Management - Strategic Goal Snapper Grouper Fishery, Draft Vision Blueprint

Background:

In December 2012, the South Atlantic Fishery Management Council (Council) began its Visioning Project to construct a long-term vision for the snapper grouper fishery through development of a strategic plan for the fishery that would guide management actions into the future. This strategic plan, called the *Vision Blueprint*, consists of four strategic goals – *Science*, *Communication, Management, and Governance*. Each strategic goal will have specific objectives and action strategies that will be used by the Council to guide future management of the snapper grouper fishery.

Following an approach similar to what the Mid-Atlantic Fishery Management Council used to draft a strategic plan for its managed fisheries, the Council sought stakeholder input early in the process and held a series of 26 informal meetings to solicit stakeholder input in coastal communities throughout the South Atlantic region. Because stakeholder needs and perceptions can vary widely, the Council has been careful not to exclude any input pertaining to the management of the snapper grouper fishery. Therefore, at this stage of the process, items that have been considered in the past as possible management tools but have not been developed further, will continue to be included among the many tools the Council may consider for long-term management of the snapper grouper fishery in the South Atlantic region. As such, the table below encompasses management actions/strategies as suggested by stakeholders in the fishery as well as those brought forth by the Council members themselves. The goals and objectives are not in order of priority and are all considered draft at this time. As the draft Vision Blueprint for the Snapper Grouper Fishery takes shape in 2015, the Council will provide their rationale for management strategies that are eventually excluded from further consideration.

MANAGEMENT

GOAL: Adopt management strategies for the snapper grouper fishery that rebuild and maintain fishery resources, adapt to regional differences in the fishery, and consider the social and economic needs of fishing communities.			
Objective 1.	Strategy 1.1	Consider development of different types of quota-based	
Develop management	management systems.		
measures that consider sub-	Actions:	A. Consider species specific quota-based management	
regional differences and		such as,	
issues within the fishery.		 state-by-state commercial and/or recreational quotas (e.g., vermilion snapper, black sea bass, etc.) sub-regional management for deepwater species to include but not limited to snowy grouper, blueline tilefish and golden tilefish. 	

		B. Consider voluntary sector share management,
		community-based quota management (commercial and
		for-hire), and individual fishing quota management
		systems.
		C. **Employ tools to gauge snapper grouper permit holder
		support prior to consideration of any new potential
		individual fishing quota program (i.e, referendum for commercial sector, surveys, etc.).
		NOTE: Action B also applies to objectives 2 (access to the
		fishery) and 4 (reducing discards).
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	Strategy 1.2	Identify the design elements needed for development of
		different types of quota-based management systems.
	Actions:	A. Consider different design elements for quota-based
		management systems such as,
		quota transfer by subregion
		using average landings over a certain time period as a system design element.
		as a system design element;
		 developing criteria by species. B. Consider different management elements for quota-
		based management systems such as,
		allowing the sub-region (however defined) to set
		landings limits and/or openings/closures;
		 managing sub-regions by effort.
		C. Set management boundaries based on the
		biogeography of the fishery (i.e., species or categories).
	Strategy 1.3	Consider use of alternative sub-regional management
		strategies that are not quota-based.
	Actions:	A. Use staggered spawning season closures to address latitudinal differences in spawning activity.
		B. Set regulations based on designated sub-regions
		(areas/zones), not on quota allocations.
		C. Set state-by-state regulations for either sector.
		D. Apply sub-regional management strategies seasonally
		based on fish availability.
		E. Consider effort control strategies such as establishing
		alternating 2-week windows for fishing (by sub-region)
Objective 2.	Strategy 2.1	Support development of management approaches that
Develop innovative	<u> </u>	
		address retention of snapper grouper species.
management measures that	Actions:	address retention of snapper grouper species.A. Consider bag limit and trip limit adjustments such as,
allow consistent access to the		 address retention of snapper grouper species. A. Consider bag limit and trip limit adjustments such as, Use a step-down approach when a species is
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	on area.	
	C. Consider aggregate trip limits for the commercial	sector
	(# of boxes with no size limit)*	
	D. Implement a charter boat limit instead of a per p	erson
	limit on charter trips.*	
	*NOTE: These actions also apply to Objective 4 (reduced)	cing
	discards).	
Strategy 2.2	Support development of management approaches the	at
	address the amount of effort in the snapper grouper	fishery.
Action	A. Consider a recreational stamp/license for the sna	pper
	grouper fishery.	
	B. Implement a limited number of days for fishing for	or
	deepwater species. (R, FH)	
	C. Manage effort/permits in the commercial and for	r-hire
	sectors.	
	D. Evaluate the 2-for-1 permit requirement in the	
	commercial sector.	
	E. Evaluate the use of days-at-sea for the commerci	al
	sector.	
	F. Evaluate the level of overcapitalization in the fish	ery
	(carrying capacity); What are actual profits? How	much
	resource is available? What is the gap?	
	G. **Explore options for a privately-funded buy-out	
	program for the commercial sector.	
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Strategy 2.3	Support development of management approaches the	at
	account for the seasonality of the snapper grouper fis	hery.
Action	A. Consider a recreational season for harvest of dee	pwater
	1	
	species by region.	
	B. Consider a "time-out" period of no fishing for the	
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		poor assessment approaches.
	Strategy 2.5	Consider development of alternative management
	Strategy 2.5	approaches to expand access to the fishery.
	Actions:	A. Investigate expansion of fisheries for under-utilized
	Actions.	species.
		B. Evaluate applicability and develop policies for
		aquaculture of snapper grouper species in the region.
		Evaluate the use of harvest tags for specific snapper
		grouper species.
		D. Use depth to set zones for recreational harvest of
		snapper grouper species.
		E. Consider measures to simplify regulations for both
		sectors. (i.e. limits, aggregates, etc.)
Objective 3.	Strategy 3.1	Consider development of management approaches that
Ensure that management		assist fishery-dependent businesses to operate efficiently
decisions help maximize		and profitably.
social and economic	Actions:	A. Consider market availability when making management
opportunity for all sectors.		decisions.
opportunity for an sectors.		B. Consider predictability in for-hire business planning
		when making management decisions.
		C. Consider non-traditional stakeholders/ businesses when
		making management decisions (chefs, eco-tourism
		operators, bait/tackle shops, marinas)
		D. **Consider new entrants to endorsement programs.
		E. **Consider value of owner-operators in the fishery
		when making management decisions.
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	Strategy 3.2	**ADDED SINCE MARCH 2015 WORKSHOP
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Objective 4.	Strategy 4.1	Consider management approaches that consider catch	
Develop management	limits, seasons, and the biology of the fishery in order to		
measures that reduce and		minimize bycatch of snapper grouper species.	
mitigate discards.	Actions:	A. Use spawning Special Management Zones.	
minigate discards.		B. Use time-area closures (either by region or a specific	
		area).	
		C. Consider a spawning closure for all snapper grouper	
		species with a low ACL.	
		D. Set a fishing season at the beginning of the fishing year	
		with known open and close dates.	
		E. Set a season for deepwater species and shallow water	
		species by area.	
		F. Consider time/area closure for all snapper grouper	
		species (whole region or area specific)	
	Strategy 4.2	Consider management approaches that address the impact	
		of depth on bycatch of snapper grouper species.	
	Actions:	A. Consider full retention of deepwater species.	
		B. Establish a season for deepwater species.	
		C. Consider removal of size limits for deepwater species.	
		D. Consider alternate electronic monitoring methods for all	
		sectors to obtain data on depth to monitor catch	
		composition and location.	
		E. Use zone-based management that is set by depth.	
	Strategy 4.3	Reconsider management strategies that use size limits to	
		reduce bycatch.	
	Actions:	A. Re-evaluate and change size limits on a species by	
		species basis.	
		B. Consider no-size limits for snapper grouper species.	
		C. Use differential size limits by area.	
	Strategy 4.4	Develop management approaches that support "Best	
	Fishing Practices" to help avoid bycatch and reduce di		
		mortality.	
	Actions:	A. Promote opportunities for research, development, and	
		evaluation of gear and technology to reduce bycatch	
		(i.e., hook type/use, gear competitions, descending	
		devices).	
		B. Consider gear requirement using "weak gear" or	
		degrading hooks. C. Create an incentive program for avoiding bycatch in the	
		C. Create an incentive program for avoiding bycatch in the recreational sector and consider development of a	
		Bycatch Avoidance Network for the commercial sector	
		(to communicate "bycatch hot spots").	
	Stratomy 4 E	Support development of management approaches that	
	Strategy 4.5	consider the use of bycatch quotas and allowances.	
	Actions:	A. Allow a bycatch set-aside limit per commercial trip.	
	ACTIONS:	A. Allow a bycatch set-aside limit per commercial trip. B. Consider a bycatch allowance of up to 5% for species	
		with a low ACL (C, FH)	
		with a low Act (c, 111)	
		C. Consider multi-year catch specifications (averaged for	
	l	5. 55.151del maid year eater specimentions (averaged for	

			accountability measures).	
Objective 5.	Strategy 5.1	Sup	port the enhancement of habitat for the snapper	
Support management		grouper fishery.		
measures that incorporate	Actions:	A.	Create new habitat using artificial reefs.	
ecosystem and habitat		В.	Evaluate the use of artificial reefs as a mechanism to	
considerations for the			improve fishery production.	
		C.	Consider artificial reefs with limited or no fishing	
snapper grouper fishery.			allowed.	
	Strategy 5.2	Eval	uate biologicial, economic, and social impacts when	
		developing ecosystem and habitat management approaches.		
	Actions:	A.	Consider the impacts of human population growth and	
			distribution on habitats.	
		В.	**Consider the use of sunset clauses for existing and	
			newly created Marine Protected Areas.	
		C.	**Consider no new MPAs.	
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	Strategy 5.3		sider management approaches that support monitoring	
			enforcement of managed areas established to protect	
		T -	conserve ecosystems and habitat.	
	Actions:	A.	Consider the use of alternative electronic monitoring	
			systems or other innovative technology (surveillance	
			buoys, drones, etc.) to monitor fishing activity in all	
	6		sectors.	
	Strategy 5.4		sider spatial management approaches to protect and	
	fishery.		serve ecosystems and habitats for the snapper grouper	
	Actions:		Consider development of managed areas (MPAs,	
	Actions.	Α.	spawning SMZs) that allow no harvest of snapper	
			grouper species.	
		B.	Consider additional restrictions on existing managed	
		J.	areas (MPAs, etc.).	
		C.		
			Evaluate areas that may be suitable for spawning	
			Evaluate areas that may be suitable for spawning Special Management Zones (SMZs).	
		D.	Special Management Zones (SMZs).	
		D.	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of	
		D. E.	Special Management Zones (SMZs).	
Objective 6.	Strategy 6.1	E.	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of Particular Concern (HAPCs).	
	Strategy 6.1	E.	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of Particular Concern (HAPCs). Create no-anchor zones to protect fragile habitat.	
Develop management	Strategy 6.1	E. Supposed	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of Particular Concern (HAPCs). Create no-anchor zones to protect fragile habitat. port management approaches that consider the	
Develop management measures that support	Strategy 6.1 Actions:	E. Supposed	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of Particular Concern (HAPCs). Create no-anchor zones to protect fragile habitat. port management approaches that consider the chanics of designing allocation strategies (who, what,	
Develop management measures that support optimal sector allocations for		E. Supposed how	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of Particular Concern (HAPCs). Create no-anchor zones to protect fragile habitat. port management approaches that consider the chanics of designing allocation strategies (who, what, y, and social/economic considerations).	
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Develop management measures that support optimal sector allocations for		E. Suppose how A. B.	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of Particular Concern (HAPCs). Create no-anchor zones to protect fragile habitat. port management approaches that consider the chanics of designing allocation strategies (who, what, or, and social/economic considerations). Consider separate allocation for charter/headboat sectors. Evaluate existing sectors and current harvest to help determine allocation strategies. Truncate the recreational allocation time series from	
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Develop management measures that support optimal sector allocations for		E. Supple med how A. B.	Special Management Zones (SMZs). Establish clear goals for creation of Habitat Areas of Particular Concern (HAPCs). Create no-anchor zones to protect fragile habitat. port management approaches that consider the chanics of designing allocation strategies (who, what, y, and social/economic considerations). Consider separate allocation for charter/headboat sectors. Evaluate existing sectors and current harvest to help determine allocation strategies. Truncate the recreational allocation time series from 2007 onwards due to the economy. ** Consider time-based approaches for allocation	

			tertiary) in the fishery (1-harvesters, 2-dealers, 3-
		_	support industries).
		F.	Incorporate fairness and economics as part of the
			allocation equation.
		G.	Evaluate use of a mutual allocation pool (allocation is
			shared between sectors) for possible use for certain
			species.
		н.	After evaluation of existing sectors and current harvest
			consider options to:
			i. set multiple ACLs/allocation
			ii. set only 1 ACL/allocation
		I.	Consider setting ACLS/allocations for multiple years.
		J.	Consider individual quotas based on individual
			allocations or harvest levels (C, FH).
		K.	Consider revising allocations on a species-by-species
			basis.
		L.	Consider longer timeframe for developing allocations.
			Consider allocations by gear type.
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-	Strategy 6.2		tify alternative methods for determining allocation shifts
	5t. atc ₆ , 5.2		managing allocations within the fishery.
-	Actions:		Consider sub-allocation shifts (for example, golden
	Actions	۸.	tilefish sectors).
		В.	Consider allocation shifts for species not reaching
		٥.	Optimal Yield (gag, vermilion, etc.).
		C.	Consider framework for in-season allocation shifts.
			Consider establishing allocations by permit (each permit
		٥.	holder gets an allocation that fluctuates based on the
			ACL).
		E.	Examine reallocation for species with low ACLs.
		F.	Consider reallocation for commercially/recreationally
		١.	important species.
		G	Specify the allocation focus for each sector
		٦.	(Commercial-offshore; Recreational-nearshore).
		ш	
		н.	Examine recreational harvest for species that are not
			reaching their recreational ACL.
		I.	Consider other methods for establishing sub-allocations
			(IFQs, EFPs, sectors, etc.).
		J.	Before reallocation, consider increasing bag limits or
			other management measures first for the recreational
			sector.
		K.	**Before reallocation, consider managing for
			abundance of recreationally important and easily
			accessible species.
		L.	Increase the bag limit if the recreational sector does not
			reach their ACL.
		**/	ADDED SINCE MARCH 2015 WORKSHOP