Marine Sanctuaries Conservation Series MSD-01-1



Distribution and Sighting Frequency of Reef Fishes in the Florida Keys National Marine Sanctuary

U.S. Department of Commerce National Oceanic and Atmospheric Administration National Ocean Service Office of Ocean and Coastal Resource Management Marine Sanctuaries Division



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SUGGESTED CITATION

Jeffrey, C.F.G., C. Pattengill-Semmens, S. Gittings, and M. E. Monaco. 2001. Distribution and sighting frequency of reef fishes in the Florida Keys National Marine Sanctuary. Marine Sanctuaries Conservation Series MSD-01-1. U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Marine Sanctuaries Division, Silver Spring, MD. 51 pp.

DISTRIBUTION AND SIGHTING FREQUENCY OF REEF FISHES IN THE FLORIDA KEYS NATIONAL MARINE SANCTUARY

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January 2001

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ABSTRACT

This study analyzed species richness, distribution, and sighting frequency of selected reef fishes to describe species assemblage composition, abundance, and spatial distribution patterns among sites and regions (Upper Keys, Middle Keys, Lower Keys, and Dry Tortugas) within the Florida Keys National Marine Sanctuary (FKNMS) barrier reef ecosystem. Data were obtained from the Reef Environmental Education Foundation (REEF) Fish Survey Project, a volunteer fish-monitoring program. A total of 4,324 visual fish surveys conducted at 112 sites throughout the FKNMS were used in these analyses. The data set contained sighting information on 341 fish species comprising 68 families. Species richness was generally highest in the Upper Keys sites (maximum was 220 species at Molasses Reef) and lowest in the Dry Tortugas sites. Encounter rates differed among regions, with the Dry Tortugas having the highest rate, potentially a result of differences in the evenness in fishes and the lower diversity of habitat types in the Dry Tortugas region. Geographic coverage maps were developed for 29 frequently observed species. Fourteen of these species showed significant regional variation in mean sighting frequency (%SF). Six species had significantly lower mean %SF and eight species had significantly higher mean %SF in the Dry Tortugas compared with other regions. Hierarchical clustering based on species composition (presence-absence) and species % SF revealed interesting patterns of similarities among sites that varied across spatial scales. Results presented here indicate that phenomena affecting reef fish composition in the FKNMS operate at multiple spatial scales, including a biogeographic scale that defines the character of the region as a whole, a reef scale (~50-100 km) that include meso-scale physical oceanographic processes and regional variation in reef structure and associated reef habitats, and a local scale that includes level of protection, cross-shelf location and a suite of physical characteristics of a given reef. It is likely that at both regional and local scales, species habitat requirements strongly influence the patterns revealed in this study, and are particularly limiting for species that are less frequently observed in the Dry Tortugas. The results of this report serve as a benchmark for the current status of the reef fishes in the FKNMS. In addition, these data provide the basis for analyses on reserve effects and the biogeographic coupling of benthic habitats and fish assemblages that are currently underway.

Key Words: Florida Keys National Marine Sanctuary, biogeography, distribution, reef fish, volunteer data, Reef Environmental Education Foundation

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INTRODUCTION

Reef fish communities are a major component of tropical and sub tropical fish faunas. Fishes dominate the top of coral reef food webs and play an important role as herbivores, and their presence and abundance reflect the overall condition of an area (Ogden and Lobel, 1978). Reef fishes also support important commercial and recreational fisheries, and because these fishes represent a large proportion of the biomass in coastal environments, intense fishing pressure may have significant effects on ecosystem processes (Richards and Lindeman, 1987).

It is generally accepted that reef fishery resources of the Florida Keys are highly stressed, and increased documentation of declining fisheries and marine environments has prompted the use of no-take marine reserves to protect these important resources (Bohnsack and Ault, 1996; NOAA, 1996; Allison et al., 1998; Ault et al., 1998). Additionally, the 1990 amendment of the Magnuson Fishery Conservation and Management Act (H.R. 2061) has increased focus on habitat protection within the United States coastal waters.

Implementing marine protected areas to enhance fishery resources (e.g. increase biomass) requires an understanding of the complex interactions among several physical and biological factors (e.g., ocean currents, habitat distribution, and reproductive behavior) that determine broad-scale patterns of fish abundance and distribution. Specifically, resource managers need a better understanding of the natural spatial and temporal variability exhibited by marine populations as well as the ecological relationships among ecosystems, habitats, and the living resources they contain. Reef fish populations and assemblages often vary greatly among habitat patches at varying scales such as physiographic reef zones or reef types (Williams, 1991). Thus, designing effective monitoring or resource management programs requires an understanding of a population's spatial and temporal patterns of distribution.

This report describes the reef fish assemblage composition, abundance, and spatial distribution patterns within the Florida Keys National Marine Sanctuary (FKNMS) barrier reef ecosystem. It is the first part of a larger project, and provides the basis for future analyses of reserve effects and biogeographic coupling of benthic habitats and fish assemblages. Data were obtained from the Reef Environmental Education Foundation (REEF) Fish Survey Project, a volunteer fish-monitoring program (REEF 2000).

The specific objectives of this report are as follows:

- 1. Provide fish species composition of the FKNMS;
- 2. Describe the diversity and distribution of reef fishes in the FKNMS; and
- 3. Compare the species richness, distribution, and relative abundance of selected species and families among sites and regions in the FKNMS.

PROJECT OVERVIEW

In 1999, the Biogeography Program of the National Oceanic and Atmospheric Administration (NOAA) initiated a joint project with the NOAA's Marine Sanctuaries Division (MSD) and the Reef Environmental Education Foundation (REEF). The project's goal was to describe the distribution and abundance of reef fishes in the FKNMS, and to use that information to evaluate fish-habitat interactions and the performance of management zones.

The Biogeography Program within the Center for Coastal Monitoring and Assessment (CCMA) was established to develop a knowledge base of living marine resource distributions and ecology throughout the Nation's estuarine and coastal environments and to provide resource managers with an improved ecosystem basis for decision-making. The program integrates information on the distribution and abundance of species, distribution of habitats, and defines the strength of species-habitat associations using a suite of technologies including GIS and modeling tools. The program's goal is to provide resource managers with a variety of tools to successfully manage living resources.

In November 1990, the United States Congress passed the Florida Keys National Marine Sanctuary and Protection Act (HR 5909) that designated the FKNMS. The Act authorized NOAA to develop and implement a comprehensive management plan to manage and protect Sanctuary resources for the enjoyment of present and future generations. The FKNMS comprises approximately 9,500 km² of coastal and oceanic water and submerged lands organized into five management areas: Wildlife Management Areas (WMA), Ecological Reserves (ER), Sanctuary Preservation Areas (SPA), Existing Management Areas (EMA), and Special Use/Research Only Areas (SA/RO). On July 1, 1997, the FKNMS Management Plan, which included a large-scale marine zoning plan became effective and closed 23 areas (eighteen SPAs, four SAs, and one ER) to all extractive use (NOAA, 1996). These zones aim to protect the biological diversity and integrity of the marine environment in the Keys. In addition to providing areas that are limited to non-extractive recreation, these no-take zones are intended to act as replenishment zones where the total abundance of fishes, their average size, and their overall egg production may increase. In the year 2002, State and Federal managers will reevaluate the use of zones as a management tool. Therefore, the FKNMS and NOAA's South Florida Restoration Fund are supporting a widescale, three-tiered monitoring program to evaluate the effects of the zones on biodiversity and human activities. Monitoring projects include research on coral, algae, fish, lobster, and human values, and focus on three levels: ecosystem, human/ecosystem interface, and volunteer monitoring of ecosystem health.

In 1997, REEF's Advanced Assessment Team (AAT), made up of highly trained and active volunteers, was contracted to annually monitor reef fish populations at 31 sites within the FKNMS as part of the Sanctuary's zone monitoring program. REEF is a nonprofit organization founded in 1990 that educates the public about marine resources and enables divers and snorkelers to participate in long-term monitoring. REEF accomplishes this through its Fish Survey Project, which was developed by REEF with support from The Nature Conservancy (TNC) and guidance from the National Marine Fisheries Service (NMFS) Southeast Fisheries

Science Center. The Fish Survey Project is now in place in the tropical western Atlantic, the west coast of the US and Canada, and in the tropical eastern Pacific (Gulf of California to the Galapagos Islands). Participants conduct standardized surveys as part of their regular diving activities, and the data collected are input into REEF's database. Data summaries are available on the REEF Website (http://www.reef.org) and data files are available to the research, conservation, and management communities. REEF has been monitoring fishes in the Florida Keys since 1993, and to date its members have completed more than 6,387 fish surveys in Florida. This extensive data set has become an important source of information on reef fishes for the FKNMS.

METHODS

Study area: the Florida Keys

The Florida Keys comprise an island archipelago that extends 320 km southwest from Soldier Key in Biscayne Bay to the Dry Tortugas (Figure 1). To the north and west, the Keys are bounded by Biscayne Bay and the Gulf of Mexico; to the east and south, they are bounded the Straits of Florida. Submerged aquatic habitats include extensive seagrass beds and an extensive coral reef tract that extends 8 km off-shore toward the Atlantic Ocean. For this study, the FKNMS was divided into four regions reflecting geomorphological differences (FMRI, 1998). The regions were the Upper Keys (Key Largo to Upper Matecumbe Key), Middle Keys (Upper Matecumbe Key to Pigeon Key), Lower Keys (Little Duck Key to Marquesas Key), and the Dry Tortugas (Figure 1). Hereafter, the term "Florida Keys" will be used to collectively describe the Upper, Middle and Lower Keys excluding the Dry Tortugas region.

Field data collection

Data on fish presence and relative abundance were collected between Feb 7, 1994 and August 9, 1999, by REEF volunteers using a visual survey method called the Roving Diver Technique (RDT; Schmitt and Sullivan, 1996). The RDT involves divers swimming freely about a dive site (within a 100-m radius of the starting point) and recording every fish species that can be positively identified. The survey begins as soon as the diver enters the water. At the conclusion of each survey, the diver assigns each recorded species to one of four log₁₀ abundance categories [single (1); few (2-10); many (11-100); and abundant (>100)] based on the approximate number of individuals seen. Survey location, survey time, depth, temperature, and other environmental data pertinent to the survey are also noted. All data are recorded on REEF survey sheets printed on underwater paper and are transferred to standardized data scan sheets, which are returned to REEF and optically scanned into a database (REEF, 2000).

Data processing

RDT survey data files obtained from REEF were imported into JMP statistical software (Version 3.2.2, SAS Institute Inc.) for processing and analysis. Each survey was assigned a unique identification number and was used as a replicate within survey sites. Site (point sample) locations were identified by unique geographic zone codes and by latitude and longitude.

Five hundred and eighteen REEF divers conducted 4,431 surveys at 119 sites in the Florida Keys and Dry Tortugas from July 1993 to August 1999 (Appendix 1). Recorded survey time varied significantly, ranging from 10 minutes to 245 minutes (4.75 hr), and were normally distributed around a mean of 59.4 min \pm 0.2 min (Figure 3). Approximately 96% (4,331) of the surveys ranged between 30 and 100 minutes (Figure 3). Because species richness data may be influenced by observation time, surveys shorter than 30 minutes or greater than 100 minutes were considered outliers, and data from these surveys were not used in statistical analyses. Additionally, sites with fewer than three replicate surveys were excluded, resulting in 4,324 surveys from 112 sites being used for analysis of species richness and sighting frequency.

Species richness (R), defined as the total number of species documented, was calculated for each survey, site, and region. Three parameters, percent sighting frequency (%SF), density score (D), and abundance score (A), were calculated for each species by site and by region (after Schmitt and Sullivan 1996). Percent sighting frequency was the percentage of all survey dives in which the particular species or family was recorded. The density score for each species, a weighted average index based on the frequency of observations in different abundance categories, was calculated as:

$$D = [(n_S x 1) + (n_F x 2) + (n_M x 3) + (n_A x 4)] / (n_S + n_F + n_M + n_A),$$

where n_S , n_F , n_M , and n_A represent the number of times each abundance category was assigned for a given species. An abundance score (where $A = D \times \%SF$) was calculated to account for zero observations.

Statistical analysis and development of species distribution maps

A series of N-way ANOVA or Kruskal-Wallis non-parametric Rank Sums tests was conducted with JMP statistical software (Ver. 3.2.6, SAS Institute, 1999) to determine the important factors that may be influencing two parameters of reef fishes in the Florida Keys: species richness and sighting frequency. Raw data and estimated variables were checked for normality to determine whether parametric or non-parametric statistical procedures should be used. Surveys were considered replicates, whereas location, region and other factors (e.g., diver experience and habitat types) were considered treatment effects. Statistical analyses (including comparisons of means among treatments) were done with $\alpha = 0.05$ to test for significant differences.

Distribution maps for the most frequently observed species were created using four equal %SF quartiles (Figure 2). Data were imported into Arc View GIS software (ver. 3.1.1, ESRI Inc., 1999) and geographic coverages were created with base maps of the FKNMS region.

Similarity in species assemblage composition among sites and regions was determined by hierarchical clustering (Ward's minimum variance) and correspondence analysis. Hierarchical clustering was used to group sites based on species composition (presence-absence) and species %SF such that sites that were most similar clustered more closely than sites that were more dissimilar. The clustering analysis included only sites with at least five surveys and all species

were included. Resulting clusters were plotted as dendograms so that regional patterns of assemblage composition could be detected more easily. Correspondence analysis was used to determine if any significant associations existed between the resulting clusters and the four geographic regions of the FKNMS.

RESULTS

Survey effort

Survey effort varied substantially among regions and between diver types (Figures 4 and 5). The Upper Keys sites were most intensely surveyed (2,595 surveys) and Dry Tortugas sites were the least surveyed (411 surveys; Figure 4). REEF volunteer divers are classified into two groups, novice and expert. Expert divers, those with at least 35 surveys and a score of 90% or greater on the REEF Advanced Exam, conducted about half as many surveys as novice divers in all regions. The pattern of decreasing survey effort from the Upper Keys to the Dry Tortugas was similar for both diver types (Figure 5).

Patterns of species richness

The Florida Keys and Dry Tortugas REEF data set contained sighting information on 341 fish species comprising 68 families (Appendix 2). The Molasses Reef site in the Upper Keys (25.009° N, 87.3737° W) had 220 species, the highest number of species observed per location. Molasses Reef also had the greatest number of surveys (277 surveys; approximately 261hr.).

To determine the relationship between species richness and survey effort, the cumulative number of species was plotted against cumulative survey time for each location (Figure 6). Cumulative species richness at survey sites varied strongly with total survey time ($R^2 = 0.82$, P < 0.0001; Figure 6). The cumulative number of species observed at survey sites increased log-linearly with increasing cumulative survey time, such that log-linear model accounted for 82% of the observed variation in cumulative species richness. Approximately 75% of the species richness was observed after 50 hr., and 90% of the species richness was observed after 130 hr. of survey time (Figure 6).

Cumulative species richness also varied strongly with cumulative survey time within and among regions (Figure 7). Within regions, observed species richness increased log-linearly with cumulative survey time. Observed species richness was strongly correlated with cumulative survey time at sites in the Upper, Middle, and Lower Keys, with the model accounting for 81-94 % of the observed variation in species richness in those regions (see R² values in Figure 7). Species richness was not as strongly correlated with survey time in the Dry Tortugas (Figure 7). The species encounter rate also varied among regions such that the encounter rate relative to the total number of species present was faster in the Dry Tortugas than in other regions of the Florida Keys (Figure 8). Approximately 95% of the species seen in the Dry Tortugas were observed within 50 hr compared with 85% for the Middle and Lower Keys and 75% for the Upper Keys within the same period.

Significant patterns were observed when mean species richness was compared among regions. Chi-square comparisons of mean richness among regions showed significantly fewer species in the Dry Tortugas compared with other regions, P < 0.0001 (Figure 9). The number of species observed per survey were similar among the Upper, Middle, and Lower Keys but was significantly lower in the Dry Tortugas, P < 0.0001 (Figure 10). Patterns of species richness were similar between novice and expert divers using the RDT method. Family richness did not vary significantly among regions or diver types (Figure 11).

Regional patterns in species distribution

Geographic coverages were developed for the twenty most frequently observed species in the Florida Keys and the Dry Tortugas (Table 1). Blue tang (*Acanthurus coeruleus*) was the most frequently seen fish and had a sighting frequency of 91%. Other frequently observed species included the stoplight parrotfish (*Sparisoma viride*), yellowtail snapper (*Ocyurus chrysurus*), sergeant major (*Abudefduf saxatilis*), bluehead (*Thalassoma bifasciatum*), and the french grunt (*Haemulon flavolineatum*). Grunts (Haemulidae) and damselfishes (Pomacentridae) were more highly represented among the top twenty species than other reef fish families (Table 2). No groupers (Serranidae) were ranked among the top twenty most frequently observed species. Several of the most frequently observed species in the Dry Tortugas did not rank among the twenty most frequently observed species overall (Table 3); distribution maps were developed for those nine species.

A series of non-parametric analyses and Tukey HSD tests showed significant regional variation in the mean % SF of fourteen of the 29 species whose distributions were mapped (Table 4). Six species had significantly lower mean % SF, and eight species had significantly higher mean % SF in the Dry Tortugas compared with other regions (Tukey HSD, P < 0.05; Table 4). Bluestriped grunt (*Haemulon sciurus*) was significantly less frequent at Dry Tortugas sites (38.0 % \pm 8.2) compared with the Lower (81.2 % \pm 3.2), Middle (87.1% \pm 4.3), and Upper Keys (86.1 % \pm 2.6) but differences among the Lower, Middle, and Lower Keys were not significant (Tukey HSD, P < 0.05; Figure 12). Yellowtail damselfish (*Microspathodon chrysurus*), sergeant major (*A. saxatilis*), and porkfish (*Anisotremus virginicus*) had distribution patterns similar to that of the bluestriped grunts (Figures 13-15), all having significantly greater % SF in the Upper, Middle, and Lower Keys than in the Dry Tortugas.

Mean sharpnose puffer (*Canthigaster rostrata*) % SF was less variable among regions (Figure 16). Comparisons showed that the mean % SF of the Dry Tortugas region (48.5% \pm 7.9) was significantly lower than the mean of the Upper Keys (71.8% \pm 3.4) but was not different from the means of the Lower and Middle Keys (58.0% \pm 6.0 and 56% \pm 5.1). Results also showed that the Lower and Middle Keys were not significantly different from the Upper Keys (Tukey HSD, P > 0.05).

The mean % SF of foureye butterflyfish (*Chaetodon capistratus*) was lowest in the Dry Tortugas region (55.1 % \pm 7.7) and highest in the Lower and Middle Keys (81.4 % \pm 5.5 and 85.6% \pm 5.4 SF); this difference was significant (Tukey HSD, P < 0.05; Figure 17). Mean % SF in the Upper Keys was not significantly different from that of other regions (73.5% \pm 4.4).

Eight species were consistently more frequently observed in the Dry Tortugas than other regions of the Keys (Table 4). Barred hamlets (*Hypoplectrus puella*) occurred almost twice as often at Dry Tortugas sites than at sites in other regions, and were not observed at 47% and 20% of sampled sites in the Middle and Upper Keys, respectively (Figure 18). The distribution of blue hamlets (*Hypoplectrus gemma*) was similar. In the Dry Tortugas, the mean % SF of blue hamlets was 59.7% (\pm 5.9), whereas it ranged from 25.4% \pm 6.3 to 30.0% \pm 3.9 in the rest of the Keys (Figure 19). Blue hamlets were not observed in 16-20% of the Florida Keys sites compared with 8% of sampled sites in the Dry Tortugas (Figure 19). These differences were significant (q* = 2.609, P < 0.05, Tukey HSD).

Butter hamlets (*Hypoplectrus unicolor*) were observed in 78% of sampled sites in the Middle, Lower Keys and the Dry Tortugas region compared with 67% in Upper Keys sites. Butter hamlets had a mean % SF of 70.5% \pm 5.5 in the Dry Tortugas region, which was significantly different from that of the Upper Keys (55.6% \pm 3.8), the Middle Keys (40.5% \pm 6.2), and Lower Keys (38.6% \pm 6.0), (q* = 2.609, P < 0.05, Tukey HSD; Figure 20). The mean % SF of butter hamlets in the Upper Keys was significantly different from that of the Lower and Middle Keys but differences between Middle and Lower Keys were not significant (P > 0.05).

The cocoa damselfish (*Stegastes variabilis*) had significantly higher mean % SF in the Dry Tortugas region (69.8 ± 5.0%) than the rest of the Florida Keys (50.1% ± 5.5 to 53.1% ± 5.6; P = 0.0046; Figure 21). Differences among mean % SF means for the Upper, Middle, and Lower Keys were small and not significant (Figure 21). Threespot damelfish (*Stegastes planifrons*) distribution (Figure 22) was different from that seen in the cocoa damselfish in that the Dry Tortugas and the Upper Keys had significantly higher mean % SF (70.9% ± 5.8 and 62.7% ± 4.1) than the Middle Keys (43.2% ± 6.5). Other pairwise comparisons of threespot damselfish mean % SF among regions were not significant (P > 0.05).

Other species with significant variation among regions included the blue angelfish (*Holacanthus bermudensis*), striped parrotfish (*Scarus croicensis*), and the neon goby (*Gobiosoma oceanops*). Blue angelfish were sighted significantly more frequently in the Dry Tortugas ($66.7\% \pm 5.2$) than in the Lower ($30.6\% \pm 5.7$), Middle ($36.6\% \pm 5.8$), and Upper Keys ($22.9\% \pm 3.6$) (Figure 23). Differences in blue angelfish mean % SF among the Lower, Middle, and Upper Keys were not significant (P > 0.05). Striped parrotfish %SF was highest in the Dry Tortugas ($70.9\% \pm 4.8$) and decreased eastward through the Florida Keys (Figure 24). Significant differences in striped parrotfish mean %SF occurred between the Dry Tortugas region and the Upper Keys only (P < 0.05). Neon goby %SF was high in the Dry Tortugas and Lower Keys ($66.7\% \pm 5.5$ and $64.1\% \pm 6.0$) but significantly lower in the Middle and Upper Keys ($39.6\% \pm 6.1$ and $43.7\% \pm 3.8$; P < 0.05; Figure 25).

Patterns in species composition

Hierarchical clustering based on species composition (presence-absence) and species %SF revealed interesting patterns of similarities among sites that varied across spatial scales (Figures 26-28). Clustering based on species presence-absence data revealed 6 main site clusters within the Florida Keys and Dry Tortugas (Figure 26). Similar patterns were observed in

clustering based on species sighting frequency data. For most clusters (e.g., Cluster 1), sites within regions tended to cluster together more closely than with sites from other regions. For example, sites in the Dry Tortugas clustered together and separately from other sites, as did several Upper Key sites (Figures 26 and 27). However, several sub-clusters did not necessarily follow geographical location, suggesting that much of the variation in species composition and sighting frequency cannot be explained solely by regional differences or geographic variation. These sub-clusters may have resulted from cross-shelf location of sites. For example, inshore patch reef sites (e.g., Hens and Chickens and Cheeca Rocks) tended to cluster together, even though they were located in different regions. Similarly, offshore bank reef sites tended to cluster together (Figure 26). Correspondence analysis revealed highly significant associations between regions and cluster groups (Figure 28, P < 0.0001).

DISCUSSION

Critical to the design of effective monitoring programs is a preliminary understanding of the populations of interest. Estimates of parameters such as species encounter rates and levels of sample variance each provide researchers with information that can be used to determine the effort required to test specific hypotheses or to detect changes of varying magnitude. This study is intended, in part, to provide such background, and utilizes a database generated by a large, volunteer-based survey effort to accomplish this. In addition, the study extends the effort to ascertain regional patterns of diversity and abundance.

The species/effort curves (Figure 7) suggested that encounter rate was inversely proportional to richness for each of the four regions, with the Tortugas region having the highest rate. Higher encounter rates would generally be expected in populations with higher evenness, that is, in populations with individuals apportioned more equally among species. This may be the case for the Tortugas. However, it is not clear whether the lower richness estimates for the Tortugas are real or due to reduced survey effort. If they are real, the likely explanations relate to the limited geographic extent of the area relative to the rest of the Florida Keys, as well as the more limited variety and extent of habitats in the Dry Tortugas region. The other regions of the Florida Keys contain considerably more areas of seagrass and mangrove, both important nursery and early life habitats for reef fishes.

The sighting frequency data confirmed the uniqueness of the Tortugas reefs relative to other regions of the Florida Keys. Among the 14 species (of the 29 most frequently observed in the data set) with significant differences between regions, eight were more frequently observed in the Tortugas (barred, blue and butter hamlets, cocoa and threespot damselfish, blue angelfish, neon goby, and striped parrotfish) than in most or all the other regions. The six others were less frequently encountered in the Tortugas (bluestriped grunt, yellowtail damselfish, sergeant major, porkfish, foureye butterflyfish, and sharpnose puffer).

Beyond the regional differences revealed in the study, site differences were identified in the cluster analysis. Most sites clustered according to region, supporting other analyses, but

others did not. Probable reasons for this vary, and are likely to be related to reef size and structure, proximity between sites, distance from shore, stochastic events, and other factors.

Thus, it is clear that phenomena affecting reef fish composition in the FKNMS operate at multiple spatial scales. Beyond the biogeographic scale that defines the character of the region as a whole (the reefs contain tropical species of the Caribbean Province), processes operating on a scale of the order of ~50-100 km account for differences between the Tortugas and the rest of the Florida Keys. These are likely to include meso-scale physical oceanographic processes such as those recently identified by Lee et al. (1992, 1994), which may localize recruitment, to an extent, within several areas of the Keys. Regional variation in reef structure may also contribute to differences at this scale. Upper Keys reefs tend to be more complex than those in the Middle and Lower Keys. The influence of Florida Bay may operate at similar scales, as passes are not common in the Upper Keys, but are numerous in the Middle and Lower Keys. Finally, submerged aquatic vegetation, habitat utilized by species during portions of their life, is abundant in the Upper Keys, less so in the Middle and Lower Keys, and is rare by comparison in the Tortugas.

It is likely that at both regional and local scales, habitat requirements strongly influence the patterns revealed in this study, and are particularly limiting for species that are less frequently observed in the Tortugas. This is because of constraints imposed by the reduced variety and extent of habitats in that region. The importance of specific characteristics of habitats in controlling fish populations indicates the need to investigate sub-regional scale phenomena, such as the proximity of reefs to seagrass beds and to shore-associated habitats (e.g. mangroves). Also, the extent of reef habitats themselves at each sample site should be evaluated against reef fish community composition, as this factor is also likely to limit community development. Currently, we are using the REEF data set to analyze these relationships. Ongoing analyses include testing hypotheses of non-uniform fish distribution among benthic habitats and management zones, and analyzing spatial trends and correlations between fish community structure and benthic habitat parameters (e.g., diversity and reef proximity to submerged aquatic vegetation) within the Florida Keys National Marine Sanctuary.

The results of this report serve as a benchmark for the current status of the reef fishes in the FKNMS. These data provide the basis for analyses on reserve effects and the biogeographic coupling of benthic habitats and fish assemblages, and ultimately, may be useful in developing future management zones.

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ACKNOWLEDGEMENTS

This project was made possible through a NOAA Cooperative Agreement with the University of Georgia (NOAA Award No.: NA07OA0066). Tracy Gill (NOAA) and Mac Rawson (Georgia College Sea Grant Program, University of Georgia) provided invaluable administrative support for this project. Brian Keller (FKNMS), Paula Souik (NOAA), and David Moe Nelson (NOAA) provided constructive comments on the manuscript. The support of NOAA's Biogeography Team (Tim Battista, Ken Buja, Chris Caldow, John Christensen, Michael Coyne, Tracy Gill, Matt Kendall, and David Moe Nelson) is appreciated. We give sincere thanks to REEF (Laddie Akins, Leslie Whaylen, and the volunteers) whose data formed the basis of this project.

TABLES

| Table 1. Most frequently observed | species in the | e Florida Keys | based on | sighting f | requency |
|-----------------------------------|----------------|----------------|----------|------------|----------|
| (%SF). Data are from REEF (2000 |)). | | | | |

| Rank | Common Name | Scientific Name | Family | SF (%) |
|------|-----------------------|--------------------------|----------------|--------|
| 1 | Blue tang | Acanthurus coeruleus | Acanthuridae | 91.1 |
| 2 | Stoplight parrotfish | Sparisoma viride | Scaridae | 87.7 |
| 3 | Yellowtail snapper | Ocyurus chrysurus | Lutjanidae | 84.1 |
| 4 | Sergeant major | Abudefduf saxatilis | Pomacentridae | 83.4 |
| 5 | Bluehead | Thalassoma bifasciatum | Labridae | 83.4 |
| 6 | French grunt | Haemulon flavolineatum | Haemulidae | 82.4 |
| 7 | Bicolor damselfish | Stegastes partitus | Pomacentridae | 81.6 |
| 8 | Ocean surgeonfish | Acanthurus bahianus | Acanthuridae | 77.5 |
| 9 | Bluestriped grunt | Haemulon sciurus | Haemulidae | 77.3 |
| 10 | Yellowtail damselfish | Microspathodon chrysurus | Pomacentridae | 74.8 |
| 11 | Porkfish | Anisotremus virginicus | Haemulidae | 74.2 |
| 12 | Foureye butterflyfish | Chaetodon capistratus | Chaetodontidae | 73.9 |
| 13 | White grunt | Haemulon plumieri | Haemulidae | 73.9 |
| 14 | Redband parrotfish | Sparisoma aurofrenatum | Scaridae | 71.1 |
| 15 | Spotfin butterflyfish | Chaetodon ocellatus | Chaetodontidae | 70.5 |
| 16 | Yellowhead wrasse | Halichoeres garnoti | Labridae | 70.1 |
| 17 | Great barracuda | Sphyraena barracuda | Sphyraenidae | 68.5 |
| 18 | Gray angelfish | Pomacanthus arcuatus | Pomacanthidae | 68.0 |
| 19 | Bar jack (Skipjack) | Caranx ruber | Carangidae | 66.4 |
| 20 | Sharpnose puffer | Canthigaster rostrata | Tetraodontidae | 62.4 |

Table 2. The number of species per family ranked among the twenty most frequently observed species in the Florida Keys and Dry Tortugas.

| Family | | # of species |
|----------------|---------------|--------------|
| Haemulidae | Grunts | 4 |
| Pomacentridae | Damselfishes | 3 |
| Scaridae | Parrotfishes | 2 |
| Labridae | Wrasses | 2 |
| Chaetodontidae | Butterflyfish | 2 |
| Acanthuridae | Surgeonfishes | 2 |
| Tetradontidae | Puffers | 1 |
| Sphyraenidae | Barracuda | 1 |
| Pomacanthidae | Angelfishes | 1 |
| Lutjanidae | Snappers | 1 |
| Carangidae | Jacks | 1 |

| Rank | Common name | Species | Family | SF (%) |
|------|-----------------------|-------------------------|----------------|--------|
| 1 | Blue tang | Acanthurus coeruleus | Acanthuridae | 93.4 |
| 2 | Bluehead | Thalassoma bifasciatum | Labridae | 89.5 |
| 3 | Stoplight parrotfish | Sparisoma viride | Scaridae | 83.9 |
| 4 | Gray angelfish | Pomacanthus arcuatus | Pomacanthidae | 83.7 |
| 5 | Yellowtail snapper | Ocyurus chrysurus | Lutjanidae | 83.2 |
| 6 | White grunt | Haemulon plumieri | Haemulidae | 78.8 |
| 7 | Cocoa damselfish* | Stegastes variabilis | Pomacentridae | 78.1 |
| 8 | Spotfin butterflyfish | Chaetodon ocellatus | Chaetodontidae | 77.1 |
| 9 | Threespot damselfish* | Stegastes planifrons | Pomacentridae | 75.9 |
| 10 | Neon goby* | Gobiosoma oceanops | Gobiidae | 74.9 |
| 11 | Redband parrotfish | Sparisoma aurofrenatum | Scaridae | 69.6 |
| 12 | Butter hamlet* | Hypoplectrus unicolor | Serranidae | 68.6 |
| 13 | Blue angelfish* | Holacanthus bermudensis | Pomacanthidae | 68.4 |
| 14 | French grunt | Haemulon flavolineatum | Haemulidae | 64.0 |
| 15 | Striped parrotfish* | Scarus croicensis | Scaridae | 63.8 |
| 16 | Bicolor damselfish | Stegastes partitus | Pomacentridae | 63.5 |
| 17 | Blue hamlet* | Hypoplectrus gemma | Serranidae | 63.0 |
| 18 | Yellowhead wrasse | Halichoeres garnoti | Labridae | 61.6 |
| 19 | Slippery dick* | Halichoeres bivittatus | Labridae | 59.9 |
| 20 | Barred hamlet* | Hypoplectrus puella | Serranidae | 57.4 |

Table 3. Twenty most common species found in the Dry Tortugas sites ranked by sighting frequency (%SF). Asterisks denote species that were not ranked among the twenty most frequently observed species in the Florida Keys.

Table 4. Results of Wilcoxon / Kruskal-Wallis non-parametric (Rank Sums) and Tukey HSD tests of no significant difference in mean percent sighting frequency among regions, for twenty-nine frequently sighted species in the Florida Keys and the Dry Tortugas (alpha = 0.05, df = 3). Asterisks indicate species ranked in the Dry Tortugas but not among the twenty most observed species in the Florida Keys. Frequency classes are based on equal quantiles determined from the distribution of the mean sighting frequencies (n = 112 site means). DT = Dry Tortugas, UK = Upper Keys, MK = Middle Keys, LK = Lower Keys. A positive (+) sign indicates significant results.

| Species | | Family | Chi-Sq | P(Chi-Sq) | Sig. | Average Frequency | | | ncy |
|-----------------------|--------------------------|----------------|--------|-----------|------|-------------------|----|----|-----|
| | | | | | | DT | LK | MK | UK |
| Bluestriped grunt | Haemulon sciurus | Haemulidae | 21.00 | 0.00 | + | С | HF | HF | HF |
| Yellowtail damselfish | Microspathodon chrysurus | Pomacentridae | 20.52 | 0.00 | + | С | F | HF | F |
| Sergeant major | Abudefduf saxatilis | Pomacentridae | 18.42 | 0.00 | + | С | HF | HF | HF |
| Porkfish | Anisotremus virginicus | Haemulidae | 14.85 | 0.00 | + | С | HF | HF | HF |
| Sharpnose puffer | Canthigaster rostrata | Tetradontidae | 11.29 | 0.01 | + | С | F | F | F |
| Foureye butterflyfish | Chaetodon capistratus | Chaetodontidae | 7.86 | 0.05 | + | F | HF | HF | F |
| Barred hamlet* | Hypoplectrus puella | Serranidae | 23.57 | 0.00 | + | С | UC | UC | UC |
| Blue angelfish* | Holacanthus bermudensis | Pomacanthidae | 29.65 | 0.00 | + | F | С | С | UC |
| Neon goby* | Gobiosoma oceanops | Gobiidae | 19.41 | 0.00 | + | F | F | С | С |
| Butter hamlet* | Hypoplectrus unicolor | Serranidae | 18.72 | 0.00 | + | F | С | С | F |
| Blue hamlet* | Hypoplectrus gemma | Serranidae | 15.66 | 0.00 | + | F | С | С | С |
| Cocoa damselfish* | Stegastes variabilis | Pomacentridae | 13.03 | 0.00 | + | F | F | F | F |
| Threespot damselfish* | Stegastes planifrons | Pomacentridae | 11.49 | 0.01 | + | F | F | С | F |
| Striped parrotfish* | Scarus croicensis | Scaridae | 9.48 | 0.02 | + | F | F | F | F |
| Redband parrotfish | Sparisoma aurofrenatum | Scaridae | 7.68 | 0.05 | | F | F | F | HF |
| Bar jack | Caranx ruber | Carangidae | 7.35 | 0.06 | | F | F | HF | F |
| Ocean surgeonfish | Acanthurus bahianus | Acanthuridae | 6.77 | 0.08 | | F | HF | HF | HF |
| French grunt | Haemulon flavolineatum | Haemulidae | 6.50 | 0.09 | | F | HF | HF | HF |
| Bluehead | Thalassoma bifasciatum | Labridae | 6.34 | 0.10 | | HF | F | HF | HF |
| Gray angelfish | Pomacanthus arcuatus | Pomacanthidae | 6.12 | 0.11 | | HF | F | HF | F |
| Yellowhead wrasse | Halichoeres garnoti | Labridae | 5.05 | 0.17 | | F | F | HF | HF |
| Spotfin butterflyfish | Chaetodon ocellatus | Chaetodontidae | 4.87 | 0.18 | | HF | F | HF | F |
| Yellowtail snapper | Ocyurus chrysurus | Lutjanidae | 4.63 | 0.20 | | HF | HF | F | HF |
| Bicolor damselfish | Stegastes partitus | Pomacentridae | 4.40 | 0.22 | | F | F | HF | HF |
| Great barracuda | Sphyraena barracuda | Sphyraenidae | 3.05 | 0.38 | | F | F | F | F |
| Blue tang | Acanthurus coeruleus | Acanthuridae | 1.68 | 0.64 | | HF | HF | HF | HF |
| White grunt | Haemulon plumieri | Haemulidae | 1.28 | 0.73 | | HF | HF | HF | HF |
| Stoplight parrotfish | Sparisoma viride | Scaridae | 1.17 | 0.76 | | HF | HF | HF | HF |
| Slippery dick* | Halichoeres bivittatus | Labridae | 1.31 | 0.73 | | F | F | F | F |

HF Highly frequent F Frequent C Common UC Uncommon



Figure 1. Map of the Florida Keys showing geographic boundaries among four regions.

FIGURES



Frequency

Figure 2. Classification scheme used in mapping fish abundance and summary statistics for fish data obtained from the Reef Environmental Education Foundation (REEF, 2000).



Figure 3. The frequency distribution and summary statistics for time spent by REEF divers while surveying fishes in the Florida Keys. Only data from surveys with time ranging between 30-100 minutes (in shaded box) were included for analysis.







Figure 5. Level of survey effort compared among expert and novice divers stratified by region (UK = Upper Keys, MK = Middle Keys, LK = Lower Keys, DT = Dry Tortugas).



Figure 6. Cumulative species-time curve for reef fishes observed in the Florida Keys with summary of fit and analysis of variance results for the fitted curve.



Figure 7. Regional cumulative species richness and analysis of variance results for fitted curves for sites among four regions of the Florida Keys.



Figure 8. Proportion of species richness for regions of the Florida Keys. Data are predicted estimates from fitted curves in Figure 6.



Figure 9. Distribution map of species richness for four regions of the Florida Keys. The bar graph shows regional differences in the mean number of species and tests for significant differences among regional means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 10. Mean species richness per diver survey for four regions of the Florida Keys. Differences between means are significant. Means were tested with a Wilcoxon / Kruskal-Wallis one-way Chi-Squared (Rank Sums) test. The table shows the results of pairwise comparisons among regions using Tukey-Kramer HSD test ($\alpha = 0.05$; $q^* = 2.57003$). A '+' indicates significant differences among paired means; a '-' shows no significant differences among paired means.



Figure 11. Species and family richness among expert and novice divers in the Florida Keys.



Figure 12. Spatial distribution and relative %SF of bluestriped grunt among regions of the Florida Keys. The scatter plot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 13. Spatial distribution and relative %SF of yellowtail damselfish among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 14. Spatial distribution and relative %SF of sergeant major among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 15. Spatial distribution and relative %SF of porkfish among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 16. Spatial distribution and relative %SF of sharpnose puffer among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 17. Spatial distribution and relative %SF of foureye butterflyfish among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 18. Spatial distribution and relative %SF of barred hamlet among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 19. Spatial distribution and relative %SF of blue hamlet among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 20. Spatial distribution and relative %SF of butter hamlet among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+, -, or *) were not significantly different.



Figure 21. Spatial distribution and relative %SF of cocoa damselfish among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 22. Spatial distribution and relative %SF threespot damselfish among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 23. Spatial distribution and relative %SF of blue angelfish among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 24. Spatial distribution and relative %SF of striped parrotfish among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 25. Spatial distribution and relative %SF of neon goby among regions of the Florida Keys. The scatterplot shows regional differences in mean %SF and tests for significant differences among means (Kruskal-Wallis Chi-Squared [χ^2] test, $\alpha = 0.05$; Tukey-Kramer HSD test, $\alpha = 0.05$). Means with the same symbols (+ or -) were not significantly different.



Figure 26. Correspondence analysis plot of associations among site clusters and regions of the FKNMS. Site clusters were identified from hierarchical clustering (Ward's minimum variance technique) of species composition (i.e. the presence or absence of a species at a given site). The table shows Chisquare (χ^2) and - log-likelihood tests of significant correlation among cluster groups and regions.



Figure 27. Correspondence analysis plot of associations among site clusters and regions of the FKNMS. Site clusters were identified from hierarchical clustering (Ward's minimum variance technique) of species frequency (%SF). The table shows Chi-square (χ^2) and - log-likelihood tests of significant correlation among cluster groups and regions.



Figure 28. Dendograms from hierarchical clustering (Figures 26 and 27) showing similarities in (A) species composition and (B) species sighting frequency (%SF) among regions of the Florida Keys. Symbols (\square or +) indicates regions which were most similar and clustered together.

| Upper Keys Carysfort Reef 25.2200 80.2123 63 60.2 209 Carysfort Reef Johnny's Spot 25.2135 80.2168 49 52.5 200 South Carysfort Reef 25.135 80.2172 65 66.6 202 Watson's Reef 25.1860 80.2425 3 3.0 152 Toadfish Flats (Hawks Ch.) 25.1792 80.3403 15 13.5 37 N. Carysfort - Fishhowl 25.1792 80.3403 15 13.5 37 Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1473 80.2577 8 6.3 99 City if Warke (Elbow) 25.1473 80.2577 8 6.3 32 Ocht Perger E3 25.1470 80.2588 84 81.9 219 Anchor Chain E6 25.1450 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 | Location | Lat. (° N) | Long. (° W) | Surveys (no.) | Hours (tot.) | Species (tot.) |
|--|------------------------------|------------|-------------|---------------|-----------------|----------------|
| Carysfort Reef 25.2200 80.2123 63 60.2 209 Carysfort Reef Johnny's Spot 25.2135 80.2168 49 52.5 200 South Carysfort Reef 25.2105 80.2172 65 66.6 202 Watson's Reef 25.1160 80.2425 3 3.0 132 Toadfish Flats (Hawks Ch.) 25.1792 80.3603 12 11.7 120 Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1473 80.2525 8 8.4 116 South-South Ledges E1 25.1473 80.2577 8 6.3 99 City of Washington-E7/8 25.1460 80.2568 84 81.9 219 Anchor Chain E6 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2577 46 44.3.6 186 South Ledges E9 25.1423 80.2510 51.6 21.3 116 | Upper Keys | | | | | |
| Carysfort Deep Ledge 25.2200 80.2112 26 21.5 175 Carysfort Reef Johnny's Spot 25.2135 80.2168 49 52.5 200 South Carysfort Reef 25.2105 80.2172 65 66.6 202 Watson's Reef 25.1860 80.2425 3 3.0 132 Toadfish Flats (Hawks Ch.) 25.1792 80.3600 12 11.7 120 Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1473 80.2517 8 6.3 99 Civil War Wreck (Elbow) 25.1473 80.2577 8 6.3 99 Civy of Washington-E7/8 25.1460 80.2558 84 81.9 219 Anchor Chain E6 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1387 80.3050 31 30.6 205 | Carysfort Reef | 25.2200 | 80.2123 | 63 | 60.2 | 209 |
| Carystort Reel Johnny's Spot 25.2135 80.2108 49 52.5 200 South Carysfort Reef 25.105 80.2172 65 66.6 200 Watson's Reef 25.1070 80.3680 12 11.7 120 Triple North (off Elbow) 25.1792 80.3403 15 13.5 37 N. Carysfort - Fishbowl 25.1707 80.3680 12 11.7 120 Elpis Grounding Site 25.1433 80.2575 8 8.4 116 South-South Ledges El 25.1473 80.2610 89 96.2 225 Civil Warkington-E7/8 25.1440 80.2578 84 81.9 219 Anchor Chain E6 25.1447 80.2568 87 83.3 216 Train Wheel E2 25.1420 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1388 80.2610 56 53.6 213 <td< td=""><td>Carysfort Deep Ledge</td><td>25.2200</td><td>80.2112</td><td>26</td><td>21.5</td><td>175</td></td<> | Carysfort Deep Ledge | 25.2200 | 80.2112 | 26 | 21.5 | 175 |
| South Carysfort Reef 25.105 80.2172 65 66.6 202 Watson's Reef 25.1860 80.2425 3 3.0 132 Toadfish Flats (Hawks Ch.) 25.1792 80.3403 15 13.5 37 N. Carysfort - Fishbowl 25.1797 80.3680 12 11.7 120 Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1473 80.2517 8 6.3 99 Civil War Wreck (Elbow) 25.1473 80.2577 8 6.3 99 Civi of Washington-E7/8 25.1440 80.2558 84 81.9 219 Anchor Chain E6 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1423 80.2578 44 43.6 186 South Ledges E9 25.1433 80.2500 94 98.5 219 The Elbow 25.1388 80.2610 56 53.6 213 Broseshoe | Carysfort Reef Johnny's Spot | 25.2135 | 80.2168 | 49 | 52.5 | 200 |
| Watson's Reef 25.1860 80.2425 3 3.0 132 Toadfish Flats (Hawks Ch.) 25.1792 80.3403 15 13.5 37 N. Carysfort - Fishbowl 25.1707 80.3660 12 11.7 120 Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1473 80.2510 8 8.4 116 South-South Ledges El 25.1473 80.2577 8 6.3 99 City of Washington-E7/8 25.1440 80.2563 141 145.7 225 Mike's Wreck E4/5 25.1447 80.2563 144 145.7 225 Mike's Wreck E4/5 25.1442 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1387 80.3050 31 30.6 205 Spanish Anchor (Elbow) 25.1383 80.2610 56 53.6 213 | South Carysfort Reef | 25.2105 | 80.2172 | 65 | 66.6 | 202 |
| Toadfish Flats (Hawks Ch.) 25.1792 80.3403 15 13.5 37 N. Carysfort - Fishbowl 25.1707 80.3680 12 11.7 120 Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1443 80.2525 8 8.4 116 South-South Ledges El 25.1473 80.2577 8 6.3 99 Civi Washington-E7/8 25.1460 80.2558 84 81.9 219 Anchor Chain E6 25.1473 80.2563 141 145.7 225 Mike's Wreck E4/5 25.1440 80.2578 44 43.6 186 South Ledges E9 25.1403 80.2577 46 44.7 204 Train Wheel E2 25.1403 80.2590 94 98.5 219 The Elbow 25.1388 80.2610 56 53.6 213 Horseshoe Reef 25.1343 80.2638 37 40.1 210 NDry Rocks 25.1337 80.2903 84 80.5 215 <td< td=""><td>Watson's Reef</td><td>25.1860</td><td>80.2425</td><td>3</td><td>3.0</td><td>132</td></td<> | Watson's Reef | 25.1860 | 80.2425 | 3 | 3.0 | 132 |
| N. Carysfort - Fishbowl 25.1707 80.3680 12 11.7 120 Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1473 80.2610 89 96.2 225 Civil War Wreck (Elbow) 25.1473 80.2577 8 6.3 99 City of Washington-E7/8 25.1400 80.2558 84 81.9 219 Anchor Chain E6 25.1450 80.2563 141 145.7 225 Mike's Wreck E4/5 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2590 94 98.5 219 The Elbow 25.1387 80.3050 31 30.6 205 Spanish Anchor (Elbow) 25.1337 80.2610 56 53.6 213 No Try Rocks 25.1338 80.2600 4 4.0 127 NN Dry Rocks 25.1333 80.2638 37 40.1 210 Minnow Carees/North Dry Rocks 25.1337 80.3042 213 119.6 | Toadfish Flats (Hawks Ch.) | 25.1792 | 80.3403 | 15 | 13.5 | 37 |
| Triple North (off Elbow) 25.1525 80.2673 7 7.1 102 Elpis Grounding Site 25.1483 80.2525 8 8.4 116 South-South Ledges EI 25.1473 80.2610 89 96.2 225 Civil War Wreck (Elbow) 25.1473 80.2577 8 6.3 99 City of Washington-E7/8 25.1460 80.2568 84 81.9 219 Anchor Chain E6 25.1473 80.2568 87 83.3 216 The Fingers E3 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1423 80.2500 31 30.6 205 Spanish Anchor (Elbow) 25.1382 80.2600 4 4.0 127 N Dry Rocks 25.1363 80.2685 19 19.9 126 Minow Caves/North Dry Rocks 25.1373 80.2585 19 19.9 126 <t< td=""><td>N. Carysfort - Fishbowl</td><td>25.1707</td><td>80.3680</td><td>12</td><td>11.7</td><td>120</td></t<> | N. Carysfort - Fishbowl | 25.1707 | 80.3680 | 12 | 11.7 | 120 |
| Elpis Grounding Site 25.1483 80.2525 8 8.4 116 South-South Ledges E1 25.1473 80.2610 89 96.2 225 Civid War Wreck (Elbow) 25.1473 80.2577 8 6.3 99 City of Washington-E7/8 25.1460 80.2558 84 81.9 219 Anchor Chain E6 25.1450 80.2563 141 145.7 225 Mike's Wreck E4/5 25.1420 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1403 80.2590 94 98.5 219 The Elbow 25.1388 80.2610 56 53.6 213 Horseshoe Reef 25.1363 80.2903 84 80.5 215 Pecks Place / Cap Happy's 25.1343 80.2638 37 40.1 210 Spikes Ridge (off Elbow) 25.1337 80.2975 177 175.7 230 Litt | Triple North (off Elbow) | 25.1525 | 80.2673 | 7 | 7.1 | 102 |
| South-South Ledges EI 25,1473 80,2610 89 96.2 225 Civil War Wreck (Elbow) 25,1473 80,2577 8 6.3 99 City of Washington-E7/8 25,1460 80,2553 84 81,9 219 Anchor Chain E6 25,1450 80,2563 141 145.7 225 Mike's Wreck E4/5 25,1420 80,2578 44 43.6 186 Train Wheel E2 25,1403 80,2590 94 98.5 219 The Elbow 25,1388 80,2610 56 53.6 213 Horseshoe Reef 25,1387 80,3050 31 30.6 205 Spanish Anchor (Elbow) 25,1382 80,2600 4 4.0 127 NN Dry Rocks 25,1333 80,2585 19 19.9 126 Minnow Caves/North Dry Rocks 25,1307 80,2438 37 40.1 210 Sey Largo Dry Rocks 25,1190 80,3002 48 52.6 201 Cannon Pa | Elpis Grounding Site | 25.1483 | 80.2525 | 8 | 8.4 | 116 |
| Civil War Wreck (Elbow) 25.1473 80.2577 8 6.3 99 Civi of Washington-E7/8 25.1460 80.2558 84 81.9 219 Anchor Chain E6 25.1450 80.2568 87 83.3 216 Mike's Wreck E4/5 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1433 80.2590 94 98.5 219 The Elbow 25.1387 80.3050 31 30.6 205 Spanish Anchor (Elbow) 25.1382 80.2600 4 4.0 127 NN Dry Rocks 25.1363 80.2903 84 80.5 215 Pecks Place / Cap Happy's 25.137 80.2688 37 40.1 210 Spikes Ridge (off Elbow) 25.1333 80.2585 19 19.9 126 Minnow Caves/North Dry Rocks 25.1225 80.2975 177 175.7 230 | South-South Ledges E1 | 25.1473 | 80.2610 | 89 | 96.2 | 225 |
| City of Washington-E7/825.146080.25588481.9219Anchor Chain E625.145080.2563141145.7225Mike's Wreck E4/525.144780.25688783.3216The Fingers E325.142380.25774644.7204Train Wheel E225.142380.25774443.6186South Ledges E925.140380.25909498.5219The Elbow25.138880.26105653.6213Horseshoe Reef25.138780.30503130.6205Spanish Anchor (Elbow)25.138280.260044.0127NN Dry Rocks25.136380.29038480.5215Pecks Place / Cap Happy's25.133380.25851919.9126Minnow Caves/North Dry Rocks25.12580.2975177175.7230Little Grecian25.111880.30421231104Grecian Rocks25.109880.30421231104Grecian Rocks25.00980.3737177126.122221.3104Grecian Rocks25.00980.3737114110.9226White Banks25.041780.3737277261.0234Weilwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickle | Civil War Wreck (Elbow) | 25.1473 | 80.2577 | 8 | 6.3 | 99 |
| Anchor Chain E6 25.1450 80.2563 141 145.7 225 Mike's Wreck E4/5 25.1447 80.2568 87 83.3 216 The Fingers E3 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1403 80.2590 94 98.5 219 The Elbow 25.1388 80.2610 56 53.6 213 Horseshoe Reef 25.1382 80.2600 4 4.0 127 NN Dry Rocks 25.1363 80.2903 84 80.5 215 Pecks Place / Cap Happy's 25.1343 80.2638 37 40.1 210 Spikes Ridge (off Elbow) 25.1333 80.2585 19 19.9 126 Minnow Caves/North Dry Rocks 25.107 80.2975 177 175.7 230 Little Grecian 25.1190 80.3042 123 119.6 222 Dixie Ledge 25.0773 80.3110 16 11.1 131 Benwoo | City of Washington-E7/8 | 25.1460 | 80.2558 | 84 | 81.9 | 219 |
| Mike's Wreck E4/5 25.1447 80.2568 87 83.3 216 The Fingers E3 25.1423 80.2577 46 44.7 204 Train Wheel E2 25.1420 80.2578 44 43.6 186 South Ledges E9 25.1403 80.2590 94 98.5 219 The Elbow 25.1387 80.3050 31 30.6 205 Spanish Anchor (Elbow) 25.1382 80.2600 4 4.0 127 NN Dry Rocks 25.1363 80.2903 84 80.5 215 Pecks Place / Cap Happy's 25.1333 80.2638 37 40.1 210 Spikes Ridge (off Elbow) 25.1333 80.2585 19 19.9 126 Minnow Caves/North Dry Rocks 25.1225 80.2975 177 175.7 230 Little Grecian 25.1188 80.3417 22 21.3 104 Grecian Rocks 25.01098 80.3042 123 119.6 2222 Dixie Ledge< | Anchor Chain E6 | 25.1450 | 80.2563 | 141 | 145.7 | 225 |
| The Fingers E325.142380.25774644.7204Train Wheel E225.142080.25784443.6186South Ledges E925.140380.25909498.5219The Elbow25.138880.26105653.6213Horseshoe Reef25.138780.30503130.6205Spanish Anchor (Elbow)25.138280.260044.0127NN Dry Rocks25.136380.29038480.5215Pecks Place / Cap Happy's25.133380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.052780.3377114110.9226White Banks25.041780.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.986080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219 </td <td>Mike's Wreck E4/5</td> <td>25.1447</td> <td>80.2568</td> <td>87</td> <td>83.3</td> <td>216</td> | Mike's Wreck E4/5 | 25.1447 | 80.2568 | 87 | 83.3 | 216 |
| Train Wheel E225.142080.25784443.6186South Ledges E925.140380.25909498.5219The Elbow25.138880.26105653.6213Horseshoe Reef25.138780.30503130.6205Spanish Anchor (Elbow)25.138280.260044.0127NN Dry Rocks25.134380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.11880.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.052780.3317114110.9226White Banks25.057380.31101611.1131Benwood Wreck25.052780.337114110.9226White Banks25.041780.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.943580.4595106102.5219Mutton Snapper Reef24.943580.4595106102.5219 <td>The Fingers E3</td> <td>25.1423</td> <td>80.2577</td> <td>46</td> <td>44.7</td> <td>204</td> | The Fingers E3 | 25.1423 | 80.2577 | 46 | 44.7 | 204 |
| South Ledges E925.140380.25909498.5219The Elbow25.138880.26105653.6213Horseshoe Reef25.138780.30503130.6205Spanish Anchor (Elbow)25.138280.260044.0127NN Dry Rocks25.136380.29038480.5215Pecks Place / Cap Happy's25.134380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.111880.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.052780.337114110.9226White Banks25.052780.3373114110.9226White Banks25.009080.3737277261.0234Wellwood Grounding Site25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.988080.380573.687Pickles Reef24.988080.380573.687Duane24.988080.380573.687Pickles Reef24.988080.457521.482Conch Reef24.951880.4595106102.5219 <td>Train Wheel E2</td> <td>25.1420</td> <td>80.2578</td> <td>44</td> <td>43.6</td> <td>186</td> | Train Wheel E2 | 25.1420 | 80.2578 | 44 | 43.6 | 186 |
| The Elbow25.138880.26105653.6213Horseshoe Reef25.138780.30503130.6205Spanish Anchor (Elbow)25.138280.260044.0127NN Dry Rocks25.136380.29038480.5215Pecks Place / Cap Happy's25.134380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.2975177175.7230Little Grecian25.110980.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.052780.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.982080.485533.187Pickles Reef24.986080.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3 | South Ledges E9 | 25.1403 | 80.2590 | 94 | 98.5 | 219 |
| Horseshoe Reef25.138780.30503130.6205Spanish Anchor (Elbow)25.138280.260044.0127NN Dry Rocks25.136380.29038480.5215Pecks Place / Cap Happy's25.134380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.122580.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.009880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.982080.380573.687Pickles Reef24.986080.485533.187Duane24.986080.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.4595106102.5219 | The Elbow | 25.1388 | 80.2610 | 56 | 53.6 | 213 |
| Spanish Anchor (Elbow)25.138280.260044.0127NN Dry Rocks25.136380.29038480.5215Pecks Place / Cap Happy's25.134380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.122580.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.009880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.982080.380573.687Pickles Reef24.986080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.4595106102.5 </td <td>Horseshoe Reef</td> <td>25.1387</td> <td>80.3050</td> <td>31</td> <td>30.6</td> <td>205</td> | Horseshoe Reef | 25.1387 | 80.3050 | 31 | 30.6 | 205 |
| NN Dry Rocks25.136380.29038480.5215Pecks Place / Cap Happy's25.134380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.122580.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.009880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Spanish Anchor (Elbow) | 25.1382 | 80.2600 | 4 | 4.0 | 127 |
| Pecks Place / Cap Happy's25.134380.26383740.1210Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.122580.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.09880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | NN Dry Rocks | 25.1363 | 80.2903 | 84 | 80.5 | 215 |
| Spikes Ridge (off Elbow)25.133380.25851919.9126Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.122580.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.982280.408533.187Duane24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Pecks Place / Cap Happy's | 25.1343 | 80.2638 | 37 | 40.1 | 210 |
| Minnow Caves/North Dry Rocks25.130780.29436464.1213Key Largo Dry Rocks25.122580.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.109880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Spikes Ridge (off Elbow) | 25.1333 | 80.2585 | 19 | 19.9 | 126 |
| Key Largo Dry Rocks25.122580.2975177175.7230Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.109880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Minnow Caves/North Dry Rocks | 25.1307 | 80.2943 | 64 | 64.1 | 213 |
| Little Grecian25.119080.30024852.6201Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.109880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.931880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Key Largo Dry Rocks | 25.1225 | 80.2975 | 177 | 175.7 | 230 |
| Cannon Patch/Garret's Reef25.111880.34172221.3104Grecian Rocks25.109880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.986080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.943580.49532627.3195Mutton Snapper Reef24.943580.49532627.3195 | Little Grecian | 25.1190 | 80.3002 | 48 | 52.6 | 201 |
| Grecian Rocks25.109880.3042123119.6222Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4953106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Cannon Patch/Garret's Reef | 25.1118 | 80.3417 | 22 | 21.3 | 104 |
| Dixie Ledge25.077380.31101611.1131Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Grecian Rocks | 25.1098 | 80.3042 | 123 | 119.6 | 222 |
| Benwood Wreck25.052780.3337114110.9226White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Dixie Ledge | 25.0773 | 80.3110 | 16 | 11.1 | 131 |
| White Banks25.041780.37002927.291French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Benwood Wreck | 25.0527 | 80.3337 | 114 | 110.9 | 226 |
| French Reef25.035380.3473123121.2227Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | White Banks | 25.0417 | 80.3700 | 29 | 27.2 | 91 |
| Molasses Reef25.009080.3737277261.0234Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | French Reef | 25.0353 | 80.3473 | 123 | 121.2 | 227 |
| Wellwood Grounding Site25.008380.37501111.4125The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Molasses Reef | 25.0090 | 80.3737 | 277 | 261.0 | 234 |
| The Pillars24.992280.408533.187Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Wellwood Grounding Site | 25.0083 | 80.3750 | 11 | 11.4 | 125 |
| Duane24.988080.380573.687Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | The Pillars | 24,9922 | 80.4085 | 3 | 3.1 | 87 |
| Pickles Reef24.986280.41575246.5209Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Duane | 24,9880 | 80.3805 | 7 | 3.6 | 87 |
| Horseshoe (Near Conch)24.956780.457021.482Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Pickles Reef | 24.9862 | 80.4157 | 52 | 46.5 | 209 |
| Conch Reef24.951880.4595106102.5219Mutton Snapper Reef24.943580.49532627.3195 | Horseshoe (Near Conch) | 24.9567 | 80.4570 | 2 | 1.4 | 82 |
| Mutton Snapper Reef24.943580.49532627.3195 | Conch Reef | 24.9518 | 80.4595 | 106 | 102.5 | 219 |
| | Mutton Snapper Reef | 24.9435 | 80.4953 | 26 | 27.3 | 195 |
| Hens and Chickens 24 9317 80 5483 72 75 3 210 | Hens and Chickens | 24 9317 | 80 5483 | 20 72 | 75.3 | 210 |
| Davis Reef 24.920 80 5060 123 132.9 222 | Davis Reef | 24.9220 | 80.5060 | 123 | 132.9 | 210 |
| Pleasure Reef 24 9135 80 5158 11 10 7 114 | Pleasure Reef | 24.9220 | 80 5158 | 129 | 10.7 | 114 |
| Crocker Ridges 24.9135 00.5150 11 10.7 114 | Crocker Ridges | 24.9133 | 80.5302 | 15 | 14.7 | 176 |
| Crockers Wall 24.9052 00.5502 15 14.7 170 | Crockers Wall | 24.2032 | 80.5302 | 15 | 34.6 | 102 |
| Pocket The 24.002 60.5315 47 54.0 175 Pocket The 24.8982 80.5363 14 13.5 140 | Pocket The | 24.2002 | 80.5313 | 47 1/ | 13 5 | 1/0 |
| Fish Bowl 24.8932 80.5505 14 15.5 141 | Fish Bowl | 24.0702 | 80.5505 | 15 | 16.1 | 107 |
| Aquarium Reef 24.8075 60.5527 15 10.1 107 | Aquarium Reef | 24.0755 | 80.5527 | 20 | 22 2 | 171 |
| Hammerhead Reef 24.8912 60.5555 20 22.5 171 | Hammerhead Reef | 24.0712 | 80.5468 | 20 6 | 5 5 | 1,1 |

Appendix 1. List of sites in the Florida Keys and Dry Tortugas surveyed by the Reef Environmental Education Foundation (REEF) volunteers between 1993 and 1999.

| Location | Lat. (° N) | Long. (° W) | Surveys (no.) | Hours (tot.) | Species (tot.) |
|-------------------------------|------------|-------------|---------------|-----------------|----------------|
| Middle Keys | | | | | |
| Cheeca Rocks | 24.9045 | 80.6155 | 28 | 30.5 | 110 |
| Wreck of the Eagle | 24.8695 | 80.5702 | 12 | 7.0 | 97 |
| Alligator Reef | 24.8512 | 80.6202 | 108 | 129.9 | 220 |
| Tennessee Reef | 24.7617 | 80.7550 | 57 | 67.6 | 195 |
| Porkfish | 24.7002 | 80.8938 | 5 | 5.3 | 104 |
| Rusty's | 24.6953 | 80.9058 | 4 | 4.3 | 89 |
| Donut Reef | 24.6918 | 80.9478 | 2 | 1.9 | 92 |
| Coffins Patch | 24.6767 | 80.9750 | 63 | 68.0 | 200 |
| Horseshoe | 24.6612 | 80.9942 | 14 | 14.5 | 163 |
| Samantha's Ledge | 24.6592 | 81.0040 | 66 | 71.3 | 210 |
| Joanie's Reef | 24.6563 | 81.0095 | 36 | 38.2 | 208 |
| Joanie's Rock | 24.6560 | 81.0098 | 4 | 4.3 | 95 |
| Pot Holes | 24.6517 | 81.0247 | 4 | 4.2 | 89 |
| Hermans Behind | 24.6510 | 81.0290 | 7 | 4.4 | 90 |
| Herman's Hole | 24.6505 | 81.0313 | 16 | 16.7 | 167 |
| Boom Ledge | 24.6353 | 81.0793 | 2 | 1.7 | 71 |
| Lucille's Reef | 24.6348 | 81.0415 | 4 | 4.2 | 86 |
| Delta Shoals | 24.6327 | 81.0900 | 18 | 17.2 | 115 |
| Sombrero Reef | 24.6283 | 81.1050 | 130 | 124.5 | 223 |
| Lower Keys | | | | | |
| The Alexander | 24.6232 | 81.9822 | 3 | 2.5 | 50 |
| Newfound Open/Captain's Coral | 24.6215 | 81.3805 | 12 | 8.3 | 79 |
| Newfound Harbor Spa | 24.6138 | 81.3953 | 12 | 9.2 | 87 |
| Cottrel (Stingray) | 24.6137 | 81.9213 | 2 | 2.0 | 36 |
| No Name Reef | 24.5965 | 81.2140 | 12 | 12.5 | 126 |
| Nine Foot Stake | 24.5683 | 81.5517 | 32 | 33.0 | 134 |
| Looe Key - Research | 24.5667 | 81.3933 | 32 | 31.6 | 183 |
| Looe Key - East | 24.5450 | 81.4083 | 48 | 52.4 | 204 |
| Widow Fingers | 24.5117 | 81.6172 | 38 | 40.5 | 190 |
| Pelican Shoals | 24.5020 | 81.6230 | 39 | 41.2 | 207 |
| Middle Sambo | 24.4952 | 81.6965 | 50 | 53.8 | 200 |
| Eastern Sambo | 24.4848 | 81.6648 | 63 | 69.4 | 213 |
| Western Sambo | 24.4730 | 81.7143 | 114 | 116.1 | 224 |
| Research Site #1 | 24.4612 | 82.2047 | 18 | 21.8 | 155 |
| Eastern Dry Rocks | 24.4583 | 81.8407 | 57 | 55.1 | 203 |
| Sand Key | 24.4508 | 81.8778 | 100 | 102.8 | 223 |
| Rock Key | 24.4490 | 81.8563 | 51 | 50.5 | 210 |
| Western Dry Rocks | 24.4443 | 81.9305 | 39 | 35.5 | 150 |
| Lost Reef | 24.4433 | 81.9325 | 7 | 5.4 | 85 |
| Trinity Cove | 24,4338 | 81,9330 | 9 | 6.9 | 126 |

| Location | Lat. (° N) | Long. (° W) | Surveys (no.) | Hours (tot.) | Species (tot.) |
|---------------------------------|------------|-------------|---------------|-----------------|----------------|
| Dry Tortugas | | | | ~ / | |
| The Wall (before Carysfort) | 25.1693 | 80.2663 | 2 | 2.2 | 87 |
| Shark's Reef | 25.1475 | 80.2927 | 20 | 20.7 | 175 |
| Sherwood Forest | 24.7115 | 83.0468 | 8 | 5.1 | 80 |
| Robins Hood | 24.7072 | 83.0475 | 7 | 4.0 | 64 |
| Squid Row | 24.7030 | 82.8593 | 10 | 8.5 | 60 |
| Pulaski | 24.6955 | 82.7713 | 31 | 29.4 | 172 |
| Big Johnson | 24.6843 | 82.8832 | 21 | 22.7 | 126 |
| Oklahoma | 24.6840 | 83.0505 | 7 | 6.8 | 81 |
| Texas Rock | 24.6817 | 82.8847 | 54 | 51.7 | 177 |
| Cessies Peak (aka Bird In Hand) | 24.6782 | 83.0375 | 6 | 5.0 | 84 |
| Wreck Reef (Tortugas Banks) | 24.6765 | 83.0242 | 13 | 9.9 | 113 |
| Juanita's Reef | 24.6672 | 82.8920 | 37 | 38.0 | 149 |
| The Gap | 24.6660 | 80.9718 | 4 | 2.9 | 123 |
| Blenny flats | 24.6553 | 82.7877 | 16 | 17.7 | 86 |
| G-Spot (near Pinnacles) | 24.6538 | 83.0333 | 13 | 11.2 | 120 |
| Oasis | 24.6442 | 82.9295 | 18 | 16.8 | 97 |
| Loggerhead Nursery | 24.6385 | 82.9320 | 20 | 23.4 | 106 |
| SW Loggerhead | 24.6318 | 82.9362 | 2 | 2.0 | 16 |
| Garlic Gardens (near Bird Key) | 24.6217 | 82.9005 | 6 | 7.2 | 73 |
| Windjammer Site | 24.6212 | 82.9430 | 7 | 8.0 | 105 |
| Bird Key | 24.6128 | 82.8713 | 72 | 63.2 | 142 |
| Simon's Hump | 24.5077 | 82.8775 | 18 | 11.7 | 105 |
| Riley's hump | 24.4937 | 83.1218 | 13 | 7.9 | 94 |
| Cuda Reef/Marquesas Rock | 24.4593 | 82.2245 | 6 | 7.1 | 113 |

| Ap | pendix | 2. S | pecies | list for | the | Flordia | Keys | and Dry | / Tortugas. |
|------------|--------|------|--------|----------|-----|---------|------|---------|-------------|
| Г . | | | | | | | | | |

| Family | Common family | Species | Common species |
|--|-------------------------------------|--|--|
| Acanthuridae | Surgeonfish | Acanthurus coeruleus | Blue Tang |
| Acanthuridae | Surgeonfish | Acanthurus chirurgus | Doctorfish |
| Acanthuridae | Surgeonfish | Acanthurus bahianus | Ocean Surgeonfish |
| Antennariidae | Frogfish | Antennarius multiocellatus | Longlure Frogfish |
| Apogonidae | Cardinalfish | Apogon binotatus | Barred Cardinalfish |
| Apogonidae | Cardinalfish | Apogon townsendi | Belted Cardinalfish |
| Apogonidae | Cardinalfish | Apogon affinis | Bigtooth Cardinalfish |
| Apogonidae | Cardinalfish | Apogon aurolineatus | Bridle Cardinalfish |
| Apogonidae | Cardinalfish | Apogon maculatus | Flamefish |
| Apogonidae | Cardinalfish | Apogon planifrons | Pale Cardinalfish |
| Apogonidae | Cardinalfish | Apogon robinsi | Roughlip Cardinalfish |
| Apogonidae | Cardinalfish | Apogon quadrisquamatus | Sawcheek Cardinalfish |
| Apogonidae | Cardinalfish | Apogon pseudomaculatus | Twospot Cardinalfish |
| Apogonidae | Cardinalfish | Apogon lachneri | Whitestar Cardinalfish |
| Apogonidae | Cardinalfish | Astrapogon puncticulatus | Blackfin Cardinalfish |
| Apogonidae | Cardinalfish | Astrapogon stellatus | Conchfish |
| Apogonidae | Cardinalfish | Phaeoptyx pigmentaria | Dusky Cardinalfish |
| Apogonidae | Cardinalfish | Phaeoptyx xenus | Sponge Cardinalfish |
| Atherinidae/ Clupeidae/ Engraulidae | Silversides, Herrings, Anchovies | | |
| Aulostomidae | Trumpetfish | Aulostomus maculatus | Trumpetfish |
| Balistidae | Leatheriacket | Aluterus schoepfi | Orange Filefish |
| Balistidae | Leatherjacket | Aluterus scriptus | Scrawled Filefish |
| Balistidae | Leatherjacket | Balistes capriscus | Gray Triggerfish |
| Balistidae | Leatherjacket | Balistes vetula | Queen Triggerfish |
| Balistidae | Leatherjacket | Cantherhines pullus | Orangespotted Filefish |
| Balistidae | Leatherjacket | Cantherhines macrocerus | Whitespotted Filefish |
| Balistidae | Leatherjacket | Canthidermis sufflamen | Ocean Triggerfish |
| Balistidae | Leatherjacket | Canthidermis maculata | Rough Triggerfish |
| Balistidae | Leatherjacket | Melichthys niger | Black Durgon |
| Balistidae | Leatherjacket | Monacanthus ciliatus | Fringed Filefish |
| Balistidae | Leatherjacket | Monacanthus hispidus | Planehead Filefish |
| Balistidae | Leatherjacket | Monacanthus setifer | Pygmy Filefish |
| Balistidae | Leatherjacket | Monacanthus tuckeri | Slender Filefish |
| Batrachoididae | Toadfish | Opsanus tau | Oyster Toadfish |
| Belonidae | Needlefish | Playbelone argalus | Keeltail Needlefish |
| Belonidae | Needlefish | Strongylura marina | Atlantic Needlefish |
| Belonidae | Needlefish | Strongylura notata | Redfin Needlefish |
| Belonidae | Needlefish | Tylosurus crocodilus | Houndfish |
| Blenniidae | Blenny | Hypleurochilus bermudensis | Barred Blenny |
| Blenniidae | Blenny | Ophioblennius atlanticus | Redlip Blenny |
| Blenniidae | Blenny | Parablennius marmoreus | Seaweed Blenny |
| Blenniidae | Blenny | Scartella cristata | |
| Botnidae | Flounder | Bothus occulatus | Eyed Flounder |
| Bothidae | Flounder | Bothus lunatus Banaliolethus albioutta | Culf Flounder |
| Bothidae | Flounder | Farationinys albiguita | Channel Flounder |
| Callionymidae | Dragonet | Diplogrammus pauciradiatus | Spotted Dragonet |
| Callionymidae | Dragonet | Diplogrammus paucitadadus Paradiplogrammus bairdi | Lancer (coral) Dragonet |
| Carangidae | Inck | Alactis ciliaris | African Pompano (Threadfin/threadfish) |
| Carangidae | Jack | Carany ruber | Bar Jack (Skipiack) |
| Carangidae | Jack | Carany luguhris | Black Jack |
| Carangidae | Jack | Carany crusos | Blue Pupper (Hard tailed lack) |
| Carangidae | Jack | Carany hippos | Crevelle Jack |
| Carangidae | Jack | Carany latus | Horse-Eve Jack |
| Carangidae | Jack | Caranx hartholomaei | Yellow Jack |
| Carangidae | Jack | Decapterus macarellus | Mackerel Scad |
| Carangidae | Jack | Elagatis hininnulata | Rainbow Runner |
| Carangidae | Jack | Seriola rivoliana | Almaco Jack |
| Carangidae | Jack | Seriola dumerili | Greater Amberiack |
| Carangidae | Jack | Trachinotus goodei | Palometa (Gaftonsail Pompano/Longfin |
| | T 1 | | Pompano Longhini Pompano Longhini |
| Carangidae | Jack | I rachinotus falcatus | Permit (Kound Pompano) |
| Carcharninidae | Requiem Shark | Carcnarhinus limbatus | Blacktip Shark |

| Family | Common family | Species | Common species |
|----------------|----------------------------------|--|----------------------------------|
| Carcharhinidae | Requiem Shark | Carcharhinus perezi | Reef Shark |
| Centropomidae | Snook | Centropomus undecimalis | Common Snook |
| Chaetodontidae | Butterflyfish | Chaetodon striatus | Banded Butterflyfish |
| Chaetodontidae | Butterflyfish | Chaetodon capistratus | Foureye Butterflyfish |
| Chaetodontidae | Butterflyfish | Chaetodon aculeatus | Longsnout Butterflyfish |
| Chaetodontidae | Butterflyfish | Chaetodon sedentarius | Reef Butterflyfish |
| Chaetodontidae | Butterflyfish | Chaetodon ocellatus | Spotfin Butterflyfish |
| Cirrhitidae | Hawkfish | Amblycirrhitus pinos | Redspotted Hawkfish |
| Clinidae | Blenny | Acanthemblemaria chaplini | Papillose Blenny |
| Clinidae | Blenny | Acanthemblemaria aspera | Roughhead Blenny |
| Clinidae | Blenny | Acanthemblemaria maria | Secretary Blenny |
| Clinidae | Blenny | Acanthemblemaria spinosa | Spinyhead Blenny |
| Clinidae | Blenny | Chaenopsis limbaughi | Yellowface Pikeblenny |
| Clinidae | Blenny | Coralliozetus bahamensis | Blackhead Blenny |
| Clinidae | Blenny | Emblemaria pandionis | Sailfin Blenny |
| Clinidae | Blenny | Hemiemblemaria simulus | Wrasse Blenny |
| Congridae | Conger | Heteroconger halis | Brown Garden Eel |
| Coryphanidae | Dolphin | Corvphaena hippurus | Dolphin (Mahi-Mahi) |
| Dasvatidae | Stingray | Dasyatis americana | Southern Stingray |
| Echeneidae | Remora | Echeneis naucrates | Sharksucker |
| Echeneidae | Remora | Echeneis naucratoides | Whitefin Sharksucker |
| Echeneidae | Remora | Remora remora | Remora |
| Flopidae | Tarnon | Megalons atlantique | Tarpon |
| Enopidae | raipoli Spadefish | Chaotodintorus fahar | Lapon Atlantic Spadefish |
| Epilippidae | Spauensii Flyingfish/Uolfhool | Chaeloaipierus jaber Homiramphus brasilionais | Rallyhoo |
| Exocoetidae | Flyingfish/Hallbeak | Himmediahthang grassiliaan | Danynoo Mirrorwing Elvingfish |
| Exocoendae | riyingiisn/Halibeak | nirunaicninys speculiger | MillorWing Flyinglish |
| Compidae | Moiorro | r isinaria iabacaria Enginestorung ionegi | Slandar Majarra |
| Gerreidae | iviojarra | Eucinostomus jonesi | Stender Mojarra |
| Gerreidae | Mojarra | Gerres cinereus | Yellowfin Mojarra |
| Gobiidae | GODY | Boumannia boqueronensis | white-eye Goby |
| Gobiidae | Goby | Coryphopterus glaucofraenum | Brialed Goby |
| Gobiidae | Goby | Coryphopterus dicrus | Colon Goby |
| Gobiidae | Goby | Coryphopterus personatus/hyalinus | Masked Goby/Glass Goby |
| Gobiidae | Goby | Coryphopterus eidolon | Pallid Goby |
| Gobiidae | Goby | Coryphopterus lipernes | Peppermint Goby |
| Gobiidae | Goby | Coryphopterus punctipectophorus | Spotted Goby |
| Gobiidae | Goby | Gnatholepis thompsoni | Goldspot Goby |
| Gobiidae | Goby | Gobionellus saepepallens | Dash Goby |
| Gobiidae | Goby | Gobionellus stigmalophius | Spotfin Goby |
| Gobiidae | Goby | Gobiosoma illecebrosum | Barsnout Goby |
| Gobiidae | Goby | Gobiosoma prochilos | Broadstripe Goby |
| Gobiidae | Goby | Gobiosoma genie | Cleaning Goby |
| Gobiidae | Goby | Gobiosoma saucrum | Leopard Goby |
| Gobiidae | Goby | Gobiosoma oceanops | Neon Goby |
| Gobiidae | Goby | Gobiosoma dilepsis | Orangesided Goby |
| Gobiidae | Goby | Gobiosoma grosvenori | Rockcut Goby |
| Gobiidae | Goby | Gobiosoma evelynae | Sharknose Goby |
| Gobiidae | Goby | Gobiosoma louisae | Spotlight Goby |
| Gobiidae | Goby | Gobiosoma macrodon | Tiger Goby |
| Gobiidae | Goby | Gobiosoma horsti | Yellowline Goby |
| Gobiidae | Goby | Gobiosoma randalli | Yellownose Goby |
| Gobiidae | Goby | Gobiosoma xanthiprora | Yellowprow Goby |
| Gobiidae | Goby | Ioglossus calliuris | Blue Goby |
| Gobiidae | Goby | Ioglossus helenae | Hovering Goby |
| Gobiidae | Goby | Lophogobius cyprinoides | Crested Goby |
| Gobiidae | Goby | Microgobius microlepis | Banner Goby |
| Gobiidae | Goby | Microgobius carri | Seminole Goby |
| Gobiidae | Goby | Nes longus | Orangespotted Goby |
| Gobiidae | Goby | Priolepis hipoliti | Rusty Goby |
| Gobiidae | Goby | Risor ruber | Tusked Goby |
| Grammatidae | Basslet | Gramma melacara | Blackcap Basslet |
| Grammatidae | Basslet | Gramma loreto | Fairy Basslet (Royal gramma) |
| Haemulidae | Grunt | Anisotremus surinamensis | Black Margate |
| Haemulidae | Grunt | Anisotremus virginicus | Porkfish |
| | C. am | | - orminght |

| Family | Common family | Species | Common species |
|-----------------|---------------|-------------------------------|--------------------------|
| Haemulidae | Grunt | Haemulon bonariense | Black Grunt |
| Haemulidae | Grunt | Haemulon sciurus | Bluestriped Grunt |
| Haemulidae | Grunt | Haemulon carbonarium | Caesar Grunt |
| Haemulidae | Grunt | Haemulon melanurum | Cottonwick |
| Haemulidae | Grunt | Haemulon flavolineatum | French Grunt |
| Haemulidae | Grunt | Haemulon parra | Sailors Choice |
| Haemulidae | Grunt | Haemulon chrysargyreum | Smallmouth Grunt |
| Haemulidae | Grunt | Haemulon macrostomum | Spanish Grunt |
| Haemulidae | Grunt | Haemulon striatum | Striped Grunt |
| Haemulidae | Grunt | Haemulon aurolineatum | Tomtate |
| Haemulidae | Grunt | Haemulon plumieri | White Grunt |
| Haemulidae | Grunt | Haemulon album | White Margate |
| Haemulidae | Grunt | Orthopristis chrysoptera | Pigfish |
| Holocentridae | Squirrelfish | Holocentrus vexillarius | Dusky Squirrelfish |
| Holocentridae | Squirrelfish | Holocentrus marianus | Longiaw Squirrelfish |
| Holocentridae | Squirrelfish | Holocentrus rufus | Longspine Squirrelfish |
| Holocentridae | Squirrelfish | Holocentrus coruscum | Reef Squirrelfish |
| Holocentridae | Squirrelfish | Holocentrus adscensionis | Squirrelfish |
| Holocentridae | Squirrelfish | Myripristis jacobus | Blackbar Soldierfish |
| Holocentridae | Squirrelfish | Plectrypops retrospinis | Cardinal Soldierfish |
| Inermiidae | Bonnetmouth | Emmelichthyons atlanticus | Bonnetmouth |
| Inermiidae | Bonnetmouth | Inermia vittata | Boga |
| Kyphosidae | Chub | Kyphosus sectatrix/incisor | Bermuda Chub/Yellow Chub |
| Labridae | Wrasse | Rodianus rufus | Spanish Houfish |
| Labridae | Wrasse | Bodianus nulchellus | Spotfin Hogfish |
| Labridae | Wrasse | Clanticus parrae | Creole Wrasse |
| Labridae | Wrasse | Doratonotus magalanis | Dwarf Wrasse |
| Labridae | Wrasse | Halichaeres pagyi | Blackear Wrasse |
| Labridae | Wrasse | Halichoeres magulininna | Clown Wrasse |
| Labridae | Wrasse | Halichoeres radiatus | Duddingwife |
| Labridae | Wrasse | Halichoeres radiatus | Painhow (nainted) Wrasse |
| Labridae | Wrasse | Halichoeres picius | Slipperv Dick |
| Labridae | Wrasse | Halichoeres divinants | Suppery Dick |
| Labridae | Wrasse | Halichoeres cyanocephaius | Vellowheed Wrasse |
| Labridae | Wrasse | Hauchoeres garnoli | Crean Degorfish |
| | Wrasse | Hemipteronolus spienaens | |
| Labridae | Wrasse | Hemipteronotus novacula | Pearly Razorfish |
| Labridae | Wrasse | Lacha claimus marinus | Kosy Kazomsn Ugefich |
| | Wrasse | The lange and hiller sintered | Dischard |
| | wrasse | I nalassoma bijasciatum | Bluenead |
| | Snapper | Lutjanus buccanella | Blacklin Snapper |
| | Snapper | Lutjanus cyanopterus | Cubera Snapper |
| | Snapper | Lutjanus jocu | Dog Snapper |
| Lutjanidae | Snapper | Lutjanus griseus | Gray (mangrove) Snapper |
| Lutjanidae | Snapper | Lutjanus synagris | Lane Snapper |
| Lutjanidae | Snapper | Lutjanus mahogoni | Manogany Snapper |
| Lutjanidae | Snapper | Lutjanus analis | Mutton Snapper |
| Lutjanidae | Snapper | Lutjanus apodus | Schoolmaster |
| Lutjanidae | Snapper | Ocyurus chrysurus | Yellowtail Snapper |
| Malacanthidae | Tilefish | Malacanthus plumieri | Sand Tilefish |
| Mugilidae | Mullet | Mugil cephalus | Striped Mullet |
| Mullidae | Goatfish | Mulloidichthys martinicus | Yellow Goatfish |
| Mullidae | Goatfish | Mullus auratus | Red Goatfish |
| Mullidae | Goatfish | Pseudupeneus maculatus | Spotted Goatfish |
| Muraenidae | Moray | Echidna catenata | Chain Moray |
| Muraenidae | Moray | Enchelycore carychroa | Cnestnut Moray |
| Muraenidae | Moray | Enchelycore nigricans | Viper Moray |
| Muraenidae | Moray | Gymnothorax miliaris | Goldentail Moray |
| Muraenidae | Moray | Gymnothorax funebris | Green Moray |
| Muraenidae | Moray | Gymnothorax vicinus | Purplemouth Moray |
| Muraenidae | Moray | Gymnothorax moringa | Spotted Moray |
| Myliobatidae | Eagle Ray | Aetobatus narinari | Spotted Eagle Ray |
| Ogcocephalidae | Batfish | Ogcocephalus radiatus | Polka-dot Batfish |
| Ophichthidae | Snake Eel | Myrichthys ocellatus | Goldspotted Eel |
| Opistognathidae | Jawfish | Opistognathus macrognathus | Banded Jawfish |

| Family | Common family | Species | Common species |
|-----------------|---------------|---------------------------|---|
| Opistognathidae | Jawfish | Opistognathus whitehursti | Dusky Jawfish |
| Opistognathidae | Jawfish | Opistognathus aurifrons | Yellowhead Jawfish |
| Ostraciidae | Boxfish | Lactophrys trigonus | BuffaloTrunkfish |
| Ostraciidae | Boxfish | Lactophrys polygonia | Honevcomb Cowfish |
| Ostraciidae | Boxfish | Lactophrys quadricornis | Scrawled Cowfish |
| Ostraciidae | Boxfish | Lactophrys triqueter | Smooth Trunkfish |
| Ostraciidae | Boxfish | Lactophrys bicaudalis | Spotted Trunkfish |
| Pempheridae | Sweeper | Pempheris schomburgki | Glassy Sweeper (Copper |
| 1 | 1 | 1 0 | Sweeper/Hatchetfish) |
| Pomacanthidae | Angelfish | Centropyge argi | Cheruhfish |
| Pomacanthidae | Angelfish | Holacanthus hermudensis | Blue Angelfish |
| Pomacanthidae | Angelfish | Holacanthus ciliaris | Queen Angelfish |
| Pomacanthidae | Angelfish | Holacanthus tricolor | Rock Beauty |
| Pomacanthidae | Angelfish | Holacanthus sp (Hybrid) | Townsend Angelfish |
| Pomacanthidae | Angelfish | Pomacanthus paru | French Angelfish |
| Pomacanthidae | Angelfish | Pomacanthus arcuatus | Grav Angelfish |
| Pomacentridae | Damselfish | Abudefduf taurus | Night Sergeant |
| Pomacentridae | Damselfish | Abudefduf saxatilis | Sergeant Major |
| Pomacentridae | Damselfish | Chromis cvanea | Blue Chromis |
| Pomacentridae | Damselfish | Chromis multilineata | Brown Chromis |
| Pomacentridae | Damselfish | Chromis scotti | Purple Reeffish |
| Pomacentridae | Damselfish | Chromis insolata | Sunshinefish |
| Pomacentridae | Damselfish | Chromis enchrvsura | Yellowtail Reeffish |
| Pomacentridae | Damselfish | Microspathodon chrysurus | Yellowtail Damselfish |
| Pomacentridae | Damselfish | Stegastes leucostictus | Beaugregory |
| Pomacentridae | Damselfish | Stegastes partitus | Bicolor Damselfish |
| Pomacentridae | Damselfish | Stegastes variabilis | Cocoa Damselfish |
| Pomacentridae | Damselfish | Stegastes fuscus | Dusky Damselfish |
| Pomacentridae | Damselfish | Stegastes diencaeus | Longfin Damselfish |
| Pomacentridae | Damselfish | Stegastes planifrons | Threespot Damselfish |
| Priacanthidae | Bigeve | Priacanthus arenatus | Bigeve |
| Priacanthidae | Bigeye | Priacanthus cruentatus | Glasseye Snapper |
| Rachycentridae | Cobia | Rachycentron canadum | Cobia |
| Rhincodontidae | Carpet Shark | Ginglymostoma cirratum | Nurse Shark |
| Rhinobatidae | Guitarfish | Rhinobatos lentiginosus | Atlantic Guitarfish |
| Rhinobatidae | Guitarfish | Rhinobatos percellens | Southern Guitarfish |
| Scaridae | Parrotfish | Cryptotomus roseus | Bluelip Parrotfish (Rosy Parrotfish/Slender Parrotfish) |
| Scaridae | Parrotfish | Nicholsina usta | Emerald Parrotfish |
| Scaridae | Parrotfish | Scarus coeruleus | Blue Parrotfish |
| Scaridae | Parrotfish | Scarus coelestinus | Midnight Parrotfish |
| Scaridae | Parrotfish | Scarus taeniopterus | Princess Parrotfish |
| Scaridae | Parrotfish | Scarus vetula | Queen Parrotfish |
| Scaridae | Parrotfish | Scarus guacamaia | Rainbow Parrotfish |
| Scaridae | Parrotfish | Scarus croicensis | Striped Parrotfish |
| Scaridae | Parrotfish | Sparisoma radians | Bucktooth Parrotfish |
| Scaridae | Parrotfish | Sparisoma atomarium | Greenblotch Parrotfish |
| Scaridae | Parrotfish | Sparisoma aurofrenatum | Redband Parrotfish |
| Scaridae | Parrotfish | Sparisoma rubripinne | Redfin (yellowtail) Parrotfish |
| Scaridae | Parrotfish | Sparisoma chrysopterum | Redtail Parrotfish |
| Scaridae | Parrotfish | Sparisoma viride | Stoplight Parrotfish |
| Sciaenidae | Drum | Bairdiella sanctaeluciae | Striped Croaker |
| Sciaenidae | Drum | Equetus umbrosus | Cubbyu |
| Sciaenidae | Drum | Equetus acuminatus | Highhat |
| Sciaenidae | Drum | Equetus lanceolatus | Jackknife-Fish |
| Sciaenidae | Drum | Equetus punctatus | Spotted Drum |
| Sciaenidae | Drum | Odontoscion dentex | Reef Croaker |
| Scombridae | Mackerel | Acanthocybium solandri | Wahoo |
| Scombridae | Mackerel | Scomberomorus regalis | Cero |
| Scombridae | Mackerel | Scomberomorus maculatus | Spanish Mackerel |
| Scorpaenidae | Scorpionfish | Scorpaena plumieri | Spotted Scorpionfish |
| Scorpaenidae | Scorpionfish | Scorpaenodes caribbaeus | Reef Scorpionfish |
| Serranidae | Seabass | Alphestes afer | Mutton Hamlet |
| Serranidae | Seabass | Diplectrum bivittatum | Dwarf Sand Perch |

| Family | Common family | Species | Common species |
|--------------|---------------------|--|--|
| Serranidae | Seabass | Diplectrum formosum | Sand Perch |
| Serranidae | Seabass | Epinephelus fulvus | Coney |
| Serranidae | Seabass | Epinephelus cruentatus | Graysby (Kitty Mitchell) |
| Serranidae | Seabass | Epinephelus itajara | Jewfish |
| Serranidae | Seabass | Epinephelus striatus | Nassau Grouper |
| Serranidae | Seabass | Epinephelus morio | Red Grouper |
| Serranidae | Seabass | Epinephelus guttatus | Red Hind (Speckled Hind/Strawberrv |
| | | 1 1 3 | Grouper) |
| Serranidae | Seabass | Epinephelus adscensionis | Rock Hind |
| Serranidae | Seabass | Epinephelus nigritus | Warsaw Grouper |
| Serranidae | Seabass | Hypoplectrus nuella | Barred Hamlet |
| Serranidae | Seabass | Hypoplectrus nigricans | Black Hamlet |
| Serranidae | Seabass | Hypoplectrus gemma | Blue Hamlet |
| Serranidae | Seabass | Hypoplectrus unicolor | Butter Hamlet |
| Serranidae | Seabass | Hypoplectrus gummigutta | Golden Hamlet |
| Serranidae | Seabass | Hypoplectrus (Hybrid) | Hybrid Hamlet |
| Serranidae | Seabass | Hypoplectrus indigo | Indigo Hamlet |
| Serranidae | Seabass | Hypoplectrus sp. | Masked Hamlet |
| Serranidae | Seabass | Hypoplectrus guttavarius | Shy Hamlet |
| Serranidae | Seabass | Hypoplectrus sp. | Tan Hamlet |
| Serranidae | Seabass | Hypoplectrus aberrans | Yellowbelly Hamlet |
| Serranidae | Seabass | Hypoplectrus chlorurus | Yellowtail Hamlet |
| Serranidae | Seabass | Liopropoma carmabi | Candy Bass |
| Serranidae | Seabass | Liopropoma rubre | Peppermint Bass |
| Serranidae | Seabass | Mycteroperca bonaci | Black Grouper |
| Serranidae | Seabass | Mycteroperca rubra | Comb Grouper |
| Serranidae | Seabass | Mycteroperca microlepis | Gag |
| Serranidae | Seabass | Mycteroperca phenax | Scamp (Salmon Rockfish) |
| Serranidae | Seabass | Mycteroperca tigris | Tiger Grouper |
| Serranidae | Seabass | Mycteroperca venenosa | Yellowfin Grouper |
| Serranidae | Seabass | Mycteroperca interstitialis | Yellowmouth Grouper |
| Serranidae | Seabass | Paranthias furcifer | Creole-fish |
| Serranidae | Seabass | Rypticus bistrispinus | Freckled Soapfish |
| Serranidae | Seabass | Rypticus saponaceus | Greater Soapfish |
| Serranidae | Seabass | Rypticus subbifrenatus | Spotted Soapfish |
| Serranidae | Seabass | Rypticus maculatus | Whitespotted Soapfish |
| Serranidae | Seabass | Serranus subligarius | Belted Sandfish (Belted Sand Bass) |
| Serranidae | Seabass | Serranus tortugarum | Chalk Bass |
| Serranidae | Seabass | Serranus tigrinus | Harlequin Bass |
| Serranidae | Seabass | Serranus baldwini | Lantern Bass |
| Serranidae | Seabass | Serranus annularis | Orangeback Bass |
| Serranidae | Seabass | Serranus tabacarius | Tobaccofish |
| Sparidae | Porgy | Archosargus rhomboidalis | Sea Bream |
| Sparidae | Porgy | Archosargus probatocephalus | Sheepshead |
| Sparidae | Porgy | Calamus bajonado | Jolthead Porgy |
| Sparidae | Porgy | Calamus nodosus | Knobbed Porgy |
| Sparidae | Porgy | Calamus proridens | Littlehead Porgy |
| Sparidae | Porgy | Calamus pennatula | Pluma |
| Sparidae | Porgy | Calamus calamus | Saucereye Porgy |
| Sparidae | Porgy | Calamus penna | Sheepshead Porgy |
| Sparidae | Porgy | Diplodus argenteus | Silver Porgy |
| Sparidae | Porgy | Diplodus holbrooki | Spottail Pinfish |
| Sparidae | Porgy | Lagodon rhomboides | Pinfish |
| Sphyraenidae | Barracuda | Sphyraena barracuda | Great Barracuda |
| Sphyraenidae | Barracuda | Spnyraena picudilla | Southern Sennet |
| Sphyrnidae | Hammernead Shark | Sphyrna tiburo | Bonnethead |
| Sphyrnidae | Hammerhead Shark | Sphyrna mokarran | Great Hammerhead |
| Spnyrnidae | Directical Shark | Spnyrna tewini | Scalloped Hammernead |
| Syngnathidae | Pipelish & Seahorse | Cosmocampus elucens | Snortiin Pipelisn |
| Syngnathidae | riperisn & Seanorse | Micrognatnus ensenadae | nanequin Pipelisn Divectrined Lizendfick |
| Synodontidae | Lizardiish | Synoaus saurus Synoaus footong | Diuestriped Lizardiish |
| Synodontidae | Lizardfish | Synoaus joetens | Inshore Lizardiish Pad Lizardfish (Paakaraar) |
| Synodontidae | Lizardfich | Synodus synodus Synodus intermedius | Sand Diver |
| Synouonnuae | LIZATUHSH | synoaus intermeatus | Sanu Diver |

| Family | Common family | Species | Common species |
|----------------|-----------------|---------------------------|--------------------------------------|
| Tetraodontidae | Puffer | Canthigaster rostrata | Sharpnose Puffer |
| Tetraodontidae | Puffer | Chilomycterus antennatus | Bridled Burrfish |
| Tetraodontidae | Puffer | Chilomycterus schoepfi | Striped Burrfish |
| Tetraodontidae | Puffer | Chilomycterus antillarum | Web Burrfish |
| Tetraodontidae | Puffer | Diodon holocanthus | Balloonfish (Spiny Puffer) |
| Tetraodontidae | Puffer | Diodon hystrix | Porcupinefish (Spotted Spiny Puffer) |
| Tetraodontidae | Puffer | Sphoeroides spengleri | Bandtail Puffer |
| Tetraodontidae | Puffer | Sphoeroides greeleyi | Caribbean Puffer |
| Tetraodontidae | Puffer | Sphoeroides testudineus | Checkered Puffer |
| Tetraodontidae | Puffer | Sphoeroides nephelus | Southern Puffer |
| Torpedinidae | Electric Ray | Narcine brasiliensis | Lesser Electric Ray |
| Tripterygiidae | Triplefins | Enneanectes altivelis | Lofty Triplefin |
| Tripterygiidae | Triplefins | Enneanectes pectoralis | Redeye Triplefin |
| Urolophidae | Round Stingrays | Urolophus jamaicensis | Yellow Stingray |
| Stromateidae | Butterfishes | Nomeus gronovii | Man-of-war Fish |
| Carapidae | Carapuds | Carapus bermudensis | Pearlfish |
| Labrisomidae | Labrisomids | Labrisomus kalisherae | Downy Blenny |
| Labrisomidae | Labrisomids | Labrisomus nuchipinnis | Hairy Blenny |
| Labrisomidae | Labrisomids | Labrisomus gobio | Palehead Blenny |
| Labrisomidae | Labrisomids | Labrisomus bucciferus | Puffcheek Blenny |
| Labrisomidae | Labrisomids | Malacoctenus versicolor | Barfin Blenny |
| Labrisomidae | Labrisomids | Malacoctenus boehlkei | Diamond Blenny |
| Labrisomidae | Labrisomids | Malacoctenus macropus | Rosy Blenny |
| Labrisomidae | Labrisomids | Malacoctenus triangulatus | Saddled Blenny |
| Labrisomidae | Labrisomids | Starksia hassi | Ringed Blenny |
| Istiophoridae | Billfishes | Makaira nigricans | Blue Marlin |