

DRAFT  
COUNCIL 2016/17 PRIORITIES

	A	B	C	D	E	F	G	H	I	J	K	L	M	
1	<b>SAFMC PRIORITIES FOR 2016 - 2019:</b>													
2														
3			<b>John H.</b>		<b>Christina</b>		<b>Myra</b>		<b>Chip</b>		<b>Brian</b>		<b>John C</b>	
4	<b>Year</b>	<b>Quarter</b>	1	2	3	4	5	6	7	8	9	10	11	
5	2018	1	SG Reg 30/SG 47/socioec rpt	Econ analysis	CMP 31 & Spiny 13		Social analysis	Visioning - Recreational	Visioning - Commercial	SMP Rev & Coral/Shrimp	SG 46	Wreckfish ITQ Rev	SG Reg 28 & Rec AMs	ABC Control Rule
6		2	SG Reg 30/SG 47/socioec rpt	Econ analysis	CMP31/Spiny 13/CMP frame 6/SG AM 46/SG Reg 29		Social analysis	Visioning - Recreational	Visioning - Commercial	SMP Rev & Coral/Shrimp	SG 46	Wreckfish ITQ Rev	SG Reg 28 & Rec AMs	ABC Control Rule
7		3	SG 47 & socioec report	Econ analysis	Spiny 13/CMP frame 6/SG AM 46/SG Reg 30		Social analysis	Visioning - Recreational	Visioning - Commercial	SMP Rev & Coral/Shrimp	SG 46	Wreckfish ITQ Rev	Allocation Policy/Rec AMs	ABC Control Rule
8		4	SG 47 & socioec report	Econ analysis	Spiny 13/CMP frame 6/SG AM 46/SG Reg 30		Social analysis	Vermilion Snapper	Black Sea Bass	SMP Rev & Coral/Shrimp	SG 46	MRIP Revisions	Allocation Policy/Rec AMs	ABC Control Rule
9	2019	1	DW Am 11	Econ analysis			Social analysis	Vermilion Snapper	Black Sea Bass	Coral/Shrimp	Coral Activities	MRIP Revisions	Allocation Policy	ABC Control Rule
10		2	DW Am 11	Econ analysis			Social analysis	Vermilion Snapper	Black Sea Bass	Coral/Chrimp	Coral Activities	MRIP Revisions	Allocation Policy	Com. eLogbook
11		3		Econ analysis			Social analysis	Vermilion Snapper	Black Sea Bass		Coral Activities	MRIP Revisions		Com. eLogbook
12		4		Econ analysis			Social analysis				Coral Activities			Com. eLogbook
13														
14	<b>Current Notes:</b>													
15	1	CMP 31- cobia management transfer to the ASMFC												
16	2	CMP Framework 6 - Revision to KM trip Limits in FL												
17	3	ABC Control Rule - generic control rule (SG Amend 45/DW Amend 14/ GC Amend 11/Sargassum Amend 4?Coral Amend 11)												
18	4	Spiny Lobster 13 - Bully nets and revision of regulatory language (Gulf Council is lead)												
19	5	DW 11 - multiple management items												
20	6	Coral/Shrimp - Allowable fishing areas and golden crab VMS (Coral 10/ Shrimp 11/GC 10)												
21	7	SG 38 - blueline tilefish												
22	8	SG 42 - Sea turtle release gear and SG framework revisions												
23	9	SG 44 - long term management of yellowtail snapper												
24	10	SG 46 - recreational permit and reporting												
25	11	SG 47 - SG for-hire recreational permit moratorium												
26	12	SG Reg 28 - Goldent tilefish ACL and fishing year change for H&L component												
27	13	SG Reg 29 - Best fishing practices and powerheads												
28	14	SG Reg 30 - Red Grouper rebuilding												
29	15	SG Reg 32 - Yellowtail snapper ACL and Ams												
30	16	Rec AMs - modify recreational AMs for consistency (SG Reg 31/CMP Framework 7/ DW Reg 2)												
31														
32	<b>Future Notes:</b>													
33	1	Two amendment leads or 1 lead plus the social/economic analyses on non-lead amendments is a full load for each staff person.												
34	2	Need to build in some time to address new methods for analyzing impacts and for special topics that may surface.												
35	3	The Council could be addressing up to 10 amendments at each meeting; this is more than a full load for the Council.												
36	4	In general, Amendment = 4-6 quarters, Reg Amendment 3 quarters, Abbreviate Framework = 1-2 quarters												
37	5	Consider future Sargassum amendment to set ABC=0												
38	6	Future SEDAR Assessment Results - Vermilion Snapper, Black Sea Bass												
39	7	Will need an amendment for MRIP Revisions for multiple FMPs												
40	8	Need to develop a sector allocation policy												
41	9	Need to develop an amendment for commercial electronic logbooks												

DRAFT  
COUNCIL 2016/17 PRIORITIES

	N	O	P
1			
2			
3			<b>Roger</b>
4	12	13	14
5	SEDAR/SSC	SG Am 38	FEP II
6	SEDAR/SSC	SG Am 38	EFH/Ecosystem
7	SEDAR/SSC	SG Am 38	EFH/Ecosystem
8	SEDAR/SSC	SG Am 38	EFH/Ecosystem
9	SEDAR/SSC		EFH/Ecosystem
10	SEDAR/SSC		EFH/Ecosystem
11	SEDAR/SSC		EFH/Ecosystem
12	SEDAR/SSC		EFH/Ecosystem
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			