

USVI COMMERCIAL CATCHREPORT FORM - ST. CROIX

A SEPARATE FORM MUST BE COMPLETED FOR EACH TRIP OR MONTH OF NO FISHING
Record entire catch from trip on one form only. Do not divide or duplicate catch into separate reports.

version
4/2019

Last Name:

First Name:

Vessel #:

Fishing License #:

Crew Size:

Landed Date: / /

OR

Did Not Fish For The Month Of: /

Trip Landing Site:

Total Trip Pounds:

Trip Port Sampled? ☐ No ☐ Yes

Charter Trip? ☐ No ☐ Yes

Fished 3 or more miles from Shore? ☐ No ☐ Yes

Trip Min Bottom Depth (ft)

Trip Max Bottom Depth (ft)

FAD fished name(s)

Partner #1	Partner #2
Commercial License #: <input type="text"/>	Commercial License #: <input type="text"/>
Name (Last, First): <input type="text"/>	Name (Last, First): <input type="text"/>

GEAR SECTION

Check gear that you fished and fill in all the gear information in the section boxes below.
Area maps and codes can be found on the back side of the form.

DIVING		NETS		HOOK & LINE		Lobster Traps		Fish Traps	
Scuba <input type="radio"/> Free Diving <input type="radio"/> Both <input type="radio"/>		Seine <input type="radio"/> Cast <input type="radio"/> Surface Gill <input type="radio"/>		Rod & Reel <input type="radio"/> Hydraulic <input type="radio"/>		Total # Traps in Water <input type="text"/>		Total # Traps in Water <input type="text"/>	
# Divers <input type="text"/>		# of Nets <input type="text"/>		Handline <input type="radio"/> Buoy <input type="radio"/>		# Traps Hauled This Trip <input type="text"/>		# Traps Hauled This Trip <input type="text"/>	
# Dives <input type="text"/>		Net Length <input type="text"/> <input type="radio"/> Fathoms <input type="radio"/> Feet		# Lines <input type="text"/>		Soak Time (Days) <input type="text"/>		Soak Time (Days) <input type="text"/>	
# Hours Diving <input type="text"/>		Mesh Size (in.) <input type="text"/>		# Hooks per Line <input type="text"/>		OR Hours <input type="text"/>		OR Hours <input type="text"/>	
Area 1 Fished <input type="text"/>		# Hours Fished <input type="text"/>		# Hours Fished <input type="text"/>		Area 1 Fished <input type="text"/>		Area 2 Fished <input type="text"/>	
Area 2 Fished <input type="text"/>		Area 1 Fished <input type="text"/> Area 2 Fished <input type="text"/>		Area 1 Fished <input type="text"/> Area 2 Fished <input type="text"/>		Area 1 Fished <input type="text"/>		Area 2 Fished <input type="text"/>	
Area 3 Fished <input type="text"/>		Area 3 Fished <input type="text"/> Area 4 Fished <input type="text"/>		Area 3 Fished <input type="text"/> Area 4 Fished <input type="text"/>		Area 3 Fished <input type="text"/>		Area 4 Fished <input type="text"/>	

CATCH SECTION WHOLE LBS - record pounds kept, GEAR FISHED - record gear used (see codes on back) for majority of catch, DISCARDED - record number not kept

	SPECIES	WHOLE LBS	GEAR FISHED	# FISH DISCARDED		SPECIES	WHOLE LBS	GEAR FISHED	# FISH DISCARDED
GROUPERS	Black				PARROTS	Princess			
	Coney (Butterfish)					Queen			
	Graysby					Redband			
	Misty					Redfin (Yellowtail)			
	Red					Redtail			
	Red Hind (Cabrilla)				Stoplight (Red Belly)				
	Rock Hind				JACKS	Bar Jack (Carang)			
	Tiger					Bigeye Scad			
	Yellowfin (Grammanik)					Blue Runner (Hardnose)			
				Rainbow Runner					
SNAPPERS	Black				PELAGICS	Barracuda			
	Blackfin					Dolphinfish (Mahi)			
	Gray (Mangrove)					King Mackerel (Kingfish)			
	Lane					Little Tunny (Bonito)			
	Mutton (Virgin/Bunt Tail)					Mackerel - other			
	Queen				Wahoo				
	Schoolmaster (Dogtooth)				HIGHLY MIGRATORY SPECIES	Swordfish			
	Silk (Yellow Eye)					Bigeye tuna			
	Vermilion					Skipjack tuna			
Yellowtail				Yellowfin tuna					
Bluestriped (Yellow Grunt)				Caribbean reef shark					
Cottonwick (Whipper)				Great hammerhead shark					
Margate				Nurse shark					
Tomtate				Scalloped hammerhead shark					
White				Tiger shark					
Jolthead				Other (shark):					
Saucereye (Pluma)				Baitfish (Sprat & Fry)					
Sea Bream				Ballyhoo					
Sheepshead				Cowfish/Trunkfish (Shellfish)					
SURGEON	Blue Tang (Blue Doctor)					Flying Fish			
	Doctorfish (Brown Doctor)					Filefish			
	Ocean Surgeon (Gizzard Doctor)				Goatfish				
					Hogfish				
INVERTS	Queen Conch				Lionfish				
	Spiny Lobster				Needlefish (Gar)				
	Whelk (West Indian Top Snail)				Queen Triggerfish (Olewife)				
	Crabs				Squirrelfish (Wenchman)				
	Sea Cucumbers				Turtle Interaction				
	Sea Urchins				Other (write in):				
ANGELS	French Angelfish				Other:				
	Gray Angelfish (Flatfish)								
	Queen Angelfish (Swede)								

St. Croix

Biological Grid Map



Map Instructions:

Please mark the grid cells on the map where you fished. Please also write the grid cell codes where you fished on the front page of this form in the "Area Fished" section.

Instrucciones para el mapa:

Por favor marque en el mapa el lugar donde usted pescó. Por favor, también escriba el código de la celda ubicada en la gradilla donde usted pescó, al frente de la página del formulario, en la parte donde indica zona pescada.

Legend

100 m Depth Contour

3 Mile Territorial Boundary

0

5

10 mi

GEAR CODES (WRITE IN ON FRONT SIDE OF FORM):

Hook and Line

Handline = HL

Rod/Reel = RR

Traps

Fish Traps = FT

Lobster Traps = LT

Diving

Speargun = SP

Snare = SN

By Hand = BH

Pole Spear = PS

Hawaiian Sling = HS

Nets

Gill Net = GN

Seine Net = SN

Cast Net = CN

BBB - British Virgin Islands Waters

AW26

AW25

AW24

AW23

AW22

AW21

AW20

AW19

AW18

AW17

AW16

AW15

AV26

AV25

AV24

AV23

AV22

AV21

AV20

AV19

AV18

AV17

AV16

AV15

AU26

AU25

AU24

AU23

AU22

AU21

AU20

AU19

AU18

AU17

AU16

AU15

AT26

AT25

AT24

AT23

AT22

AT21

AT20

AT19

AT18

AT17

AT16

AT15

AS26

AS25

AS24

AS23

AS22

AS21

AS20

AS19

AS18

AS17

AS16

AS15

AR26

AR25

AR24

AR23

AR22

AR21

AR20

AR19

AR18

AR17

AR16

AR15

AQ26

AQ25

AQ24

AQ23

AQ22

AQ21

AQ20

AQ19

AQ18

AQ17

AQ16

AQ15

AP26

AP25

AP24

AP23

AP22

AP21

AP20

AP19

AP18

AP17

AP16

AP15

AO26

AO25

AO24

AO23

AO22

AO21

AO20

AO19

AO18

AO17

AO16

AO15

AN26

AN25

AN24

AN23

AN22

AN21

AN20

AN19

AN18

AN17

AN16

AN15

AM26

AM25

AM24

AM23

AM22

AM21

AM20

AM19

AM18

AM17

AM16

AM15

AL26

AL25

AL24

AL23

AL22

AL21

AL20

AL19

AL18

AL17

AL16

AL15

AK26

AK25

AK24

AK23

AK22

AK21

AK20

AK19

AK18

AK17

AK16

AK15

AJ26

AJ25

AJ24

AJ23

AJ22

AJ21

AJ20

AJ19

AJ18

AJ17

AJ16

AJ15

AI26

AI25

AI24

AI23

AI22

AI21

AI20

AI19

AI18

AI17

AI16

AI15

AH26

AH25

AH24

AH23

AH22

AH21

AH20

AH19

AH18

AH17

AH16

AH15

AG26

AG25

AG24

AG23

AG22

AG21

AG20

AG19

AG18

AG17

AG16

AG15

AV27

AV28

AV29

AV30

AV31

AV32

AV33

AV34

AV35

AV36

AU27

AU28

AU29

AU30

AU31

AU32

AU33

AU34

AU35

AU36

AT27

AT28

AT29

AT30

AT31

AT32

AT33

AT34

AT35

AT36

AS27

AS28

AS29

AS30

AS31

AS32

AS33

AS34

AS35

AS36

AR27

AR28

AR29

AR30

AR31

AR32

AR33

AR34

AR35

AR36

AQ27

AQ28

AQ29

AQ30

AQ31

AQ32

AQ33

AQ34

AQ35

AQ36

AP27

AP28

AP29

AP30

AP31

AP32

AP33

AP34

AP35

AP36

AO27

AO28

AO29

AO30

AO31

AO32

AO33

AO34

AO35

AO36

AN27

AN28

AN29

AN30

AN31

AN32

AN33

AN34

AN35

AN36

AM27

AM28

AM29

AM30

AM31

AM32

AM33

AM34

AM35

AM36

AL27

AL28

AL29

AL30

AL31

AL32

AL33

AL34

AL35

AL36

AK27

AK28

AK29

AK30

AK31

AK32

AK33

AK34

AK35

AK36

AJ27

AJ28

AJ29

AJ30

AJ31

AJ32

AJ33

AJ34

AJ35

AJ36

AI27

AI28

AI29

AI30

AI31

AI32

AI33

AI34

AI35

AI36

AH27

AH28

AH29

AH30

AH31

AH32

AH33

AH34

AH35

AH36

AG27

AG28

AG29

AG30

AG31

AG32

AG33

AG34

AG35

AG36

64°36'W

64°42'W

64°48'W

64°54'W

65°0'W

64°36'W

64°42'W

64°48'W

64°54'W

65°0'W

64°18'W

64°24'W

64°30'W

64°36'W

64°42'W

64°48'W

64°54'W

65°0'W

64°18'W

64°24'W

64°30'W

64°36'W

64°42'W

64°48'W

64°54'W

65°0'W

17°36'N

17°42'N

17°48'N

17°54'N

18°0'N

17°36'N

17°42'N

17°48'N

17°54'N

18°0'N