef Fish LAPP Advisory Panel be reconvened before the June 2011 Council meeting to discuss the pilot days at sea program.

Motion carried.

Motion: To request that the Southeast Fisheries Science Center rerun the gag and red grouper projections, using the 2009-2010 landings and the SSC provide the ABC to the Council before the June 2011 Council meeting.

Motion carried.

Sustainable Fisheries/Ecosystem

Generic ACL/AM Amendment

Motion: In Action 1.4, that the preferred alternative be Alternative 2.

Action 1.4. Yellowtail Snapper, *Ocyurus chrysurus*

Alternative 2. Remove yellowtail snapper from the Reef Fish Fishery Management Plan.

Motion carried.

Motion: In Action 1.5, that the preferred alternative be alternative 2.

Action 1.5. Mutton Snapper, *Lutjanus analis*

Alternative 2. Remove mutton snapper from the Reef Fish Fishery Management Plan.

Motion carried.

Motion: In Action 2, that Alternative 3, Option c. be an additional preferred alternative.

Action 2. Removal of Stocks from Reef Fish Fishery Management Plan

Alternative 3. Remove species in the list below that have average annual landings of 15,000 pounds or less, except for those that:

Option c. Have a discernable trend in landings that may indicate a change in status.

(14 species qualify for removal under the above motion: anchor tilefish, goldface tilefish, blackline tilefish, red hind, rock hind yellowfin grouper, misty grouper, schoolmaster, dog snapper, mahogany snapper, Cubera snapper, blackfin snapper, and queen snapper.) Due to identification problems, yellowmouth and cubera are excluded from this list.

Motion carried.

Motion: In Action 3, that the preferred alternative be Alternative 4 with the modifications in the handout distributed and the corrections discussed based on species removed from the fishery management unit.

Action 3. Species groupings

Preferred Alternative 4. Species groups are based on NMFS stock groups analysis as shown in Figure 2.3.4. There is a single level of species groupings equal to the sub-groups in Alternative 3. annual catch limits will be established for each single species and for each multi-species group.

Motion carried.

Motion: In Action 4. Acceptable Biological Catch Control Rule, modify Tier 2 of the ABC Control Rule to have risk level options of 30%, 40%, and 50%.

Motion carried.

Motion: In Action 5, that Alternative 2 be the preferred alternative.

Action 5. ACL/ACT Control Rules

Alternative 2. Establish an initial estimate of ACL/ACT based on the spreadsheet method (described below), followed by a review of the Socioeconomic Panel.

Motion carried.

Motion: In Action 6, that Alternative 2 be the preferred alternative.

Action 6. Generic Framework Procedure

Alternative 2. Adopt the base Generic Framework Procedure as provided below.

Motion carried.

Motion: In Action 2.7.3.2. to merge Subalternatives 2a and 2b.

Action 2.7.3.2. Establish Jurisdictional Apportionment for Yellowtail Snapper

Alternative 2a. South Atlantic = 98% of ABC and Gulf = 2% of ABC (established by using catch history from 1987-2001).

Alternative 2b. South Atlantic = 98% of ABC and Gulf = 2% of ABC (established by using 50% of catch history from 1987-2001 +50% of catch history from 1999-2001).

Substitute motion: To move Action 2.7.3.2 to the considered but rejected section.

Substitute motion carried.

Motion: In Action 2.7.3.2, to move Alternative 2 to the considered but rejected section.

Alternative 2. Establish a jurisdictional allocation for yellowtail snapper based on the most recent stock assessment for the South Atlantic and Gulf of Mexico (SEDAR 3, 2003).

Motion carried.

Motion: In Action 2.7.3.2, to move Alternative 6 to the considered but rejected section.

Alternative 6. Establish a jurisdictional apportionment based on the Florida Keys (Monroe County) jurisdictional boundary between the Gulf and South Atlantic Councils for yellowtail snapper acceptable biological catch (ABC) based on the following method: South Atlantic = 71% of ABC and Gulf = 29% of ABC (established by using catch history from 2005-2009).

Motion carried.

Motion: In Action 2.7.3.4, that Alternative 2 be the preferred alternative.

Action 2.7.3.4. Establish Recreational and Commercial Sector Allocations for Black Grouper in the Gulf of Mexico

Alternative 2. Using the Gulf Council's allocated acceptable biological catch (ABC) and divide the annual catch limit (ACL) between the commercial and recreational sector based on average landings from 1986-2008: Recreational = 18% of ACL and Commercial = 82% of ACL.

Motion carried.

Motion: In Action 7.4 that the preferred alternative be Alternative 2, Option a.

Action 7.4. Specify ACL and ACT for Stocks and Stock Groupings

Alternative 2. Set annual catch limits and optionally annual catch targets as indicated by the annual catch limit control rule selected in Section 2.5 or as specified in Table 2.7.4.1.
Option a. The value specified in the ACL/ACT control rule will be the annual catch target (ACT) and the annual catch limit (ACL) equals ABC, unless otherwise specified by the Council on a case by case basis.

Motion carried.

Motion: To replace the alternatives in Action 8 with the alternatives as detailed in the handout "Simplified AM Alternatives 41211".

Motion carried.

Other Motions

Motion: To populate the Strategic Planning Committee with the following members:

Bob Gill	Sean Powers
Doug Boyd	Troy Williamson
Charlene Ponce	Bill Tucker
John Froeschke	Ben Fairey
Harry Blanchet	Libby Fetherston

Amendment: To add three Council members.

Amendment carried.

Motion as amended: To populate the Strategic Planning Committee with the following members and to add three Council members:

Bob Gill	Sean Powers
Doug Boyd	Troy Williamson
Charlene Ponce	Bill Tucker
John Froeschke	Ben Fairey
Harry Blanchet	Libby Fetherston

Motion as amended carried.

Motion: To request that the SEFSC rerun the red snapper projections using 2009 and 2010 landings data for review by the SSC at their May 2011 meeting and to provide an ABC recommendation to be presented to the Council no later than the June 2011 Council meeting.

Motion carried with one opposed.

Motion: To recommend that the Council change the red snapper IFQ program to indefinitely extend the requirement to have a commercial reef fish permit in order to acquire IFQ shares or allocation.

Motion withdrawn.

Motion: That Council staff compose a comment letter to NOAA for the purpose of the Natural Resources Damage Assessment (NRDA) Programmatic Environmental Impact Statement (PEIS) scoping process recommending that the following Deepwater Horizon spill restoration themes or strategies for marine fisheries be included in the PEIS:

- 1) A long-term (e.g. 20-year) Gulf of Mexico fisheries data collection and ecosystem monitoring program to help improve management of fisheries and for detecting delayed changes in abundance or condition of fishery resources;
- 2) Meaningful financial investments in fisheries science and decision support tools to aid management;
- 3) Meaningful financial investments in developing and promoting the use of more selective and habitat-friendly fishing gear to benefit fisheries;
- 4) Compensating the public for lost fishing time due to the 2010 federal oil-related closures by investing in data collection tools or new management systems that would help manage the fishery better for all user groups; and
- 5) Restore and monitor EFH in the Gulf of Mexico to improve management.

Motion carried.

Motion: To recommend that the SEFSC evaluate the shallow water grouper.

Motion ruled out of order.

Motion: As requested by the Ad Hoc Reef Fish LAPP Advisory Panel, the Council would establish an Ad Hoc Headboat IFQ Advisory Panel to investigate the developmental program for the red snapper and gag grouper voluntary IFQ pilot program.

Motion carried.

Motion: To approve the ACL/AM Amendment for public hearings.

Motion carried.

AP/SSC Appointments for 4/11 – 3/13

See next page

All appointments are subject to background checks for fishery violations.

LAST	FIRST	STATE	CLASS	APPT'D
COASTAL MIGRATORY PELAGICS (MACKEREL)				
Fitzmorris	Patrick	LA	R	10/22/09
Harvard	Ben	AL	CF	04/01/99
Hendon	Read	MS	O	04/16/09
Horton	Wiley	FL	R	03/13/03
Jenkins	Chris	LA	R	03/13/03
Martin	Glenn	TX	CB	05/17/94
Marvel, Jr.	Tom	FL	CF/CB	07/01/93
Niles	George	FL	CF	03/13/03
Nugent	Mike	TX	CB	03/12/97
Presley	Ed	TX	R	03/10/05
Proulx	Gene	FL	R	03/29/07
Rice	Richard	LA	CB	03/13/03
Robinson III	James	TX	R	04/16/09
Smith (FL)	Gary	FL	CF	04/11/11
Swindell	Ed	LA	O	04/10/08
Walker	Edward	FL	CB	04/16/09
Waters	Donald	FL	CF	03/13/03
Whitfield	Michael	FL	CF	04/11/11
Wilhite	Jack	AL	CB	04/16/09
Zales, II	Bob	FL	CB	07/13/89
CORAL				
Berrigan	Mark	FL	FDAg	03/12/97
Causey	Billy	FL	NOAA	07/12/78
Feddern	Henry	FL	CF	07/12/78
Heck	Ken	AL	S	03/11/93
Moe, Jr.	Martin	FL	S	07/12/78
Talbott	John	TX	O	04/11/11

LAST	FIRST	STATE	CLASS	APPT'D
HABITAT PROTECTION FL/AL				
Ferraro	Carl	AL	SR	04/11/11
Lewis, III	Roy	FL	S	03/16/95
McMichael *	Robert	FL	SR	03/16/95
Parsons	Gary	FL	CF	04/10/08
Sierke, Jr.	William	AL	R	03/12/97
Swann*	LaDon	MS	SG	02/11/02
Yeager	David	AL	ALDNR	03/28/01
HABITAT PROTECTION MS/LA				
Hartman*	Richard	LA	NMFS	04/15/04
Lanctot	Randy	LA	R	09/14/83
McCloskey	Bethlyn	FL	R	09/14/83
Richard	David	LA	O	03/16/95
Sarthou	Cynthia	LA	EN	03/12/97
Umbdenstock	Pete	MS	R	03/13/03
Warner-Finley	Heather	LA	SR	11/26/01
Wilson*	Chuck	LA	SG	01/05/05
HABITAT PROTECTION TEXAS				
Baker	Bill	TX	S	03/22/93
Blaha	John	TX	EN	04/11/11
Luster	Ronnie	TX	Oil	04/11/11
Kuhn*	Nathan	TX	SR	04/11/11
Miget*	Russell	TX	TAMU	04/14/99
Spain	Robert	TX	TPWD	03/16/95
Swafford*	Rusty	TX	NMFS	04/15/04
Whorton	Elbert	TX	O	03/29/07

LAST	FIRST	STATE	CLASS	APPT'D
OUTREACH & EDUCATION				
Abrams*	Richard	FL	FFWCC	08/14/08
Amendola*	Kim	FL	NMFS	08/14/08
Blaylock	Dewey	FL	Retired	08/14/08
Blome	William	TX	EN	08/14/08
Colby	Michael	FL	CB	04/11/11
Fox	Heather	LA	LDWF	04/11/11
Mahan*	William	FL	SG	04/11/11
Morris*	Art	TX	TPWD	03/08/11
Rainer*	David	AL	DCNR	08/14/08
Redding	Tracy	AL	CB	04/11/11
Thompson*	Lauren	MS	DMR	08/14/08
Williams*	Danica	LA	LDWF	04/11/11
RED DRUM				
Becker	Tom	MS	CB	04/11/11
Chambliss	Jeff	AL	CB	03/28/01
Floyd	Scott	MS	CF	03/29/07
Gericca	Peter	LA	CF	09/10/86
Green	Scott	FL	R	09/17/98
Hendon	Read	MS	O	04/16/09
Holder	Edward	TX	R	09/10/86
Mason, Jr.	Howard	TX	R	03/16/95
Moritz	Burt	TX	R	04/24/91
Rawlings	Frank	MS	R	03/16/95
Sibley	James	FL	R	03/28/01
Swindell	Ed	LA	O	04/10/08
Young	Ron	TX	R	09/10/86

LAST	FIRST	STATE	CLASS	APPT'D
RED SNAPPER				
Fairey	Ben	LA	CB	04/11/11
Fitzmorris	Patrick	LA	R	04/11/11
Graham	Gary	TX	CO	03/16/95
Legnon	Richard	LA	R	03/16/95
Malone	Herbert	AL	O	11/12/97
Nugent	Mike	TX	CB	03/13/03
Parsons	Gary	FL	CF	04/10/08
Perkins	Dale	FL	CB	03/13/03
Roussel	Devlin	LA	CB	04/16/09
Smith	Gary	MS	R	04/11/11
Tate	TJ	FL	CO	04/16/09
Terrebonne	Bobby	LA	CB	10/21/09
Thierry	Mike	AL	CB	03/16/95
Waters	Donald	FL	CF	01/22/98
Walker	David	AL	CF	04/11/11
Weeks	Monty	TX	R	03/13/03
Whitfield	Mike	FL	CF	03/16/95

LAST	FIRST	STATE	CLASS	APPT'D
REEF FISH				
Allen	Ralph	FL	CB	03/16/95
Bennett	Patrick	FL	CF	04/11/11
Clements	Jim	FL	CF	03/29/07
DeLaCruz	Jason	FL	CF	04/11/11
Fairey	Benjamin	FL	CB	02/04/10
Fetherston	Elizabeth	FL	EN	04/11/11
Fisher	Martin	FL	CF	04/16/09
Jenkins	Chris	LA	R	03/28/01
Kenyon	Brad	FL	R	03/29/07
Lifton	Fred	FL	CB	03/29/07
Loyal	Gus	FL	CB	03/16/95
Rowell	Mike	AL	CB	03/28/01
Smith	Gary	MS	R	04/11/11
Spaeth	Robert	FL	CO	05/10/84
Tate	TJ	FL	CO	04/16/09
Taylor	James	MS	R	03/10/05
Tucker	Bill	FL	CF	03/28/01
Turke	Tom	FL	CB	04/01/99
Walker	David	AL	CF	04/11/11
Whitfield	Mikle	FL	CF	04/11/11
Zales, II	Bob	FL	CB	03/16/95
SEDAR NGO				
Armer	Tristan	MS	O	4/11/2011
Baker	Pam	TX	EN	3/29/2007
Blaylock	Dewey	FL	Retired	4/11/2011
Cufone	Marianne	FL	EN	3/29/2007
Dorsett	Chris	TX	EN	3/29/2007
Freiss	Claudia	TX	EN	4/16/2009
Hanson	Chad	FL	EN	4/11/2011
Jamison	Judy	FL	GSAFF	3/29/2007
Nelson	Russell	FL	CCA	3/29/2007
Port-Minner	Samantha	FL	EN	4/11/2011
Viles	Aaron	LA	EN	3/29/2007

LAST	FIRST	STATE	CLASS	APPT'D
SHRIMP				
Anderson	Wilma	TX	CO	03/16/95
Barber	Pete	AL	CO	04/01/99
Bates	Vernon	TX	CF	03/29/07
Bosarge	Steve	MS	CF	03/28/01
Charpentier	Steve	LA	CF	04/24/91
Chauvin	Kimberly	LA	CF	03/10/05
Collins	Julius	TX	CO	09/13/96
Delaney	Glenn	DC	O	04/10/08
Goga	Ivo	TX	P	03/13/03
Graham	Gary	TX	CO	03/13/03
Henderson	Dennis	FL	CF	03/14/89
Lasseigne, Jr.	Harris	TX	P	05/14/85
Pearson	Trey	TX	CO	04/11/11
Riley	Patrick	TX	CO	04/10/08
Schultz	Thomas	MS	CO	04/10/08
Stewart	Russell	FL	R	03/10/05
Williams	John	FL	CO	04/10/08
Zimmerman	Walter	TX	P	10/01/81
SPINY LOBSTER				
Gaitanis	Robert	FL	R	07/14/93
Kelly	Bill	FL	CO	04/12/10
Sansom	Jerry	FL	CO	09/09/82
Stafford	Simon	FL	CF	05/14/85
Superstein	Rick	FL	P	05/14/85
STONE CRAB				
Daniels	Tim	FL	CF	04/11/78
Graves	Gary	FL	CF	04/11/78
Kelly	Bill	FL	CO	06/14/10
Robinson	Robert	FL	CF	04/30/86
Stafford	Simon	FL	CF	03/11/93

LAST	FIRST	STATE	CLASS	APPT'D
VMS				
Brooks	Glen	FL	CF	04/16/09
DeLaCruz	Jason	FL	CF	04/16/09
Gorst	Brad	FL	CB	04/11/11
Jarvis	Gary	FL	CB/CF	04/16/09
Kelly	Michael	MD	O	04/16/09
Kenyon	Brad	FL	R	04/16/09
Niquet	Bart	FL	CF	04/16/09
Redding	Tracy	AL	CB	04/16/09
Schmidt	John	FL	CF	04/16/09
Spaeth	Robert	FL	CF	04/16/09
Stewart	Russell	FL	R	04/16/09
Whorton	Elbert	TX	O	04/16/09

			AFFL/ CLAS S	APPT'D
AD HOC AQUACULTURE				
Chappell	Jesse	AL	Auburn	07/04
Henderson	Dennis	FL	CF	04/11/01
Romaire	Robert	LA	LSU	07/04
Swindell	Ed	LA	O	04/10/08
Wallace	Richard	AL	R	07/04
Zajicek	Paul	FL	FL State	07/04
AD HOC DATA COLLECTION				
Bennett	Patrick	FL	CF	04/11/11
Brooks	Glen	FL	CF	10/21/09
Delaune	Suzanne	LA	LDWF	10/21/09
Fradly	Troy	AL	CB	10/21/09
Gorst	Brad	FL	CB	04/11/11
Hanson	Chad	FL	EN	04/11/11
Hill	Matt	MS	MDMR	10/21/09
Jarvis	Gary	FL	CB/CF	04/11/11
Matens	Camp	LA	R	10/21/09
Migliani	Michael	TX	CB	10/21/09
Redding	Tracy	AL	CB	10/21/09
Terrebonne	Bobby	LA	CB	10/21/09
Whorton	Elbert	TX	O	04/11/11
Zales, II	Bob	FL	CB	10/21/09

			AFFL/ CLAS S	APPT'D
AD HOC MACKEREL LAPP				
Hickman	Scott	TX	CB	2/4/2010
Jennings	Mike	TX	CB	2/4/2010
Krebs	David	TX	CF	2/4/2010
Marvel	Tom	FL	CF/CB	2/4/2010
Migliani	Michael	TX	CB	4/11/2011
Niles	George	FL	CF	2/4/2010
Readenour	Kelty	LA	CF/CB	2/4/2010
Smith (FL)	Gary	FL	CF	4/11/2011
Waters	Donald	FL	CF	2/4/2010
Williamson	Troy	TX	R	2/4/2010
AD HOC REEF FISH LAPP				
Bird	Bill	FL	R	08/11/09
Boggs	Randy	AL	CB	04/11/11
Fairey	Benjamin	FL	CB	02/04/10
Fetherston	Elizabeth	FL	EN	08/11/09
Fisher	Martin	FL	CF	08/11/09
Fradley	Troy	AL	CB	08/11/09
Hickman	Scott	TX	CB	02/04/10
Jarvis	Gary	FL	CB/CF	08/11/09
Krebs	David	FL	CF	08/11/09
Lamberth	Edwin	AL	O	08/11/09
Leal	Donald	MT	EN	08/11/09
Morris	Julie	FL	O	06/10/11
Nugent	Mike	TX	CB	08/11/09
Tate	TJ	FL	CO	08/11/09
Tucker	Bill	FL	CF	08/11/09
Wallace	Richard	AL	R	08/11/09
Williamson	Troy	TX	R	08/11/09

			AFFL/ CLASS	APPT'D
LAST	FIRST	STATE		
AD HOC REVIEW PANEL FOR RED DRUM				
Blanchet	Harry	LA	LDWF	06/07
Buchanan	Mike	MS	MDMR	06/07
Davenport	Guy	FL	NMFS	06/07
Fisher	Mark	TX	TPWD	06/07
McCawley	Jessica	FL	FFWC	06/07
Murphy	Mike	FL	FFWRI	06/07
Rose	Ken	LA	LSU	06/07
Whorton	Elbert	TX	UTMB	06/07
AD HOC 5-YEAR RED SNAPPER IFQ REVIEW PANEL				
**Members of original Ad Hoc Red Snapper AP				
Baker**	Pam	TX	EN	04/11/11
Bryant	Glen	AL	CO	04/11/11
Horn**	Phil	MS	CF	04/11/11
Jarvis	Gary	FL	CB/CF	04/11/11
Krebs**	David	FL	CF	04/11/11
Migliani	Michael	TX	CB	04/11/11
Roberts**	Ken	LA	LSU	04/11/11
Tucker**	Bill	FL	CF	04/11/11
Walker**	David	AL	CF	04/11/11
Waters	Donald	FL	CF	04/11/11
Whitfield**	Mike	FL	CF	04/11/11
Williamson	Troy	TX	R	04/11/11
Zurbrick	Jim	FL	CF	04/11/11

			AFFL/ CLASS	APPT'D
LAST	FIRST	STATE		
AD HOC COMMERCIAL REEF FISH IFQ				
Balwani	Seema	TX	EN	04/11/11
Jarvis	Gary	FL	CB/CF	04/11/11
Krebs	David	FL	CF	04/11/11
Tate	TJ	FL	CO	04/11/11
Tucker	Bill	FL	CF	04/11/11
Walker	David	AL	CF	04/11/11
Waters	Donald	FL	CF	04/11/11

LAST	FIRST	STATE	AFFL	APPT'D
STANDING SSC				
Barbieri /2	Luiz	FL	FFWRI	09/11/03
Blanchet /2&3	Harry	LA	LDWF	03/29/07
Blount /4*	Benjamin	TX	Retired	08/12/05
Cass-Calay / 2&3	Shannon	FL	NMFS	04/16/09
Fulford /2	Richard	MS	USM	04/16/09
Gregory /3	Douglas	FL	UF-SG	01/01/92
Hendon /2	Read	MS	USM	04/16/09
Keithly /1	Walter	LA	LSU	07/01/91
Lorenzen /3	Kai	FL	UF	04/11/11
Patterson /3	William	FL	UWF	03/10/05
Powers /3	Joe	LA	LSU	03/29/07
Powers /3	Sean	AL	USAL	04/16/09
Stunz, Ph.D.	Greg	TX	TX A&M	04/11/11
Szedlmayer /2&3	Steven	AL	Auburn	03/29/07
Ward /1	John	VA	VA Inst. MarineSci	04/11/11

LAST	FIRST	STATE	AFFL	APPT'D
SPECIAL CORAL SSC				
Cuba	Thomas	FL	Delta S. Inc.	03/10/05
Dodge	Richard	FL	NOAA	07/01/99
Lang	Judith	VA	Retired	06/01/79
Ruzicka	Richard	FL	FFWRI	04/16/09
Schmahl	George	TX	FG NMS	03/10/05
SPECIAL COASTAL MIGRATORY PELAGIC (MACKEREL) SSC				
Adriance	Jason	LA	LDWF	03/10/05
DeVries	Douglas	FL	NMFS	05/01/95
Peebles	Ernst	FL	USF	04/11/11
Podey	Aaron	FL	FFWCC	02/03/10
Porche	G. Erick	MS	MDMR	02/03/10
SPECIAL RED DRUM SSC				
Adriance	Jason	LA	LDWF	04/11/11
Buchanan	Mike	MS	MSDMR	03/29/07
McCawley	Jessica	FL	FFWCC	03/29/07
Tolan	Jim	TX	TPWD	03/13/03
SPECIAL REEF FISH SSC				
Adriance	Jason	LA	LDWF	04/11/11
Allman	Robert	FL	NMFS	03/10/05
Dorf	Barbara	TX	TPWD	03/13/03
Lindberg	Bill	FL	UF	03/01/99
Mareska	John	AL	ADNR	03/29/07

LAST	FIRST	STATE	AFFL	APPT'D
SPECIAL SHRIMP SSC				
Bourgeois	Martin	LA	LDWF	09/01/00
Floyd	Tracy	MS	MSDMR	04/11/11
Griffin	Wade	TX	TA&M	05/01/89
Hartman	Leslie	TX	TPWD	04/10/08
Meador	Karen	TX	TPWD	09/02/03
Nance	James	TX	NMFS	05/01/93
Sharp	William	FL	FFWCC	03/29/07
SPECIAL SPINY LOBSTER/STONE CRAB SSC				
Bert	Theresa	FL	FFWRI	12/01/81
Buesa	Rene	FL	Retired	10/01/85
Hunt	John	FL	FFWRI	08/01/89
Matthews	Tom	FL	FFWRI	03/01/99
Sharp	William	FL	FFWCC	08/12/05

LAST	FIRST	STATE	AFFL	APPT'D
ECOSYSTEM SSC				
Ainsworth	Cameron	WA	NWFSC	4/11/11
Browder	Joan	FL	NMFS	4/11/11
Brown	Columbus	GA	Retired	01/08
Froeschke	Bridgette	FL	U of Tampa	4/11/11
Holiman	Stephen	FL	NMFS	01/05
Mahmoudi	Behzad	FL	FFWRI	01/05
Murawski	Steve	FL	USF	4/11/11
Peebles	Ernst	FL	USF	4/11/11
Rose	Ken	LA	LSU	01/05
Simons	James	TX	TPWD	01/05
Walters	Carl	FL	MoteM	01/05
Weeks	Priscilla	TX	HARC	07/05
Wu	Wei	MS	USM	4/10/08
Yoskowitz	David	TX	TX A&M	4/16/09

LAST	FIRST	STATE	AFFL	APPT'D
SEDAR Workshop Pool (replaces Finfish & Shrimp SAPs)				
Bubley	Walter	TX	TPWD	04/11/11
Fisher	Mark	TX	TPWD	03/01/99
Meador	Karen	TX	TPWD	04/11/11
Muller	Robert	FL	FFWRI	08/01/89
Murie	Debra	FL	UF	08/01/98
Murphy	Mike	FL	FFWRI	07/01/99
Richardson	Bill	MS	MSDMR	03/13/03
West	Joseph	LA	LDWF	04/11/11
SOCIOECONOMIC PANEL				
Anderson /1	Lee	DE	UDE	03/01/99
Griffin 1	Wade	TX	TXA&M	01/01/00
Holiman /1	Stephen	FL	NMFS	05/01/97
Holland /2	Stephen	FL	UF	12/01/91
Jacob /2	Steve	PA	York PA	04/16/09
Jepson/2	Mike	FL	NMFS	06/01/94
Larkin /1	Sherry	FL	UF	03/10/05
Miller/1	Alexander	MS	GSMFC	08/09
Ogunyinka/1	Ebenezer	LA	LDWF	04/11/11
Schnier/1	Kurt	GA	GA State U	08/09
Ward /1	John	MD	VA Inst. Marine Sci.	12/01/91
Yoskowitz /1	David	TX	TX A&M	04/16/09
1=Economist; 2=Sociologist				