(28)

### FINAL REPORT

Submitted to:

U.S. Fish and Wildlife Service Sport Fish Restoration Program

STATE

: U.S. Virgin Islands

PROJECT NUMBER

: F-8

PROJECT TYPE

: Research and Survey.

PROJECT TITLE

: Recreational Fisheries Assessment Project.

STUDY TITLE

: Activity and harvest patterns in the U.S. Virgin Islands

recreational fisheries.

PERIOD COVERED

: October 1, 1995 - September 30, 2000.

DATE SUBMITTED

: December 31, 2000.

Ivan Mateo, Principal Investigator

Ruth Gomez, Team leader

K.Roger Uwate, Ph.D. Chief of Fisheries

Barbara Kojis, Ph.D. Director

Dean C. Plaskett, Esq., Commissioner

Final Report: Recreational Fishery Assessment Study F-8

Period: October 1, 1995 - September 30, 2000

### INTRODUCTION

Saltwater recreational fishing is one of the most important outdoors activities in the US Virgin Islands (USVI) (see Griffith et al. 1988; Hinkey et al 1994; Friedlander and Contillo 1994; Adams 1995; and Friedlander 1995). In the 1990's, a recreational fishing study showed that recreational fishing activities contributed \$25 million annually to the USVI territorial economy (Hinkey et al 1994). In 1999, it was estimated that 11 percent of USVI residents participated in recreational fishing activities (Mateo 1999).

The USVI marine inshore recreational fishery is a multi-species fishery (Adams 1995 and Adams 1997). USVI fishermen harvest more than 80 different fish species. In addition, several types of gear are used to catch fish. The most popular methods include rod and reel, hand line, spear fishing, free diving, scuba diving, seine netting and cast netting (Jennings 1992 and Mateo 1999).

There are differences in recreational fishing between the islands of the USVI. Recreational fishery activities in St. Croix primarily take place on the shoreline whereas most of St. Thomas/St John recreational fishing is from boats (Jennings 1992 and Mateo 1999).

St. Thomas is a world famous fishing grounds for big game sportfishing (Friedlander and Contillo 1994; Adams 1995; and Friedlander 1995). According to Freidlander (1995), it is one of the most important locations in the world for fishing the blue marlin, *Makaira nigricans*. Much of the offshore recreational fishery in St. Thomas occurs on the North Drop 30 km north of St. Thomas in waters adjacent to the British Virgin Islands (Friedlander 1995). Some offshore recreational fishing also occurs at the South Drop located 13 km south of St. Thomas (Friedlander 1995). The St. Thomas offshore recreational fishing fleet is composed of about 150 vessels including some 40 vessels from the mainland USA that visit and fish during the marlin season which is from June to October (Harry Clinton, Virgin Islands Gamefish Club, personal communication, December 17, 2000).

The St. Croix offshore recreational fishery is much smaller than that of St. Thomas. St. Croix's offshore recreational fishing fleet is composed of less than 30 boats (Adams 1995). St. Croix offshore recreational fishing is primarily in the north and east sides of that island.

Much of the emphasis of the offshore recreational fishery is on the blue marlin (Brandon 1999 Friedlander 1995; Adams 1995). Other offshore pelagic species are also caught in the USVI offshore recreational fishery such as dolphin, *Coryphaena hippurus*, wahoo, *Acanthocybium solandri*, different species of tunas, as well as coastal pelagic species such as the king mackerel, *Scomberomorus cavalla* (see Brandon 1999 Friedlander 1995; and Adams 1995)

In 1983, a comprehensive port sampling program was developed by the USVI Division of Fish and Wildlife (DFW) to collect data on the recreational fishing activities in the USVI (Brandon 1989). The monitoring program consisted of dockside sampling and surveys of fishing tournaments. On St. Thomas, the sampling effort was focused on the offshore fishery (primarily for blue marlin). On St. Croix, port samplers interviewed shoreline fishermen and small boat

owners who fished. In addition, fisheries information was obtained from angler diaries and from fishing tournaments.

During the early 1990's, USVI recreational fishing data were collected from St Thomas charter boats (Fisher and Ditton 1992; Friedlander 1995; and Friedlander and Contillo 1994). In 1993, DFW enlarged the sampling protocol so that the entire USVI recreational fishery could be assessed (Adams 1995). A new randomized survey design was initiated to include sampling of shoreline fishing areas, boat launching areas, and marinas. In addition, personal interviews were completed and angler diaries were reviewed to better assess the offshore recreational fishery (Adams 1995 and 1997).

In 1995, the 1993 randomized survey design was changed to a non-uniform probability roving shoreline creel survey (Adams 1995). According to this method, sampling effort was based on probabilities of fishing pressure at different areas. This probability was based on a preliminary assessment of the fishery that identified fishing patterns in each area and for each time period.

The objectives of the recreational fishery assessment project were standardized in 1995. Specific project objectives were to:

- 1. determine the activity patterns of recreational fishers;
- 2. develop an appropriate sampling design based on activity patterns;
- 3. estimate recreational fishing effort and harvest;
- 4. develop and implement a standardized recreational logbook program for offshore recreational anglers so that appropriate data could be collected;
- 5. collect data from fishing tournaments,
- 6. conduct a telephone survey of USVI resident regarding their recreational fishing activities; and
- 7. conduct a socio-economic study on the USVI recreational fishery.

The household telephone survey was completed in FY1998. Results were documented in Mateo (1999). In 1999, the socio-economic study was contracted to the University of the USVI Eastern Caribbean Center. During FY1999, DFW and the University of the Virgin Islands Eastern Caribbean Center signed a memorandum of understanding (MOU) for this survey and finalized the survey form. The University of the Virgin Islands Eastern Caribbean Center then completed interviews with 344 St. Croix and 477 St. Thomas recreational boaters. A final report should be completed in early 2001.

This report documents results of the 1995 USVI recreational fishery assessment project from October 1, 1995 to September 30, 2000. Details of the telephone survey are not presented here since they are documented in Mateo (1999). In addition, no details are provided about the socioeconomic study that should be completed in early 2001.

### **METHODS**

## **Shoreline Survey Program**

The roving creel survey method with non-uniform probability sampling (Malvestuto et al. 1978) was used to estimate effort and fishing success (CPUE= Catch per Unit Effort, PPUE= Pounds per Unit Effort) from shoreline fishermen between October 1, 1995 and September 30, 2000. St. Croix (Figure 1) and St. Thomas (Figure 2) were divided into six and five areas, respectively, based on Adams (1995). For each area, the period of the survey was months (block). Each month (block) was then divided to time of day (sampling period). Time of days were defined as AM (0700-1000 hours), MD (1000-1400 hours), PM (1400-1700 hours).

Probabilities proportional to the amount of fishing expected (based on Adams 1995) were assigned to each sampling period (time of day). Within any given block (month), the sum of the probabilities equaled 1. Sampling units within each block were randomly selected. The probability that sampling would be conducted within each sampling unit was proportional to the estimated fishing effort for that unit.

For each sample, the port agent began at one end of the sample area and drove through the entire area counting the total number of anglers fishing from the shoreline, from piers, and docks. All anglers that were accessible were interviewed. There were 15 sampling assignments scheduled per month on each island. Total sample time for each area/time of day sampling period was approximately one hour. Surveys took place within the designated three-hour time of day sampling period.

During FY 1999 (October 1, 1999 to September 30, 2000), DFW surveyed recreational anglers only during evening hours = EV (1700-2000 hours). Due to budget constraints, weekdays sampling during other sampling periods (AM, MD, and PM) were not done in FY 1999.

Data analysis was completed so that estimates of effort (anglers counted per survey hour) and harvest (CPUE = number of fish caught per hour, PPUE = pounds of fish landed per hour per day, month and fiscal year by area) could be made.

Total percentage of anglers interviewed by location was calculated by dividing the number of anglers interviewed on a particular site by the total number of interviews. Differences between fishing effort and harvest estimates among categories (area, time, month, fiscal year) were analyzed by Kruskall-Wallis One-Way ANOVA (KW) after  $\log(x+1)$  and square root transformation failed to pass Kolmogorov-Lilliefors Normality Test (Sokal and Rohlf 1981).

#### **Personal Interviews**

In addition to the shoreline sampling program outlined above, shore and boat recreational anglers were also interviewed outside of the non-uniform probability sampling program when possible. These interviews were conducted when port samplers encountered anglers while on other assignments. All personal interview information was recorded on the standardized DFW

recreational interview form (Appendix I) and entered into the computer database. Catch (number and weight of fish caught) and effort were estimated by year, area fished, season, and fishing locations. Data was combined with information from logbooks for subsequent analysis due to the small amount of data.

## Logbooks

At tournaments, marinas and other locations, boat recreational fishermen were asked by port agents to participate in the logbook program. The anglers participating in this program were selected by port samplers and were required to supply the port sampler with a contact phone number. The number of anglers participating at the beginning of the program was 50 anglers on St. Thomas and 34 anglers in St. Croix respectively (Ruth Gomez and Aaron Adams, USVI-DFW, personal communication, December 21, 2000).

From October 1, 1995 to September 30, 2000, recreational fishermen with numbered logbooks were contacted monthly by phone or personally in St. Thomas and St. Croix. Catch reports taken from logbooks were recorded as logbook interviews. Each trip was treated as a separate interview. All logbook interview information was recorded on the standardized DFW recreational interview form (Appendix I) and entered into the computer database. Catch (number and weight of fish caught) and effort were estimated by fiscal year, area fished, season, and fishing locations (offshore, inshore). Since the number of rods per boat was four in greater that 98% of all offshore trips, therefore catch (fish weight) per unit effort (PPUE) was calculated as the number of pounds per boat hour. PPUE was calculated for the 12 most commonly caught species for all private and charter boat interviews. In this analysis, no distinction was made between fishing methods or bait type.

#### **Tournaments**

Between 1995 and 2000, DFW personnel acting as weigh masters for 48 organized fishing tournaments. During these fishing tournaments, data on catch, effort, species harvested, species caught and released, and areas fished were collected.

#### RESULTS

## St. Croix Shoreline Recreational Fishing

Table 1 lists all finfish species observed in shoreline interviews. Fifty-two species from twenty-four families were observed during the sampling period of fiscal years 1995 to 1999. The squirrelfish, *Holocentrus* spp., followed by the French grunt, *Haemulon flavolineatum*, and the bar jack, *Caranx rubber*, were the most frequently reported species in these interviews.

In St. Croix, 691 anglers were counted during shoreline surveys, of which 329 were interviewed (see Table 2). The greatest effort in shoreline fishery occurred in the vicinity of population

centers (Table 2). On St. Croix, the areas with most fishing effort occurred in Areas 1 and 2 (both on the west-end of the island). Molasses Dock (18%) followed by Fredericksted Pier (12%) were the most common fishing spots on St. Croix.

The number of fishers per hour (=fishing effort) for all months, areas and time of day periods were pooled and compared by year. The average number of angles per hour pooled for all areas and times combined (Table 3) varied significantly from fiscal year 1995 to 1999 (KW=27.645, p=0.001, df=5). Dunn Multiple Comparisons Test indicated that overall mean number of fishers/hour in fiscal year 1997 and fiscal year 1999 were significantly different than in FY1998 (p<0.001).

The number of fishers/hour for all fiscal years, areas, and time of day periods were pooled and compared by month. There was no significant difference in monthly average number of fishers/hour (KW=5.892, p=0.880, df=11) (see Table 4).

The number of fishers/hour was then pooled for all fiscal years, months, and day periods and compared by area. The number of fishers/hour differed significantly by area (KW=85.243, p<0.001, df=4). Area 1 had the highest number of fishers/hour compared to any other area (Table 5).

The number of fishers/hour data for fiscal year, month, and area were pooled and compared by time of day. There was no significant difference in the number of fishers/hour within time of day sampling periods (KW=1.830, p=0.608, df=3). The highest number of fishers/hour were in the PM and EV time of day periods (Table 6).

A Two-way Anova with ranked values was completed for average fishers/hour estimates for each area and day of sampling (weekday and weekend). ANOVA results indicated that the average number of fishers/hour within each areas was different between day of sampling (weekdays and weekends) (p=<0.001).

The number of fishers/hour estimates for weekdays were examined for possible interactions between areas and time of day period sampled (see Table 7). A Two-way ANOVA with ranked values indicated that weekday number of fishers/hour for areas was influenced by time of the day (p<0.016).

The number of fishers/hour for weekends was then examined for possible interactions between areas and time of day period sampled (see Table 8). The number of fishers/day differed significantly between areas during weekend days (KW=38.4, p< 0.009, df=4). There was no significant difference in number of fishers/hour and time of day sampling periods (KW=1.830, p=0.847, df=3).

CPUE for all areas, months, and time of day periods were pooled and compared by year (Table 3). CPUE estimates by year did not differ significantly from 1995 to 1999 (KW=7.032, p=0.134, df=4). Pooled CPUE compared by month (Table 4) showed no significant differences (KW=11.69, p=0.387, df=11). Pooled CPUE compared by area (Table 5) were not significantly

different (KW=7.015, p=0.062, df=5). Pooled CPUE by time of day periods (Table 6) were not significantly different (KW=7.57, p=0.056, df=3).

Pooled PPUE by year (see Table 3) did not vary significantly from 1995 to 1999(KW=7.032, p=0.134, df=4). In addition, there were no significant differences in PPUE by month (KW=16.25, p=0.132, df=11) (see Table 4), area (KW=7.05, p=0.22, df=5) (see Table 5), or time of day (KW=3.163, p=0.367, df=2) (see Table 6).

During the study period, St. Croix shore recreational fishermen fished an average of 7,490 angler hours per year between 1995 and 1999 (Table 9). An estimated average of 13,038 pounds of fish/year was harvested annually by shore angler between 1995 and 1999. The overall harvest rate for the whole study was 1.74 pounds per fishing-hour.

# St. Croix Inshore Recreational Fishing

Inshore fishery harvest rates (pounds per hour) recorded from all sampling methods combined varied among modes (Table 10). During the study period, private boats fishing inshore had a harvest rate of 1.8 pounds/boat-hour (range 0.8 to 2.81 pounds per boat-hour) while shoreline fishing harvest rate was 1.01 pounds per angler-hour (range 0.77 to 1.25 pounds per angler-hour). Pier fishing mode harvest rate was 1.16 pounds per angler-hour (range 0.77 to 1.55 pounds per angler-hour). Inshore tournament harvest rate was 0.06 pounds per angler-hour (range 0.04 to 0.07 pounds per angler-hour. There was no record of charter activity in inshore fishing during the study period.

# St. Croix Offshore Recreational Fishing

Most of the fishing effort from the St. Croix offshore recreational fishery was concentrated in Area 5 and Area 4 (Figure 3). Almost 80% of the offshore fishing trips were done around these two areas.

For FY1995 to 1999, a total of 1,900 fishes comprising 12 different species were reported from personal interviews and logbook data. A list of species caught is provided in Table 11. The offshore recreational landed catch (only from boats submitting logsheets or personal interviews) for this five-year period was 41,485 pounds/5 years or 8.26 pounds/boat-hour (Table 11).

Numerically, the dolphin, Coryphaena hippurus, was the most commonly caught fish (877 individuals) followed by the wahoo, Acanthocybium solandri (450 individuals) and the blackfin tuna, Thunnus atlanticus (221 individuals). By weight, the dolphin was the most dominant species (18,613 pounds) caught followed by blue marlin (9,625 pounds) (see Table 11).

Annual harvest rates (PPUE=pounds per boat hours) for the twelve most commonly caught fishes varied throughout the study period (Table 12). Coryphaena hippurus annual PPUE ranged from 1.03 to 2.22 pounds per boat-hour, whereas A. solanderi annual PPUE ranged from 0.34 to

1.47 pounds per boat-hour. M. nigricans PPUE peaked in 1998-99 with 2.24 pounds per boat-hour. Likewise, T. atlanticus PPUE peaked in 1998-1999 with 0.15 pounds per boat-hour.

Average weight of fish was estimated based on logsheet data and fishermen interviews. Total weight was divided by number of fish for each species. Annual average weights are presented in Table 13 for the 12 offshore fish species caught. Dolphin and wahoo average weight appeared rather stable from 1995 to 1999. Blue marlin and yellowfin tuna average weight fluctuated greatly during this same time period.

Catch (weight) per boat-hour was pooled for years and areas and compared by month (see Figure 3 and Figure 4). Seasonal trends were evident for a number of species. Dolphin and wahoo had catch peaks during winter and spring months (Figure 3) whereas the blue marlin catch peaked in the summer months (Figure 4).

# St. Croix Fishing Tournaments

A total of 10 fishing tournaments were held in St. Croix from October 1, 1995 to September 30, 2000. Results of recreational fishing tournaments on St. Croix are presented in Tables 14 to 23. Two tournaments were inshore and eight were offshore tournaments.

Inshore tournaments averaged 4 hours and overall CPUE ranged from 0.106 to 0.22 fish per angler-hour. Offshore boat angler effort averaged 9 hours and overall CPUE ranged from 0.01 to 0.23 fish per boat-hour. The catch composition of the inshore tournaments was dominated by the French grunt, *Haemulon flavolineaum*, followed by the squirrelfish, *Holocentrus spp*. The catch composition of St. Croix offshore fishing tournaments consisted of important pelagic species such as the dolphin and wahoo.

# St. Thomas Shoreline Recreational Fishing

Table 24 is a comprehensive list of all finfish species recorded from shoreline interviews in St. Thomas. Thirty-four species from twenty families were recorded during FY1995 to FY1999. Yellowtail snapper (13%) was the species most frequently reported in the interviews followed by Carangidae species.

During FY1995 to FY1999 a total of 546 anglers were counted during random shoreline surveys, and 146 were interviewed (Table 25). On St. Thomas, the highest level of fishing activity occurred in the vicinity of the Red Hook (Area 1) and Charlotte Amalie areas (Areas 2 and 3). Specifically, the UVI Dock (13%) and Crown Bay (12%) were the most popular fishing spots (Table 25).

There were significantly differences in number of fishers/hour (=effort) using pooled area, month, and time of day compared by year (KW=15.351, p=0.004, df=4, see Table 26)). FY1996 had significantly more fishers/hour than FY1999. For pooled area, year, and time of day data,

there was no significant differences in fishers/hour between months (KW=26.654, p<0.3, df=11, see Table 27). However, the number of fishers/hour differed significantly by area (KW=48.7, p<0.001, df=4). Area 1 and Area 3 had the highest numbers of fishers/hour (Table 28). There was no significant difference in the number of fishers/hour within time of day sampling periods (KW=6.86, p=0.078, df=4). The highest number of fishers/hour was in the evening (Table 28).

When area and time of day sampling period were examined, there was a slight increase in the number of fishers/hour during the afternoon and evening periods for Area 1 and Area 3 (see Table 29). A Two-way ANOVA (p<0.0391) with ranked values revealed that the different levels of effort found within areas depend on the day of sampling (weekdays and weekends). Fishing patterns by weekends and weekdays were then examined (Table 30 and 31).

For FY1995 to FY1999, there was no significant difference in mean annual CPUE (Table 26) for pooled areas, months, and time of day (KW=7.55, p=0.157, df=4). There was no significant difference in mean monthly CPUE (KW=7.351, p=0.770, df=8, see Table 27). There was a significant difference in mean area CPUE (KW=14.54, p=0.006, df=4, see Table 28). Dunn Multiple Comparison Test indicated that Area 1 had significantly higher CPUE than that of Area 3. There was no significant difference between mean time of day CPUE (KW=0.664, p=0.882, df=3, see Table 29).

For FY1995 to FY1999, there was mean annual PPUE (Table 26) had significant differences among years (KW=2.857, p=0.582, df=4). Year 1995 had significantly higher mean PPUE values than year 1996. There were no significant differences in PPUE by month (KW=13.78, p=0.245, df=11) (Table 27), area (KW=6.608, p=0.194, df=4) (Table 28) or time of day (KW=0.879, p=0.830, df=4) (Table 29).

For weekdays, a two-way ANOVA with ranked values showed that the weekday number of fishers/hour was significantly different by areas and time of day (p<0.026). Area 1 had significantly higher fishing pressure than the rest of all areas except in Area 3. There was no significant difference in the number of fishers/hour between time of day (p=0.095) even though it appeared that the number of fishers/hour in Areas 1, 3, and 5 increased during the time of the day (Table 30). There were no significant differences in mean CPUE by area (KW=13.54, p=0.56, df=4), or by time of day (KW=0.466, p=0.828, df=3). There were no significant differences in PPUE area (KW=6.806, p=0.234, df=4) or time of day (KW=0.798, p=0.380, df=4).

For weekends, a two way ANOVA with ranked values results showed that weekend number of fishers/hour was not influenced by the time of the day (p<0.662). The number of fishers/hour did not differ significantly by area during weekend days (p<0.38) but was significantly different during the time of the day (p<0.010). Evening hours had significantly more fishing pressure than the morning hours. When examined by area and time of day, it appeared that fishing pressure in Areas 1 and 3 increased by the time of the day (Table 31).

For weekends, there were no significant differences in mean CPUE (KW=7.59, p=0.107, df=4) by areas. There were no significant differences in mean CPUE between time of day (KW=8.13)

p=0.053, df=3). Also, there was no significant difference in PPUE by area (KW=9.88, p=0.052, df=4) or time of day (KW=8.34, p=0.11, df=4).

During the entire shoreline study period, anglers fished an average of 3,990 angler hours per fiscal year (Table 32). An estimated 6,075 pounds of fish were harvested annually by shore angler. Total harvest rate for the whole period was 1.58 pounds per angler-hours.

# St. Thomas Inshore Recreational Fishing

There were five inshore fishing modes for St. Thomas (Table 33). Inshore fishery harvest rates (PPUE) varied among modes. During the study period, charter boats had a harvest rate of 9.95 pounds/boat-hour (range 7.8-12.1 pounds/boat-hour). Private boats had a harvest rate of 9.06 pounds/ boat-hour (range 2.91-15.21 pounds/boat-hour). Shoreline fishing harvest rate was 0.84 pounds/angler-hour (range 0.35-1.33 pounds/angler-hour). Pier fishing had a harvest rate of 1.16 pounds/angler-hour (range 0.77-1.55 pounds/angler-hour). Finally, tournament harvest rate was 3.66 pounds/boat-hour (range 0.14-7.17 pounds/boat-hour).

# St. Thomas Offshore Recreational Fishing

Most of the fishing effort from the St. Thomas offshore recreational fishery was concentrated in Area 1 (Figure 5). Almost 95% of the fishing trips were concentrated in this area.

A total of 1,493 fishes comprising 12 different species were recorded for FY1995 to FY1999. The total recreational landed catch from private and charter boats based on all sampling methods combined during the period from 1995-1999 was 274,133 pounds, or 20.1 pounds of fish per boat-hour (Table 34). Numerically, the blue marlin, *M. nigricans*, was the most commonly caught fish (1,045 individuals) followed by the dolphin, *C. hippurus* (80 individuals) and the wahoo, *A. solandri* (71 individuals). Likewise, by weight, the blue marlin was the most dominant species caught followed by the dolphin (Table 34).

Annual harvest rates for the 10 most commonly caught fishes varied throughout the study period (Table 35). *M. nigricans* annual PPUE ranged from 14.27 to 24.31 pounds per boat-hour. *C. hippurus* annual PPUE ranged from 0.07 to 0.58 pounds/boat-hour. *A. solandri* PPUE peaked in 1995-1996 with 0.24 pounds per hour. Likewise, the yellowfin tuna, *T. albacares*, PPUE peaked in 1995-1996 with 0.25 pounds/boat-hours.

Annual mean fish weight (pounds/fish) for offshore pelagic species in St. Thomas either remained relatively stable or fluctuated throughout the entire period (Table 36). *M nigricans* and *C. hippurus* mean fish weights were both highest in FY1997 to FY1998. *A. solandri* mean fish weight was highest in FY1998 to FY1999.

When catch rates were examined on a monthly basis, seasonal trends in harvest became evident for a number of species (see Figure 6). M. nigricans has higher catch rates during the summer

Period: October 1, 1995 - September 30, 2000

months. Other species such as the wahoo and dolphin show minor peaks in catch rates during winter and spring months (Figure 6.)

# St. Thomas Fishing Tournaments

Between FY1995 to FY1999, a total of 36 fishing tournaments were held in St. Thomas. Sixteen tournaments were inshore and twenty-two were offshore tournaments (see Tables 37 to 74). Inshore tournaments averaged 6 hours and overall CPUE was 5.37 fish/boat-hour (range 0.95-9.79 fish/boat-hour). Offshore boat angler effort averaged 9 hours and overall CPUE was 0.833 fish/boat-hour (range 0.026 to 1.64 fish/boat-hour). The catch composition of St. Thomas inshore fishing tournaments was dominated by squirrelfish, *Holocentrus* spp., followed by members of the family Serranidae (i.e. *Epinephelus cruentatus*, *E. fulvus* and *E. guttatus*). The catch composition of St. Thomas offshore fishing tournaments was dominated by blue marlin, *M. nigricans*, followed by other important pelagic species such as the dolphin, *C. hippurus*, and wahoo, *A. solandri*.

### **DISCUSSION**

In this inshore recreational fishing study, it was difficult to cover the large number of scattered locations throughout USVI. If this study is repeated, it would be appropriate to budget additional resources (staff and vehicles) so that the sampling schedule can be followed and not be compromised. In general, the non-uniform roving creel survey method as outlined by Malvestuto et al (1978) proved to be an effective means to monitor and estimate shoreline fishing in USVI. However, refinements can be made to improve data collection. There are a number of factors that can influence recreational fishermen and their catch rates such as climactic conditions, previous success in the site area, safety issues, changes in abundance of fish populations due to reproductive cycles, migrations, and presence of bait fish (Malvestuto 1983).

Shorefishing is a form of recreation practiced by thousands of USVI residents annually despite low catches and lack of facilities (Jennings 1992; Adams 1995; and Mateo 1999). The shore fishery for both islands is a multi-species fishery. The species composition of the recreational landings was similar for St. Croix and St. Thomas. In both St. Croix and St. Thomas, small fish species commonly used as bait (such as Jenkisia laeproetania, Anchoa lyolepsis, and Harengula humeralis) made up a major component of the recreational angler catches. Large catches of baitfish were occasionally recorded for a small numbers of anglers.

Shore fishing effort appeared to be related to two major factors: (1) the proximity to populated areas, and (2) the accessibility of the fishing site. Few shore fishermen were observed in remote areas such as areas 4 and 6 in St. Croix and areas 1 and 5 on St. Thomas. This was probably due to poor fishermen access to these areas. Results here indicate that most fishing occurs later in the day (afternoon and evening hours).

The offshore recreational fishery in St. Thomas and St. Croix are very different. The St. Thomas offshore fleet consists of large charter boats and a small fleet of local vessels that are present only during the summer when blue marlin catches peak (Griffith et al 1988; Hinkey et al 1994; and Adams 1995). Other pelagic species are also caught in USVI. However, the blue marlin is the most targeted species (Friedlander 1995 and Adams 1995). In St. Thomas, most vessels are found in the eastern end of the island. The eastern side of the island is closest to the North Drop (Area 1) where the most fishing for pelagic species occurs.

The St. Croix offshore fleet is composed of small private resident vessels and few charter boats (Griffith et al 1988; and Hinkey et al 1994). Much of the fishing effort targets species for food consumption and recreation (Mateo 1999). Because St. Croix shelf is narrow to the north and east, there is quick access to deep waters. As such, most offshore fishing effort is in the north and east coasts of St. Croix (areas 4, 5, and 6).

In this study, seasonal trends were evident for certain species such as the blue marlin, dolphin and wahoo. Wahoo catches peaked in the fall and dolphin catch was highest from March to May. Peak catches of billfish and blue marlin occurred during the summer months. PPUE for offshore fish species fluctuated between 1995 to 2000, but shows no pronounced or overall upward to declining trend.

Fishing tournaments are opportunities to collect recreational fishing data. Each tournament is different. In St. Thomas offshore fishing tournaments are dominated by blue marlin catches. St. Croix offshore fishing tournaments target other pelagic species such as wahoo, dolphin, and kingfish. There are some inherent problems with tournaments. In some cases, fishermen do not bring their total catch to the weighing station. Therefore total catches can be underestimated.

Recreational fishing in the USVI provides a leisure activity for thousands of people (Jennings 1992 and Mateo 1999). Recreational fishing is a year around activity practiced by all age groups and social strata (Griffith et al 1988; and Hinkey et al 1994). Recreational fishing in USVI is also promoted as a tourist activity and contributes to the local economy (Griffith et al 1988 and Hinkey et al 1994). The high quality of USVI big game fishing is a plus for marketing USVI as a global game fish fishing destination.

DFW efforts to assess and monitor recreational fisheries should be continued. In addition, support should be provided to improve access to remote sites so that localized overfishing of popular shore sites can be avoided.

# LITERATURE CITED

Adams, A. 1995. Final Report Recreational Fishery Assessment Project. Division of Fish and Wildlife, DPNR Government of the US Virgin Islands. 18 pp.

Adams, A. 1997. Annual Report Recreational Fishery Assessment Project. Division of Fish and Wildlife, F-8-7 DPNR Government of the US Virgin Islands. 16 pp.

Final Report: Recreational Fishery Assessment Study F-8

Period: October 1, 1995 - September 30, 2000

Brandon, M. 1989. Marine recreational fisheries statistics of the US Virgin Islands, January 1983 to September 1985. Proc. Gulf Caribb. Fish. Inst. 38: 665-683.

Fisher, M.R. and R.B. Ditton. 1992. Characteristics of billfish anglers in the US Atlantic Ocean. Mar. Fish. Rev. 54: 1-6.

Friedlander, A. 1995. The recreational fishery for blue marlin *Makaira nigricans* (Pisces: Istiophoridae) in the US Virgin Islands. Fish. Res. 22: 163-173.

Friedlander, A. and J. Contillo. 1994. Results of recreational billfish tournaments in the Virgin Islands, 1973-1990. Proc. Gulf. Caribb. Fish. Inst. 43: 395-408.

Griffith, D.C., M.V. Pizzini, R. Chaparro, J. Johnson, and J.D. Murray. 1988. Developing Marine Recreational Fishing in Puerto Rico and The US Virgin Islands. Final report submitted to National Marine Fisheries Services. # NA866WC-H-06108. 102 pp.

Hinkey, M.L., N. Quinn, and R. Strickland. 1994. A survey of marine recreation services in the US Virgin Islands. Final report submitted to Eastern Caribbean Center, University of the Virgin Islands PRU-T-92-001. 47 pp.

Jennings, C.A. 1992. Survey of Non-Charter Boat Recreational Fishing in the US Virgin Islands. Bull. Mar. Sci. 50(2): 342-351.

Malvestuto, S.P., W.D. Davies, and W.L. Shelton. 1978. An evaluation of the roving creel survey with non-uniform probability sampling. Transactions of the American Fisheries Society. 107: 255-262.

Malvestuto, S.P. 1983. Sampling the recreational fishery. Pages 397-419 in L.A. Nielsen and D.L. Johnson, eds. Fisheries techniques. American Fisheries Society. Bethesda, MD

Mateo, I. 1999. Annual Report Recreational Fishery Assessment Project F-8-9 Job 7: Angler Telephone Household Survey. Division of Fish and Wildlife, DPNR, Government of the US Virgin Islands. 6 pp.

Sokal, R.R. and F.J. Rohlf. 1981. Biometry. W.H. Freeman and Company, New York. 959 pp.

## **ACKNOWLEDGMENTS**

We thank W. Ventura, H. Rivera, S. Caseau, E. Hatchette, J. Barbel, V. Gomez, and D. Jackson, for their logistical provided during this study. This study was funded by U.S. Fish and Wildlife Service Federal Aid Grant, F-8 under the Dingell-Johnson Sport Fish Restoration Act.

Figure 1. St. Croix fishing areas.

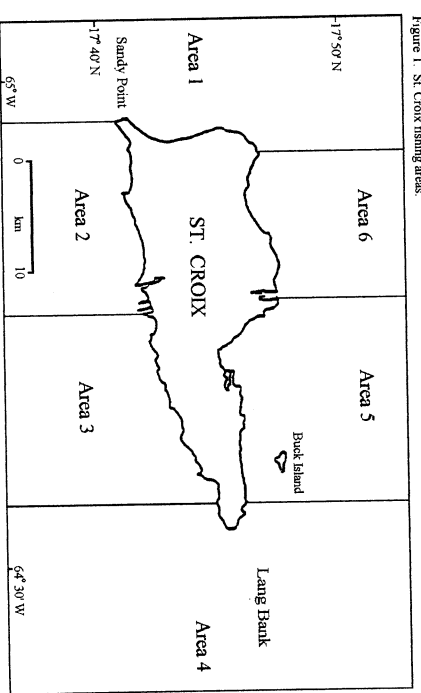


Figure 3. Percentage of Fishing Effort (Number of Hours Fished) by Area for the St. Croix Offshore Recreational Fishery, FY1995-FY1999.

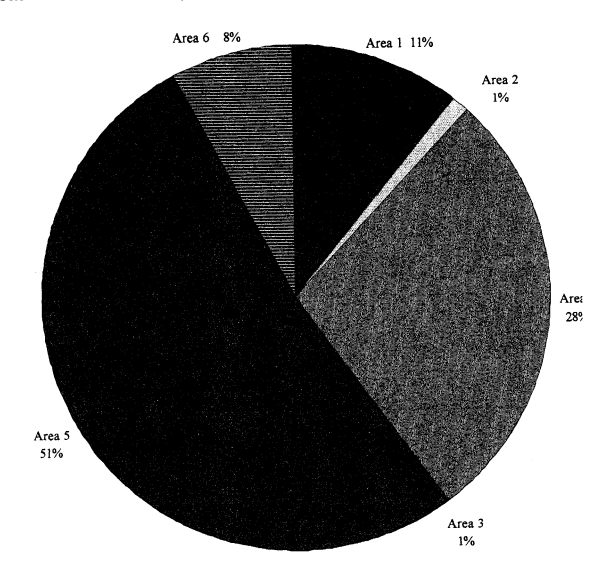


Figure 4. Monthly Harvest Per Unit Effort (number of pounds/boat-hour) for the Seven Most Important Offshore Species in the St. Croix Recreational Fishery, FY1995 to FY1999 (tournament data not included).

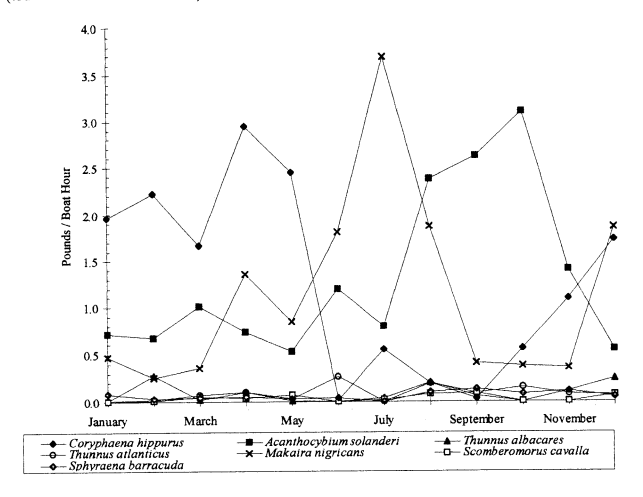


Figure 5. Percentage of Fishing Effort (number of hours fished) by Area for the St. Thomas Offshore Recreational Fishery (FY1995-FY1999).

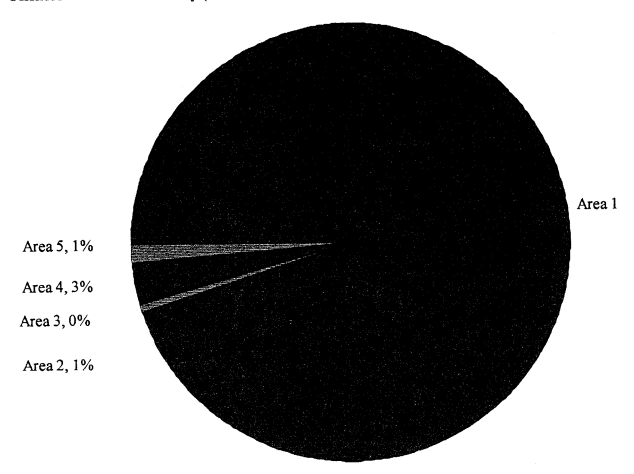


Figure 6. Monthly Harvest per Unit Effort (number of pounds/boat-hour) for the Seven Most Important Offshore Species of the St. Thomas Offshore Recreational Fishery, FY1995 to FY1999 (tournament data not included).

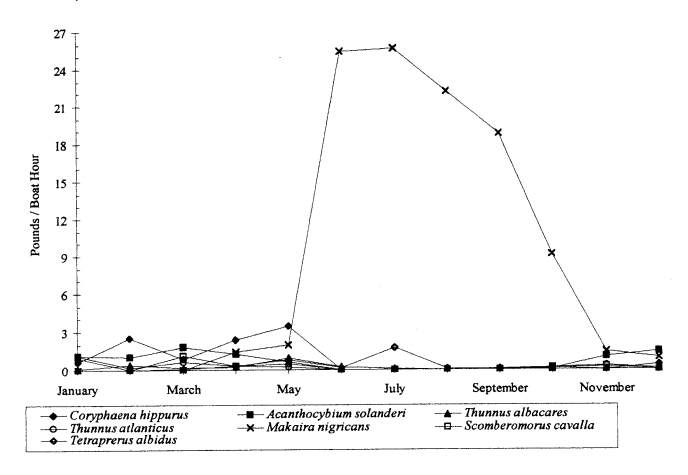


Table 1. Species of Finfish Recorded in the St. Croix Shoreline Recreational Fishing Survey FY1995 to FY1999

FY1995 to FY1999 FAMILY	SPECIES	COMMON NAME	FREQUENCY*
Albulidae	Albula vulpes	Bonefish	1
1 TO MIT WHA	Megalops atlanticus	Tarpon	4
Acanthuridae	Acanthurus chrirugus	Doctorfish	2
Balistidae	Balistes vetula	Queen triggerfish	2
Belonidae	Tylosurus crocodilus	Houndfish	19
Carangidae	Caranx ruber	Barjack	28
Carangian	Caranx hippos	Crevalle jack	4
	Caranx spp	Unidentifed jack	2
	Caranx crysos	Blue runner	4
	Caranx latus	Horse eye jack	3
	Selar crumenophtalmus	Big eye scad	1
	Trachinotus falcatus	Permit	3
	Trachinotus goodei	Palometa	1
Clupeidae	Jenkinsia lamprotaenia	Dwarf herring	1
	Jenkisia spp	Unidentifed herrings	16
Engraulidae	Anchoa spp	Unidentified	17
	Anchoa lyolepsis.	anchovy/fry	6
	Harengula humeralis	Shark mouth fry	9
		Red ear sardine	_
Exocoetidae	Hemiramphus brasiliensis	Ballyhoo	9
Gerreidae	Gerres spp.	Mojarra	21
Haemulidae	Haemulon aurolineatum	Tomtate	1
	Haemulon flavolineatum	French grunt	28
	Haemulon plumieri	White grunt	9
Holocentridae	Holocentrus spp.	Squirrelfish	42
Kyphosidae	Kyphosus sectatrix	Bermuda chub	2
Lutjanidae	Lutjanus analis	Mutton snapper	5
	Lutjanus apodus	Schoolmaster	4
	Lutjanus griseus	Gray snapper	4
	Lutjanus jocu	Dog snapper	1
	Lutjanus mahogany	Mahogany snapper	5
	Lutjanus synagriss	Lane snapper	4
	Lutjanus spp	Unidentified snapper	1
	Ocyurus chrysurus	Yellowtail snapper	2
Malacanthidae	Malacanthus plumieri	Sand tilefish	1
Mugilidae	Mugil curema	White mullet	4
Muraenidae	Gymnothorax moringa	Spotted moray	1
	Gymnothorax funebris	Green moray	1
Pomacanthidae	Holocanthus tricolor	Rock beauty	1
	Pomacanthus paru	French angelfish	1
Ostraciidae	Lactophrys poligoniar	Honeycomb cowfish	2
<u> </u>	Lactophrys quadricornis	Scrawled cowfish	1

Table 1. Species of Finfish Recorded in the St. Croix Shoreline Recreational Fishing Survey FY1995 to FY1999 (Continued)

FAMILY	SPECIES	COMMON NAME	FREQUENCY*
Scaridae	Sparisoma chrysopterum	Redtail parrotfish	1
Scarioac	Sparisoma rubripinne	Redfin parrotfish	4
	Sparisoma viride	Stoplight parrotfish	5
Sciaenidae	Pogonias chromis	Sand drum	1
Scorpaenidae	Scorpaenodes caribbaeus	Reef scorpionfish	1
Serranidae	Epinephelus fulvus	Coney	1
berramone	Epinephelus guttatus	Red hind	2
Sphyraenidae	Sphyraena barracuda	Barracuda	10
Synodontidae	Synodus foetens	Sand diver	1
Tetradontidae	Sphoeroides testudineus	Checkered puffer	1

<sup>\*</sup>Frequency =number of interviews in which the species was recorded

Table 2. Total Number of St. Croix Shoreline Recreational Fishermen Counted and Interviews by Area and Location from FY1995 to FY1999.

AREA	TOTAL FISHERMEN	TOTAL FISHERMEN	LOCATION	NUMBER OF INTERVIEWS
	COUNTED	INTERVIEWED		
1	338	189	Fredericksted Public Beach	20
			Fredericksted Pier	40
			Fredericksted Fish Market	42
			Dutch Beach	5
			Williams Beach	9
			Hams Bay	27
			Sprat Hall	10
			Butler Bay	18
			Fredericksted Swimming	18
			Pool	
2	81	63	Molassess Dock	60
_	<b>0.</b>		Good Hope Beach	3
3	140	22	Great Pond	13
J			Longford	4
			Robin Bay	3
			Rod Bay	2
4	19	18	Grapetree	1
•	**		Grassy Point	1
			Turner Hole	16
5	81	30	Altona Lagoon	21
5	01		Salt River Marina	8
			Cotton Valley	1
6	32	7	Davis Bay Beach	2
U	<i>52</i>	-	Rust-op-Twist	1
			Cane Bay	4

Table 3. St. Croix Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) and Catch Per Unit Effort (CPUE = number of fish/angler-hour, PPUE = pounds/angler-hour) for FY1995 to FY1999 (mean values with standard error (SE) in parenthesis).

1100001 1011 1 1 1 1 2 2 2 10 .	1 1 1/// Incan varabo		
FISCALYEAR	EFFORT (SE)	CPUE (SE)	PPUE (SE)
1995	1.20 (0.11)	1.26 (0.22)	1.32 (0.15)
1996	1.09 (0.10)	1.80 (0.34)	1.14 (0.19)
1997	1.13 (0.17)	2.67 (0.89)	1.15 (0.25)
1998	0.42 (0.09)	2.08 (0.83)	2.76 (0.84)
1999*	1.44 (0.18)	1.66 (0.83)	1.06 (0.18)
		1 1	J EX1000

<sup>\*</sup>Only weekends and evening samples on weekdays were sampled during FY1999.

Table 4. St. Croix Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) and Catch per Unit Effort (CPUE = number of fish/angler-hour and PPUE = pounds of fish/angler-hour) by Month for Pooled FY1995 to FY1999 data (mean values with standard error

(SE) in parentheses).

(SE) in parentneses).			
Month	EFFORT (SE)	CPUE (SE)	PPUE (SE)
January	1.00 (0.19)	1.66 (0.69)	2.10 (0.41)
February	1.33 (0.24)	1.31 (0.50)	1.33 (0.44)
March	1.09 (0.19)	1.12 (0.48)	0.57 (0.16)
April	1.32 (0.19)	0.57 (0.21)	1.44 (0.37)
May	1.12 (0.26)	1.53 (0.49)	1.56 (0.30)
June	1.06 (0.16)	1.00 (0.45)	1.20 (0.33)
July	1.17 (0.20)	2.49 (1.15)	1.12 (0.21)
August	0.78 (0.14)	2.67 (0.82)	1.33 (0.44)
September	1.15 (0.20)	1.42 (0.62)	1.71 (0.44)
October	1.07 (0.19)	2.84 (0.90)	1.12 (0.28)
November	0.86 (0.17)	2.28 (0.97)	1.10 (0.31)
December	0.77 (0.24)	0.87 (0.58)	1.03 (0.57)

Table 5. St. Croix Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) and Catch per Unit Effort (CPUE = number of fish/angler-hour, PPUE = pounds of fish/angler-hour) by Area for Pooled FY1995 to FY1999 data (mean values with standard error (SE) in parentheses).

(SE) in parentheses).			
AREA	EFFORT (SE)	CPUE (SE)	PPUE (SE)
1	1.55 (0.09)	1.55 (0.21)	1.32 (0.11)
2	0.98 (0.20)	1.28 (0.53)	1.42 (0.33)
3	1.19 (0.16)	1.97 (0.54)	0.83 (0.24)
4	0.45 (0.16)	0.14(0.10)	1.45 (0.43)
5	0.83 (0.12)	3.65 (2.63)	1.37 (0.51)
6	0.44 (0.09)	1.70 (0.80)	2.00 (1.02)
0	0.11 (0.05)		

Table 6. St. Croix Shoreline Recreational Fishing Effort (number of fishers counted/surveyhour) and Catch per Unit Effort (CPUE = number of fish/angler-hour, PPUE = pounds of fish/angler-hour) for pooled FY1995 to FY1999 data by Time of Day (mean values with standard error (SE) in parentheses).

01101 (DZ) Pitter			
TIME OF DAY	EFFORT (SE)	CPUE (SE)	PPUE (SE)
AM	0.96 (0.09)	2.68 (0.74)	1.28 (0.18)
	` '	1.56 (0.32)	1.45 (0.23)
MD	0.98 (0.10)	` '	` ,
PM	1.23 (0.12)	1.35 (0.28)	1.20 (0.15)
EV	1.37 (0.22)	0.78 (0.38)	1.22 (0.26)

Table 7. Weekday St. Croix Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) by Area and Time of Day for Pooled FY1995 to FY1999 data by Area

(mean values with standard error (SE) in parentheses).

(IIICall values wit	11 Demica Citor (Sx			
AREA		TIME O	F DAY	
	AM (SE)	MD (SE)	PM (SE)	EV (SE)
1	1.38 (0.16)	1.61 (0.21)	1.73 (0.16)	1.36 (0.45)
2	0.58 (0.21)	0.35 (0.13)	0.18 (0.13)	3.00 (1.32)
3	1.18 (0.39)	0.92 (0.25)	1.53 (0.33)	1.66 (0.56)
4	0.18 (0.18)	0	0	1.57 (0.68)
5	0.92 (0.28)	0.81 (0.21)	0.40 (0.15)	0.40 (0.40)
6	0.43 (0.16)	0.68 (0.24)	0.33 (0.13)	0

Table 8. Weekend St. Croix Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) by Area and Time of Day for FY1999 data (mean values with standard error (SE) in parentheses).

TIME OF DAY						
AM (SE)	MD (SE)	PM (SE)	EV (SE)			
• •	0	1.00 (1.00)	1.00 (0.36)			
` '	2.80 (1.20)	4.25 (1.60)	1.25 (0.48)			
` ′	Ò	0	1.33 (0.88)			
• •	0	1.00 (1.00)	0.75 (0.48)			
` '	2.00 (1.00)	1.33 (0.67)	2.33 (0.88)			
• • • • • • • • • • • • • • • • • • • •	ò	Ò	0			
	AM (SE) 1.40 (0.40) 1.00 (0.32) 0.50 (0.50) 0.67 (0.67) 1.00 (0.58)) 0.50 (0.50)	AM (SE) MD (SE) 1.40 (0.40) 0 1.00 (0.32) 2.80 (1.20) 0.50 (0.50) 0 0.67 (0.67) 0 1.00 (0.58)) 2.00 (1.00)	AM (SE) MD (SE) PM (SE) 1.40 (0.40) 0 1.00 (1.00) 1.00 (0.32) 2.80 (1.20) 4.25 (1.60) 0.50 (0.50) 0 0 0.67 (0.67) 0 1.00 (1.00) 1.00 (0.58)) 2.00 (1.00) 1.33 (0.67)			

Table 9. Estimated Total St. Croix Shoreline Recreational Fishing Effort, Number of Fish Caught, and Number of Pounds Caught for FY1995 to FY1999, Based on the Non-Uniform

Shoreline Roving Creel Survey.

FISCAL YEAR	TOTAL HOURS	TOTAL FISH CAUGHT	TOTAL POUNDS
TISCIE TELE	FISHED		CAUGHT
1995	14,876	18,744	19,636
1996	8,671	15,609	18,557
1997	4,119	10,999	6,880
1998	3,522	7,326	4,086
1999	6,266	8,613	16,034
Total	37,455	61,290	65,192

Table 10. Comparison Catch Rates of Different St. Croix Inshore Recreational Fishing Sectors (Private Boat, Shoreline, Pier, and Tournaments) Annual Harvest Rate for FY1995 to FY1999.

			FISHING N	MODE	
FISCAL YEAR		PRIVATE	SHORELINE	PIER	TOURNAMENT
120.22 12.2		BOAT			
1995	Hours	47.00	270.00	53.00	*2
	Fished*1				
	Total Catch*1	110.00	345.00	49.00	*2
	PPUE*3	2.32	1.28	0.92	*2
1996	Hours	2.50	153.00	29.50	*2
	Fished*1				
	Total Catch*1	2.00	117.50	15.00	*2
	PPUE*3	0.80	0.77	0.77	*2
1997	Hours	4.00	27.00	10.00	*2
	Fished*1				
	Total Catch*1	0	37.00	1.00	*2
	PPUE*3	0	1.23	0.50	*2
1998	Hours	4.00	10.00	27.00	292.00
1,,,0	Fished*1				
	Total Catch*1	3.00	50.00	15.50	10.60
	PPUE*3	0.75	1.85	1.55	0.04
1999	Hours	7.00	49.50	33.00	264.00
1,777	Fished*1				
	Total Catch*1	8.00	44.00	32.00	19.60
	PPUE*3	1.14	0.89	0.97	0.07

<sup>1.</sup> Hours fished and total catches are totals from logsheets, shore surveys and personal interviews only, not estimated totals for each individual sector (such as private boats).

<sup>2.</sup> No fishing tournaments organized.

<sup>3.</sup> For private boats and tournaments PPUE = pounds of fish/boat-hour; for shoreline and piers PPUE = pounds of fish/angler-hour.

Table 11. St. Croix Offshore Recreational Fishing Total Catch (pounds) and Catch per Unit Effort (PPUE = pounds of fish/boat-hour) for the Twelve Most Commonly Caught Species (based on logbooks and personal interviews) for FY1995 to FY1999 combined for Charter and Private Boats\*1

Private Boats*1	CHART	FR	Priva	TE	Тота	L
SPECIES	CHARI	PPUE	114111	PPUE		PPUE
DI ECIED	CATCH*2		CATCH*2		CATCH*2	
Coryphaena hippurus	15898.50	1.99	2715.00	1.00	18613.50	1.7431
Makaira nigricans	7685.00	0.96	1940.00	0.72	9625.00	0.9013
Acanthocybium solandri	6214.50	0.78	3225.00	1.19	9439.50	0.8840
Thunnus albacares	578.00	0.07	432.70	0.16	1010.70	0.0946
Thunnus atlanticus	110.00	0.01	682.00	0.25	792.00	0.0742
Sphyraena barracuda	234.00	0.03	499.00	0.18	733.00	0.0686
Scomberomorus cavalla	284.00	0.04	161.00	0.06	445.00	0.0417
Tetraprerus albidus	220.00	0.03	180.00	0.07	400.00	0.0375
Scomberomorus regalis	323.00	0.04	2.00	0	325.00	0.0304
Euthynnus alleteratus	20.00	0	31.00	0.01	51.00	0.0048
Euthynnus pelamis	41.00	0.01	2.00	0	43.00	0.0040
Istiophorus platypterus	0	0	8.00	0	8.00	0.0007
	1 31608.00		9877.70		41485.70	

(	CHARTER	PRIVATE	TOTAL
No. Species per Trip	0.70	1.31	0.82
No. Fish per Trip	1.58	3.57	1.97
Total Pounds per Trip	44.67	58.04	47.48
Total Number of Hours	7975.50	2703.00	10678.50
Number of Interviews	760.00	499.00	1259.00

### \*notes:

<sup>1.</sup> Tournament data not included.

<sup>2.</sup> Total catches are sums from logsheets and personal interviews, not estimated totals for each sector.

Table 12. Annual St. Croix Offshore Recreational Fishing Landings (pounds\*1) and Catch per Unit Effort (pounds/boat-hour) reported for the Twelve Most Commonly Caught Species (from logbooks and personal interviews) for FY1995 to FY1999\*2.

logbooks and pers	onal in	terview	s) for FY	1995 to	FY 199	9*2.	1000		1000	
FISCAL YEAR	1995		1996		1997		1998	DDLIE	1999 Torus	PPUE
SPECIES	TOTAL	PPUE	TOTAL	PPUE	TOTAL	PPUE	TOTAL	PPUE	TOTAL	PPUE
	EIGHT		WEIGHT	<u> </u>	WEIGHT		WEIGHT		WEIGHT	1.06
Coryphaena	2234	1.71	3221	2.22	5401	1.94	2264	1.03	5493	1.86
hippurus Acanthocybium	409	0.31	1115	0.77	3648	1.31	3231	1.47	2836	0.96
solandri Thunnus	190	0.15	12	0.01	20	0.01	260	0.12	528	0.18
albacares Thunnus	0	0	71	0.05	114	0.04	320	0.15	287	0.10
atlanticus Euthynnus	0	0	0	0	0	0	21	0.01	30	0.01
alleteratus Euthynnus	0	0	9	0.01	129	0.05	159	0.07	28	0.01
pelamis Makaira	0	0	700	0.48	1125	0.40	4925	2.24	2100	0.71
nigricans Scomberomoru	0	0	0	0	0	) (	117	0.05	232	0.08
s cavalla Scomberomoru	0	0	2	0	C	) (	) 0	0	0	0
s regalis Istiophorus	0	) 0	8	0.01	C	) (	0	0	0	0
platypterus Tetraprerus	C	) (	60	0.04	280	0.10	0	0	0	0
albidus Sphyraena	(	) (	) 72	0.05	224	0.0	8 63	0.03	237	0.08
barracuda Number of	N=274	4	N=266	j	N=490	5	N=402		N=488	
Interviews Total Hours	1373.0	1	1451.0	)	2782.0	)	2195.0		2958.00	
Fished		)	1431.0			0	0			

### \*notes:

<sup>1.</sup> Total (catch) weights above are sums from logsheets and personal interviews, not estimated total weights for the entire sector.

<sup>2.</sup> Tournament data is not included above.

Table 13. St. Croix Offshore Recreational Fishery Average Weight (Pounds) of Fish Caught for the Twelve Most Commonly Caught Species from FY1995 to FY1999 from Logbooks and Personal Interviews (mean values with standard error (SE) in parentheses)\*1

FISCAL YEAR	1995	1996	1997	1998	1999
SPECIES					
Coryphaena hippurus	20.88	23.89	21.48	21.62	21.25
••	(1.16)	(0.92)	(0.79)	(1.10)	(0.62)
Acanthocybium solandri	24.06	27.97	25.36	27.69	26.04
-	(2.63)	(1.89)	(1.15)	(2.48)	(1.23)
Euthynnus alleteratus	*2	*2	*2	11.00	15.00
•				(9.5)	(3)
Euthynnus pelamis	9.00	*2	21.00	19.8	8.67
	(0)		(0)	(3.9)	(3.33)
Scomberomorus regalis	*2	*2	*2	*2	*2
Istiophorus platypterus	*2	8.00	*2	*2	*2
1 1		(0)			
Tetraprerus albidus	*2	60.00	53.30	60	*2
•		(0)	(5.88)	(0)	
Thunnus albacares	21.11	12.00	20.00	56.5	37.33
	(1.74)	(0)	(1)	(26.5)	(6.87)
Thunnus atlanticus	*2	5.92	3.40	3.8	5.25
		(0.65)	(0.43)	(2.89)	(1.03)
Makaira nigricans	155.00	140.00	140.62	205.00	190.91
O	(16.6)	(60)	(26.8)	(29.1)	(22.9)
Scomberomorus cavalla	*2	6.50	18	13.00	14.14
		(0.01)	(3.15)	(1.25)	(1.99)
Sphyraena barracuda	*2	6.14	9.25	13.50	11.27
1 /		(0.77)	(0.98)	(4.01)	(1.38)
Number of Interviews	N=92	N=134	N=238	N=280	N=201

<sup>\*</sup>notes:

<sup>1.</sup> Tournament data not included.

<sup>2.</sup> Species not reported.

Makaira nigricans

Table 14. Summary results of the 1996 Third Annual St. Croix Golden Hook Challenge Fishing Tournament, St. Croix; September 26-29, 1996 (CPUE = number of fish/boat-hour, PPUE =

pounds of fish/boat-hour). OVERALL TOTAL **OVERALL** TOTAL HOURS NUMBER OF NUMBER OF **CPUE PPUE** WEIGHT FISH **FISHED PARTICIPANTS CAUGHT** (LBS) 5.15 0.03 288 10 1485 14 Catch per Species **CPUE** NUMBER **TOTAL** PPUE COMMON **SPECIES POUNDS CAUGHT** NAME 35 0.01 0.12 1 Acanthocybium solandri Wahoo 0.01 0.17 2 50 Coriphaera hippurus Dolphin

Table 15. Summary results of the 1997 Fourth Annual St. Croix Golden Hook Challenge Fishing Tournament, St. Croix; October 11, 1997 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour).

Blue marlin

7

1400

0.03

4.86

fish/boat-hour).							
NUMBER OF PARTICIPANTS	TOTAL HO	:	H	TOTAL WEIGHT (LBS)		erall PUE	OVERALL PPUE
14	378	39		2061	0	.106	5.45
Catch per Specie							
SPECIES		COMMON	Numbe	r To	TAL	CPUE	PPUE
		NAME	CAUGH	r Pot	JNDS		
Acanthocybium	solandri	Wahoo	21	42	4.2	0.050	1.120
Thunnus albace		Blackfin tuna	1	1'	7.2	0.002	0.045
Coriphaera hip	purus	Dolphin	7	13	5.2	0.018	0.350
Makaira nigric	-	Blue marlin	9	14	175	0.023	3.900
Scomberomoru		Kingfish	1	9	.4	0.002	0.024

Table 16. Summary results of the 1998 First St. Croix Vitellcelular Boyscout Handline Tournament, St. Croix; August 23, 1998 (CPUE = number of fish/angler-hour, PPUE = pounds of fish/angler-hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	Number of fish Caught	TOTAL WEIGHT (LBS)	Overall CPUE	Overall PPUE
73	292	31	10.05	0.106	0.03

Catch by Species					
SPECIES	COMMON NAME	NUMBER	TOTAL	<b>CPUE</b>	PPUE
or bead		CAUGHT	<b>POUNDS</b>		
Holocentrus adscencionis	Long spine squirrel fish	16	4.80	0.050	0.020
Haemulon flavolineatum	French grunt	9	2.70	0.030	0.010
Halichoeres bivttatus	Slippery dick	3	1.00	0.010	0.010
Acanthoblemaria spp	Unknown Blennie	1	0.30	0.003	0.001
Microspathodon	Yellowtail damselfish	1	0.25	0.003	0.002
chrysurus Scarus viride	Stoplight parrotfish	1	1.00	0.003	0.003

Table 17. Summary results of the 1998 Fifth Annual St. Croix Golden Hook Challenge Fishing Tournament, St. Croix; November 10-12, 1998 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	Number of fish Caught	TOTAL WEIGHT (LBS)	OVERALL CPUE	OVERALL PPUE
12	312	121	1969.4	0.106	16.27
Catch per Species	3				
Carcorre	COM	MON NAME NII	MRER TOTAL	CPUE	PPUE

SPECIES	COMMON NAME	Number	TOTAL	CPUE	PPUE
		CAUGHT	POUNDS		
Acanthocybium solandri	Wahoo	71	1393	0.230	4.46
Thunnus atlanticus	Blackfin tuna	2	16	0.006	0.05
Coryiphaera hippurus	Dolphin	25	261	0.080	0.84
Makaira nigricans	Blue marlin	1	150	0003	0.48
Scomberomorus cavalla	King fish	1	9.4	0.003	0.03
Sphyraena barracuda	Barracuda	20	124	0.064	0.39
Thunnus albacaress	Yellowfin tuna	1	16	0.003	0.05

**TOTAL HOURS** 

NUMBER OF

Table 18. Summary results of the 1999 Women Finfinder Fishing Tournament, St. Croix; June 19, 1999 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour).

17, 1777 (O1 OL	Humber of Hom	00dt 110d1, 11 0 =			
NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	NUMBER OF FISH CAUGHT	TOTAL WEIGHT (LBS)	OVERALL CPUE	OVERALL PPUE
12	72	17	381.4	0.23	5.29

SPECIES	COMMON NAME	NUMBER	TOTAL	CPUE	PPUE
		CAUGHT	Pounds		·
Acanthocybium solandri	Wahoo	3	63.2	0.042	0.870
Thunnus atlanticus	Blackfin tuna	1	3	0.013	0.041
Coryiphaera hippurus	Dolphin	3	68.4	0.042	0.950
Thunnus obtusus	Bigeye tuna	1	16.0	0.013	0.220
Scomberomorus regalis	Spanish mackerel	1	6	0.013	0.083
Ebicentris bipinnulata	Rainbow runner	1	3	0.013	0.041
Makaira nigricans	Blue marlin	1	165	0.013	2.290
Scomberomorus maculata	Kingfish	1	16.8	0.013	0.230
Sphyraena barracuda	Barracuda	4	37	0.055	0.510
Scomberomorus regalis	Cero	1	3	0.013	0.014

Table 19. Summary results of the 1999 Second St. Croix Vitellcelular Boyscout Handline Tournament, St. Croix; August 17, 1999 (CPUE = number of fish/angler-hour, PPUE = pounds of fish/angler-hour).

NUMBER OF

TOTAL

**OVERALL** 

**OVERALL** 

PARTICIPANTS	FISHED	FISH	WEIGH	T CP	UE	PPUE
		CAUGHT	(LBS)			
66	264	59	9.63	0.2	22	0.04
Catch by Species						
SPECIES	Соммо	ON NAME	TOTAL	TOTAL	CPUE	PPUE
			CAUGHT	Pounds		
Haemulon	French	grunt	23	2.90	0.087	0.010
flavolineatum						
Ocyrurus chrysurus	Yellow	tail snapper	8	2.02	0.031	0.007
Holocentrus spp.	Squirre	elfish	5	0.82	0.019	0.003
Malacoctenus spp.	Unkno	wn Blennie	5	0.34	0.019	0.002
Halichoeres bivitta	tus Slipper	y dick	5	0.21	0.019	0.001
Eucinostomus jonei		r mojarra	3	0.87	0.011	0.003
Trachinotus falcatu		•	3	0.37	0.011	0.001
Lutjanus analis		snapper	2	1.12	0.007	0.001
Lutjanus mahogany		any snapper	1	0.10	0.004	0.001
Lutjanus apodus	_	master	1	0.10	0.004	0.001
Stegastes spp.	Damse		1	0.01	0.004	0.001
Gymnothorax mori	_	mouth moray	11	0.77	0.004	0.001

Table 20. Summary results of the 1999 Sixth Annual St. Croix Golden Hook Challenge Fishing Tournament, St. Croix; November 5-7, 1999 (CPUE = number of fish/boat-hour), PPUE =

pounds of fish/boat-hour). TOTAL **OVERALL OVERALL** NUMBER OF TOTAL HOURS NUMBER OF **PPUE CPUE WEIGHT** FISH **FISHED PARTICIPANTS** (LBS) **CAUGHT** 0.12 5.01 1080.4 27 216 12

Catch per Species					
SPECIES	COMMON	Number	TOTAL	CPUE	PPUE
	NAME	CAUGHT	POUNDS		
Acanthocybium solandri	Wahoo	8	211	0.037	0.970
Thunnus atlanticus	Blackfin tuna	1	75	0.004	0.347
Coryiphaera hippurus	Dolphin	10	144	0.046	0.670
Makaira nigricans	Blue marlin	3	575	0.014	2.670
Scomberomorus cavalla	Kingfish	51	75.4	0.240	0.350

Table 21. Summary results of the 2000 First Annual St. Croix Golden Hook Dolphin Fishing Tournament, St. Croix; March 4, 2000 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour)

fish/boat-nour).							
NUMBER OF	TOTAL H		BER OF	Ton		OVERALL	OVERALL
<b>PARTICIPANTS</b>	FISHE	D FI	SH	WEI	GHT	CPUE	PPUE
		CAU	JGHT	(LE	3S)		
13	117	2	27	909	9.4	0.23	7.77
Catch per Specie	S						
SPECIES		COMMON	Nui	<b>MBER</b>	TOTAL	. CPUE	PPUE
		NAME	CAU	JGHT	POUND	S	
Acanthocybium	solandri	Wahoo		2	22.6	0.017	0.19
Coryiphaera hi		Dolphin		19	250.8	0.160	2.14
Makaira nigric		Blue marlin		1	636.0	0.008	5.43

Table 22. Summary results of the 2000 First Annual St. Croix Golden Hook Guys and Gals Shootout Fishing Tournament, St. Croix; May 20-21, 2000 (CPUE = number of fish/boat-hour), PPUE = pounds of fish/boat-hour).

IT OL pounds	01 11311 000	11001.					
NUMBER OF	TOTAL H	OURS	NUMBER	of To	TAL	OVERALL	OVERALL
<b>PARTICIPANTS</b>	FISH	ED	FISH	WE	IGHT	CPUE	PPUE
			CAUGH	r (L	BS)		
9	144	,	26	42	7.6	0.18	2.96
Catch per Specie	s						
SPECIES		Com	ION NAME	Number	Total	. CPUE	PPUE
				CAUGHT	POUND	S	
Acanthocybium	solandri	Wahoo	)	6	126.0	0.042	0.870
Coryiphaera hij	ppurus	Dolph	in	7	156.2	0.048	1.080
Scomberomorus	s cavalla	Kingfi	sh	13	145.4	0.090	1.010

Table 23. Summary results of the 2000 First Annual St. Croix Golden Hook Marlin Fishing Tournament, St. Croix; August 12-13, 2000 (CPUE = number of fish/boat-hour) and PPUE = pounds of fish/boat-hour).

pounds of History				· · · · · · · · · · · · · · · · · · ·		
NUMBER OF	TOTAL HO	ours Number o	F TOT.	TOTAL OV		Overali
<b>PARTICIPANTS</b>	FISHEL	) FISH	WEIG	TH:	CPUE	PPUE
		CAUGHT	(LBS	S)		
9	144	2	185	5	0.014	1.28
Catch per Specie	es					· · · · · · · · · · · · · · · · · · ·
SPECIES		COMMON NAME	Number	TOTAL	CPUE	PPUE
			CAUGHT	Pounds		
Acanthocybium	solandri	Wahoo	1	35	0.006	0.24
Makaira nigrici	ans	Blue marlin	1	150	0.006	1.04

Table 24. Species of Finfish Recorded in the St. Thomas Shoreline Recreational Fishing Survey from FY 1995 to FY1999.

FAMILY	SPECIES	COMMON NAME	FREQUENCY*
Albulidae	Megalops atlanticus	Tarpon	2
Balistidae	Balistes vetula	Queen triggerfish	1
Belonidae	Tylosurus crocodilus	Houndfish	1
Carangidae	Caranx ruber	Barjack	10
	Caranx spp	Unidentifed jack	17
	Caranx crysos	Blue runner	1
	Caranx latus	Horse eye jack	1
Clupeidae	Jenkisia spp	Unidentifed herrings	1
Dasyatidae	Dasyatis americana	Southern stingray	2
Engraulidae	Anchoa spp	Unidentified	2
	Harengula humeralis	anchovy/fry	1
		Red ear sardine	
Exocoetidae	Hemiramphus brasiliensis	Ballyhoo	1
Haemulidae	Haemulon aurolineatum	Tomtate	1
	Haemulon plumieri	White grunt	11
	Haemulon spp	Unidentified grunts	8
Holocentridae	Holocentrus spp.	Squirrelfish	8
Kyphosidae	Kyphosus sectatrix	Bermuda chub	1
Labridae	Halichoeres garnoti	Yelowhead wrasse	1
Lutjanidae	Lutjanus griseus	Gray snapper	1
	Lutjanus synagris	Lane snapper	5
	Lutjanus spp	Unidentified snapper	11
	Ocyurus chrysurus	Yellowtail snapper	20
Mugilidae	Mugil curema	White mullet	1
Scaridae	Scarus aurofrenatum	Redband parrotfish	4
	Sparisoma chrysopterum	Redtail parrotfish	3
	Scarus taeniopterus	Princess parrotfish	1
	Sparisoma viride	Stoplight parrotfish	1
Sciaenidae	Pogonias chromis	Sand drum	1
Serranidae	Epinephelus cruentatus	Graysby	1
	Epinephelus fulvus	Coney	4
	Epinephelus guttatus	Red hind	2
Sparidae	Calamus calamus	Saucereye porgy	1
Sphyraenidae	Sphyraena barracuda	Barracuda	9
Tetradontidae	Sphoeroides testudineus	Checkered puffer	6

<sup>\*</sup>Frequency =number of interviews in which the species was recorded

Table 25. Total Number of St. Thomas Shoreline Recreational Fishermen Counted and Interviews by Area and Location from FY1995 to FY1999

AREA	TOTAL	TOTAL	LOCATION	NUMBER OF
	<b>FISHERMEN</b>	<b>FISHERMEN</b>		<b>INTERVIEWS</b>
	COUNTED	INTERVIEWED		
1	246	44	Red Hook Harbor	13
			Sapphire Marine	8
			Latitude 18	11
			National Park Service Dock	5
			Water Bay	1
			Coki Point	5
			Cabrita Point	1
2	33	15	Waterfront (Charlotte	15
			Amalie)	
3	177	65	Crown Bay Cruise ship	12
			dock	
			Crown Bay Marina	18
			Aveys'Marine	1
			UVI Dock	19
			Brewers Bay	5
			Black Point	1
			Botany Bay	1
			East Gregory Dock	2
			Fortuna Bay	1
			Lindbergh Bay	1
			Tropical Marine	2
			Water Bay	1
			Villa Olga	1
4	23	4	Mangrove Lagoon	1
			Stumpy Bay	1
			Hull Bay	1
			Compass Point	1
5	82	18	Tutu Bay	1
			Mandahl Bay	7
			American Yacht Harbot	1
			Magens Bay	4
			Cruz Bay	3
			Sapphire Beach	1
<del></del>			Fish Hawk Marina	1

Table 26. St. Thomas Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) and Catch Per Unit Effort (CPUE = number of fish/angler-hour, PPUE = pounds/angler-

hour) for FY1995 to FY1999 (mean values with standard error (SE) in parenthesis).

	FISCAL YEAR	EFFORT (SE)	CPUE (SE)	PPUE (SE)
_	1995	0.94 (0.14)	3.07 (0.67)	1.28 (0.36)
	1996	1.42 (0.15)	0.67 (0.62)	0.50 (0.20)
	1997	2.10 (0.49)	3.72 (1.16)	1.65 (0.79)
	1998	1.34 (0.27)	1.75 (0.46)	0.85 (0.32)
	1999*	1.10 (0.30)	2.46 (1.73)	0.60 (0.28)

<sup>\*</sup>Only weekends and evening samples on weekdays were sampled during FY1999.

Table 27. St. Thomas Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) and Catch per Unit Effort (CPUE = number of fish/angler-hour and PPUE = pounds of fish/angler-hour) by Month for Pooled FY1995 to FY1999 data (mean values with standard error (SE) in parentheses).

(DL) in parentieses).			
Month	EFFORT (SE)	CPUE (SE)	PPUE (SE)
January	1.29 (0.32)	2.43 (0.72)	0.80 (0.52)
February	0.54 (0.14)	1.50 (0.71)	0.61 (0.41)
March	2.19 (0.43)	3.10 (1.12)	1.21 (0.46)
April	2.48 (0.46)	3.45 (0.98)	1.58 (0.60)
May	1.36 (0.31)	3.03 (0.80)	0.47 (0.23)
June	1.23 (0.26)	4.31 (1.56)	0.64 (0.23)
July	0.63 (0.20)	2.11 (1.24)	0
August	0.78 (0.33)	2.14 (1.05)	1.13 (0.34)
September	0.51 (0.24)	1.25 (0.75)	1.18 (0.43)
October	0	0	0
November	0.39 (0.19)	2.00 (1.15)	2.22 (1.28)
December	1.07 (0.29)	1.08 (0.69)	1.35 (0.47)

Table 28. St. Thomas Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) and Catch per Unit Effort (CPUE = number of fish/angler-hour, PPUE = pounds of fish/angler-hour) by Area for Pooled FY1995 to FY1999 data (mean values with standard error (SE) in parentheses).

Area	EFFORT (SE)	CPUE (SE)	PPUE (SE)
1	1.83 (0.21)	4.71 (1.34)	0.99 (0.33)
2	0.46 (0.10)	3.59 (1.19)	0.66 (0.44)
3	1.93 (0.28)	1.43 (0.27)	0.84 (0.26)
4	0.61 (0.27)	4.03 (1.11)	0.77 (0.54)
5	0.97 (0.28)	2.10 (0.51)	2.06 (0.60)

Period: October 1, 1995 - September 30, 2000

Table 29. St. Thomas Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) and Catch per Unit Effort (CPUE = number of fish/angler-hour, PPUE = pounds of fish/angler-hour) for pooled FY1995 to FY1999 data by Time of Day (mean values with standard error (SE) in parentheses).

TIME OF DAY	EFFORT (SE)	CPUE (SE)	PPUE (SE)
AM	1.16 (0.20)	3.68 (1.16)	1.63 (0.48)
MD	1.42 (0.29)	2.48 (0.67)	1.00 (0.35)
PM	1.07 (0.23)	2.77 (0.46)	2.06 (0.51)
EV	1.51 (0.20)	3.40 (0.99)	1.16 (0.58)

Table 30. Weekday St. Thomas Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) by Area and Time of Day for Pooled FY1995 to FY1999 data by Area (mean values with standard error (SE) in parentheses).

Area	TIME OF DAY				
	AM (SE)	MD (SE)	PM (SE)	EV (SE)	
1	1.95 (0.36)	1.04 (0.30)	2.54 (0.45)	1.37 (0.60)	
2	0.17 (0.10)	0.53 (0.26)	0.73 (0.20)	0.58 (0.40)	
3	1.80 (0.65)	1.26 (0.61)	1.44 (0.36)	2.45 (0.60)	
4	0.19 (0.13)	1.56 (0.87)	0.22 (0.15)	0	
5	0.39 (0.20)	1.14 (0.78)	1.86 (0.78)	0.50 (0.37)	

Table 31. Weekend St. Thomas Shoreline Recreational Fishing Effort (number of fishers counted/survey-hour) by Area and Time of Day for FY1999 data (mean values with standard error (SE) in parentheses).

AREA	TIME OF DAY						
	AM (SE)	MD (SE)	PM (SE)	EV (SE)			
1	4.83 (3.83)	5.60 (2.48)	4.44 (1.77)	5.64 (2.79)			
2	0	0.05 (0.05)	2.50 (0.50)	0.57			
3	0.05 (0.05)	1.17 (0.54)	2.00 (1.52)	5.40 (2.28)			
4	0	0.78 (0.70)	1.50 (1.50)	0			
5	0.68 (0.46)	0	1.33 (0.69)	0			

Table 32. Estimated Total St. Thomas Shoreline Recreational Fishing Effort, Number of Fish Caught, and Number of Pounds Caught for FY1995 to FY1999, Based on the Non-Uniform Shoreline Roving Creel Survey.

FISCAL YEAR	TOTAL HOURS	TOTAL NUMBER	TOTAL POUNDS	
	FISHED	CAUGHT	CAUGHT	
1995	5253	16126	6829	
1996	8538	5720	12806	
1997	1103	4104	1875	
1998	556	973	1112	
1999	4446	13993	8883	
Total	19896	40916	31505	

Table 33. Comparison Catch Rates of Different St. Thomas Inshore Recreational Fishing Sectors (Private Boat, Shoreline, Pier, and Tournaments) Annual Harvest Rate for FY1995 to FY1999.

				FISHING	G MODE	
FISHING		PRIVATE	SHORELINE	PIER	Tournamen	CHARTER
YEAR		Воат			T	
1995	Hours	47.50	40.00	64.00	472.00	4.50
	Fished*1					
	Total Catch*1	162.00	14.00	90.00	2435.00	40.00
	PPUE*2	3.41	0.35	1.41	5.16	8.89
1996	Hours	69.00	36.75	20.00	372.00	431.00
	Fished*1					
	Total Catch*1	342.00	46.00	7.00	2667.00	5354.00
	PPUE*2	4.96	1.25	0.35	7.17	12.42
1997	Hours	21.00	5.25	26.05	787.00	116.00
	Fished*1					
	Total Catch*1	320.00	7.00	19.00	3009.00	1030.00
	PPUE*2	15.24	1.33	0.73	3.82	8.88
1998	Hours	11.00	18.00	12.00	482.00	4.00
	Fished*1					
	Total Catch*1	32.00	15.00	5.00	2361.00	30.00
	PPUE*2	2.91	0.83	0.42	4.90	7.50
1999	Hours	1.00	18.00	12.00	373.00	*3
	Fished*1					
	Total Catch*1	1.00	24.00	1.00	52.50	*3
	PPUE*2	1.00	1.33	0.08	0.14	*3

<sup>\*</sup>notes:

- 1. Hours fished and total catches are totals from logsheets, shore surveys and personal interviews only. They are not estimated totals for each individual sector (such as private boats).
- 2. For private boats and tournaments PPUE = pounds of fish/boat-hour; for shoreline and piers PPUE = pounds of fish/angler-hour.
- 3. Not sampled.

Table 34. St. Thomas Offshore Recreational Fishing Total Catch (pounds) and Catch per Unit Effort (PPUE = pounds of fish/boat-hour) for the Twelve Most Commonly Caught Species (based on logbooks and personal interviews) for FY1995 to FY1999 combined for Charter and Private Boats\*1

	Charter	<u> </u>	PRIVATE		Total	
SPECIES	CATCH*2	PPUE	CATCH*2	PPUE	CATCH*2	PPUE
Coryphaena hippurus	3201.00	0.41	479.00	0.08	3680.00	0.270
Makaira nigricans	135085.00	17.12	125195.00	21.85	260280.00	19.109
Acanthocybium	2084.00	0.26	590.00	0.10	2674.00	0.196
solanderi						
Thunnus albacares	1173.00	0.15	187.00	0.03	1360.00	0.100
Thunnus atlanticus	950.00	0.12	100.50	0.02	1050.50	0.077
Sphyraena barracuda	1175.00	0.15	118.00	0.02	1293.00	0.095
Scomberomorus cavalla	1120.00	0.14	154.00	0.03	1274.00	0.094
Tetraprerus albidus	1510.00	0.19	195.00	0.03	1705.00	0.125
Scomberomorus regalis	159.00	0.02	0	0	159.00	0.012
Euthynnus alleteratus	209.50	0.03	42.20	0.01	251.70	0.018
Euthynnus pelamis	61	0.01	0	0	61.00	0
Istiophorus platypterus	185.00	0.02	160.00	0.03	345.00	0.025
Total	146912.50		127220.70		274133.20	

	Charter	PRIVATE	Total	
No. Species per Trip	1.13	0.79	0.82	
No. Fish per Trip	2.54	1.62	1.97	
Total Pounds per Trip	253.10	282.50	47.48	
Total Number of Hours	7891.00	5730.00	13621.00	
Number of Interviews	1099.00	735.00	1834.00	

## notes:

- 1. Tournament data not included.
- 2. Total catches are sums from logsheets and personal interviews, not estimated totals for each sector.

Table 35. Annual St. Thomas Offshore Recreational Fishing Landings (pounds\*1) and Catch per Unit Effort (pounds/boat-hour) reported for the Twelve Most Commonly Caught Species (from logbooks and personal interviews) for FY1995 to FY1999\*2

FISHING YEAR		ierview	1996	1993 K		9*2.	1000		1000	
SPECIES \	TOTAL	DDITE	TOTAL	DDITE	1997	חוור	1998	nntir	1999	DDI III
SPECIES \	WEIGHT	FFUE		PPUE	TOTAL	PPUE	TOTAL	PPUE	TOTAL	PPUE
Commence	72	0.07	WEIGHT	0.50	WEIGHT		WEIGHT		WEIGHT	
Coryphaena	12	0.07	2571	0.58	498	0.09	0	0	0	0
hippurus Acanthocybium	471	0.44	1660	0.20	1027	0.10	4.5	0.00	•	
solanderi	4/1	0.44	1000	0.38	1037	0.18	45	0.02	0	0
Thunnus	265	0.25	1020	0.23	20	0	55	0.02	0	0
albacares				0.20		Ū		0.02	O	V
Thunnus	35	0.03	794	0.18	210	0.04	16	0.01	0	0
atlanticus									-	_
Euthynnus	13	0.01	85	0.02	166	0.03	0	0	0	0
alleteratus										
Euthynnus	0	0	16	0	45	0.01	0	0	0	0
pelamis										
Makaira	20825	19.65	62955	14.27	118280	20.73	57545	24.32	675	8.77
nigricans		0.00								
Scomberomorus	0	0.00	533	0.12	741	0.13	0	0	0	0
cavalla Scomberomorus	0	0	101	0.00	0.0		•	•	_	
regalis	U	0	101	0.02	26	0	0	0	0	0
Istiophorus	70	0.07	150	0.03	150	0.03	25	^	^	0
platypterus	70	0.07	150	0.03	130	0.03	25	0	0	0
Tetraprerus	280	0.26	375	0.09	1010	0.18	40	0	0	0
albidus	,			0.07	1010	0.10	10	v	V	U
Sphyraena	51	0.05	589	0.13	585	0.10	0	0	0	0
barracuda								ŭ	Ŭ	Ŭ
Number of	N=144		N=616		N=616		N=287		N=9	
Interviews									_ · · ·	
	1060.0		4411.0		5707.0		2366.0		77.00	
Fished	0	<del></del>	0		0		0			

<sup>\*</sup>notes:

<sup>1.</sup> Total (catch) weights above are sums from logsheets and personal interviews, not estimated total weights for the entire sector.

<sup>2.</sup> Tournament data is not included above.

Period: October 1, 1995 - September 30, 2000

Table 36. St. Thomas Offshore Recreational Fishery Average Weight (Pounds) of Fish Caught for the Twelve Most Commonly Caught Species from FY1995 to FY1999 from Logbooks and Personal Interviews (mean values with standard error (SE) in parentheses)\*1

FISHING YEAR	1995	1996	1997	1998	1999
SPECIES					
Coryphaena	10.29 (0.6)	11.21 (1.4)	15.13 (3.7)	*2	*2
hippurus					
Acanthocybium	33.64 (7.2)	32.41 (2.1)	22.71 (2.5)	45.00(0)	*2
solanderi					
Thunnus albacares	65.00 (25.2)	42.00 (5)	20.00(0)	27.50 (7.5)	*2
Thunnus atlanticus	8.41 (0)	9.64 (2.6)	8.09 (1.8)	7.50(0)	*2
Makaira nigricans	236.65 (13.5)	241.00 (7.2)		258.00 (12.7)	168.00 (60.7)
Scomberomorus cavalla	*2	19.85 (2.6)	15.00 (1.8)	*2	*2
Euthynnus alleteratus	*2	3.77 (0.5)	5.05 (1.6)	*2	*2
Euthynnus pelamis	*2	8.00(0)	12.50 (0.5)	*2	*2
Scomberomorus regalis	*2	4.57 (0.8)	2.57 (0.5)	*2	*2
Sphyraena barracuda	9.25 (1.1)	8.40 (1.9)	11.12 (1.5)	*2	*2
Istiophorus platypterus	35.00 (5)	30.00 (0)	50.00 (10)	25.00 (0)	*2
Tetratpterus albidus	56.00 (10.9)	46.80 (4.8)	63.12 (3.6)	40.00(0)	*2
Number of Interviews	N=80	N=327	N=485	N=134	N=3

<sup>\*</sup>notes:

<sup>1.</sup> Tournament data not included.

<sup>2.</sup> Species not reported.

TOTAL HOURS

NUMBER OF

Table 37. Summary results of the 1996 Dolphin Fishing Tournament, St. Thomas, April 14, 1996 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

				- po 11111107 00		
Number of	TOTAL HO	urs Number o	<b>F</b> Тот.	al Ov	ERALL	OVERALL
<b>PARTICIPANTS</b>	FISHEL	FISH	WEIG	энт С	PUE	PPUE
		CAUGHT	(LBS	s)		
24	159	34	529	.8	0.21	3.33
Catch per Specie	S					
SPECIES		COMMON NAME	Number	TOTAL	CPUE	PPUE
			CAUGHT	Pounds		
Acanthocybium	solanderi	Wahoo	1	36.2	0.01	0.23
Thunnus atlanti	icus	Blackfin tuna	4	39.2	0.02	0.24
Coryiphaena hippurus D		Dolphin	14	258	0.08	1.62
Scomberomorus	s regalis	Cero	3	20.8	0.01	0.10
Scomberomorus	s cavalla	King fish	12	175.6	0.07	1.13

Table 38. Summary results of the 1996 Mother's Day Fishing Tournament, St. Thomas, May 16, 1996 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

TOTAL

**OVERALL** 

**OVERALL** 

NUMBER OF

PARTICIPANTS	FISHED	FISH	WEIGHT	CPUE	Ξ	PPUE	
		CAUGHT	(LBS)				
13	59	506	237.76	8.57		4.02	
Catch by Species							
SPECIES		COMMON NAME	Number	TOTAL	CPUE	PPUE	
			CAUGHT	<b>POUNDS</b>			
Holocentrus spp		Squirrelfish	126	36.4	2.13	0.60	
Epinephelus guttatu	lS	Red hind	85	58.6	1.44	0.99	
Ocyurus chrysurus		Yellowtail snapper	47	13.21	0.80	0.22	
Epinephelus fulvus		Coney	47	26.5	0.80	0.44	
Epinephelus fulvus		Graysby	39	15.8	0.66	0.27	
Balistes vetula		Queen triggerfish	26	25.6	0.44	0.44	
Lutjanus vivanus		Silk snapper	25	1.9	0.42	0.03	
Malacanthus plumie	eri	Sand tilefish	17	10.82	0.29	0.18	
Haemulon melanur	um	Cottonwick	16	2.51	0.27	0.004	
Haemulon plumieri		White grunt	15	9.8	0.25	0.02	
Calamus callamus		Saucereye porgy	15	9.18	0.25	0.02	
Caranx crysoss		Blue runner	13	13.23	0.22	0.22	
Lutjanus synagris		Lane snapper	13	6.42	0.22	0.01	
Halichoeres radiati	iS	Yellowhead wrasse	8	6.30	0.14	0.01	
Gymnotorax moring	gas	Purplemouth moray	5	0.30	0.08	0.08	
Bothus lunatus		Tropical flounder	5	0.30	0.08	0.08	
Pseudupuneus maci	ulatus	Spotted goatfish	1	0.29	0.02	0.02	
Aluterus schoepfi		Orange spotted filefish	1	0.30	0.02	0.02	
Sparisoma chrysopi	terum	Redfin parrotfish	1	0.30	0.02	0.02	

Table 39. Summary results of the 1996 Fathers Day Fishing Tournament, St. Thomas, June 9, 1996 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

1770 (01 02)	unitodi or	or pourrus	<del></del>			
Number of	TOTAL H	OURS NUMBER	OF TO	OTAL (	Overall	OVERALL
<b>PARTICIPANTS</b>	FISHE	ED FISH	WE	EIGHT	CPUE	PPUE
		CAUGH	TT (I	LBS)		
24	137	131	10	28.8	0.95	7.5
Catch by Species	3					
SPECIES		COMMON NAME	Number	TOTAL	CPUE	PPUE
			CAUGHT	Pounds	•	
Sphyraena barr	acuda	Barracuda	85	688	0.62	5.02
Scomberomorus	s cavalla	King mackerel	30	188	0.22	1.37
Euthynnus allet	teratus	Little tunny	4	25.4	0.03	0.18
Remora remore		Remora	2	4.6	0.01	0.03
Scomberomorus	s regalis	Cero	8	115	0.06	0.83
Caranx latus	•	Horse-eye jack	1	3.6	0.01	0.026
Coryphaena hij	puruss	Dolphin	1	4.2	0.01	0.03

Table 40. Summary results of the 1996 July Open Fishing Tournament (Inshore Category), St. Thomas, July 4 and July 14, 1996 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

1.							
TOTAL H	OURS	Number (	OF TO	TOTAL		OVERALL	
FISH	ED	FISH	Wi	EIGHT	CPUE	3	PPUE
		CAUGHT	(I	LBS)			
276 62		· · · · · · · · · · · · · · · · · · ·		0.22			
	Соми	MON NAME	Number	Тот	AL (	CPUE	PPUE
			CAUGHT	WEIG	HT		
cuda	Barrac	cuda	34	*		0.12	*
cavalla	King r	nackerel	8	*		0.03	*
eratus	Little	tunny	5	*		0.02	*
ımis	Skipja	ck	3	*		0.01	*
regalis	Cero		10	*		0.04	*
Č	Crevalle jack		1	*		0.004	*
		· ·		*		0.004	*
	TOTAL H FISHE  276  cuda cavalla eratus umis	TOTAL HOURS FISHED  276  COMM  cuda Barrac cavalla King r cratus Little r mis Skipja regalis Cero Creva	TOTAL HOURS NUMBER OF FISHED FISH CAUGHT 276 62  COMMON NAME  cuda Barracuda cavalla King mackerel cratus Little tunny mis Skipjack	TOTAL HOURS NUMBER OF TO FISHED FISH WHO CAUGHT (IN CAUGHT	TOTAL HOURS NUMBER OF TOTAL FISHED FISH WEIGHT CAUGHT (LBS)  276 62  COMMON NAME NUMBER TOT CAUGHT WEIGHT CAUGHT CAUGHT WEIGHT CAUGHT C	TOTAL HOURS NUMBER OF TOTAL OVERAL FISHED FISH WEIGHT CPUE CAUGHT (LBS)  276 62 0.22  COMMON NAME NUMBER TOTAL CAUGHT WEIGHT  cuda Barracuda 34 * cavalla King mackerel 8 * cratus Little tunny 5 * cmis Skipjack 3 * cregalis Cero 10 * Crevalle jack 1 *	TOTAL HOURS NUMBER OF TOTAL OVERALL FISHED FISH WEIGHT CPUE  CAUGHT (LBS)  276 62 0.22  COMMON NAME NUMBER TOTAL CPUE  CAUGHT WEIGHT  Cuda Barracuda 34 * 0.12  cavalla King mackerel 8 * 0.03  cratus Little tunny 5 * 0.02  mis Skipjack 3 * 0.01  regalis Cero 10 * 0.04  Crevalle jack 1 * 0.004

<sup>\*</sup>Individual fish weights not recorded.

Table 41. Summary results of the 1996 July Open Fishing Tournament (Offshore Category), St. Thomas, July 5-6, 1996 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	NUMBER OF FISH CAUGHT	TOTAL WEIGHT (LBS)	Overall CPUE	Overall PPUE
20	360	10	3418.8	0.027	9.49
Catch per Species	; ;				
SPECIES	COMMON NAME	NUMBER CAUGHT	Total Pounds	CPUE	PPUE
Tetrapterus albid Makaira nigrica		1 Iin 9	45 3373.8	0.002 0.025	0.125 9.37

Table 42. Summary results of the 1996 American Yacth Harbor Fishing Tournament, St. Thomas, July 26-28, 1996 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour).

Number of **TOTAL HOURS** NUMBER OF TOTAL **OVERALL OVERALL** WEIGHT **PARTICIPANTS FISHED** FISH **CPUE PPUE** CAUGHT (LBS) 19 493 68 15662 0.26 31.7 Catch per Species

SPECIES	COMMON NAME	Number	TOTAL	CPUE	PPUE
		CAUGHT	<b>POUNDS</b>		
Acanthocybium solanderi	Wahoo	1	47	0.002	0.09
Makaira nigricans	Blue marlin	62	14865	0.125	30.19
Tetrapterus albidus	White marlin	1	60	0.002	0.12
Galeocerdus cuvieri	Tiger shark	1	500	0.002	1.01
Thunnus albacaress	Yellowfin tuna	3	190	0.006	0.38

Table 43. Summary results of the 1996 Atlantic Blue Marlin Open Fishing Tournament, St. Thomas, August 25-29,1996 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour).

			TOTAL	OVERALL	Overall
PARTICIPANTS	FISHED	FISH	WEIGHT	CPUE	PPUE
		CAUGHT	(LBS)		
16	493	38	10300	0.07	20.89
Catch per Species					
SPECIES	Common	Number	TOTAL	CPUE	PPUE
	NAME	CAUGHT	Pounds		
Makaira nigrica	ns Blue marli	n 38	10300	0.07	20.89

**Final Report**: Recreational Fishery Assessment Study F-8. Period: October 1, 1995 - September 30, 2000

Table 44. Summary results of the 1996 September Moon Fishing Tournament, St. Thomas, September 1-3, 1996 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour).

Deptermoor 1 5, 17	30 (OI OE 1141)		T TIOID O COUT AS			
NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED		MBER OF	TOTAL WEIGHT	OVERALL CPUE	OVERALL PPUE
FARTICIPANTS	risheD		AUGHT	(LBS)	CIOL	HUL
8	493		19	4625	0.04	9.38
Catch per Species						
SPECIES	Common N	AME	Number	TOTAL	CPUE	PPUE
			CAUGHT	Pounds		
Makaira nigricai	ns Blue marlin		19	4625	0.04	9.38

Table 45. Summary results of the 1996 Wahoo Fishing Tournament, St. Thomas, November 11,1996 (CPUE = number of fish/boat-hour, PPUE = pounds of fish/boat-hour).

Number of	TOTAL HOURS	NUMBER OF	TOTAL	OVERALL	OVERALL
PARTICIPANTS	FISHED	fish Caught	WEIGHT (LBS)	CPUE	PPUE
20	135	32	613.2	0.23	4.54
Catch per Specie	) C				

SPECIES	COMMON NAME	Number	TOTAL	CPU	PPU
<del> </del>		CAUGHT	Pounds	Е	Е
Acanthocybium solanderi	Wahoo	12	351	0.088	2.60
Thunnus atlanticus	Blackfin tuna	2	17	0.014	0.13
Coryiphaera hippurus	Dolphin	2	14.6	0.014	0.11
Elagatis bipinnulata	Raibow runner	1	2.8	0.007	0.02
Scomberomorus cavalla	Kingfish	5	78.8	0.037	0.58
Sphyraena barracuda	Barracuda	7	61	0.052	0.45
Thunnus albacaress	Yellowfin tuna	3	88	0.020	0.65

Table 46. Summary results of the 1997 Sweetheart's Fishing Tournament, St. Thomas, March 9, 1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HO	D 1	MBER OF FISH AUGHT	TOTAL WEIGHT (LBS)		PUE	OVERALL PPUE
3	17		1	7	0.	058	0.41
Catch per Specie	es						
SPECIES		COMMON	NUMBE	r T	OTAL	CPUE	PPUE
		NAME	CAUGH	T Po	UNDS		
Scomberomoru	s cavalla	Kingfish	1		7	0.058	0.41

Table 47. Summary results of the 1997 Dolphin Fishing Tournament, St. Thomas, April 19, 1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

		<del></del>	<u> </u>		
NUMBER OF	TOTAL HOURS	NUMBER OF	TOTAL	Overall	OVERALL
<b>PARTICIPANTS</b>	FISHED	FISH	WEIGHT	CPUE	PPUE
		CAUGHT	(LBS)	_	
24	157	115	1994.2	0.73	12.7

Catch per Species					
SPECIES	COMMON NAME	Number	TOTAL	CPUE	PPU
		CAUGHT	Pounds		E
Acanthocybium solanderi	Wahoo	9	221.6	0.078	1.92
Thunnus atlanticus	Blackfin tuna	2	15.8	0.017	0.14
Coryiphaena hippurus	Dolphin	94	1533	0.820	13.33
Scomberomorus regalis	Cero	1	4	0.008	0.034
Thunnus alallunga	Yellowfin tuna	3	118.4	0.026	1.03
Scomberomorus cavalla	King fish	6	101.4	0.052	0.88

Table 48. Summary results of the 1997 Mother's Day Fishing Tournament, St. Thomas, May 4, 1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	Number of fish Caught	TOTAL WEIGHT (LBS)	Overall CPUE	Overall PPUE
9	47	295	161.65	6.27	0.54

Catch by Species					
Species	COMMON NAME	Number Caught	TOTAL POUNDS	CPUE	PPUE
Holocentrus spp	Squirrelfish	96	31.2	2.04	0.66
Epinephelus guttatus	Red hind	30	23.6	0.49	0.50
Ocyurus chrysurus	Yellowtail snapper	6	4.1	0.13	0.08
Epinephelus fulvus	Coney	49	29.5	1.04	0.62
Epinephelus cruentatus	Graysby	40	16.1	0.85	0.34
Balistes vetula	Queen triggerfish	42	41.6	0.89	0.89
Lutjanus vivanus	Silk snapper	6	1.9	0.13	0.04
Haemulon flavoineatumi	French grunt	1	0.3	0.02	0.02
Haemulon sciurus	Blues tripped grunt	2	1.1	0.04	0.02
Haemulon plumieri	White grunt	1	1	0.02	0.02
Calamus callamus	Saucereye porgy	18	2	0.38	0.02
Halichoeres radiatus	Yellowhead wrasse	5	3.9	0.11	0.085
Gymnotorax moringas	Purplemouth moray	1	1	0.02	0.02
Remora remora	Remora	1	1	0.02	0.02
Synodus foetens	Sand diver	1	0.6	0.02	0.023
Serranus tabacarius	Tobacco fish	1	0.75	0.02	0.02
Aluterus schoepfi	Orange spotted filefish	1	1	0.02	0.02
Aluterus scriptus	Scrawled fish	1	1	0.02	0.02

Caranx latus

Coryphaena hippuruss

Table 49. Summary results of the 1997 Fathers Day Fishing Tournament, St. Thomas, June 8, 1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour)

1337 (CF OE - II	1997 (CFOE - number of fish/boat-nour, FFOE - number of pounds/boat-nour).								
Number of	TOTAL F	IOURS	NUMBER C	F TOT.	AL O	VERALL	Overa	LL	
<b>PARTICIPANTS</b>	FISH	ED	FISH	WEIG	HT (	CPUE	PPUE	3	
			CAUGHT	(LBS	s)				
42	216	216		888.	8	0.83	4.11		
Catch by Species	3						· · · · · · · · · · · · · · · · · · ·		
SPECIES		Comm	ION NAME	Number	TOTAL	CPUE	PPUE		
				CAUGHT	Pounds				
Sphyraena barr	acuda	Barrac	uda	115	757	0.530	3.50		
Scomberomorus	s cavalla	King r	nackerel	42	28.4	0.190	0.13		
Euthynnus allet	teratus	Little 1	tunny	5	16.4	0.020	0.07		
Caranx crysos		Blue r	unner	2	7.8	0.010	0.04		
Haemulon parre	ai	Sailor choice		1	7.4	0.004	0.04		
Elagatis bipinni	ulata	Rainbo	ow runner	1	4.2	0.004	0.02		

Table 50. Summary results of the 1997 July Open Fishing Tournament (Inshore Category), St. Thomas, July 5-6, 1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

10

1

62.8

4.8

0.050

0.004

0.30

0.02

Horse-eye jack

Dolphin

NUMBER OF	TOTAL HOURS	NUMBER OF	TOTAL	OVE		OVERALL
PARTICIPANTS	FISHED	FISH	WEIGHT	CP1	UE	PPUE
		CAUGHT	(LBS)			
8	109	113	324.8	1.0	)3	2.97
Catch by Species	3					·
SPECIES		COMMON NAME	Number	TOTAL	CPUE	PPUE
			CAUGHT	<b>POUNDS</b>		
Sphyraena barr	acuda	Barracuda	12	96.4	0.44	0.88
Scomberomorus	s cavalla	King mackerel	9	98.8	0.12	0.89
Scomberomorus	s maculatus	Spanish mackerel	2	34	0.01	0.31
Euthynnus allet	teratus	Little tunny	9	59.6	0.08	0.55
Katsuwonus pel	lamis	Skipjack	1	1	0.004	0.009
Scomberomorus	s regalis	Сего	6	18.4	0.07	0.16
Caranx hipposs		Crevalle jack	1	10.2	0.004	0.09
Lutjanus analis.	S	Mutton snapper	1	6.4	0.01	0.05

Table 51. Summary results of the 1997 July Open Fishing Tournament (Offshore Category), St.

Thomas, July 14-16, 1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-

hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	FI	BER OF SH JGHT	TOTAL WEIGHT (LBS)	OVERALL CPUE	Overall PPUE
12	312	1	7	28980	0.05	92.88
Catch per Species						**************************************
SPECIES	Common N	AME	Number Caught	TOTAL POUNDS	CPUE	PPUE
Tetrapterus albid Makaira nigrica			8 9	100 28880	0.025 0.028	0.32 9.23

Table 52. Summary results of the 1997 American Yacth Harbor Fishing Tournament, St. Thomas, July 26-28, 1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	NUMBER OF FISH	TOTAL Weight	OVERALL CPUE	OVERALL PPUE
		CAUGHT	(LBS)	<del></del>	
17	442	29		0.065	
Catch per Species					
SPECIES	Common	Number	TOTAL	CPUE	PPUE
	NAME	CAUGHT	Pounds		
Makaira nigricar	s Blue marlin	29	*	0.065	*

<sup>\*</sup>individual fish weights not reported

Table 53. Summary results of the 1997 Wahoo Fishing Tournament, St. Thomas, November 15,1997 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF	TOTAL HO	ours Num	BER OF	Тота	AL (	OVERALL	O	VERALL
<b>PARTICIPANTS</b>	FISHEI	) F	ISH	WEIG	HT	CPUE	J	PPUE
		CA	UGHT	(LBS	3)			
20	135		32	564.	4	0.23		4.18
Catch per Specie	S							
SPECIES		COMMON N	IAME	Number	Total	_ CP	UE	PPUE
				CAUGHT	POUND	S		
Acanthocybium	solanderi	Wahoo		9	207.20	0.0	67	1.530
Thunnus atlanti	cus	Blackfin tun	a	5	30.6	0.0	37	0.230
Coryiphaena hi	ppurus	Dolphin		5	83	0.0	37	0.610
Scomberomorus	regalis	Cero		1	1.8	0.0	07	0.013
Euthynnus alete	eratus	Little tunny		1	4.6	0.0	07	0.034
Scomberomorus	s cavalla	Kingfish		2	20.8	0.0	15	0.150
Euthynnus pela	mis	Skipjack		8	179	0.0	59	1.320
Thunnus albaca		Yellowfin to	ına	1	37.4	0.00	078	0.270

Period: October 1, 1995 - September 30, 2000

Table 54. Summary results of the 1998 Sweetheart's Fishing Tournament, St. Thomas, February

17.	1998 (	CPUE = n	umber of	fish/boat-h	our, PPUE =	= number of	pounds/	boat-hour).	

NUMBER OF PARTICIPANTS	TOTAL HOU FISHED	RS NUMBER OF FISH	TOTA WEIG		VERALL CPUE	OVERALL PPUE
		CAUGHT	(LBS	3)		
6	42	29	283.8	31	0.69	6.75
Catch by Species						
SPECIES		COMMON NAME	NUMBER CAUGHT	TOTAL POUNDS	CPUE	PPUE
Acanthocybidiu	m solanderi	Wahoo	2	67.2	0.047	1.60
Coryphaena hip	purus	Dolphin	2	20.6	0.047	0.49
Euthynnus alltte	eratus	Little tunny	8	42.8	0.190	1.01
Scomberomorus		King mackerel	4	72.81	0.090	1.73
Thunnus atlanticus		Blackfin tuna	1	2.8	0.020	0.07
Sphyraena barracuda		Barracuda	12	77.6	0.280	1.85

Table 55. Summary results of the 1998 Dolphin Fishing Tournament, St. Thomas, April 19, 1998 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

Number of	TOTAL HOURS	NUMBER OF	TOTAL	OVERALL	OVERALL
<b>PARTICIPANTS</b>	FISHED	FISH	WEIGHT	CPUE	PPUE
		CAUGHT	(LBS)		
15	115	184	3374.5	1.64	29.34

Catch per Species

SPECIES	COMMON NAME	Number Caught	TOTAL POUNDS	CPUE	PPUE
		<del></del>	<del></del>	1.560	20.06
Coryiphaena hippurus	Dolphin	180	3331	1.560	28.96
Scomberomorus regalis	Cero	3	12.5	0.026	0.108
Scomberomorus cavalla	Kingfish	l	31	0.008	0.269

Table 56. Summary results of the 1998 Frenchtown Mother's Day Fishing Tournament, St Thomas, May 17, 1998 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

TOTAL HOU FISHED	JRS NUMBER OF FISH	TOTAL	Overal		/ERALL
1101122		WEIGHT	CPUE	F	PPUE
			0.02	_	
44.5			9 79	<del></del>	5.20
11.5		231.73		······································	J.20
	COMMON NAME	NIMPED	TOTAL	CDITE	PPUE
	COMMON NAME			CIOL	1101
and a serie	Lanconina aquimalfich			2.65	0.65
ntatus					0.47
					1.32
	_				0.52
itus					0.9
					0.15
ıs	Yellowtail snapper	17		0.40	0.25
ri	White grunt	13	9.8	0.29	0.22
urum	Cottonwick	12	1.77	0.262	0.27
	Filefish	6	2.34	0.13	0.14
•	Saucereye porgy	10	8.5	0.22	0.22
ringa	Purplemouth moray	3	2.47	0.06	0.045
-	~	2	0.5	0.05	0.02
	Black hamlet	1	0.09	0.02	0.002
itus	Puddingwife	4	3.56	0.09	0.08
5		2	0.76	0.05	0.02
					0.09
ricornis	Scrawled cowfish	1	3.42	0.02	0.06
		3	0.63	0.06	0.01
nsis	-	3	0.66	0.06	0.01
	Sandtile	6	2.55	0.13	0.06
8		1	1.18	0.02	0.02
	ringa neatum ricans atus s ricornis nsis nsis	COMMON NAME  cencionis Longspine squirrelfish matatus Graysby Queen triggerfish Coney matus Red hind Silk snapper Silk snapper White grunt Gottonwick Filefish Saucereye porgy ringa Purplemouth moray meatum French grunt Fricans Black hamlet matus Puddingwife Bluestripped grunt School master Scrawled cowfish Orange filefish Tripletail mieri Sandtile	COMMON NAME  CAUGHT  encionis Intatus Craysby Queen triggerfish S Coney S Coney S Coney S Silk snapper Silk snapper S Silk snapper S Silk snapper S Silk snapper S S S S S S S S S S S S S S S S S S S	COMMON NAME	COMMON NAME

Table 57. Summary results of the 1998 Frenchtown Fathers Day Fishing Tournament, St. Thomas, June 14, 1998 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-

Scomberomorus regalis

Scomberomorus cavalla

Coryphaena hippurus

Euthynnus alltteratus

Thunnus atlanticus

Sphyraena barracuda

hour).						
NUMBER OF PARTICIPANTS	TOTAL HOU FISHED	FISH	Tota Weigh			OVERALL PPUE
		CAUGHT	(LBS)	)		
38	268.5	178	1604.	4 0.0	56	5.97
Catch by Species	3					
SPECIES		COMMON NAME	Number	TOTAL	CPUE	PPUE
			CAUGHT	POUNDS		
Acanthocybidiu	m solanderi	Wahoo	2	41	0.007	0.150
Caranx hippos		Crevalle jack	5	34.6	0.018	0.160
Synodus foetens	•	Sand diver	1	2.8	0.003	0.010
Caranx latus		Horse-eye jack	5	31.6	0.018	0.120

Cero

Dolphin

Little tunny

Barracuda

King mackerel

Blackfin tuna

17

3

5

22

6

112

103

24.4

24

214.6

92.4

1036

0.060

0.011

0.018

0.082

0.022

0.420

0.380

0.089

0.089

0.800

0.030

3.860

Table 58. Summary results of the 1998 July Open Fishing Tournament (Inshore Category), St. Thomas, July 4-5,1998 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF **TOTAL HOURS** TOTAL NUMBER OF OVERALL OVERALL **PARTICIPANTS FISHED** FISH WEIGHT CPUE **PPUE** CAUGHT (LBS) 96 107 6 977.9 1.11 10.18

Catch by Species **SPECIES CPUE COMMON NAME** Number TOTAL PPUE **CAUGHT** POUNDS Acanthocybidium solanderi Wahoo 3 48.5 0.03 0.50 Caranx hippos Crevalle jack 5 24.4 0.05 0.25 Katsuwonus pelamis Skipjack 1 4.1 0.01 0.04 Caranx latus Horse-eye jack 6 38.7 0.06 0.40 Scomberomorus regalis Cero 5 21.3 0.05 0.22 Coryphaena hippurus Dolphin 3 7.7 0.03 0.08 Euthynnus alltteratus Little tunny 8 30.7 0.08 0.30 Scomberomorus cavalla King mackerel 20 287.7 0.21 2.98 Blackfin tuna Thunnus atlanticus 5 158 0.05 1.64 Sphyraena barracuda Barracuda 44 315 0.46 3.28 Synodus foetens Sand diver 2 1.1 0.02 0.01 Caranx ruber Bar jack 1 2 0.02 0.02 Caranx latus Horse-eye jack 4 38.7 0.04 0.40

Table 59. Summary results of the 1998 July Open Fishing Tournament (Offshore Category), St. Thomas, July 3-5, 1998 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF	TOTAL HO			Tot		OVERALL	OVERALL
PARTICIPANTS	FISHED		_	WEI		CPUE	PPUE
		Caug	HT	(LB	<u> </u>	***************************************	
18	288	63		1513	38.5	0.22	52.56
Catch per Specie	es						
SPECIES		COMMON	Num	BER	Total	CPUE	PPUE
		NAME	CAU	GHT	POUND	S	
Acanthocybium	solanderi	Wahoo		2	50.5	0.007	0.17
Makaira nigrico	ans	Blue marlin	6	1	15088	0.21	52.33

Period: October 1, 1995 - September 30, 2000

Table 60. Summary results of the 1998 Atlantic Blue Marlin Open Fishing Tournament, St. Thomas, August 5-9, 1998 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-

hour).

Number of	TOTAL HOURS	NUMBER OF	TOTAL	OVERALL	OVERALL
<b>PARTICIPANTS</b>	FISHED	FISH	WEIGHT	CPUE	PPUE
		CAUGHT	(LBS)		
27	972	90	21005	0.092	21.6
Catch per Species					
SPECIES	Соммон	NUMBER	TOTAL	CPUE	PPUE
	NAME	CAUGHT	Pounds		
Makaira nigrica	ns Blue marlin	n 90	21005	0.092	21.6

Table 61. Summary results of the 1998 Vitelcellular Boyscout Handline Tournament, St. Thomas, September 5-9, 1998 (CPUE = number of fish/angler-hour, PPUE = number of

pounds/angler-hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	Number of fish Caught	Total Weight (lbs)	OVERALL CPUE	OVERALL PPUE
133	332.5	170	22.47	0.51	0.067

Catch ner species

SPECIES	COMMON NAME	Number	TOTAL	CPUE	PPUE
		CAUGHT	Pounds		
Haemulon aerolineatum	Tomtate	56	6.80	0.160	0.020
Sphoeroides testudimum	Marbled puffer	31	4.45	0.090	0.010
Lutjanus synagris	Lane snapper	19	2.67	0.050	0.009
Haemulon flavolineatum	French grunt	14	2.20	0.042	0.006
Ocyurus chrysurus	Yellowtail snapper	14	1.36	0.042	0.004
Carangidae	Jacks	11	1.32	0.030	0.004
Gerriedae	Mojarras	6	0.50	0.020	0.002
Blenidae	Blenids	5	0.75	0.015	0.002
Haemulon plumieri	White grunt	3	0.40	0.009	0.001
Holocentridae	Squirrelfish	3	0.14	0.009	0.001
Engraulidae	Anchovies	1	0.20	0.009	0.001
Haemulidae	Grunts	1	0.155	0.009	0.001
Lutjanus griseus	Gray snapper	1	0.12	0.009	0.001
Lutjanus mahogany	Mahogany snapper	1	0.12	0.009	0.001
Lutjanus analis	Mutton snapper	1	0.105	0.009	0.001
Sphyraena barracuda	Barracuda	1	0.35	0.009	0.001
Tylosurus crocodrilus	Houndfish	1	0.33	0.009	0.001
Abudebduf saxatilis	Sergeant major	1	0.50	0.009	0.001

Dolphin

Rainbow runner

Coryphaena hippurus

Ellagatis bipinnulata

Table 62. Summary results of the 1999 Sweetheart's Fishing Tournament, St. Thomas, February 21, 1999 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour)

21, 1999 (CPUE	= number	oi iisn	boat-nour, P	PUE = num	ber of pou	nds/boat-ho	ur).	
Number of	TOTAL H	OURS	NUMBER OF		TAL	OVERALL	Overa	TT
<b>PARTICIPANTS</b>	FISHE	D	FISH	WE	<b>IGHT</b>	HT CPUE		Ε
			CAUGHT	(LI	BS)			
6	39		20	125	125.74		3.22	
Catch by Species	3							
SPECIES		Сом	MON NAME	Number	Totai	CPUE	PPUE	
				CAUGHT	POUND	S		
Sphyraena barr	racuda	Barra	icuda	14	89.88	0.350	2.30	
Scomberomorus	s cavalla	King	mackerel	3	18.87	0.070	0.48	
Thunnus atlanti	cus	Black	cfin tuna	1	8.04	0.025	0.20	

1

1

7.35

1.6

0.025

0.025

0.18

0.04

Ocyurus chrysurus

Calamus calamus

Epinephelus fulvus

Epinephelus cruentatus

Epinephelus guttatus

Elaggatis bipinnulata

Halichoeres bivittatus

Haemulon flavolineatum

Hypoplectrus nigricans

Haemulon album

Aluterus scriptus

Sparisoma

aurofrenatum Sparisoma

chrysopterum

Lutjanus spp

Balistes vetula

Table 63 Summary regults of the 1000 Mather's Day Eighing To

		f the 1999 Mother's				mas, May 16,
1999 (CPUE = $n$	umber of fisl	n/boat-hour, PPUE =	= number of p	ounds/boa	t-hour).	
NUMBER OF	TOTAL HOL	NUMBER OF	TOTAL	OVI	ERALL	OVERALL
<b>PARTICIPANTS</b>	FISHED	FISH	WEIGH	r Cl	PUE	PPUE
		CAUGHT	(LBS)			
13	59	645	294.7	1	0.9	4.99
Catch by Species					· · · · · · · · · · · · · · · · · · ·	
SPECIES	C	OMMON NAME	NUMBER	TOTAL	CPUE	PPUE
			CAUGHT	POUNDS		
Halichoeres radiatus P		uddingwife	6	2.74	0.100	0.05
Gymnothoras moringa Spo		potted moray	5	2.28	0.080	0.04
Synodus foetens	S	and diver	4	1.83	0.067	0.03
Diodon hystrix		orcupine puffer	4	1.83	0.067	0.03
Haemulon plum	ieri V	Vhite grunt	8	3.65	0.130	0.06
Malacanthus pla	umieri S	andtile fish	3	1.37	0.050	0.02
Stegastes fuscus	D	usky damselfish	6	2.74	0.100	0.05
Lutjanus vivanu	s S	ilk snapper	36	16.44	0.610	0.28
Priacanthus cru	entatus G	lasseye snapper	16	7.31	0.270	0.12
Lutjanus synagr	is L	ane snapper	11	5.02	0.180	0.09
Haemulon mela	nurum C	ottonwick	30	13.70	0.500	0.23

72

8

59

128

64

3

154

5

7

5

1

3

1

1

5

32.87

3.85

26.94

58.44

29.22

1.37

70.31

2.28

3.20

2.28

0.46

1.37

0.46

0.46

2.28

1.220

0.130

1

2.160

1.080

0.050

1542.6

0.085

0.110

50.08

0.016

0.050

0.016

0.016

0.085

0.56

0.06

0.46

0.99

0.50

0.02

1.19

0.04

0.05

0.04

0.01

0.02

0.01

0.01

0.04

Yellowtail snapper

Saucereye porgy

Rainbow runner

Scrawled filefish

Redtail parrotfish

Slippery dick

French grunt

Black hamlet

Queen triggerfish

Snappers

Redband parrotfish

Coney

Graysbay

Red hind

Margate

Table 64. Summary results of the 1999 Fathers Day Fishing Tournament, St. Thomas, June 13, 1999 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour)

1999 (CPUE = number of fish/boat-nour, PPUE = number of pounds/boat-hour).									
NUMBER OF	TOTAL H	IOURS	Number	of To	TAL	OVERALL	OVERAL		
<b>PARTICIPANTS</b>	FISH	ED	FISH WEIGHT		CPUE	PPUE			
			CAUGHT	r (Ll	BS)				
45	245	5	164	1374.9		0.66	5.61		
Catch by Species	3								
SPECIES		Сомм	ON NAME	Number	TOTAL	CPUE	PPUE		
				CAUGHT	Pounds	S			
Sphyraena barr	racuda	Barracuda		63	545	0.25	2.22		
Scomberomorus	s cavalla	King m	King mackerel		493	0.23	0.90		
Euthynnus allet	teratus	Little to	ınny	25	216.25	0.10	0.88		
Thunnus atlanti	cus	Blackfi	n tuna	2	17.30	0.008	0.07		
Scomberomorus	Scomberomorus regalis Cero			10	86.05	0.0408	0.35		
Caranx latus		Horse-e	eye jack	1	8.65	0.004	0.03		
Megalops atlan	ticus	Tarpon		1	8.65	0.004	0.03		

Table 65. Summary results of the 1999 July Open Fishing Tournament (Offshore Category), St. Thomas, July 2-4, 1999 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HO	D FIS	BER OF SH IGHT	TOTAL WEIGHT (LBS)	Overall CPUE	OVERALL PPUE
11	306	{	3	2076	0.026	6.78
Catch per Specie	S			· · · · · · · · · · · · · · · · · · ·		
SPECIES		COMMON NAME	Numbi Caugi		OTAL CPUE UNDS	PPUE
Acanthocybium	solanderi	Wahoo	1		35 0.003	0.17
Makaira nigrico	ans	Blue marlin	7	2	0.023	6.67

Table 66. Summary results of the 1999 Atlantic Blue Marlin Open Fishing Tournament, St. Thomas, August 23-29, 1999 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	NUMBER OF FISH CAUGHT	Total Weight (lbs)	OVERALL CPUE	Overall PPUE
26	936	132	27165	0.14	29.02
Catch per Species					
SPECIES	Common	Number	TOTAL	CPUE	PPUE
	NAME	CAUGHT	Pounds		
Makaira nigrica	ns Blue marlin	132	27165	0.14	29.02

Table 67. Summary results of the July Open Fishing Tournament (Offshore Category), St. Thomas, September 4-5, 1999 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HO		H	TOTAL WEIGHT (LBS)	Overall CPUE	Overall PPUE
20	139.5	5 43		523.2	0.30	3.75
Catch by Species	3					
SPECIES		Common	Numb	er To	TAL CF	PUE PPUE
		NAME	CAUG	T PO	JNDS	
Coryphaena hip	purus	Dolphin	16	19	04.5 0.	110 1.39
Thunnus atlanti	Thunnus atlanticus		10	4	8.6 0.6	070 0.35
Acanthocybium	Acanthocybium solanderi		4	12	21.5 0.0	028 0.87
Scomberomorus cavalla		King mackerel	13	15	8.6 0.6	090 1.13

Table 68. Summary results of the 2000 Wahoo Fishing Tournament, St. Thomas, January 6, 2000 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF	TOTAL HO	urs Num	BER OF	TOTAL	OVERALL	OVERALL
<b>PARTICIPANTS</b>	FISHEL	FISHED F		WEIGHT	CPUE	PPUE
		CAU	JGHT	(LBS)		
4	24		6	205	0.25	8.54
Catch per Specie	es					
SPECIES		COMMON	Numbe	r Tot	AL CPUE	PPUE
		NAME	CAUGH	T Pour	IDS	
Acanthocybium	solanderi	Wahoo	6	205	5. 0.25	8.54

Table 69. Summary results of the 2000 Sweetheart's Fishing Tournament, St. Thomas, March 2, 2000 (CPUE = number of fish/angler-hour, PPUE = number of pounds/angler-hour).

NUMBER OF	TOTAL H	OURS	Number C	F TO	OTAL	Ovi	ERALL	OVERALL
<b>PARTICIPANTS</b>	FISHE	E <b>D</b>	FISH	Wi	EIGHT	CI	PUE	PPUE
			CAUGHT	(I	LBS)			
5	25		8	36	4.72	0	.47	14.58
Catch per Specie	s							
SPECIES		Сом	MON NAME	Number	T	OTAL	CPUE	PPUE
				CAUGHT	Po	UNDS		
Sphyraena barr	acuda	Вагта	uda	12	7	8.12	0.48	3.12
Coryphaena hip	purus	Dolph	in	2		18	0.18	0.72
Thunnus atlanti	icus	Black	fin tuna	5	:	51.6	0.23	2.06
Scomberomoru	s cavalla	Kingf	ish	12		217	0.058	8.68

TOTAL HOURS

NUMBER OF

Table 70. Summary results of the 2000 Dolphin Fishing Tournament, St. Thomas, April 16,

2000 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF PARTICIPANTS	TOTAL HO FISHED	F	BER OF ISH UGHT	WE	TAL IGHT BS)	OVERALL CPUE	OVERALL PPUE
8	56	7	75	1218.6		1.33	21.7
Catch per Specie	S						
SPECIES		COMMON NAME		IBER IGHT	TOTAL POUNDS	0.02	PPUE
Coryiphaena hi Acanthocybium		Dolphin Wahoo	6	6 )	1061.0 157.60	-,-,	16.01 2.81

Table 71. Summary results of the 2000 Mother's Day Fishing Tournament, St. Thomas, May 21,

TOTAL

**OVERALL** 

**OVERALL** 

2000 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF

PARTICIPANTS FIS	HED FISH	WEIGHT	CPU	JE	PPUE
	CAUGHT	(LBS)			
	7 593	253.98	10.9	9	5.4
Catch by Species				<del></del>	
SPECIES	COMMON NAME	Number	TOTAL	CPUE	PPUE
		CAUGHT	Pounds		
Holocentrus spp	Squirrelfish	192	56	4.08	1.20
Balistes vetula	Queen triggefish	27	31	0.57	0.66
Caranx crysos	Blue runner	4	4	0.06	0.085
Haemulon plumieri	White grunt	3	2	0.02	0.04
Scarus aurofrenatum	Red band parrotfish	1	0.38	0.02	0.007
Haemulon melanurumi	Cottonwick	17	2.8	0.36	0.062
Haemulon spp	Unidentified grunts	17	1.23	0.36	0.02
Ocyurus chrysurus	Yellowtail snapper	4	5.1	0.085	
Scarus taeniotperus	Princess parrotfish	4	0.93	0.0850	
Lutjanus synagris	Lane snapper	13	6.7	0.27	0.14
Calamus calamus	Saucereye porgy	12	8.9	0.25	0.005
Epinephelus fulvus	Coney	97	38	2.06	0.04
Epinephelus cruentatus	Graysbay	87	31.6	1.85	0.04
Epinephelus guttatus	Red hind	91	39.8	1.93	0.04
Haemulon flavolineatun	French grunt	5	4.56	0.11	0.08
Lutjanus spp	Unidentified snappe	rs 8	3.86	0.17	0.02
Caranx latuss	Horse-eye jack	1	8	0.02	0.001
Lutjanus mahogany	Mahogany snapper	7	4.7	0.15	0.10
Remora remora	Remora	1	0.71	0.02	0.01
Gymnothorax funebriss	Green moray	1	1.11	0.02	0.02
Lactophrys triqueter	Scrawled cowfish	1	2.6	0.02	0.06

Table 72. Summary results of the 2000 Father's Day Fishing Tournament, St. Thomas, June 11, 2000 (CPUE = number of fish/boat-hour, PPUE = number of pounds/boat-hour).

NUMBER OF **TOTAL HOURS** NUMBER OF TOTAL OVERALL **OVERALL PARTICIPANTS FISHED** FISH **WEIGHT CPUE PPUE CAUGHT** (LBS) 5 64 56 504.6 0.87 7.88

Catch per Species				· · · · · · · · · · · · · · · · · · ·	
SPECIES	COMMON NAME	Number Caught	TOTAL POUNDS	CPUE	PPUE
Sphyraena barracuda	Barracuda	23	235	0,360	3.67
Caranx latus	Horse-eye jack	2	23.8	0.031	0.37
Euthynnus alleteratus	Little tunny	4	18	0.060	0.28
Thunnus atlanticus	Blackfin tuna	1	16.6	0.016	0.26
Scomberomorus regalis	Cero	4	22.4	0.060	0.35
Scomberomorus cavalla	Kingfish	19	188.8	0.290	2.95

Table 73. Summary results of the 2000 Vitelcellular Boyscout Handline Tournament, St. Thomas, August 8, 2000 (CPUE = number of fish/angler-hour, PPUE = number of pounds/angler-hour).

pounds/angier-no	our).					
NUMBER OF PARTICIPANTS	TOTAL HOURS FISHED	Number of fish Caught	TOTAL WEIGH (LBS)	IT (	VERALL CPUE	OVERALL PPUE
133	332.5	102	8.13		0.30	0.02
Catch per Specie	S			<del></del>		
SPECIES	ES COMMON N		Number Caught	TOTAL POUNDS	CPUE	PPUE
Haemulon aero	lineatum Tomta	Tomtate		0.22	0.16	0.001

SPECIES	COMMON NAME	OMMON NAME NUMBER		CPUE	PPUE
		CAUGHT	<b>POUNDS</b>		
Haemulon aerolineatum	Tomtate	4	0.22	0.16	0.001
Sphoeroides testudimum	Marbled puffer	54	5.94	0.09	0.020
Lutjanus synagris	Lane snapper	13	0.684	0.05	0.002
Haemulon flavolineatum	French grunt	3	0.068	0.042	0.001
Ocyurus chrysurus	Yellowtail snapper	14	0.876	0.042	0.002
Carangidae	Jacks	1	0.04	0.03	0.001
Gerriedae	Mojarras	4	0.052	0.02	0.001
Blenidae	Blenids	6	0.174	0.015	0.001
Haemulon plumieri	White grunt	3	0.078	0.009	0.001

Cero

Kingfish

Scomberomorus regalis

Scomberomorus cavalla

Table 74. Summary results of the 2000 Inshore Fourth Fishing Tournament, St. Thomas,
September 2-3, 2000 (CPLIF = number of fish/boot hour, PRIJE = number of neural to the stable of th

September 2-3, 2	2000 (CPUI	E = number of fish/	boat-hour, PI	PUE = numb	per of poun	ds/boat-hour).
NUMBER OF TOTAL HO			OF TOT	AL O	/ERALL	OVERALL
PARTICIPANTS	FISHEI		WEIG	GHT (	CPUE	PPUE
	····	Caught	(LB	s)		
5	84	47	556	4 0.55		6.62
Catch per Specie	S					
SPECIES		COMMON	Number	TOTAL	CPUE	PPUE
		Name	CAUGHT	<b>POUNDS</b>		
Acanthocybium solanderi		Wahoo	3	100.2	0.035	1.18
Coryphaenna hippurus		Dolphin	21	69.2	0.250	0.82
Katsuwonus pel		Skipjack	4	23.8	0.047	0.28
Thunnus allalur	ıga	Yellowfin tuna	7	218	0.083	2.57
Euthynnus alleteratus		Little tunny	1	3.2	0.118	0.038
Thunnus atlanticus		Blackfin tuna	4	42.4	0.047	0.50
0 1 1						

2

5

13.6

86

0.024

0.059

0.16

1.02

## APPENDIX 1 RECREATIONAL PORT SAMPLING FORM

## **Vessel Information**

Agent Initials:	Da	te:	_ Time	· ·			
Port: Vessel Length:	Cre	w Size = # peor	ole fishing:				
Fishing Mode: Chart (Circle one)	ter <u>P</u> riv	vate <u>S</u> ho	re pie <u>R</u>				
Location: Offshore Reef (circle one)		Area Fis	hed:				
Gear Type*/Amount:/ Hours Fished: *(rod & reel=1, handline=2, castnet=3, SCUBA=4, Hook=5, snorkel=6, hook=7)  Catch Information							
Common Name	Number	Weight (lbs)	Length(mm)	Notes			

Interview type: \_Personal \_Phone \_Logbook \_Random survey