## St. Thomas/St. John Fishery Management Plan – Draft Actions and Alternatives

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### **Proposed Actions and Alternatives**

# 1.1 Action 1: Determine species to be included for management in the St. Thomas/St. John Fishery Management Plan (FMP)

#### **Proposed Alternatives for Action 1**

**Alternative 1.** No action. The St. Thomas/St. John FMP is composed of all species within the fishery management units (FMUs) presently managed under the Spiny Lobster FMP, Reef Fish FMP, Queen Conch FMP, and the Corals and Reef Associated Plants and Invertebrates (Coral) FMP.

Alternative 2<sup>1</sup> (\*previously Alternative 3). For those species for which landings data are available, indicating the species is in the fishery, the Caribbean Fishery Management Council (Council) will follow a stepwise application of a set of criteria to determine if a species should be managed under the St. Thomas/St. John FMP. The criteria under consideration include, in order:

*Criterion A.* Include for management those species that are presently classified as overfished in U.S. Caribbean federal waters based on NMFS determination, or for which historically identified harvest is now prohibited due to their ecological importance as habitat (corals presently included in the Corals and Reef Associated Plants and Invertebrates FMP) or habitat engineers (midnight, blue, rainbow parrotfish), or those species for which seasonal closures or size limits apply.

**Table 1.1.1.** Draft list of species proposed to be included in the St. Thomas/St. John Fishery Management Plan based on **Alternative 2**, *Criterion A*.

Family	Scientific Name	Common Name
Lutjanidae Snappers	Apsilus dentatus	Black snapper
	Lutjanus buccanella	Blackfin snapper
	Lutjanus vivanus	Silk snapper
	Rhomboplites aurorubens	Vermilion snapper
	Lutjanus synagris	Lane snapper
	Lutjanus analis	Mutton snapper
	Ocyurus chrysurus	Yellowtail snapper
Serranidae Groupers	Epinephelus striatus	Nassau Grouper
	Epinephelus itajara	Goliath grouper

<sup>&</sup>lt;sup>1</sup>The Interdisciplinary Planning Team for this action recommended on its 9/4/2015 meeting, interchanging the order of Alternatives 2 and 3 to facilitate discussion and analysis of each of the alternatives. This change will be recommended to the Council at the 154<sup>th</sup> Regular Meeting in December 2015.

Family	Scientific Name	Common Name	
	Epinephelus guttatus	Red hind	
	Mycteroperca bonaci	Black grouper	
	Epinephelus morio	Red grouper	
	Mycteroperca tigris	Tiger grouper	
	Mycteroperca venenosa	Yellowfin grouper	
	Epinephelus flavolimbatus Yellowedge group		
Scaridae Parrotfishes	Scarus coeruleus	Blue parrotfish	
	Scarus coelestinus	Midnight parrotfish	
	Scarus guacamaia	Rainbow parrotfish	
	Scarus croicensis	Striped parrotfish	
Strombidae True conchs	Lobatus gigas	Queen conch	
Palinuridae Spiny lobsters	Panulirus argus	Caribbean spiny lobster	
All Corals	All corals	All corals (See appendix A)	

*Criterion B*. From the remainder species, <u>exclude</u> from federal management those species that have been determined to infrequently occur in federal waters based on expert analysis guided by available data.

**Table 1.1.2.** Draft list of species proposed to be <u>excluded</u> from the St. Thomas/St. John Fishery Management Plan based on **Alternative 2**, *Criterion B*.

Family	Scientific Name	Common Name
	Pristipomoides aquilonaris	Wenchman
	Pristipomoides macrophthalmus	Cardinal
Lutjanidae Snappers	Lutjanus griseus	Gray snapper
Lutjamuae Snappers	Lutjanus apodus	Schoolmaster
	Lutjanus mahogani	Mahogany snapper
	Lutjanus cyanopterus	Cubera snapper
Serranidae Groupers	Epinephelus cruentatus	Graysby
Serramuae Groupers	Epinephelus adscensionis	Rock hind
Haemulidae Grunts	Haemulon aurolineatum	Tomtate
	Haemulon flavolineatum	French grunt
	Anisotremus virginicus	Porkfish
Mullidae Goatfishes	Pseudupeneus maculatus	Spotted goatfish
Wulldae Goatisiles	Mulloidichthys martinicus	Yellow goatfish
Holocentridae Squirrelfishes	Myripristis jacobus	Blackbar soldierfish
	Priacanthus arenatus	Bigeye
	Holocentrus adscensionis	Squirrelfish

Family	Scientific Name	<b>Common Name</b>
Malacanthidae Tilefishes	Caulolatilus cyanops	Blackline tilefish
Wiaiacantindae Therisnes	Malacanthus plumieri	Sand tilefish
	Caranx latus	Horse-eye jack
	Caranx lugubris	Black jack
	Seriola rivoliana	Almaco jack
	Caranx ruber	Bar jack
Carangidae Jacks	Seriola dumerili	Greater amberjack
	Caranx bartholomaei	Yellow jack
	Caranx hippos	Crevalle jack
	Alectis ciliaris	African pompano
	Elagatis bipinnulata	Rainbow runner
	Canthidermis sufflamen	Ocean triggerfish
Balistidae Triggerfishes	Xanthichthys rigens	Sargassum triggerfish
	Balistes capriscus	Gray triggerfish
	Aluterus scriptus	Scrawled filefish
Monocanthidae Filefishes	Cantherhines macrocerus	Whitespotted filefish
	Melichthys niger	Black durgon
	Lactophrys polygonia	Honeycomb cowfish
	Lactophrys quadricornis	Scrawled cowfish
Ostraciidae Boxfishes	Lactophrys trigonus	Trunkfish
	Lactophrys bicaudalis	Spotted trunkfish
	Lactophrys triqueter	Smooth trunkfish
Labridae Wrasses	Halichoeres radiatus	Puddingwife
Labridae wrasses	Bodianus rufus	Spanish hogfish
Calamanidas Damandas	Sphyraena guachancho	Guaguanche
Sphyraenidae Barracudas	Sphyraena barracuda	Great barracuda
Coryphaenidae Dolphin fish	Coryphaena equiselis	Pompano dolphin
Lobotidae Tripletail	Lobotes surinamensis	Tripletail
	Euthynnus alletteratus	Little tunny
Scombridae Mackerels and	Thunnus atlanticus	Blackfin tuna
Tunas	Scomberomorus cavalla	King mackerel
	Scomberomorus regalis	Cero
Aquarium Trade Fish Species FN		I
-	Scientific Name	Common Name
	Antennarius spp.	Frogfish
	Apogon maculatus	Flamefish
	Astrapogen stellatus	Conchfish
	Ophioblennius atlanticus	Redlip blenny

amily	Scientific Name	Common Name
	Bothus lunatus	Peacock flounder
	Chaetodon aculeatus	Longsnout butterflyfish
	Chaetodon capistratus	Foureye butterflyfish
	Chaetodon ocellatus	Spotfin butterflyfish
	Chaetodon striatus	Banded butterflyfish
	Amblycirrhitus pinos	Redspotted hawkfish
	Dactylopterus volitans	Flying gurnard
	Chaetodipterus faber	Atlantic spadefish
	Gobiosoma oceanops	Neon goby
	Priolepis hipoliti	Rusty goby
	Gramma loreto	Royal gramma
	Clepticus parrae	Creole wrasse
	Halichoeres cyanocephalus	Yellowcheek wrasse
	Halichoeres garnoti	Yellowhead wrasse
	Halichoeres maculipinna	Clown wrasse
	Hemipteronotus novacula	Pearly razorfish
	Hemipteronotus splendens	Green razorfish
	Thalassoma bifasciatum	Bluehead wrasse
	Echidna catenata	Chain moray
	Gymnothorax funebris	Green moray
	Gymnothorax miliaris	Goldentail moray
	Ogcocepahalus spp.	Batfish
	Myrichthys ocellatus	Goldspotted eel
	Opistognathus aurifrons	Yellowhead jawfish
	Opistognathus whitehursti	Dusky jawfish
	Centropyge argi	Cherubfish
	Holacanthus tricolor	Rock beauty
	Abudefduf saxatilis	Sergeant major
	Chromis cyanea	Blue chromis
	Chromis insolata	Sunshinefish
	Microspathodon chrysurus	Yellowtail damselfish
	Pomacentrus fuscus	Dusky damselfish
	Pomacentrus leucostictus	Beaugregory
	Pomacentrus partitus	Bicolor damselfish
	Pomacentrus planifrons	Threespot damselfish
	Priacanthus cruentatus	Glasseye snapper
	Equetus acuminatus	High-hat
	Equetus lanceolatus	Jackknife-fish

Family	Scientific Name	Common Name
	Equetus punctatus	Spotted drum
	Scorpaenidae	Scorpionfishes
	Hypoplectrus unicolor	Butter hamlet
	Liopropoma rubre	Swissguard basslet
	Rypticus saponaceus	Greater soapfish
	Serranus annularis	Orangeback bass
	Serranus baldwini	Lantern bass
	Serranus tabacarius	Tobaccofish
	Serranus tigrinus	Harlequin bass
	Serranus tortugarum	Chalk bass
	Symphurus arawak	Caribbean tonguefish
	Hippocampus spp.	Seahorses
	Syngnathus spp.	Pipefishes
	Synodus intermedius	Sand diver
	Canthigaster rostrata	Sharpnose puffer
	Diodon hystrix	Porcupinefish
<b>Aquarium Trade Fish Species FM</b>	IU Coral FMP	-
	Aphimedon compressa	Erect rope sponge
	Chondrilla nucula	Chicken liver sponge
	Cynachirella alloclada	
	Geodia neptuni	Potato sponge
	Haliclona spp.	Finger sponge
	Myriastra spp.	
	Niphates digitalis	Pink vase sponge
	N. erecta	Lavender rope sponge
	Spinosella policifera	1 1 0
	S. vaginalis	
	Tethya crypta	
	Aiptasia tagetes	Pale anemone
	Bartholomea annulata	Corkscrew anemone
	Condylactis gigantea	Giant pink-tipped anemone
	Hereractis lucida	Knobby anemone
	Lebrunia spp.	Staghorn anemone
	Stichodactyla helianthus	Sun anemone
	Zoanthus spp.	Sea mat
	Discosoma spp. (formerly	Sea mat
	Rhodactis)	False coral
	Ricordia florida	Florida false coral

Family	Scientific Name	Common Name
	Sabellastarte spp.	Tube worms
	S. magnifica	Magnificent duster
	Spirobranchus giganteus	Christmas tree worm
	Tridachia crispata	Lettuce sea slug
	Oliva reticularis	Netted olive
	Cyphoma gibbosum	Flamingo tongue
	Lima spp.	Fileclams
	L. scabra	Rough fileclam
	Spondylus americanus	Atlantic thorny oyster
	Octopus spp. (except the Common octopus, O.vulgaris)	
	Alpheaus armatus	Snapping shrimp
	Paguristes spp.	Hermit crabs
	P. cadenati	Red reef hermit
	Percnon gibbesi	Nimble spray crab
	Lysmata spp.	Peppermint shrimp
	Thor amboinensis	Anemone shrimp
	Mithrax spp.	Clinging crabs
	M. cinctimanus	Banded clinging
	M. sculptus	Green clinging
	Stenorhynchus seticornis	Yellowline arrow
	Periclimenes spp.	Cleaner shrimp
	Gonodactylus spp.	1
	Lysiosquilla spp.	
	Stenopus hispidus	Banded shrimp
	S. scutellatus	Golden shrimp
	Analcidometra armata	Swimming crinoid
	Davidaster spp.	Crinoids
	Nemaster spp.	Crinoids
	Astropecten spp.	Sand stars
	Linckia guildingii	Common comet star
	Ophidiaster guildingii	Comet star
	Oreaster reticulatus	Cushion sea star
	Astrophyton muricatum	Giant basket star
	Ophiocoma spp.	Brittlestars
ļ	Ophioderma spp.	Brittlestars
	O. rubicundum	Ruby brittlestar

*Criterion C. From the remainder species*, <u>include</u> for management those species that are biologically vulnerable, constrained to a specific habitat that renders them particularly vulnerable, or have an essential ecological value, as determined by expert analysis.

**Table 1.1.3.** Draft list of species proposed to be included in the St. Thomas/St. John Fishery Management Plan based on **Alternative 2**, *Criterion C*.

Family	Scientific Name	Common Name
	Epinephelus fulvus	Coney
Serranidae Groupers	Epinephelus mystacinus	Misty grouper
	Mycteroperca interstitialis	Yellowmouth grouper
	Scarus vetula	Queen parrotfish
	Scarus taeniopterus	Princess parrotfish
	Sparisoma chrysopterum	Redtail parrotfish
Scaridae Parrotfishes <sup>1</sup>	Sparisoma viride	Stoplight parrotfish
	Sparisoma aurofrenatum	Redband parrotfish
	Scarus croicensis	Striped parrotfish
	Sparisoma rubripinne	Redfin parrotfish
	Haemulon plumieri	White grunt
Haemulidae Grunts	Haemulon album	Margate
	Haemulon sciurus	Bluestriped grunt
	Calamus bajonado	Jolthead porgy
Sparidae Porgies	Archosargus rhomboidalis	Sea bream
Sparidae I orgies	Calamus penna	Sheepshead porgy
	Calamus pennatula	Pluma
	Acanthurus coeruleus	Blue tang
Acanthuridae Surgeonfishes	Acanthurus bahianus	Ocean surgeonfish
	Acanthurus chirurgus	Doctorfish
Labridae Wrasses	Lachnolaimus maximus	Hogfish
	Holacanthus ciliaris	Queen angelfish
Pomacanthidae Angelfishes	Pomacanthus arcuatus	Gray angelfish
	Pomacanthus paru	French angelfish

**Note:** Council decided by motion not to include longspine squirrelfish in STT/STJ.

*Criterion D. From the remainder species*, include those species possessing economic importance to the nation or regional economy based on a threshold of landings or value separately determined for each of the recreational, commercial, and aquarium trade sectors as appropriate (e.g., top 90%) and those representing an important component of bycatch, as established by expert analysis.

<sup>&</sup>lt;sup>1</sup>The Council added the parrotfish species for all islands in their first motion at the 153<sup>rd</sup> Council Meeting, but they correspond to this Criterion.

**Table 1.1.4.** Draft list of species proposed to be included in the St. Thomas/St. John Fishery Management Plan based on **Alternative 2**, *Criterion D*.

Family	Scientific Name	Common Name
Lutjanidae Snappers	Etelis oculatus	Queen snapper
Carangidae Jacks	Caranx crysos	Blue runner
Balistidae Triggerfishes	Balistes vetula	Queen triggerfish (Old Wife)
Coryphaenidae Dolphin fish	Coryphaena hippurus	Dolphin
Scombridae Mackerels and tunas	Acanthocybium solandri	Wahoo

Table 1.1.5 below summarizes the resulting species from all criteria.

**Table 1.1.5.** Consolidated list of species under **Alternative 2** recommended for inclusion in the St. Thomas/St. John Fishery Management Plan, as proposed by the Caribbean Fishery Management Council at their 153rd Meeting, held in August 2015. The St. Thomas/St. John draft list of species includes spiny lobster (1 species), queen conch (1 species), 47 finfish, sea cucumbers, sea urchins, and all species of coral.

Family		Scientific Name	Common Name	Criterion
Strombidae True conchs	1	Lobatus (Strombus) gigas	Queen conch	A
Palinuridae Spiny lobster	2	Panulirus argus	Caribbean spiny lobster	A
	3	Apsilus dentatus	Black snapper	A
	4	Lutjanus buccanella	Blackfin snapper	A
	5	Lutjanus vivanus	Silk snapper	A
Lutjanidae Snappers	6	Rhomboplites aurorubens	Vermilion snapper	A
Lutjamuae Snappers	7	Lutjanus synagris	Lane snapper	A
	8	Lutjanus analis	Mutton snapper	A
	9	Ocyurus chrysurus	Yellowtail snapper	A
	10	Etelis oculatus	Queen snapper	D
	11	Epinephelus striatus	Nassau Grouper	A
	12	Epinephelus itajara	Goliath grouper	A
	13	Epinephelus guttatus	Red hind grouper	A
	14	Mycteroperca bonaci	Black grouper	A
Serranidae Groupers	15	Epinephelus morio	Red grouper	A
	16	Mycteroperca tigris	Tiger grouper	A
	17	Mycteroperca venenosa	Yellowfin grouper	A
	18	Epinephelus flavolimbatus	Yellowedge grouper	A
	19	Epinephelus fulvus	Coney	C

Family		Scientific Name	Common Name	Criterion
		Epinephelus mystacinus	Misty grouper	С
	21	Mycteroperca interstitialis	Yellowmouth grouper	С
	22	Scarus coeruleus	Blue parrotfish	A
	23	Scarus coelestinus	Midnight parrotfish	A
	24	Scarus guacamaia	Rainbow parrotfish	A
	25	Scarus vetula	carus vetula Queen parrotfish	
	26	Scarus taeniopterus Princess parrotfish		С
Scaridae Parrotfishes	27	Sparisoma chrysopterum Redtail parrotfish		С
	28	Sparisoma viride	Stoplight parrotfish	С
	29	Sparisoma aurofrenatum	Redband parrotfish	С
	30	Scarus croicensis	Striped parrotfish	С
	31	Sparisoma rubripinne	Redfin parrotfish	С
	32	Haemulon plumieri	White grunt	С
Haemulidae Grunts	33	Haemulon album	Margate	С
	34	Haemulon sciurus	Bluestriped grunt	С
	35	Calamus bajonado	Jolthead porgy	С
Constitution Description	36	Archosargus rhomboidalis	Sea bream	С
Sparidae Porgies	37	Calamus penna	Sheepshead porgy	С
	38	Calamus pennatula	Pluma	С
Carangidae Jacks	39	Caranx crysos	Blue runner	D
Acanthuridae Surgeonfishes	40	Acanthurus coeruleus	Blue tang	С
	41	Acanthurus bahianus	Ocean surgeonfish	С
Surgeomistics	42	Acanthurus chirurgus	Doctorfish	С
Labridae Wrasses	43	Lachnolaimus maximus	Hogfish	С
n dii	44	Holacanthus ciliaris	Queen angelfish	С
Pomacanthidae Angelfishes	45	Pomacanthus arcuatus	Gray angelfish	С
- Ingenisites	46	Pomacanthus paru	French angelfish	С
Balistidae Triggerfishes	47	Balistes vetula	Queen triggerfish (Old Wife)	D
Coryphaenidae Dolphin fish	48	Coryphaena hippurus Dolphin		D
Scombridae Mackerels and tunas	49	Acanthocybium solandri Wahoo		D
Classs Holothuroidea Sea Cucumbers	50	All (several families and species)  Sea cucumbers		Council Motion
Class Echinoidea Sea Urchins	51	All (several families and species)	Sea urchins	Council Motion
All Corals (soft, hard, mesophotic, deep-water)	52	Several families and species (see Appendix A)	( 'orals	

Alternative 3<sup>2</sup> (\*previously Alternative 2). Identify species to be managed by the Council in waters of the exclusive economic zone (EEZ) off St. Thomas/St. John using all or some of the criteria listed below. For those species for which landings data are available, indicating the species is in the fishery, the Council will choose a set of criteria to determine if a species should be managed under the St. Thomas/St. John FMP. The criteria under consideration include, (A) the status of the stock and/or if it currently has a harvest prohibition, size limit, or seasonal closure in federal waters, (B) the degree to which the species occurs in state rather than in federal waters and can therefore be affected by federal management, (C) the ecological importance of a species within the coral reef ecosystem, and (D) the extent of harvest relative to a pre-established threshold. The selected criteria will identify the species to be managed.

**Criterion A.** Include for management those species that are presently classified as overfished in U.S. Caribbean waters based on National Marine Fisheries Service (NMFS) determination, or for which historically identified harvest is now prohibited due to their ecological importance as habitat (corals presently included in the Corals and Reef Associated Plants and Invertebrates FMP) or habitat engineers (midnight, blue, rainbow parrotfish), or those species for which seasonal closures or size limits apply.

**Criterion B**. Exclude from federal management those species that have been determined to infrequently occur in federal waters based on expert analysis guided by available data.

**Criterion C**. Include for management those species that are biologically vulnerable, constrained to a specific habitat that renders them particularly vulnerable, or have an essential ecological value, as determined by expert analysis.

**Criterion D**. Include those species possessing economic importance to the nation or regional economy based on a threshold of landings or value separately determined for each of the recreational, commercial, and aquarium trade sectors as appropriate (e.g., top 90%) and those representing an important component of bycatch, as established by expert analysis.

<sup>&</sup>lt;sup>2</sup> The Interdisciplinary Planning Team for this action recommended on its 9/4/2015 meeting, interchanging the order of Alternatives 2 and 3 to facilitate discussion and analysis of each of the alternatives. This change will be recommended to the Council at the 154<sup>th</sup> Regular Meeting in December 2015.

# 1.2 Action 2: Establish stock complexes in the St. Thomas/St. John Fishery Management Unit (FMU)

#### **Proposed Alternatives for Action 2**

**Alternative 1.** No Action. In the St. Thomas/St. John FMU, retain the stocks/stock complexes presently managed under the Reef Fish, Spiny Lobster, Queen Conch, and Coral and Reef Associated Plants and Invertebrates (Coral) FMPs.

**Table 1.2.1.** Species proposed to be managed under the St. Thomas/St. John FMP based on Alternative 2 of Action 1 that: (1) are also currently included in the St. Thomas/St. John FMU and (2) are managed in a stock/stock complex.

Stocks/Stock complexes	Species included in the Council FMPs		
Snappers			
Snapper Unit 1 <sup>1</sup>	Black, blackfin, silk, vermillion		
Snapper Unit 2 <sup>2</sup>	Queen		
Snapper Unit 3 <sup>3</sup>	Lane, mutton		
Snapper Unit 4	Yellowtail		
Groupers			
Grouper Unit 1	Nassau		
Grouper Unit 2	Goliath		
Grouper Unit 3 <sup>4</sup>	Red hind, coney		
Grouper Unit 4	Black, red, tiger, yellowfin		
Grouper Unit 5	Misty, yellowedge		
Acanthuridae – Surgeonfishes	Blue tang, ocean surgeonfish, doctorfish		
Balistidae – Triggerfishes <sup>5</sup>	Queen triggerfish		
Haemulidae – Grunts <sup>6</sup>	White grunt, margate, bluestriped grunt		
Carangidae – Jacks <sup>7</sup>	Blue runner		
Labridae – Wrasses <sup>8</sup>	Hogfish		
Pomacanthidae - Angelfishes	Queen, gray, French		
Sparidae - Porgies	Jolthead porgy, sea bream, sheepshead, pluma		
Scaridae – Parrotfishes	Blue, midnight, rainbow, queen, princess, redtail,		
	stoplight, redband, striped, redfin		
Class Holothuroidea - Sea Cucumbers <sup>9</sup>	All (several species)		
Class Echinoidea - Sea Urchins <sup>9</sup>	All (several species)		
Queen conch	Queen conch		
Spiny lobster	Spiny lobster		
Corals	Corals		

<sup>\*</sup>Snappers and groupers are not managed in individual units for ACL purposes.

<sup>&</sup>lt;sup>1</sup>Snapper Unit (SU) 1 also includes the wenchman but it was proposed to be removed from management in Action 1.

<sup>&</sup>lt;sup>2</sup>SU2 also includes the cardinal snapper but it was proposed to be removed from management in Action 1.

<sup>&</sup>lt;sup>3</sup>The SU3 currently also includes dog, schoolmaster, gray and mahogany snapper. These species were proposed to be removed from management in Action 1.

**Table 1.2.2.** New species proposed to be managed under the St. Thomas/St. John FMP based on Alternative 2 of Action 1 that would have no groupings under **Alternative 1** in Action 2.

Family	Species common name
Groupers	Yellowmouth
Mackerels and Tunas	Wahoo
Dolphin fishes	Dolphin

**Alternative 2.** Do not organize the stocks in the St. Thomas/St. John FMU in stock complexes. Management of the stocks will be in an individual basis.

**Alternative 3.** Organize stocks in the St. Thomas/St. John FMU into stock complexes based on criteria developed by the Council and its Scientific and Statistical Committee (SSC) in cooperation with NMFS' Southeast Fisheries Science Center and Southeast Regional Office. (TBD)

**Sub-Alternative 3a.** Organize stocks in the St. Thomas/St. John FMU based on X (e.g., landings patterns, life history, others) (\*Note: this is the result of the cluster analysis).

**Sub-Alternative 3b.** Organize stocks in the St. Thomas/St. John FMU based on another approach (TBD).

<sup>&</sup>lt;sup>4</sup>Grouper Unit 3 also includes the graysby and the rock hind. These species were proposed to be removed from management in Action 1.

<sup>&</sup>lt;sup>5</sup>Triggerfish currently also includes ocean triggerfish, sargassum triggerfish, and the black durgon. These species were proposed to be removed from management in Action 1.

<sup>&</sup>lt;sup>6</sup>Grunts currently also include tomtate and the French porkfish. These species were proposed to be removed from management in Action 1.

<sup>&</sup>lt;sup>7</sup>Jacks currently also include horse-eye jack, black jack, almaco jack, bar jack, greater amberjack, and yellow jack. These species were proposed to be removed from management in Action 1.

<sup>&</sup>lt;sup>8</sup>Wrasses also includes the puddingwife and the Spanish hogfish. These species were proposed to be removed from management in Action 1.

<sup>&</sup>lt;sup>9</sup>Sea cucumbers and sea urchins (some species) are currently included in the Coral FMP as part of the aquarium trade FMU, which was proposed to be removed from management. Sea cucumbers and sea urchins are proposed to remain under management in the Island-Based FMPs.

- 1.3 Action 3: Define management reference points for stocks within the St. Thomas/St. John Fishery Management Unit (FMU)
- 1.3.1. Action 3(a): Establish a year sequence for determining mean or median annual landings for each stock within the St. Thomas/St. John FMU.

#### **Proposed Alternatives for Action 3(a)**

**Alternative 1.** No Action. Use the time series used in the Caribbean 2010 Annual Catch Limit (ACL) Amendment or the 2011 Caribbean ACL Amendment to establish management reference points or proxies for stocks in the St. Thomas/St. John FMU.

**Alternative 2.** Use the longest year sequence of reliable landings data to establish management reference points or proxies for stocks in the St. Thomas/St. John FMU.

**Alternative 3.** Use the most recent three years of available landings data to establish management reference points or proxies for stocks in the St. Thomas/St. John FMU.

**Table 1.3.1.1.** Year sequences under **Alternatives 1**, **2**, **and 3** in Action 3(a).

Alternatives	Description	St. Thomas/St. John (All sectors)
Alternative 1	Years used in the 2010 and 2011 Caribbean ACL Amendments to determine current management reference points or proxies	2000-2005 for stocks addressed in the 2010 Caribbean ACL Amendment 2000-2008 for stocks addressed in the 2011 Caribbean ACL Amendment
Alternative 2	Longest year sequence reliable data	2000-2014
Alternative 3	Most recent three years of available data	2012-2014

## 1.3.2. Action 3(b): Establish management reference points for stocks in the St. Thomas/St. John FMU.

#### **Proposed Alternatives for Action 3(b)**

**Alternative 1.** No Action. For stocks in the St. Thomas/St. John FMU, retain the management reference points or proxies presently used for stocks or stock complexes within the Reef Fish, Spiny Lobster, Queen Conch, and Coral and Reef Associated Plants and Invertebrates FMPs.

**Alternative 2.** For stocks in the St. Thomas/St. John FMU, establish the maximum sustainable yield (MSY) based on the year sequence of landings data defined in Action 3(a).

**Sub-Alternative 2a.** MSY proxy = Median annual landings selected by the Council in Action 3(a).

**Sub-Alternative 2b.** MSY proxy = Mean annual landings selected by Council in Action 3(a).

**Alternative 3.** For stocks in the St. Thomas/St. John FMU, establish an overfishing limit (OFL) based on the MSY established in **Alternative 2**.

**Sub-Alternative 3a.** OFL = MSY proxy adjusted using the ORCS scalar; overfishing occurs when the average of the three most recent years of landings exceeds the OFL, unless NMFS' Southeast Fisheries Science Center (SEFSC) (in consultation with the Council and it's SSC) determines the overage occurred because data collection/monitoring improved, rather than because landings actually increased.

**Sub-Alternative 3b.** OFL = MSY proxy; overfishing occurs when the average of the three most recent years of landings exceeds the OFL, unless NMFS' SEFSC (in consultation with the Council and it's SSC) determines the overage occurred because data collection/monitoring improved, rather than because landings actually increased.

**Alternative 4**. For stocks in the St. Thomas/St. John FMU, establish an acceptable biological catch (ABC) control rule based on the OFL established in **Alternative 3**.

**Sub-Alternative 4a.** ABC= OFL

**Sub-Alternative 4b.** ABC= OFL x 0.90

**Sub-Alternative 4c.** ABC= OFL  $\times$  0.85

**Sub-Alternative 4d.** ABC= OFL x 0.75

**Alternative 5.** For stocks in the St. Thomas/St. John FMU, establish an optimum yield (OY) and annual catch limit (ACL) based on the ABC established in **Alternative 4**.

**Sub-Alternative 5a.** OY = ACL = ABC

**Sub-Alternative 5b.**  $OY = ACL = ABC \times 0.90$ 

**Sub-Alternative 5c.** OY = ACL = ABC  $\times$  0.85

**Sub-Alternative 5d.**  $OY = ACL = ABC \times 0.75$ 

**Sub-Alternative 5e.** OY = ACL = 0

**Table 1.3.2.1.** Possible options to establish management reference points for stocks in the St. Thomas/St. John fishery management unit.

REFERENCE POINT DEFINITION					
ALTERNATIVE 2: MAXIMUM SUSTAINABLE YIELD (MSY)					
Alternative 2(a)	MSY proxy = Median annual landings selected by Council in Action 3(a).				
Alternative 2(b)	MSY proxy = Mean annual landings selected by Council in Action 3(a).				
ALTERNATIVE 3: OVERFISHING LIMIT (OF	FL)				
Alternative 3(a)	OFL = MSY proxy adjusted using the ORCS scalar; overfishing occurs when the average of the three most recent years of landings exceeds the OFL, unless NMFS' Southeast Fisheries Science Center (in consultation with the Caribbean Fishery Management Council and it's SSC) determines the overage occurred because data collection/monitoring improved, rather than because landings actually increased.				
Alternative 3(b)	OFL = MSY proxy; overfishing occurs when the average of the three most recent years of landings exceeds the OFL, unless NMFS' Southeast Fisheries Science Center (in consultation with the Caribbean Fishery Management Council and it's SSC) determines the overage occurred because data collection/monitoring improved, rather than because landings actually increased.				
ALTERNATIVE 4: ACCEPTABLE BIOLOGICAL CATCH (ABC) CONTROL RULE					
Alternative 4(a)	ABC= OFL				
Alternative 4(b)	ABC= OFL x 0.90				
Alternative 4(c)	ABC= OFL x 0.85				

REFERENCE POINT	DEFINITION
Alternative 4(d)	ABC= OFL x 0.75
ALTERNATIVE 5: OPTIMUM YIELD (OY)/ A	NNUAL CATCH LIMIT (ACL)
Alternative 5(a)	OY = ACL = ABC
Alternative 5(b)	$OY = ACL = ABC \times 0.90$
Alternative 5(c)	$OY = ACL = ABC \times 0.85$
Alternative 5(d)	$OY = ACL = ABC \times 0.75$
Alternative 5(e)	OY = ACL = 0



### Appendix A. List of Coral Species

**Table A.** List of species of corals currently included in the Corals and Reef Associated Plants and Invertebrates Fishery Management Plan (FMP). The proposed list of corals for each Island-Based FMP would include all corals – soft, hard, mesophotic, and deep-water corals.

I. CoelenteratesPhylum Coelenterata		Family	Scientific Name	Common Name	
A. Hydrocorals Class Hydrozoa					
Hydroids Order Athecatae	1	Milleporidae	Millepora spp.	Fire corals	
	2	Stylasteridae	Stylaster roseus	Rose lace corals	
B. Anthozoans Class Anthozo	a				
Soft corals Order Alcyonacea	3	Anthothelidae	Erythropodium caribaeorum	Encrusting gorgonian	
	4		Iciligorgia schrammi	Deep-water sea fan	
	5	Briaridae	Briareum asbestinum	Corky sea finger	
	6	Clavulariidae	Carijoa riisei		
	7		Telesto spp.		
Gorgonian corals	8	Ellisellidae	Ellisella spp.	Sea whips	
Order Gorgonacea	9	Gorgoniidae	Gorgonia flabellum	Venus sea fan	
	10		G. mariae	Venus sea fan	
	11		G. ventalina	Common sea fan	
	12		Pseudopterogorgia acerosa	Venus sea fan	
	13		P. albatrossae		
	14		P. americana	Slimy sea plume	
	15		P. bipinnata	Bipinnate plume	
	16		P. rigida		
	17		Pterogorgia anceps	Angular sea whip	
	18		P. citrina	Yellow sea whip	
	19	Plexauridae	Eunicea calyculata	Warty sea rod	
	20		E. clavigera		
	21		E. fusca	Doughnut sea rod	
	22		E. knighti		
	23		E. laciniata		
	24		E. laxispica		
	25		E. mammosa	Swollen-knob	
	26		E. succinea	Shelf-knob sea rod	
	27		E. touneforti		
	28		Muricea atlantica		
	29		M. elongata	Orange spiny rod	

I. CoelenteratesPhylum Coelenterata		Family	Scientific Name	Common Name
	30		M. laxa	Delicate spiny rod
	31		M. muricata	Spiny sea fan
	32		M. pinnata	Long spine sea fan
	33		Muriceopsis spp.	
	34		M. flavida	Rough sea plume
	35		M. sulphurea	
	36		Plexaura flexuosa	Bent sea rod
	37		P. homomalla	Black sea rod
	38		Plexaurella dichotoma	Slit-pore sea rod
	39		P. fusifera	
	40		P. grandiflora	
	41		P. grisea	
	42		P. nutans	Giant slit-pore
	43		Pseudoplexaura crucis	
	44		P. flagellosa	
	45		P. porosa	Porous sea rod
	46		P. wagenaari	
Hard CoralsOrder Scleractinia	47	Acroporidae	Acropora cervicornis	Staghorn coral
	48		A. palmata	Elkhorn coral
	49		A. prolifera	Fused staghorn
	50		Agaricia agaricities	Lettuce leaf coral
	51		A. fragilis	Fragile saucer
	52		A. lamarcki	Lamarck's sheet
	53		A. tenuifolia	Thin leaf lettuce
	54		Leptoseris cucullata	Sunray lettuce
	55	Astrocoeniidae	Stephanocoenia michelinii	Blushing star
	56	Caryophyllidae	Eusmilia fastigiata	Flower coral
	57		Tubastrea aurea	Cup coral
	58	Faviidae	Cladocora arbuscula	Tube coral
	59		Colpophyllia natans	Boulder coral
	60		Diploria clivosa	Knobby brain coral
	61		D. labyrinthiformis	Grooved brain
	62		D. strigosa	Symmetrical brain
	63		Favia fragum	Golfball coral
	64		Manicina areolata	Rose coral

I. CoelenteratesPhylum		Family	Scientific Name	Common Name
Coelenterata	65	•	M. mayori	Tortugas rose coral
	66		Montastrea annularis	Boulder star coral
	67		M. cavernosa	Great star coral
	68		Solenastrea bournoni	Smooth star coral
	69	Meandrinidae	Dendrogyra cylindrus	Pillar coral
	70		Dichocoenia stellaris	Pancake star
	71		D. stokesi	Elliptical star
	72		Meandrina meandrites	Maze coral
	73	Mussidae	Isophyllastrea rigida	Rough star coral
	74		Isophyllia sinuosa	Sinuous cactus
	75		Mussa angulosa	Large flower coral
	76		Mycetophyllia aliciae	Thin fungus coral
	77		M. danae	Fat fungus coral
	78		M. ferox	Grooved fungus
	79		M. lamarckiana	Fungus coral
	80		Scolymia cubensis	Artichoke coral
	81		S. lacera	Solitary disk
	82	Oculinidae	Oculina diffusa	Ivory bush coral
	83	Pocilloporidae	Madracis decactis	Ten-ray star coral
	84		M. mirabilis	Yellow pencil
	85	Poritidae	Porites astreoides	Mustard hill coral
	86		P. branneri	Blue crust coral
	87		P. divaricata	Small finger coral
	88		P. porites	Finger coral
	89	Rhizangiidae	Astrangia solitaria	Dwarf cup coral
	90		Phyllangia americana	Hidden cup coral
	91	Siderastreidae	Siderastrea radians	Lesser starlet
	92		S. siderea	Massive starlet
Black Corals	93		Antipathes spp.	Bushy black coral
Order Antipatharia	94		Stichopathes spp.	Wire coral