

Draft Actions and Alternatives in the Draft Environmental Impact Statement (DEIS) for the St. Croix Fishery Management Plan

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Draft Actions and Alternatives in the DEIS for the St. Croix Fishery Management Plan

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Proposed Actions and Alternatives

1.1 Action 1: Determine Species to be Included for Management in the St. Croix Fishery Management Plan (FMP)

Alternative 1. No action. The St. Croix 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. 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. Croix 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 (e.g., 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. Croix Fishery Management Plan based on **Alternative 2**, *Criterion A*.

Family	Scientific Name	Common Name
	Apsilus dentatus	Black snapper
	Lutjanus buccanella	Blackfin snapper
	Lutjanus vivanus	Silk snapper
Lutjanidae Snappers	Rhomboplites aurorubens	Vermilion snapper
	Lutjanus synagris	Lane snapper
	Lutjanus analis	Mutton snapper
	Ocyurus chrysurus	Yellowtail snapper
	Epinephelus striatus	Nassau Grouper
	Epinephelus itajara	Goliath grouper
	Epinephelus guttatus	Red hind
Serranidae Groupers	Mycteroperca bonaci	Black grouper
	Epinephelus morio	Red grouper
	Mycteroperca tigris	Tiger grouper
	Mycteroperca venenosa	Yellowfin grouper
Scaridae Parrotfishes	Scarus coeruleus	Blue parrotfish

Family	Scientific Name Common Name	
	Scarus coelestinus	Midnight parrotfish
	Scarus taeniopterus	Princess parrotfish
	Scarus vetula	Queen parrotfish
	Scarus guacamaia	Rainbow parrotfish
	Sparisoma rubripinneRedfin parrotfishSparisoma chrysopterumRedtail parrotfish	
	Sparisoma viride	Stoplight parrotfish
	Sparisoma aurofrenatumRedband parrotfishScarus croicensisStriped 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 remaining 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 excluded from the St. Croix Fishery Management Plan based on **Alternative 2**, *Criterion B*.

Family	Scientific Name	Common Name	
	Pristipomoides aquilonaris	Wenchman	
T	Pristipomoides macrophthalmus	Cardinal	
Lutjanidae - Snappers	Lutjanus jocu	Dog snapper	
	Lutjanus mahogani	Mahogany snapper	
	Lutjanus cyanopterus	Cubera snapper	
Serranidae - Groupers	Mycteroperca interstitialis	Yellowmouth grouper	
	Haemulon album	Margate	
Haemulidae - Grunts	Haemulon aurolineatum	Tomtate	
	Haemulon flavolineatum	French grunt	
	Anisotremus virginicus	Porkfish	
Mullidae - Goatfishes	Pseudupeneus maculatus	Spotted goatfish	
	Mulloidichthys martinicus	Yellow goatfish	
	Calamus bajonado	Jolthead porgy	
Smaridae Dangies	Archosargus rhomboidalis	Sea bream	
Sparidae - Porgies	Calamus penna	Sheepshead porgy	
	Calamus pennatula	Pluma	
Holocentridae - Squirrelfishes	Myripristis jacobus	Blackbar soldierfish	

Family	Scientific Name	Common Name	
	Priacanthus arenatus	Bigeye	
	Holocentrus adscensionis	Squirrelfish	
Malacanthidae - Tilefishes	Caulolatilus cyanops	Blackline tilefish	
Wiaiacantindae - Therisnes	Malacanthus plumieri	Sand tilefish	
	Caranx crysos	Blue runner	
	Caranx latus	Horse-eye jack	
	Caranx lugubris	Black jack	
	Seriola rivoliana	Almaco jack	
Carranda a Table	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	
	Lachnolaimus maximus	Hogfish	
Labridae - Wrasses	Halichoeres radiatus	Puddingwife	
	Bodianus rufus	Spanish hogfish	
Salamanila Danada	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 Species FMU in the Reef Fish FMP			
	Antennarius spp.	Frogfish	
	Apogon maculatus	Flamefish	
	Astrapogen stellatus	Conchfish	
	Ophioblennius atlanticus	Redlip blenny	
	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	
Ť	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	

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	Pomacentrus planifrons	Threespot damselfish
	Priacanthus cruentatus	Glasseye snapper
	Equetus acuminatus	High-hat
	Equetus lanceolatus	Jackknife-fish
	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
Aquarium Trade Fish Species FM	IU in the 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	The state of the s
	S. vaginalis	
	Tethya crypta	
	Aiptasia tagetes	Pale anemone
	Bartholomea annulata	Corkscrew anemone
		Giant pink-tipped
	Condylactis gigantea	anemone
	Hereractis lucida	Knobby anemone
	Lebrunia spp.	Staghorn anemone
	Stichodactyla helianthus	Sun anemone
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	Zoanthus spp.	Sea mat

	T
Discosoma spp. (formerly Rhodactis)	False coral
Ricordia florida	Florida false coral
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.	
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
Ophioderma spp.	Brittlestars
O. rubicundum	Ruby brittlestar
3	

Criterion C. From the remaining 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. Croix Fishery Management Plan based on **Alternative 2**, *Criterion C*.

Family	Scientific Name	Common Name
	Epinephelus fulvus	Coney
Samonidae Channens	Epinephelus cruentatus	Graysby
Serranidae - Groupers	Epinephelus adscensionis	Rock hind
	Epinephelus mystacinus	Misty grouper
Haemulidae - Grunts	Haemulon sciurus	Bluestriped grunt
Holocentridae - Squirrelfishes	Holocentrus rufus	Longspine squirrelfish
	Acanthurus coeruleus	Blue tang
Acanthuridae - Surgeonfishes	Acanthurus bahianus	Ocean surgeonfish
	Acanthurus chirurgus	Doctorfish
Pomacanthidae - Angelfishes	Holacanthus ciliaris	Queen angelfish
	Pomacanthus arcuatus	Gray angelfish
	Pomacanthus paru	French angelfish

Criterion D. From the remaining species, <u>include</u> 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.

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

Family	Scientific Name	Common Name
	Etelis oculatus	Queen snapper
Lutjanidae - Snappers	Lutjanus griseus	Gray snapper
	Lutjanus apodus	Schoolmaster
HaemulidaeGrunts	Haemulon plumieri	White grunt
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 draft list of species under **Alternative 2** recommended for inclusion in the St. Croix FMP. The Caribbean Fishery Management Council proposed these species for management at their 153rd Regular Meeting, held in August 2015. The St. Croix FMP draft list of species includes queen conch (1 species), spiny lobster (1 species), all species of sea cucumbers and sea urchins, all species of coral, and 43 species of finfish.

Family or Class	#	Species 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
Lutjanidae Snappers	5	Lutjanus vivanus	Silk snapper	A
	6	Rhomboplites aurorubens	Vermilion snapper	A
	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	Lutjanus griseus	Gray snapper	D
	12	Lutjanus apodus	Schoolmaster	D
	13	Epinephelus striatus	Nassau Grouper	A
	14	Epinephelus itajara	Goliath grouper	A
	15	Epinephelus guttatus	Red hind	A
	16	Mycteroperca bonaci	Black grouper	A
	17	Epinephelus morio	Red grouper	A
Serranidae – Groupers	18	Mycteroperca tigris	Tiger grouper	A
	19	Mycteroperca venenosa	Yellowfin grouper	A
	20	Epinephelus fulvus	Coney	С
	21	Epinephelus cruentatus	Graysby	C
	22	Epinephelus adscensionis	Rock hind	С
	23	Epinephelus mystacinus	Misty grouper	C
	24	Scarus coeruleus	Blue parrotfish	A
	25	Scarus coelestinus	Midnight parrotfish	A
	26	Scarus guacamaia	Rainbow parrotfish	A
Scaridae Parrotfishes	27	Scarus vetula	Queen parrotfish	A
	28	Scarus taeniopterus	Princess parrotfish	A
	29	Sparisoma chrysopterum	Redtail parrotfish	A
	30	Sparisoma viride	Stoplight parrotfish	A
	31	Sparisoma aurofrenatum	Redband parrotfish	A

Family or Class	#	Species Name	ame Common Name	
		Sparisoma rubripinne	Redfin parrotfish	A
		Scarus croicensis	Striped parrotfish	A
A	34	Acanthurus coeruleus	Blue tang	C
Acanthuridae Surgeonfishes	35	Acanthurus bahianus	Ocean surgeonfish	С
Burgeomisnes	36	Acanthurus chirurgus	Doctorfish	С
D4L*J	37	Holacanthus ciliaris	Queen angelfish	C
Pomacanthidae Angelfishes	38	Pomacanthus arcuatus	Gray angelfish	С
Angenisites	39	Pomacanthus paru	French angelfish	С
Haemulidae Grunts	40	Haemulon sciurus	Bluestriped grunt	С
Haemundae Grunts	41	Haemulon plumieri	White grunt	D
Holocentridae Squirrelfish	42	Holocentrus rufus	Longspine squirrelfish	С
Balistidae Triggerfish	43	Balistes vetula	Queen triggerfish	D
Coryphaenidae Dolphin fish	44	Coryphaena hippurus	Dolphin	D
Scombridae Mackerels and tunas	45	Acanthocybium solandri	Wahoo	D
Class Holothuroidea Sea Cucumbers	46	All (several families and species)	Sea cucumbers	Council Motion
Class Echinoidea Sea Urchins	47	All (several families and species)	Sea urchins	Council Motion
All Corals (soft, hard, mesophotic, deep-water)	48	Several families and species (see Appendix A)	Corals	A

Alternative 3. Identify species to be managed by the Council in waters of the exclusive economic zone (EEZ) off St. Croix 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. Croix 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 be applied, in no specific order, to identify the species to be managed.

Criterion A. <u>Include</u> 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. <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.

Criterion D. <u>Include</u> 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.

1.2 Action 2: Establish Stock or Stock Complexes in the St. Croix Fishery Management Plan (FMP)

Alternative 1. No Action. In the St. Croix FMP, retain the stock/stock complexes presently used for management in the St. Croix EEZ under the Reef Fish, Spiny Lobster, Queen Conch, and Coral and Reef Associated Plants and Invertebrates (Coral) FMPs (Table 1.2.1). For species that were not previously managed in federal waters, no stock/stock complexes are established (Table 1.2.2).

Table 1.2.1. Current stock/stock complexes under the Reef Fish, Spiny Lobster, Queen Conch, and Coral FMPs, for species to be included for management under the St. Croix FMP as selected in Action 1, Alternative 2.

Species included in the Reef Fish, Spiny Lobster,	
Queen Conch, and Coral FMPs	
Black, blackfin, silk, vermillion	
Queen	
Lane, mutton, gray, schoolmaster	
Yellowtail	
Nassau	
Goliath	
Red hind, coney, graysby, rock hind	
Black, red, tiger, yellowfin	
Misty	
Blue tang, ocean surgeonfish, doctorfish	
Queen triggerfish	
White grunt, bluestriped grunt	
Longspine squirrelfish	
Queen, gray, French	
Blue, midnight, rainbow, queen, princess, redtail,	
stoplight, redband, striped, redfin	
All (several species)	
All (several species)	
Queen conch	
Spiny lobster	
Corals	

^{*}Snappers and groupers are not managed in individual units for ACL purposes.

¹Snapper Unit (SU) 1 also includes the wenchman but this species is proposed to be removed from management in Action 1.

²SU2 also includes cardinal snapper but this species is proposed to be removed from management in Action 1.

³SU3 currently also includes dog and mahogany snapper. These species are proposed to be removed from management in Action 1.

⁴Grouper Unit 5 also includes yellowedge grouper but this species is proposed to be removed from management in Action 1.

⁵Triggerfish currently also includes ocean triggerfish, sargassum triggerfish, and the black durgon. These species are proposed to be removed from management in Action 1.

⁶Grunts currently also include tomtate, margate, and the French porkfish. These species are proposed to be removed from management in Action 1.

⁷Squirrelfish also includes the blackbar soldierfish, bigeye, and the squirrelfish. These species are proposed to be removed from management in Action 1.

⁸Sea cucumbers and some sea urchin species are currently included in the Coral FMP as part of the aquarium trade FMU. This FMU is proposed to be removed from management in Action 1. Sea cucumbers and sea urchins are proposed to remain under management in the St. Croix FMP.

Table 1.2.2. New species proposed to be included for management under the St. Croix FMP based on Action 1, Alternative 2 that do not have an assigned stock/stock complex under Action 2, **Alternative 1.**

Family	Species common name
Mackerels and Tunas	Wahoo
Dolphin fishes	Dolphin

Alternative 2. Do not organize the species in the St. Croix FMP in stock complexes. Species would be managed as individual stocks.

Alternative 3. Manage species in the St. Croix FMP as individual stocks or as stock complexes, based on scientific analysis, including one or more of the following: cluster analysis based on landings patterns; outcomes from the SEDAR Caribbean Data Evaluation Workshop (2009) (only for species previously managed that will remain in the FMP); biological/life history similarities and vulnerability (for all species); or, expert opinion from the scientific and fishing communities (for all species).

Alternative 4. Where there is stock complex, select an indicator stock based on any of the following (*Needs SSC input*):

Sub-Alternative 4a. TBD

Sub-Alternative 4b. TBD

1.3 Action 3: Management Reference Points for Stocks/Stock Complexes in the St. Croix Fishery Management Plan (FMP)

1.3.1. Action 3(a): Time Series

Select a time series of landings data to establish management reference points for a stock/stock complex, as applicable. Proposed time series are listed in Table 1.3.1 below. An individual alternative can be chosen for each stock/stock complex. (*Note: SSC input needed*).

Alternative 1. No Action. Use the time series of landings used in the 2010 Caribbean Annual Catch Limit (ACL) Amendment and the 2011 Caribbean ACL Amendment, as applicable, to set management reference points for a stock/stock complex in the St. Croix FMP. For species that were not previously managed in federal waters, there is no time series of landings to set management reference points.

Alternative 2. Use the longest year sequence of reliable¹ landings data available to set management reference points, as applicable, for a stock/stock complex in the St. Croix FMP.

Alternative 3. Use the most recent *X* years (e.g., four years: 2013-2016) of available landings data to set management reference points for a stock/stock complex in the St. Croix FMP. (*Note: the years could be set as sub-alternatives. SSC will provide input)

Alternative 4. Use the longest time series of pre-Caribbean Sustainable Fisheries Act (SFA) Amendment landings data that is considered to be consistently reliable² to set management reference points for a stock/stock complex in the St. Croix FMP (e.g., 1999-2005)

*Alternative 5. Use X time series of available landings for a specific stocks/stock complex.

¹ Defined in both the 2010 and 2011 Caribbean ACL Amendments: more recent time-series landings data that are more reliable than baseline but that are affected by recent regulatory changes.

² Defined in both the 2010 and 2011 Caribbean ACL Amendments: reflects landings prior to implementation of the Caribbean SFA Amendment in 2006, thereby approximating sustainable yield.

Table 1.3.1. Time series of landings under **Alternatives 1-5** in Action 3(a) for the St. Croix FMP.

Alternatives	Description	St. Croix (All sectors)	
	Time socios of londings wood in	1999-2005* for snapper, grouper, parrotfish, and queen conch (*longest time series of pre-Caribbean SFA Amendment landings data that is considered to be consistently reliable across all islands);	
Alternative 1	Time series of landings used in the 2010 and 2011 Caribbean ACL Amendments (status quo)	1999-2008 for surgeonfish, triggerfish, grunts, squirrelfish, angelfish, spiny lobster;	
		1988-2009 for sea cucumbers and some sea urchin species ¹ (*longest year sequence of reliable landings data available)	
Alternative 2	Longest year sequence reliable data	TBD	
Alternative 3 Most recent X years of availadata		TBD	
Alternative 4	Longest time series of pre- Caribbean SFA Amendment landings data	1999-2005?	
Alternative 5	Other	TBD	

¹Sea cucumbers and sea urchins are managed as part of the Aquarium Trade FMU. Management reference points (and time series to derive those) apply to the Aquarium Trade FMU as a group.

1.3.2. Action 3(b): Maximum Sustainable Yield (MSY) Proxy for a Stock/Stock Complex in the St. Croix FMP.

Alternative 1. No Action. Establish the MSY proxy for stock/stock complexes by the methods used in the 2010 and 2011 Caribbean ACL Amendments, as applicable, based on the year sequence of landings data defined in Action 3(a). For species that were not previously managed in federal waters, no MSY proxy is established. Table 1.3.2 lists the methods used for previously managed stocks.

Table 1.3.2. Methods used in the 2010 and 2011 Caribbean ACL Amendments to establish the MSY proxies for stock/stock complexes managed under the Reef Fish, Spiny Lobster, and Coral FMPs.

St. Croix				
Stocks/Stock complexes	Maximum Sustainable Yield proxy			
Snapper, grouper, surgeonfish, triggerfish, grunts, squirrelfish, angelfish, parrotfish, queen conch, spiny lobster	Commercial and Recreational combined: mean annual commercial landings from year sequence in Action 3(a)			
Sea cucumbers and some sea urchin species	Commercial and Recreational combined: median annual commercial landings from year sequence in Action 3(a)			

Alternative 2. Establish the MSY proxy as described by the sub-alternatives below. A different sub-alternative can be chosen for each stock/stock complex.

Sub-Alternative 2a. Median annual landings from year sequence in Action 3(a).

Sub-Alternative 2b. Mean annual landings for year sequence selected in Action 3(a).

Alternative 3. MSY = Long-term Yield at maximum fishing mortality threshold (MFMT)^(Assuming the spawner-recruit relationship is well estimated, otherwise undefined.) (*Note, this MSY is from Tier 1 (Data Rich) of "Tiered" ABC Control Rule (ABC CR) (SSC input needed).

1.3.3. Action 3(c): Overfishing Limit (OFL) for Stocks/Stocks Complexes in the St. Croix FMP.

Alternative 1. No Action. The OFL would be derived from the methods used in the 2010 and 2011 Caribbean ACL Amendments, as applicable, for snapper, grouper, surgeonfish, triggerfish, grunts, squirrelfish, angelfish, parrotfish, sea cucumbers, some sea urchin species, queen conch, and spiny lobster. For species that were not previously managed in federal waters³, no OFL is determined.

Alternative 2. For a stock/stock complex in the St. Croix FMP, establish the OFL= MSY proxy adjusted using the ORCS scalar.

Alternative 3. For a stock/stock complex in the St. Croix FMP, the OFL = MSY proxy.

Alternative 4. OFL = scalar multiplied by 75^{th} percentile of reference period landings, where the scalar = < 2 depending on perceived degree of exploitation, life history and ecological function. (*Note, this is OFL from Tier 4a of "Tiered" ABC CR)

Alternative 5. OFL = Scalar multiplied by the mean of recent landings (most recent three years of available landings), where the scalar <1 depending on perceived degree of exploitation, life history, and ecological function. (*Note, this is OFL from Tier 4b of "Tiered" ABC CR)

Alternative 6. OFL = yield at MFMT (*Note, this OFL is from Tier 1 (Data Rich) of "Tiered" ABC CR) Yield is model-based outcome, it is the projected yield

Alternative 7. OFL = catch at MFMT (*Note, this OFL is from Tier 3 (Data Limited Quantitative Assessment) of "Tiered" ABC CR. It is also model based but it is the actual catch not a projection because this is data poor).

³ Species in the St. Croix FMP that were not previously managed in St. Croix federal waters are the dolphin and the wahoo.

1.3.4. Action 3(d): Acceptable Biological Catch (ABC) Control Rule for Stocks/Stocks Complexes in the St. Croix FMP.

Alternative 1. No action. Retain the specification of an ABC control rule by the methods used in the 2010 and 2011 Caribbean ACL Amendments, as applicable, where ABC=OFL for snapper, grouper, surgeonfish, triggerfish, grunts, squirrelfish, angelfish, spiny lobster, sea cucumbers, sea urchins, except for queen conch and parrotfish, for which the ABC would be specified by the SSC on an adhoc basis. For those species not previously managed in federal waters of St. Croix, no ABC control rule is established.

Alternative 2. Do not specify an ABC Control Rule. The ABC will be set by the Council's SSC on an ad hoc basis for each stock/stock complex.

Alternative 3. For a stock/stock complex in the St. Croix FMP, adopt an ABC Control Rule where the buffer (or no buffer) between the OFL and the ABC will be a fixed level consisting of:

Sub-Alternative 3a. ABC= OFL

Sub-Alternative 3b. ABC= OFL x 0.90

Sub-Alternative 3c. ABC= OFL x 0.85

Sub-Alternative 3d. ABC= OFL x 0.75

Alternative 4. For a stock/stock complex in the St. Croix FMP, adopt the ABC Control Rule described in Table 1.3.4 below.

Table 1.3.4. Acceptable Biological Catch Control Rule ("Tiered")*

Tier 1 ABC CR ("Data Rich")					
Condition for Use	Full stage-structured assessment where reliable time series on (1) catch, (2) stage composition and (3) index of abundance are available and the assessment provides estimates of MSST, MFMT, and PDF of OFL Minimum Stock Size Threshold (MSST) = 0.75*SSB _{MSY} (or proxy)				
	Maximum Fishing Mortality Threshold (MFMT) $= F_{MSY (or proxy)}$				
	MFMT = F_{MSY} MSY = Long-term Yield at MFMT ^{Assuming the spawner-recruit relationship is well estimated, otherwise undefined.)}				
OFL ¹	Yield at MFMT				
ABC	ABC = x= OFL as reduced by scientific uncertainty [†] and risk of overfishing ^{††} . The reduction factor is applied to the PDF of OFL, where the PDF is determined from the assessment (where $\sigma > \sigma_{min}$ ^{†††}) Scalar if $B \ge Bmsy$				
	ABC*= d(x) where $d = \begin{cases} Scalar & \text{if } B \ge Bmsy \\ Scalar * (B-B_{critical}) / (Bmsy-B_{critical}) & \text{if } B < B msy \end{cases}$				
	Where:				
	Scalar is = 1 if risk of overfishing is specified (<0.5), <1 if not specified (=0.5) B _{critical} is defined as the minimum level of depletion at which fishing would be allowed.				
	†Scientific uncertainty would take into account, but not be limited to, the species life history and ecological function.				
	††Risk of overfishing determined by Council				
	$^{\dagger\dagger\dagger}\sigma_{min}$ could be equal to coefficient of variation; σ_{min} is in a log scale				
Tier 2 ABC CR ("Data	a Moderate")				
Condition for Use	Data-moderate approaches where two of the three time series (catch, stage composition and index of abundance) are deemed informative by the assessment process, and the assessment can provide MSST, MFMT, and PDF of OFL				
	Same as Tier 1, but variation of the PDF of OFL (σ) must be greater than 1.5 σ_{min} (in principle there should be more uncertainty with data-moderate approaches than data-rich approaches).				
	a Limited Quantitative Assessments")				
Conditions for Use	Relatively data-limited or out-of-date assessments $MFMT = F_{MSY}$ (or proxy such as $F_{40\%}$)				
	MSST = unknown				
OFL	OFL = catch at MFMT				
ABC	ABC determined from OFL as reduced by scientific uncertainty † and risk of overfishing †† a. Where the reduction factor is applied to the PDF of OFL when the PDF is determined from the assessment (with $s \geq 2s_{min}$) OR				
	b. Where ABC = reduction factor * OFL, where reduction factor must be ≤ 0.9				
	†Scientific uncertainty would take into account, but not be limited to, the species life history and ecological function, the perceived level of depletion, and vulnerability of the stock to collapse. ††Risk of overfishing determined by Council				
Tier 4 ABC CR (Land	ings and Ancillary Information (e.g., Productivity-Susceptibility Analyses, Expert opinion)				
4a					
Conditions for use	No accepted assessment, but stock <u>unlikely</u> to be subject to overfishing, and not likely to be overfished. If SSC consensus cannot be reached on the use of Tier 4a, Tier 4b should be used. MSST, MFMT, MSY = unknown				
	OFL = Scalar * 75^{th} percentile of reference period landings Scalar =< 2 depending on perceived degree of exploitation, life history and ecological function ABC = $buffer$ * OFL, where $buffer$ must be ≤ 0.9 (e.g., 0.9 , 0.8 , 0.75 , 0.70)				
OFL	OFL = Scalar * 75th percentile of reference period landings Scalar =< 2 depending on perceived degree of exploitation, life history and ecological function				
ABC	ABC = buffer * OFL, where buffer must be ≤ 0.9 (e.g., 0.9, 0.8, 0.75, 0.70)				
4B					

Conditions for use	No accepted assessment, but stock <u>likely</u> subject to overfishing and/or overfished or unclear. MSST, MFMT, MSY = undefined
OFL	OFL = Scalar * <i>mean</i> of recent landings (most recent three years of available landings) Scalar < 1 depending on perceived degree of exploitation, life history and ecological function
ABC	ABC = buffer * OFL, where buffer must be \leq 0.9 (e.g., 0.9, 0.8, 0.75, 0.70)

¹Need SSC input about inclusion/exclusion of OFL in this ABC CR.

Notes: Changes in the trend of a stock's landings or a stock complex's landings in x (e.g., 3) consecutive years, shall trigger a re-evaluation of their ABC CR determination under Tiers



^{*}Needs additional SSC input

1.3.5. Action 3(e): Optimum Yield (OY) and Annual Catch Limit (ACL) for stocks/stocks complexes in the St. Croix FMP.

Alternative 1. The OY and the ACL would be derived by the methods used in the 2010 and 2011 Caribbean ACL Amendments, as applicable. These are listed in Table 1.3.5 below. For species not previously managed in federal waters, no OY or ACL is determined.

Table 1.3.5. Methods used in the 2010 and 2011 Caribbean ACL Amendments to establish the OY and ACL for stock/stock complexes managed under the Reef Fish, Spiny Lobster, and Coral FMPs.

Stock/Stock Complex	St. Croix FMP
Snapper and grouper	$OY = ACL = OFL^{1} \times 0.85$
Parrotfish	$OY = ACL = ABC^2 \times 0.85$ and additional reduction of 5.8822%
Prohibited harvest sps.: Nassau, goliath, midnight, blue, rainbow parrotfish, corals	OY = ACL = 0
Queen conch	OY = ACL = 50,000 lbs
Triggerfish, grunts, squirrelfish, spiny lobster	$OY = ACL = ABC^3 \times 0.90$
Surgeonfish and angelfish, some species of sea urchins, sea cucumbers	$OY = ACL = ABC^3 \times 0.75$

¹OFL =ABC

Alternative 2. For a stock/stock complex in the St. Croix FMP, determine the OY and the ACL based on the formula in one of the sub-alternatives below and the ABC established in **Action 3(d)**.

Sub-Alternative 2a. OY = ACL = ABC

Sub-Alternative 2b. $OY = ACL = ABC \times 0.90$

Sub-Alternative 2c. OY = $ACL = ABC \times 0.85$

Sub-Alternative 2d. $OY = ACL = ABC \times 0.75$

Sub-Alternative 2e. OY = ACL = 0

²ABC specified by the SSC.

 $^{^{3}}$ OFL =ABC

1.4 Action 4: Essential Fish Habitat (EFH) Description and Identification for Species Not Previously Managed in Federal Waters of St. Croix.

Background

As identified in Action 1 (Alternative 2), the draft list of species to be managed under the St. Croix FMP includes queen conch (1 species), spiny lobster (1 species), 43 finfish, sea cucumbers, sea urchins, and all species of coral. From these, two species of finfish are new to federal management. The Magnuson-Stevens Fishery Conservation and Management Act (MSA) requires that each FMP describe and identify essential fish habitat for each fishery. Thus, this action would identify and describe EFH for the two finfish species new to federal management: wahoo and dolphin. The remaining species identified for inclusion in the St. Croix FMP in Action 1 (Alternative 2) were previously managed under the Council FMPs and already have existing EFH designations. These existing designations will be evaluated during the ongoing EFH 5-year Review.⁴

Alternative 1. No action. Do not describe and identify EFH for species not previously managed in federal waters of St. Croix.

Alternative 2. Describe and identify EFH according to functional relationships between life history stages of federally-managed species and St. Croix marine and estuarine habitats.

Alternative 3. Use other method(s) to describe and identify EFH for species not previously managed in federal waters of St. Croix. The March 2004 Final Environmental Impact Statement for the Generic EFH Amendment explored a number of concepts that could be used depending on data availability. Some of these methods for describing EFH include:

- 1) Designating EFH based on distribution data (distribution of habitat types, fish species and fishing effort) (*Level 1 data surveys of presence/absence; simple habitat/species associations*.
- 2) Designating EFH based on habitat-related densities of the species (EFH would be defined as the area where the density or relative abundance of a species life stage is above a threshold level) (Level 2 Survey/fishery related CPUE as proxy for density; or spatial modeling of probability of occurrence, or other forms of habitat suitability models).

⁴ Under the MSA, the FMP is required to both identify EFH and minimize to the extent practicable adverse effects on such habitat caused by fishing. The need to include an action to prevent, mitigate, or minimize adverse effects on EFH for species not previously managed in St. Croix federal waters will depend on the results of the analysis of the gears and techniques used to fish for those new species.

- 3) Using spatial data to designate EFH (would use spatially explicit, qualitative or quantitative information that link fish distributions and habitat to describe and identify EFH). (Level 2)
- 4) Habitat suitability models (uses habitat suitability modeling prepared by NOS to infer information about species distribution, and possibly relative density (i.e. assuming that habitats with a higher suitability support greater abundances of a species life stage)).
- 5) Designating EFH based on data on growth, reproduction, or survival rates within habitats (obtained from tagging data (growth), fecundity data by area).
- 6) Designating EFH based on production rates by habitat.

1.5 Action 5: Framework Procedures for the St. Croix Fishery Management Plan

Alternative 1. No action. Retain the framework procedures presently included under the Reef Fish, Spiny Lobster, Queen Conch, and Corals and Reef Associated Plants and Invertebrates FMPs. (Table 1.5.1 below)

Alternative 2. Adopt the base Framework Procedure listed in Table 1.5.2.

Alternative 3. Adopt the more broad Framework Procedure listed in Table 1.5.3.

Alternative 4. Adopt the more narrow Framework Procedure listed in Table 1.5.4.

Table 1.5.1. Alternative 1: Current framework measures in the Reef Fish, Spiny Lobster, Coral, and Queen Conch FMPs

Framework Measures in Caribbean Council FMPs
a) Quota Requirements
b) Seasonal Closures
c) Area Closures
d) Fishing Year
e) Trip/Bag Limit
f) Size Limits
g) Gear Restrictions or Prohibitions
h) Fishery Management Unit (FMU)
i) Total Allowable Catch (TAC)
j) Annual Catch Limits (ACLs)
k) Accountability Measures (AMs)
I) Annual Catch Targets (ACTs)
m) Maximum Sustainable Yield (MSY)
n) Optimum Yield (OY)
o) Minimum Stock Size Threshold (MSST)
p) Maximum Fishing Mortality Threshold (MFMT)
q) Overfishing Limit (OFL)
r) Acceptable Biological Catch (ABC) control rules

s) Actions to Minimize the Interaction of Fishing Gear with Endangered Species or Marine Mammals

Establish an assessment group and adjustments:

The following discussion outlines the procedure by which the Council may make management changes through regulatory amendment. As previously discussed, the purpose of frameworks and regulatory amendments is to provide the most responsive and efficient modifications to management measures. If an additional review process was included, there could be substantial delays, thus resulting in a longer lag time between identification of a problem and implementation of a response.

- 1. When the Council determines that management measures require modification, the Council will appoint an advisory panel (Group) that will assess the condition of species in the reef fish or queen conch management units (including periodic economic and sociological assessments as needed). The Group will present a report of its recommendations to the Council.
- 2. The Council will consider the report and recommendations of the Group and hold public hearings at a time and place of the Council's choosing to discuss the Group's report. The Council may convene its Scientific and Statistical Committee to provide advice prior to taking final action. After receiving public input, the Council will make decisions on the need for change.
- 3. If changes to management regulations are needed, the Council will advise the Regional Administrator (RA) in writing of its recommendations accompanied by the Group's report (where appropriate), relevant background material, draft regulations, Regulatory Impact Review, and public comments.
- 4. The RA will review the Council's recommendations, supporting rationale, public comments, and other relevant information. If the RA concurs that the Council's recommendations are consistent with the goals and objectives of the fishery management plan, the national standards, and other applicable laws, the RA will recommend that the Secretary take appropriate regulatory action for the reef fish or queen conch fisheries on such date as may be agreed upon with the Council.
- 5. Should the RA reject the recommendations, the RA will provide written reasons to the Council for the rejection, and existing measures will remain in effect until the issue is resolved.
- 6. Appropriate adjustments that may be implemented by the Secretary include:
- a. Specification of Maximum Sustainable Yield (MSY) or MSY proxy and subsequent adjustment where this information is available:
- b. Specification of an Acceptable Biological Catch (ABC) control rule and subsequent adjustment where this information is available;
- c. Specification of TAC and subsequent adjustment where this information is available;
- d. Specification of Annual Catch Limits (ACLs) and Annual Catch Targets (ACTs), and subsequent adjustment;
- e. Specification of AMs and subsequent adjustment;
- f. Specification of Optimum Yield (OY) and subsequent adjustment where this information is available;
- g. Specification of Minimum Stock Size Threshold (MSST) and subsequent adjustment;
- h. Specification of Maximum Fishing Mortality Threshold (MFMT) or Overfishing Limit (OFL) and subsequent adjustment;
- i. Specification (or modification) of quotas (including zero quotas), trip limits, bag limits (including zero bag limits), size limits, gear restrictions (ranging from modifying current regulations to a complete prohibition, including to respond to interactions with listed species), season/area closures (including spawning closures), and fishing year;
- j. Initial specification and subsequent adjustment of biomass levels and age structured analyses;
- k. Adjustments to the composition of Fishery Management Units (FMUs).

Authority is granted to the RA to close any fishery (i.e. revert any bag limit to zero and close any commercial fishery), once a quota has been established through the procedure described above, and such quota has been filled.

If NMFS decides not to publish the proposed rule of the recommended management measures, or to otherwise hold the measures in abeyance, then the RA must notify the Council of its intended action and the reasons for NMFS' concern, along with suggested changes to the proposed management measures that would alleviate the concerns. Such notice shall specify: 1) The applicable law with which the amendment is inconsistent; 2) the nature of such inconsistencies; and 3) recommendations concerning the action that could be taken by the Council to conform the amendment to the requirements of applicable law.

Table 1.5.2. Alternative 2: Adopt the following framework procedure:

OPEN FRAMEWORK

1. Situations under which it can be used:

A. A new stock assessment resulting in changes to: the overfishing limit, acceptable biological catch, or other associated management parameters.

The Council may, as part of a proposed framework action:

- Propose an ACL or a series of ACLs
- Propose corresponding adjustments to: MSY, OY, and related management parameters

B. New information or circumstances

- The Council will as part of a proposed framework action, identify the new information and provide rationale as to why this new information indicates that management measures should be changed.
- C. Changes are required to comply with applicable laws such as MSA, ESA, MMPA, or are required as a result of a court order.
 - In such instances, the RA will notify the Council in writing of the issue and that action is required. If there is a legal deadline for taking action, the deadline will be included in the notification.

2. Types of Open Frameworks

Abbreviated Framework

Can be used for routine or insignificant changes

Request is made with letter or memo from the Council to the RA with supporting analyses (biological, social, economic)

Standard Framework

Regulatory changes that do not qualify as routine or insignificant.

Requires a completed framework document with supporting analyses

If RA concurs and approves action, it will be implemented through publication of FR Notice.

Actions that can be taken under each Framework

Abbreviated Framework

- i. Reporting and monitoring requirements
- ii. Permitting requirements
- iii. Gear marking requirements,
- iv. Vessel marking requirements
- v. Restrictions related to maintaining fish in a specific condition (whole condition, filleting, use as bait, etc.)
- vi. Bag and possession limit changes of not more than 1 fish

Standard Framework

- i. Specification of ABC and ABC control rules
- ii. Rebuilding plans and revisions to approved rebuilding plans
- iii. Changes specified under Abbreviated Framework column (left) that exceed the established thresholds.

- vii. Size limit changes of not more than X% of the prior size limit
- viii. Vessel trip limit changes of not more than X% of the prior trip limit
- ix. Closed seasons of not more than X% of the overall open fishing season
- x. Species complex composition
- xi. Restricted areas (seasonal or year-round) affecting no more than a total of X square nautical miles
- xii. Re-specification of ACL or quotas that had been previously approved as part of a series of ACLs or quotas
- xiii. Specification of MSY, OY, and associated management parameters (such as overfished and overfishing definitions) where new values are calculated based on previously approved specifications
- xiv. Gear restrictions, except those that result in significant changes in the fishery, such as complete prohibitions on gear types
- xv. Quota changes of not more than X%, or retention of portion of an annual quota in anticipation of future regulatory changes during the same fishing year
- **3.** The Council will initiate the open framework process to inform the public of the issues and develop potential alternatives to address the issues. The framework process will include the development of documentation and public discussion during at least one council meeting.
- **4.** Prior to taking final action on the proposed framework action, the Council may convene its SSC, or AP, as appropriate, to provide recommendations on the proposed actions.
- **5.** For all framework actions, the Council will provide the letter, memo, or the completed framework document along with proposed regulations to the Regional Administrator in a timely manner following final action by the Council.
- **6.** For all framework action requests, the Regional Administrator will review the Council's recommendations and supporting information and notify the Council of the determinations, in accordance with the MSA and other applicable law.

CLOSED FRAMEWORK

Consistent with existing requirements in the FMP and implementing regulations, the RA is authorized to conduct the following framework actions through appropriate notification in the Federal Register:

- a. Close or adjust harvest of any sector of the fishery for a species, sub-species, or species group that has a quota or sub-quota at such time as projected to be necessary to prevent the sector from exceeding its sector-quota for the remainder of the fishing year or sub-quota season.
- b. Reopen any sector of the fishery that had been prematurely closed.
- c. Implement accountability measures, either in-season or post-season.

Table 1.5.3. Alternative 3: Adopt the following framework procedure (Broad):

OPEN FRAMEWORK

- 1. The council may utilize this framework procedure to implement management changes in response to any additional information or changed circumstances. The Council will, as part of a proposed framework action, identify any new information and provide rationale as to why this new information requires that management measures be adjusted.
- **2.** Open framework actions may be implemented at any time based on information supporting the need for adjustment of management measures or management parameters:

Actions that can be taken under Framework

- i. Reporting and monitoring requirements
- ii. Permitting requirements
- iii. Bag and Possession Limits
- iv. Size Limits
- v. Vessel Trip Limits
- vi. Closed Seasons
- vii. Species complex composition
- viii. Restricted areas (seasonal or year-round)
- ix. Re-specification of ACL,
- x. Specification of MSY, OY, and associated management parameters (such as overfished and overfishing definitions) where new values are calculated based on previously approved specifications
- xi. Gear restrictions, except those that result in significant changes in the fishery, such as complete prohibitions on gear types
- xii. Quota changes
- xiii. Specification of ABC and ABC control rules
- xiv. Rebuilding plans and revisions to approved rebuilding plans
- xv. Any other measures deemed appropriate by the Council
- 3. The Council will initiate the open framework process to inform the public of the issues and develop potential alternatives to address the issue. The framework process will include the development of documentation and public discussion during one council meeting.
- 4. For all framework actions, the Council will provide the letter, memo, or the completed framework document along with proposed regulations to the Regional Administrator in a timely manner following final action by the Council.
- 5. For all framework action requests, the Regional Administrator will review the Council's recommendations and supporting information and notify the Council of the determinations, in accordance with the MSA and other applicable law.

CLOSED FRAMEWORK

Consistent with existing requirements in the FMP and implementing regulations, the RA is authorized to conduct the following framework actions through appropriate notification in the Federal Register:

- a. Close or adjust harvest any sector of the fishery for a species, sub-species, or species group that has a quota or sub-quota at such time as projected to be necessary to prevent the sector from exceeding its sector-quota for the remainder of the fishing year or sub-quota season
- b. Reopen any sector of the fishery that had been prematurely closed
- c. Implement accountability measures, either in-season or post-season.
- d. Take any other immediate action specified in the regulations.

Table 1.5.4. Alternative 4: Adopt the following framework procedure (Narrow):

OPEN FRAMEWORK (ONLY THE FOLLOWING):

A. A new stock assessment resulting in changes to: the overfishing limit, acceptable biological catch, or other associated management parameters.

The Council may, as part of a proposed framework action:

- Propose an ACL or series of ACLs
- Propose corresponding adjustments to: MSY, OY, and related management parameters

Actions that can be implemented under the above conditions only

- i. Reporting and monitoring requirements
- ii. Bag and Possession Limits
- iii. Size Limits
- iv. Closed Seasons
- v. Restricted areas (seasonal or year-round)
- vi. Quotas

The Council will initiate the open framework process to inform the public of the issues and develop potential alternatives to address the issue. The framework process will include the development of documentation and public discussion during at least three council meetings, and shall be discussed at separate public hearings within the areas most affected by the proposed measures.

Prior to taking final action on the proposed framework action, the Council shall convene its SSC and AP to provide recommendations on the proposed actions.

For all framework actions, the Council will provide the letter, memo, or the completed framework document and all supporting analyses, along with proposed regulations to the Regional Administrator in a timely manner following final action by the Council.

For all framework action requests, the Regional Administrator will review the Council's recommendations and supporting information and notify the Council of the determinations, in accordance with the MSA and other applicable law. The RA will provide the Council weekly updates on the status of the proposed measures.

CLOSED FRAMEWORK

Consistent with existing requirements in the FMP and implementing regulations, the RA is authorized to conduct the following framework actions through appropriate notification in the Federal Register:

- a. Close or adjust harvest any sector of the fishery for a species, sub-species, or species group that has a quota or sub-quota at such time as projected to be necessary to prevent the sector from exceeding its sector-quota for the remainder of the fishing year or sub-quota season
- b. Reopen any sector of the fishery that had been prematurely closed
- c. Implement accountability measures, either in-season or post-season.



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 the St. Croix FMP would include all corals – soft, hard, mesophotic, and deep-water corals.⁵.

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		

⁵ This list needs to be updated with input from the SSC.

I. CoelenteratesPhylum Coelenterata		Family	Scientific Name	Common Name
	28		Muricea atlantica	
	29		M. elongata	Orange spiny rod
	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

I. CoelenteratesPhylum Coelenterata		Family	Scientific Name	Common Name
	63		Favia fragum	Golfball coral
	64		Manicina areolata	Rose coral
	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