# JACKSONVILLE, FLORIDA 1998 ODMDS BENTHIC COMMUNITY ASSESSMENT

# Submitted to

U.S. Environmental Protection Agency, Region 4 61 Forsyth St. Atlanta, Georgia 30303

Prepared by

Barry A. Vittor & Associates, Inc. 8060 Cottage Hill Rd. Mobile, Alabama 36695 (334) 633-6100

November 1999

# **TABLE OF CONTENTS**

LIST OF TABLES	3
LIST OF FIGURES	4
1.0 INTRODUCTION	5
2.0 METHODS	5
2.1 Sample Collection And Handling	5
2.2 Macroinfaunal Sample Analysis	6
3.0 DATA ANALYSIS METHODS	6
3.1 Assemblage Analyses	6
3.2 Faunal Similarities	8
4.0 HABITAT CHARACTERISTICS	8
5.0 BENTHIC COMMUNITY CHARACTERIZATION	9
5.1 Faunal Composition, Abundance, And Community Structure	9
5.2 Numerical Classification Analysis	10
5.3 Taxa Assemblages	11
6.0 1995 vs 1998 COMPARISONS	11
7.0 SUMMARY	13
8.0 LITERATURE CITED	16

#### LIST OF TABLES

- Table 1. Station locations for the Jacksonville, Florida ODMDS, June 1998.
- Table 2. Sediment data for the Jacksonville, Florida ODMDS, June 1998.
- Table 3. Summary of abundance of major taxonomic groups for the Jacksonville, Florida ODMDS, June 1998.
- Table 4. Abundance and distribution of major taxonomic groups at each station for the Jacksonville, Florida ODMDS, June 1998.
- Table 5. Abundance and distribution of taxa for the Jacksonville, Florida ODMDS, June 1998.
- Table 6. Percent abundance of dominant taxa (> 5% of the total assemblage) for the Jacksonville, Florida ODMDS, June 1998.
- Table 7. Summary of assemblage parameters for the Jacksonville, Florida ODMDS stations, June 1998.
- Table 8. Analysis of variance table for density differences between stations for the Jacksonville, Florida ODMDS stations, June 1998.
- Table 9. Tukey-Kramer post-hoc comparisons of station mean densities for the Jacksonville, Florida ODMDS stations, June 1998.
- Table 10. Analysis of variance table for taxa richness differences between stations for the Jacksonville, Florida ODMDS stations, June 1998.
- Table 11. Tukey-Kramer post-hoc comparisons of taxa richness for the Jacksonville, Florida ODMDS stations, June 1998.
- Table 12. Wet-weight and standing stock biomass summary for the Jacksonville, Florida ODMDS stations, June 1998.
- Table 13. Data matrix for the Lacksonville, Florida ODMDS station and taxa groups compiled from classification analysis dendrograms.
- Table 14. Comparisons of the percent abundance of dominant taxa (> 5% of the total assemblage) for the Jacksonville, Florida ODMDS stations in 1995 and 1998.
- Table 15. Percent abundance of dominant Families (> 5% of the total assemblage) for the Jacksonville, Florida ODMDS stations.

#### LIST OF FIGURES

- Figure 1. Locations of benthic and sediment sampling stations for the Jacksonville, Florida ODMDS, June 1998.
- Figure 2. Sediment composition for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 3. Sediment percent total organic carbon content for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 4. Abundance (as percent of the total assemblage) of major taxonomic groups at each station for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 5. Taxa abundance (as percent of the total assemblage) of major taxonomic groups at each station for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 6. Macroinvertebrate densities for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 7. Macroinvertebrate taxa richness for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 8. Taxa diversity (H') and evenness (J') for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 9. Total biomass summary for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 10. Biomass summary of major taxonomic groups for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 11. Normal (station) classification analysis for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 12. Inverse (taxa) classification analysis for the Jacksonville, Florida ODMDS stations, June 1998.
- Figure 13. Comparisons of macroinvertebrate taxa richness for the Jacksonville, Florida ODMDS stations in 1995 and 1998.
- Figure 14. Comparisons of macroinvertebrate densities for the Jacksonville, Florida ODMDS stations in 1995 and 1998.
- Figure 15. Percent abundance of dominant Families for the Jacksonville, Florida ODMDS stations in 1995 and 1998.
- Figure 16. Percent abundance of dominant Families for the Jacksonville, Florida ODMDS reference stations in 1995 and 1998.

#### 1.0 INTRODUCTION

The Jacksonville, Florida Ocean Dredged Material Disposal Site (ODMDS) was investigated by the U.S. Environmental Protection Agency (EPA) during June, 1998 as part of a monitoring study of dredged material disposal at the site. One aspect of this evaluation was benthic community characterization, which was accomplished via sample collection by EPA personnel and laboratory and data analysis by Barry A. Vittor & Associates, Inc. (BVA).

The Jacksonville ODMDS is centered at approximately 30°21'N and 81°18'W (Table 1; Figure 1). Five benthic monitoring stations were located within the disposal area and seven stations were located just outside this area (Figure 1).

#### 2.0 METHODS

# 2.1 Sample Collection And Handling

Divers used a hand–held cylindrical corer (area = 0.0079 m²) to collect bottom samples. Fifteen replicate cores were obtained at each of ten stations and 30 replicates were collected at Stations 8 and 10. Macroinfaunal samples were sieved through a 0.5-mm mesh screen and preserved with 10% formalin on ship. Macroinfaunal samples were transported to the BVA laboratory in Mobile, Alabama. Hand cores were also collected at each station for sediment texture analysis. These data were analyzed by the EPA and provided to BVA.

The greater number of core samples collected at Stations 8 and 10 were used to verify the number replicates needed to adequately represent the number of unique taxa in the benthic assemblage at the study area. Data were evaluated using species-area curves and the 75% criteria established by Dennison and Hay (1967). Station 8 contained 201 distinct taxa, with 79% appearing in the first 15 replicates. Station 10 contained 196 distinct taxa with 76% appearing within the first 19 replicates. It was anticipated that the number of distinct (non-redundant) taxa were lower than the actual number of taxa, and concluded that 15 replicate samples per station would adequately represent the ODMDS study area. The first 15 sequential samples from Stations 8 and 10 were used in subsequent data analyses.

# 2.2 Macroinfaunal Sample Analysis

In BVA's laboratory, benthic samples were inventoried, rinsed gently through a 0.5–mm mesh sieve to remove preservatives and sediment, stained with Rose Bengal, and stored in 70% isopropanol solution until processing. Sample material (sediment, detritus, organisms) was placed in white enamel trays for sorting under Wild M-5A dissecting microscopes. All macroinvertebrates were carefully removed with forceps and placed in labelled glass vials containing 70% isopropanol. Each vial represented a major taxonomic group (*e.g.* Oligochaeta, Mollusca, Arthropoda). Oligochaetes were individually mounted and cleared on microscope slides prior to identification. All sorted macroinvertebrates were identified to the lowest practical identification level (LPIL), which in most cases was to species level unless the specimen was a juvenile, damaged, or otherwise unidentifiable. The number of individuals of each taxon, excluding fragments, was recorded. A voucher collection was prepared, composed of representative individuals of each species not previously encountered in samples from the Jacksonville region.

Each sample was analyzed for wet-weight biomass (g/m²) for the major taxonomic groups identified. After identification, each taxonomic group was kept in separate vials and preserved in 70% isopropyl alcohol. A biomass technician removed the organisms from a vial, placed them on a filter paper pad, gently blotted them with a paper towel to remove moisture, placed them in a tared weighing pan, and weighed the pan to the nearest 0.1 mg using a Mettler Model AG-104 balance.

#### 3.0 DATA ANALYSIS METHODS

# 3.1 Assemblage Analyses

All data generated as a result of laboratory analysis of macroinfauna samples were first coded on data sheets. Enumeration data were entered for each species according to station and replicate. These data were reduced to a data summary report for each station, which included a taxonomic species list and benthic community parameters information. Documentation of BVA's standard QA/QC procedures and results for this project are available upon request.

Several numerical indices were chosen for analysis and interpretation of the macroinfaunal data. Selection was based primarily on the ability of the index to provide a meaningful summary of data, as well as the applicability of the index to the characterization of the benthic community. Abundance is reported as the total number of individuals per station and the total number of individuals per square meter (= density). Species richness is reported as the total number of taxa represented in a given station collection.

Taxa diversity, which is often related to the ecological stability and environmental "quality" of the benthos, was estimated by the Shannon-Weaver Index (Pielou, 1966), according to the following formula:

$$H' = -\sum_{i=1}^{S} p_i (\ln p_i)$$

where, S = is the number of taxa in the sample,

i = is the i'th taxon in the sample, and

 $p_{i} = is \ the \ number \ of \ individuals \ of \ the \ i'^{th} \ taxon \ divided \ by \ the \ total \ number \ of \ individuals \ in \ the \ sample.$ 

Taxa diversity within a given community is dependent upon the number of taxa present (taxa richness) and the distribution of all individuals among those taxa (equitability or evenness). In order to quantify and compare the equitability in the fauna to the taxa diversity for a given area, Pielou's Evenness Index J' (Pielou, 1966) was calculated as J' = H'/ln S, where  $ln S = H'_{max}$ , or the maximum possible diversity, when all taxa are represented by the same number of individuals; thus,  $J' = H'/H'_{max}$ .

Macroinvertebrate data were graphically and statistically analyzed to identify any differences in density and number of taxa per replicate between seasons and disposal areas. Data for total density and taxa richness were ln(x+1) transformed to meet normality assumptions (Shapiro-Wilk W; SAS Institute, 1997). Transformed density and taxa data were analyzed using a one-way ANOVA, while post-hoc comparisons were calculated using a Tukey-Kramer HSD test (SAS Institute, 1997).

### 3.2 Faunal Similarities

Numerical classification analysis (Boesch 1977) was performed on the faunal data to examine within- and between- stations differences at the Jacksonville site and to compare faunal composition at each station within the site. Both normal and inverse classification analyses were used in this study. Normal analysis (sometimes called Q-analysis) treats samples as individual observations, each being composed of a number of attributes (*i.e.* the various species from a given sample). Normal analysis is instructive in helping to ascertain community structure and to infer specific ecological conditions between sampling stations from the relative distributions of species. Inverse classification (termed R-analysis) is based on species as individuals, each of which is characterized by its relative abundance in the various samples. This type of analysis is commonly used to identify species groupings with particular habitats or environmental conditions.

Classification analysis of both station collections (normal analysis) and species (inverse analysis) was performed using the Czekanowski quantitative index of faunal similarity (Field and MacFarlane 1968). This index is computationally equivalent to the Bray-Curtis similarity measure (Bray and Curtis 1957). The value of the similarity index is 1.0 when two samples are identical and 0 when no species are in common. Hierarchical clustering of similarity values is achieved using the group-average sorting strategy (Lance and Williams 1967b) and displayed in the form of dendograms.

Both similarity classification and cluster analysis were performed using the microcomputer package, "Community Analysis System 5.0" (Bloom 1994), as modified for use in BVA's benthic data management program. Species used in these analyses were selected according to their percent abundance and percent frequency. Total densities for each of the selected species at a given station were log-transformed [ $x=\ln(x+1)$ ] for the analysis.

#### 4.0 HABITAT CHARACTERISTICS

Sediment data for the 12 stations are given in Table 2 and Figures 2 and 3. Sediment at all stations was predominantly sand and ranged from 81.0% at Station 9 to 97.2% at Station 3 (Figure

2). Sediments at four stations within the disposal area (2, 4, 5 and 7) were > 90% sand, while the sediment at Station 10 in the disposal site had a larger gravel (shell hash) fraction (14.7%) (Table 2, Figure 2). The total organic fraction of the sediment was low for all stations and ranged from 0.36% at Station 11 to 1.61% at Station 9 (Figure 3).

#### 5.0 BENTHIC COMMUNITY CHARACTERIZATION

5.1 Faunal Composition, Abundance, And Community Structure

Appendix A provides a complete phylogenetic listing for all survey stations.

A total of 7861 organisms, representing 434 taxa, were identified from the 12 stations (Table 3). Polychaetes were the most numerous organisms present representing 33.8% of the total assemblage, followed in abundance by bivalves (26.9%), gastropods (15.0%) and malacostracans (14.7%). Polychaetes represented 34.3% of the total number of taxa followed by malacostracans (28.8%), bivalves (14.3%) and gastropods (11.3%) (Table 3). The percent abundance of major taxa at each station for the is given in Table 4 and shown as the number of individuals (Figure 4) and the number of taxa (Figure 5). These data indicate that the assemblages at the 12 stations were relatively homogeneous at the level of higher taxa (Phyla).

No single taxa represented more than 6% of the total from the Jacksonville ODMDS samples. Dominant taxa collected included the bivalve, *Tellina* (LPIL), the gastropods, *Acteocina bidentata* and *Caecum pulchellum*, and the polychaetes, *Mediomastus* (LPIL) and *Prionospio cristata* representing 5.7%, 5.6%, 4.4%, 3.7% and 3.1% of the total assemblage, respectively (Table 5). The polychaetes, *P. cristata*, *Spiophanes missionensis* and *Spiophanes bombyx*, the malacostracan, *Cyclaspis varians* and the anopluran, *Tubulanus* (LPIL) were collected at all 12 stations (Table 5). Those taxa representing more than 5% of the assemblage at each station are given in Table 6.

Station mean density and total mean taxa data and community indices are given in Table 7.

Mean densities ranged from 4042.2 organisms·m<sup>-2</sup> at Station 8 to 9004.2 organisms·m<sup>-2</sup> at Station 12 (Table 7; Figure 6). There were significant differences in densities between stations (Tables 8

and 9; Figure 4). In general, Stations 2 and 7 inside the disposal area and Stations 9 and 12 outside the site had higher densities than the remaining stations (Table 9; Figure 6).

The mean number of taxa ranged from 15.9 at Station 11 to 29.1 at Station 2 (Table 7; Figure 7). There were significant differences in mean number of taxa between stations (Tables 10 and 11; Figure 7). Stations 2 and 6 within the disposal area and Station 6 outside the site had the highest taxa richness (Table 11; Figure 7).

Taxa diversity and evenness are given in Table 7 and Figure 8. Taxa diversity (H') was high at all stations and ranged from 3.02 at Station 12 to 4.62 at Station 6. Taxa evenness (J) ranged from 0.64 at Station 12 to 0.90 at Station 6. In general, all stations were extremely diverse with an equitable distribution of taxa relative to other benthic infaunal assemblages in the region. The community indices showed considerable uniformity between stations. There was no predictable pattern in community indices between stations within and outside the disposal area (Figure 8).

Macroinfaunal wet-weight biomass data are given in Table 12 and Figures 9 and 10. Station 9 exhibited the highest biomass of  $74.800~g\cdot m^{-2}$ , while Station 4 had the lowest biomass of  $4.761~g\cdot m^{-2}$ . There was no predictable trend in biomass between stations within and outside the disposal area (Figures 9 and 10).

# 5.2 Numerical Classification Analysis

Normal (stations) and inverse (species) classification analyses were performed on the Jacksonville ODMDS data set and displayed as dendrograms (Figures 11 and 12). Selection of the species included in the analyses was based on a minimum representation of 0.5% of total individuals. Count data for the 41 taxa selected were included in a matrix of station and species groups (Table 13). These taxa accounted for 67.7% of the macroinfaunal assemblage collected.

Numerical classification of the 12 stations was interpreted at a two-group level (Figure 11). Group A contained the disposal site stations and Stations 1, 3, 6, 8 and 11 outside the site (Figure 11; Table 13), indicating a high degree of faunal similarity between the stations. Group B contained Stations 9 and 12 lying outside the site to the southeast.

Classification of the 41 taxa at the 12 stations was interpreted at a two–group level (Table 13; Figure 12). This classification based the grouping of species on their overall distribution patterns. Taxa Group 1 contained the polychaete taxa, *Boguea enigmatica* and the amphipod, *Bemlos brunneomaculatus* which were found in abundance only at station 7 within the disposal site. Taxa Group 2 contained the remaining taxa and indicated a homogeneous assemblage at the 12 stations (Table 13; Figure 12).

### 5.3 Taxa Assemblages

The macroinvertebrate taxa collected from the 12 stations at the Jacksonville, Florida ODMDS represented a homogeneous assemblage. This result was not unexpected because of the uniform sandy substrate found at all 12 stations; minor differences in taxa assemblages could be found in several laying outside the site (particularly Stations 9 and 12). Differences seen in the distribution of taxa between stations was probably due to stochastic differences between similar habitat types separated in space.

#### 6.0 1995 vs 1998 COMPARISONS

Biological data collected from the disposal site in 1998 can be compared to data collected from the same site and stations in 1995 (BVA, 1996). In 1995, the number of taxa was significantly different between stations in the disposal area (based on ln transformed data; F = 16.30; df = 4, 69; df = 4, 69; df = 4, 5 and 7 in the disposal area. Station 10 had a significantly lower number of taxa than stations 2, 4, 5 and 7 in the disposal area. Station 5 had a significantly lower number of taxa than stations 2, 4 and 7, and a significantly higher number of taxa than station 10. There were significant differences between the number of taxa when comparing the same disposal site stations between 1995 and 1998 (df = 9, 139; df =

of taxa at the reference stations was significantly higher in 1998 when compared to 1995 (F = 21.86; df = 1, 207; Prob > F = < 0.0001).

In 1995, mean densities were significantly different between stations in the disposal area (based on ln transformed data; F = 7.18; df = 4, 69; Prob > F = < 0.0001; Figure 14). Densities at stations 5 and 10 were significantly lower than at stations 2, 7, and 10 (Figure 14). There were significant differences between mean densities when comparing the same disposal site stations between 1995 and 1998 (F = 7.00; df = 9, 139; Prob > F = < 0.0001; Figure 14). Station 4 had a significantly higher density in 1995 than in 1998 (Figure 14). Density data for the disposal and reference areas for each year were combined; there was no significant difference between densities in the disposal area between 1995 and 1998 (F = 0.60; df = 1, 147; Prob > F = < 0.439), but densities at the reference stations were significantly higher in 1998 when compared to 1995 (F = 19.11; df = 1, 207; Prob > F = < 0.0001).

There were changes in the dominant macroinvertebrate taxa at the disposal site stations between 1995 and 1998 (Table 14). However, only three taxa in 1995 and one taxa in 1998 represented more that 10% of the total macroinvertebrate assemblage. Similar changes were apparent at reference stations between 1995 and 1998. These differences in abundant taxa were most probably due to natural variation in the benthic macroinvertebrate assemblage.

There were more than 120 unique Families of macroinvertebrates identified from both the disposal and reference sites in 1995 and 1998. In 1995, only one Family in the disposal area and no Families in the reference area made up more than 10% of the total assemblage (Table 15, Figures 15 and 16). The dominant Family in the disposal and reference sites was the archiannelid family, Polygordiidae making up 11.2% and 8.7% of the assemblages, respectively (Table 15). There were three other Families in both areas which made up > 5% of the total assemblage in 1995 (Figures 15 and 16). The same four dominant Families were found in both the disposal and reference areas. In 1998, only one Family in the disposal area and no Families in the reference area made up more than 10% of the total assemblage (Table 15, Figures 15 and 16). The dominant Family in the disposal site in 1998 was the polychaete Family, Spionidae representing 14.2% of the total assemblage

(Table 15). Polygordiidae, the dominant Family in the disposal area in 1995, made up < 1% of the total assemblage in 1998. The gastropod Family Scaphandridae was the dominant Family in the reference area rin 1998 representing 9.9% of the total assemblage. Polygordiidae, the dominant Family in the reference area in 1995, made up < 1% of the total assemblage in 1998. The high diversity of Families collected and the absence of clear dominance by one or more Families at the sites in 1995 and 1998 makes interpretations of shifts in assemblage composition problematic.

#### 7.0 SUMMARY

The results of the benthic survey of the Jacksonville, Florida ODMDS are summarized below:

- 1. Sediment at all 12 stations was predominantly sand. Sediments at four stations within the disposal area (2, 4, 5 and 7) were > 90% sand, while the sediment at Station 10 in the disposal site had a larger gravel (shell hash) fraction. The total organic fraction of the sediment was low for all stations.
- 2. A total of 7861 organisms, representing 434 taxa, were identified from the 12 stations. Polychaetes were the most numerous organisms present representing 33.8% of the total assemblage, followed in abundance by bivalves (26.9%), gastropods (15.0%) and malacostracans (14.7%). Polychaetes represented 34.3% of the total number of taxa followed by malacostracans (28.8%), bivalves (14.3%) and gastropods (11.3%).
- 3. No single taxa represented more than 6% of the total from the Jacksonville ODMDS samples. Dominant taxa collected included the bivalve, *Tellina* (LPIL), the gastropods, *Acteocina bidentata* and *Caecum pulchellum*, and the polychaetes, *Mediomastus* (LPIL) and *Prionospio cristata*. The polychaetes, *P. cristata*, *Spiophanes missionensis* and *Spiophanes bombyx*, the malacostracan, *Cyclaspis varians* and the anopluran, *Tubulanus* (LPIL) were collected at all 12 stations.
- 4. Mean densities ranged from 4042.2 organisms·m<sup>-2</sup> at Station 8 to 9004.2 organisms·m<sup>-2</sup> at Station 12. There were significant differences in densities between stations. In general, Stations 2 and 7 inside the disposal area and Stations 9 and 12 outside the site had higher densities than the remaining stations.

- 5. The mean number of taxa ranged from 15.9 at Station 11 to 29.1 at Station 2. There were significant differences in mean number of taxa between stations. Stations 2 and 6 within the disposal area and Station 6 outside the site had the highest taxa richness.
- 6. Taxa diversity (H') was high at all stations and ranged from 3.02 at Station 12 to 4.62 at Station 6.
- 7. Taxa evenness (J) ranged from 0.64 at Station 12 to 0.90 at Station 6. In general, all stations were extremely diverse with an equitable distribution of taxa relative to other benthic infaunal assemblages in the region. The community indices showed considerable uniformity between stations. There was no predictable pattern in community indices between stations within and outside the disposal area.
- 8. Station 9 exhibited the highest wet-weight biomass of 74.800 g·m<sup>-2</sup>, while Station 4 had the lowest biomass of 4.761 g·m<sup>-2</sup>. There was no predictable trend in biomass between stations within and outside the disposal area.
- 9. Numerical classification of the 12 stations was interpreted at a two-group level. Group A contained the disposal site stations and Stations 1, 3, 6, 8 and 11 outside the site, indicating a high degree of faunal similarity between the stations. Group B contained Stations 9 and 12 lying outside the site to the southeast. Classification of 41 taxa at the 12 stations was interpreted at a two-group level. Taxa Group 1 contained the polychaete, *Boguea enigmatica* and the amphipod, *Bemlos brunneomaculatus* which were found in abundance only at station 7 within the disposal site. Taxa Group 2 contained the remaining taxa and indicated a homogeneous assemblage at the 12 stations.

  10. The macroinvertebrate taxa collected from the 12 stations at the Jacksonville, Florida ODMDS represented a homogeneous assemblage.
- 11. In 1995, the number of taxa was significantly different between stations in the disposal area. There were also significant differences between the number of taxa when comparing the same disposal site stations between 1995 and 1998. Station 4 had a significantly higher number of taxa in 1995 than in 1998, and station 10 had a significantly lower number of taxa in 1995 than in 1998. When taxa data for the disposal and reference areas for each year were combined, there was no

significant difference between the number of taxa in the disposal area between 1995 and 1998, but the number of taxa at the reference stations was significantly higher in 1998 when compared to 1995.

- 12. In 1995, mean densities were significantly different between stations in the disposal area. There were significant differences between mean densities when comparing the same disposal site stations between 1995 and 1998. Station 4 had a significantly higher density in 1995 than in 1998. When density data for the disposal and reference areas for each year were combined, there was no significant difference between densities in the disposal area between 1995 and 1998, but densities at the reference stations were significantly higher in 1998 when compared to 1995.
- 13. There were changes in the dominant macroinvertebrate taxa at the disposal site stations between 1995 and 1998. However, only three taxa in 1995 and one taxa in 1998 represented more that 10% of the total macroinvertebrate assemblage. Similar changes were apparent at reference stations between 1995 and 1998. These differences in abundant taxa were most probably due to natural variation in the benthic macroinvertebrate assemblage.
- 14. There were more than 120 unique Families of macroinvertebrates identified from both the disposal and reference sites in 1995 and 1998. The high diversity of Families collected and the absence of clear dominance by one or more Families at the sites in 1995 and 1998 makes interpretations of shifts in assemblage composition problematic.

#### 8.0 LITERATURE CITED

- Barry A. Vittor & Associates, Inc. 1996. Jacksonville, Florida ODMDSS Benthic Community

  Assessment. Report Submitted to U.S. Environmental Protection Agency, Region IV,

  Atlanta, Georgia. 28 pp + Appendices.
- Bloom, S.A. 1994. The community analysis system. Version 5.0. Ecological Data Consultants, Archer, Florida.
- Boesch, D.F. 1977. Application of Numerical Classification in Ecological Investigations of Water Pollution. USEPA Report 60/3-77-033, Corvallis, Oregon, 115 pp.
- Bray, J.R. and J.T. Curtis. 1957. An ordination of upland forest communities of southern Wisconsin. Ecological Monographs 27: 325-349.
- Dennison, J.M. and W.H. Hay. 1967. Estimating the needed sampling area for subaquatic ecologic studies. J. Paleont. 41: 706-708.
- Field, J.G. and G. MacFarlane. 1968. Numerical methods in marine ecology. 1. A quantitative 'similarity' analysis of rocky shore samples in False Bay, South Africa. Zool. Africana 3: 119-137.
- Lance, G.N. and W.T. Williams. 1967. A general theory of classificatory sorting strategies. I. Hierarchical systems. Aust. Comput. J. 9: 373-380.
- Pielou, E.C. 1966. The measurement of diversity in different types of biological collections. Journal of Theoretical Biology 13:131-144.
- SAS Institute. 1997. JMP Version 3.2 for the Macintosh. SAS Institute. Cary, NC.

Table 1. Station locations for the Jacksonville, Florida ODMDS, June 1998.

Station Number	Latitude	Longitude
1	30° 21.83"	81° 18.19"
2	30° 21.50"	81° 17.81"
3	30° 21.00"	81° 18.95"
4	30° 20.90"	81° 18.05"
5	30° 21.00"	81° 17.43"
6	30° 21.00"	81° 17.05"
7	30° 20.75"	81° 18.57"
8	30° 21.49"	81° 18.64"
9	30° 20.35"	81° 17.20"
10	30° 21.18"	81° 18.22"
11	30° 20.17"	81° 18.57"
12	30° 20.00"	81° 17.90"

Table 2. Sediment data for the Jacksonville, Florida ODMDS, June 1998.

Station	% Gravel	% Sand	% Silt	% Clay	% Silt + Clay	% TOC
	6.04	00.01	0.46	1.00	2.45	0.00
1	6.94	89.81	0.46	1.99	2.45	0.80
2	3.20	90.58	3.26	1.91	5.18	1.04
3	0.21	97.19	0.45	1.62	2.07	0.53
4	3.18	92.04	2.30	1.75	4.05	0.73
5	1.65	96.32	0.70	0.88	1.58	0.45
6	4.02	89.79	3.67	1.56	5.23	0.96
7	4.17	92.32	0.40	2.42	2.82	0.69
8	1.16	89.35	5.62	2.40	8.02	1.47
9	8.54	80.99	7.02	1.85	8.87	1.61
10	14.70	82.96	0.53	1.09	1.62	0.73
11	0.85	97.77	0.17	0.85	1.02	0.36
12	0.27	94.61	2.97	1.35	4.32	0.80

Table 3. Summary of abundance of major taxonomic groups for the Jacksonville, Florida ODMDS, June 1998.

Taxa	Total No. of Taxa	% Total	Total No. of Individuals	% Total
ANNELIDA				
Polychaeta	149	34.3	2660	33.8
Oligochaeta	1	0.2	21	0.3
MOLLUSCA				
Bivalvia	62	14.3	2118	26.9
Gastropoda	49	11.3	1179	15.0
Other Mollusca	4	0.9	18	0.2
ARTHROPODA				
Malacostraca	125	28.8	1159	14.7
Other Arthropoda	19	4.4	192	2.4
OTHER TAXA	25	5.8	514	6.5
TOTAL	434		7861	

Table 4. Abundance and distribution of major taxonomic groups at each station for the Jacksonville, Florida ODMDS, June 1998.

Station         Taxa         Taxa         % Total         Individuals         % Total           1         Annelida         46         35.1         214         35.3           Mollusca         40         30.5         233         38.4           Arthropoda         32         24.4         104         17.1           Other Taxa         13         9.9         56         9.2           Total         131         607         607           2         Annelida         50         36.0         383         48.4           Arthropoda         42         30.2         113         14.3           Other Taxa         14         10.1         71         9.0           3         Annelida         26         32.1         111         23.1           Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3      <			No. of		No. of	
Mollusca         40         30.5         233         38.4           Arthropoda         32         24.4         104         17.1           Other Taxa         13         9.9         56         9.2           Total         131         607           2         Annelida         50         36.0         383         48.4           Mollusca         33         23.7         224         28.3           Arthropoda         42         30.2         113         14.3           Other Taxa         14         10.1         71         9.0           3         Annelida         26         32.1         111         23.1           Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           Total         81         480         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3           Arthropoda         32         30.5         132	Station	Taxa	Taxa	% Total	<b>Individuals</b>	% Total
Arthropoda Other Taxa         32 by 99 bs 66 by 9.2           Total         131 by 9.9 bs 66 by 9.2           Total         131 by 9.9 bs 66 by 9.2           2 Annelida Mollusca         50 by 36.0 by 38.3 by 39.2 by 38.3 by 39.2 by 39.3 by 39.2 by 39.3	1	Annelida	46	35.1	214	35.3
Other Taxa         13         9.9         56         9.2           Total         131         607           2         Annelida Mollusca         50         36.0         383         48.4           Mollusca         33         23.7         224         28.3           Arthropoda         42         30.2         113         14.3           Other Taxa         14         10.1         71         9.0           3         Annelida         26         32.1         111         23.1           Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           Total         81         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3         25.3           Arthropoda         32         30.5         132         23.8         6           Other Taxa         7         6.7         68         12.3           Total         105         554 </td <td></td> <td>Mollusca</td> <td>40</td> <td>30.5</td> <td>233</td> <td>38.4</td>		Mollusca	40	30.5	233	38.4
Total		Arthropoda	32	24.4	104	17.1
2         Annelida         50         36.0         383         48.4           Mollusca         33         23.7         224         28.3           Arthropoda         42         30.2         113         14.3           Other Taxa         14         10.1         71         9.0           Total         139         791         791           3         Annelida         26         32.1         111         23.1           Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           Total         81         480         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3           Arthropoda         32         30.5         132         23.8           Other Taxa         7         6.7         68         12.3           Total         105         554           5         Annelida         56         40.6         288         58.1		Other Taxa	13	9.9	56	9.2
Mollusca         33         23.7         224         28.3           Arthropoda         42         30.2         113         14.3           Other Taxa         14         10.1         71         9.0           Total         139         791         791           3         Annelida         26         32.1         111         23.1           Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           Total         81         480         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3           Arthropoda         32         30.5         132         23.8           Other Taxa         7         6.7         68         12.3           Total         105         554           5         Annelida         56         40.6         288         58.1           Mollusca         32         23.2         92         18.5		Total	131		607	
Arthropoda Other Taxa         42 14 10.1         30.2 791         113 14.3 9.0           Total         139         791           3 Annelida Mollusca         26 32.1 111 23.1 Mollusca         29 35.8 290 60.4 Arthropoda 23 28.4 74 15.4 Other Taxa 3 3.7 5 1.0           Total         81 480           4 Annelida 38 36.2 214 38.6 Mollusca 28 26.7 140 25.3 Arthropoda 32 30.5 132 23.8 Other Taxa 7 6.7 68 12.3 Other Taxa 105           5 Annelida 56 40.6 288 58.1 Mollusca 32 23.2 92 18.5 Arthropoda 42 30.4 79 15.9 Other Taxa 8 5.8 37 7.5 Other Taxa 8 5.8 37 7.5 Other Taxa 8 5.8 37 7.5 Other Taxa 11 6.3 53 8.6 Other Taxa 11 6.7 Other Taxa 11 1 6.3 53 53 8.6 Other Taxa 11 0 6.7 50 5.1 Other Taxa 10 0 6.7 50 5.1	2	Annelida	50	36.0	383	48.4
Other Taxa         14         10.1         71         9.0           Total         139         791         791           3         Annelida         26         32.1         111         23.1           Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           Total         81         480         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3           Arthropoda         32         30.5         132         23.8           Other Taxa         7         6.7         68         12.3           Total         105         554           5         Annelida         56         40.6         288         58.1           Mollusca         32         23.2         92         18.5           Arthropoda         42         30.4         79         15.9           Other Taxa         8         5.8         37         7.5 <tr< td=""><td></td><td>Mollusca</td><td>33</td><td>23.7</td><td>224</td><td>28.3</td></tr<>		Mollusca	33	23.7	224	28.3
Other Taxa         14         10.1         71         9.0           Total         139         791           3         Annelida Mollusca         26         32.1         111         23.1 Mollusca           Arthropoda Arthropoda         23         28.4         74         15.4 Other Taxa         3         3.7         5         1.0           Total         81         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3 Arthropoda         32         23.8 Other Taxa         7         6.7         68         12.3           Total         105         554         54         54           5         Annelida         56         40.6         288         58.1 Mollusca           Arthropoda         42         30.4         79         15.9 Other Taxa         7         5.5           6         Annelida         68         39.1         299         48.5 Mollusca           Arthropoda         46         26.4         117         19.0 Other Taxa           7         Annelida         53         35.6         280         28.4 Annelida		Arthropoda	42	30.2	113	14.3
Total   139   791			14	10.1	71	9.0
Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           Total         81         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3           Arthropoda         32         30.5         132         23.8           Other Taxa         7         6.7         68         12.3           Total         105         554           5         Annelida         56         40.6         288         58.1           Mollusca         32         23.2         92         18.5           Arthropoda         42         30.4         79         15.9           Other Taxa         8         5.8         37         7.5           Total         138         496           6         Annelida         68         39.1         299         48.5           Mollusca         49         28.2         148         24.0           Arthropoda			139			
Mollusca         29         35.8         290         60.4           Arthropoda         23         28.4         74         15.4           Other Taxa         3         3.7         5         1.0           Total         81         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3           Arthropoda         32         30.5         132         23.8           Other Taxa         7         6.7         68         12.3           Total         105         554           5         Annelida         56         40.6         288         58.1           Mollusca         32         23.2         92         18.5           Arthropoda         42         30.4         79         15.9           Other Taxa         8         5.8         37         7.5           Total         138         496           6         Annelida         68         39.1         299         48.5           Mollusca         49         28.2         148         24.0           Arthropoda	3	Annelida	26	32.1	111	23.1
Arthropoda Other Taxa         23 3         28.4 3.7         74 5         15.4 1.0           Total         81         480           4         Annelida Mollusca Arthropoda         38 28 26.7         140 25.3 140         25.3 23.8 23.8 23.5           Other Taxa         7         6.7         68 12.3           Total         105         554           5         Annelida Mollusca         56 32 23.2         40.6 288 29.2         58.1 29.2           Arthropoda Arthropoda         42 42 30.4         79 29.2         15.9 29.2           Other Taxa         8         5.8 37         37 7.5           Total         138         496           6         Annelida Mollusca         68 46 26.4         39.1 28.2         299 29.2         48.5 49.6           Arthropoda Other Taxa         46 26.4         26.4         117 117         19.0 19.0 20.0           7         Annelida Mollusca         53 46         35.6 280         28.4 47.1 27.5 464         47.1 47.1 47.1 47.1 47.1 47.1 47.1 47.1						
Other Taxa         3         3.7         5         1.0           Total         81         480           4         Annelida         38         36.2         214         38.6           Mollusca         28         26.7         140         25.3         23.8         20.5         23.8         20.5         132         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.8         23.1         23.8         23.1         23.8         24.0						
Total         81         480           4         Annelida Mollusca         38         36.2 26.7 140 25.3 140 25.3 23.8 23.8 25.3 23.8 25.3 25.3 25.3 25.3 25.3 25.3 25.3 25.3						
Mollusca       28       26.7       140       25.3         Arthropoda       32       30.5       132       23.8         Other Taxa       7       6.7       68       12.3         Total       105       554         5       Annelida       56       40.6       288       58.1         Mollusca       32       23.2       92       18.5         Arthropoda       42       30.4       79       15.9         Other Taxa       8       5.8       37       7.5         Total       138       496         6       Annelida       68       39.1       299       48.5         Mollusca       49       28.2       148       24.0         Arthropoda       46       26.4       117       19.0         Other Taxa       11       6.3       53       8.6         Total       174       617         7       Annelida       53       35.6       280       28.4         Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7<						
Mollusca       28       26.7       140       25.3         Arthropoda       32       30.5       132       23.8         Other Taxa       7       6.7       68       12.3         Total       105       554         5       Annelida       56       40.6       288       58.1         Mollusca       32       23.2       92       18.5         Arthropoda       42       30.4       79       15.9         Other Taxa       8       5.8       37       7.5         Total       138       496         6       Annelida       68       39.1       299       48.5         Mollusca       49       28.2       148       24.0         Arthropoda       46       26.4       117       19.0         Other Taxa       11       6.3       53       8.6         Total       174       617         7       Annelida       53       35.6       280       28.4         Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7<	4	Annelida	38	36.2	214	38.6
Arthropoda Other Taxa       32 7 6.7 68       132 12.3         Total       105       554         5       Annelida 56 40.6 288 58.1 Mollusca 32 23.2 92 18.5 Arthropoda 42 30.4 79 15.9 Other Taxa 8 5.8 37 7.5         Total       138 496         6       Annelida 68 39.1 299 48.5 Mollusca 49 28.2 148 24.0 Arthropoda 46 26.4 117 19.0 Other Taxa 11 6.3 53 8.6 Total         Total       174 617         7       Annelida 53 35.6 280 28.4 Mollusca 41 27.5 464 47.1 Arthropoda 45 30.2 191 19.4 Other Taxa 10 6.7 50 5.1						
Other Taxa         7         6.7         68         12.3           Total         105         554           5         Annelida         56         40.6         288         58.1           Mollusca         32         23.2         92         18.5           Arthropoda         42         30.4         79         15.9           Other Taxa         8         5.8         37         7.5           Total         138         496           6         Annelida         68         39.1         299         48.5           Mollusca         49         28.2         148         24.0           Arthropoda         46         26.4         117         19.0           Other Taxa         11         6.3         53         8.6           Total         174         617           7         Annelida         53         35.6         280         28.4           Mollusca         41         27.5         464         47.1           Arthropoda         45         30.2         191         19.4           Other Taxa         10         6.7         50         5.1						
Total         105         554           5         Annelida Mollusca 32 23.2 92 18.5 Arthropoda 42 30.4 79 15.9 Other Taxa 8 5.8 37 7.5 Total 138         496           6         Annelida 68 39.1 299 48.5 Mollusca 49 28.2 148 24.0 Arthropoda 46 26.4 117 19.0 Other Taxa 11 6.3 53 8.6 Total 174         35.6 280 28.4 Mollusca 41 27.5 464 47.1 Arthropoda 45 30.2 191 19.4 Other Taxa 10 6.7 50 5.1						
Mollusca       32       23.2       92       18.5         Arthropoda       42       30.4       79       15.9         Other Taxa       8       5.8       37       7.5         Total       138       496         6       Annelida       68       39.1       299       48.5         Mollusca       49       28.2       148       24.0         Arthropoda       46       26.4       117       19.0         Other Taxa       11       6.3       53       8.6         Total       174       617         7       Annelida       53       35.6       280       28.4         Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7       50       5.1						
Mollusca       32       23.2       92       18.5         Arthropoda       42       30.4       79       15.9         Other Taxa       8       5.8       37       7.5         Total       138       496         6       Annelida       68       39.1       299       48.5         Mollusca       49       28.2       148       24.0         Arthropoda       46       26.4       117       19.0         Other Taxa       11       6.3       53       8.6         Total       174       617         7       Annelida       53       35.6       280       28.4         Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7       50       5.1	5	Annelida	56	40.6	288	58.1
Arthropoda Other Taxa       42 8 5.8       30.4 79 37.5       15.9 7.5         Total       138       496         6 Annelida Mollusca 49 28.2 148 24.0 Arthropoda 46 26.4 117 19.0 Other Taxa 11 6.3 53 8.6       11 6.3 53 8.6         Total       174       617         7 Annelida 53 35.6 280 28.4 Mollusca 41 27.5 464 47.1 Arthropoda 45 30.2 191 19.4 Other Taxa 10 6.7 50 5.1						
Other Taxa         8         5.8         37         7.5           Total         138         496         496           6         Annelida         68         39.1         299         48.5           Mollusca         49         28.2         148         24.0           Arthropoda         46         26.4         117         19.0           Other Taxa         11         6.3         53         8.6           Total         174         617           7         Annelida         53         35.6         280         28.4           Mollusca         41         27.5         464         47.1           Arthropoda         45         30.2         191         19.4           Other Taxa         10         6.7         50         5.1						
Total       138       496         6       Annelida Mollusca       68 Mollusca       39.1 299 48.5 48.5 48.5 49.0 28.2 148 24.0 49.0 46.0 26.4 117 19.0 19.0 26.4 117 19.0 26.3 26.4 117 19.0 26.3 26.4 117 19.0 26.3 26.0 26.4 117 19.0 26.3 26.0 26.4 26.4 117 19.0 26.7 27.5 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0						
Mollusca       49       28.2       148       24.0         Arthropoda       46       26.4       117       19.0         Other Taxa       11       6.3       53       8.6         Total       174       617         7       Annelida       53       35.6       280       28.4         Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7       50       5.1						
Mollusca       49       28.2       148       24.0         Arthropoda       46       26.4       117       19.0         Other Taxa       11       6.3       53       8.6         Total       174       617         7       Annelida       53       35.6       280       28.4         Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7       50       5.1	6	Annelida	68	39.1	299	48.5
Arthropoda       46       26.4       117       19.0         Other Taxa       11       6.3       53       8.6         Total       174       617         7       Annelida       53       35.6       280       28.4         Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7       50       5.1						
Other Taxa         11         6.3         53         8.6           Total         174         617           7         Annelida Mollusca 41         27.5         464         47.1           Arthropoda 45         30.2         191         19.4           Other Taxa         10         6.7         50         5.1						
Total     174     617       7     Annelida Mollusca 41 27.5 464 47.1 Arthropoda 45 Other Taxa 10 6.7 50 5.1     280 28.4 47.1 464 47.1 19.4 50.2 191 19.4 50.2 191 19.4 50.7 50 5.1						
Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7       50       5.1						
Mollusca       41       27.5       464       47.1         Arthropoda       45       30.2       191       19.4         Other Taxa       10       6.7       50       5.1	7	Annelida	53	35.6	280	28.4
Arthropoda 45 30.2 191 19.4 Other Taxa 10 6.7 50 5.1						
Other Taxa 10 6.7 50 5.1						
Total 149 985						

Table 4 continued:

		No. of		No. of	
Station	Taxa	Taxa	% Total	<b>Individuals</b>	% Total
8	Annelida	53	35.6	171	35.7
	Mollusca	43	28.9	208	43.4
	Arthropoda	44	29.5	81	16.9
	Other Taxa	9	6.0	19	4.0
	Total	149		479	
9	Annelida	41	36.9	178	22.8
	Mollusca	34	30.6	444	56.9
	Arthropoda	25	22.5	85	10.9
	Other Taxa	11	9.9	74	9.5
	Total	111		781	
10	Annelida	38	30.6	204	39.9
	Mollusca	31	25.0	136	26.6
	Arthropoda	43	34.7	139	27.2
	Other Taxa	12	9.7	32	6.3
	Total	124		511	
11	Annelida	26	32.9	167	33.9
	Mollusca	24	30.4	183	37.1
	Arthropoda	22	27.8	128	26.0
	Other Taxa	7	8.9	15	3.0
	Total	79		493	
12	Annelida	31	28.4	172	16.1
	Mollusca	39	35.8	753	70.6
	Arthropoda	29	26.6	108	10.1
	Other Taxa	10	9.2	34	3.2
	Total	109		1067	

Table 5. Abundance and distribution of taxa for the Jacksonville, Florida ODMDS, June 1998.

Taxon Name	Phylum	Class	No. of Individuals	% Total	Cummulative %	Station Occurrence	Station % Occurrence
Tellina (LPIL)	M	Biva	447	5.69	5.69	11	91.7
Acteocina bidentata	M	Gast	441	5.61	11.30	8	66.7
Caecum pulchellum	M	Gast	345	4.39	15.69	10	83.3
Mediomastus (LPIL)	A	Poly	288	3.66	19.35	11	91.7
Prionospio cristata	A	Poly	244	3.10	22.45	12	100.0
Lucina (LPIL)	M	Biva	226	2.87	25.33	7	58.3
Ceratonereis irritabilis	A	Poly	201	2.56	27.88	9	75.0
Apoprionospio pygmaea	A	Poly	199	2.53	30.42	8	66.7
Ervilia concentrica	M	Biva	190	2.42	32.83	11	91.7
Crassinella lunulata	M	Biva	160	2.04	34.87	11	91.7
Bivalvia (LPIL)	M	Biva	135	1.72	36.59	12	100.0
Lucinidae (LPIL)	M	Biva	133	1.69	38.28	8	66.7
	A		115	1.09	39.74	3	25.0
Magelona filiformis	E E	Poly					
Ophiuroidea (LPIL)		Ophi	110	1.40	41.14	11	91.7
Crassinella martinicensis	M	Biva	100	1.27	42.41	7	58.3
Maldanidae (LPIL)	A	Poly	93	1.18	43.59	7	58.3
Reticulocythereis sp.C	Ar	Ostr	82	1.04	44.64	4	33.3
Paraprionospio pinnata	A	Poly	80	1.02	45.66	8	66.7
Spiophanes missionensis	A	Poly	77	0.98	46.64	12	100.0
Lucina radians	M	Biva	76	0.97	47.60	4	33.3
Cyclaspis varians	Ar	Mala	76	0.97	48.57	12	100.0
Boguea enigmatica	A	Poly	75	0.95	49.52	3	25.0
Rhynchocoela (LPIL)	R	_	74	0.94	50.46	11	91.7
Prionospio (LPIL)	Α	Poly	71	0.90	51.37	9	75.0
Tellinidae (LPIL)	M	Biva	69	0.88	52.25	2	16.7
Metharpinia floridana	Ar	Mala	69	0.88	53.12	9	75.0
Goniadides carolinae	A	Poly	68	0.87	53.99	8	66.7
Bemlos (LPIL)	Ar	Mala	65	0.83	54.81	10	83.3
Rictaxis punctostriatus	M	Gast	64	0.81	55.63	9	75.0
Bemlos brunneomaculatus	Ar	Mala	64	0.81	56.44	2	16.7
Sipuncula (LPIL)	S	_	61	0.78	57.22	6	50.0
Anadara transversa	M	Biva	60	0.76	57.98	11	91.7
Nephtys picta	A	Poly	59	0.75	58.73	11	91.7
Acanthohaustorius intermedius	Ar	Mala	59	0.75	59.48	7	58.3
Veneridae (LPIL)	M	Biva	58	0.74	60.22	10	83.3
Eudevenopus honduranus	Ar	Mala	58	0.74	60.96	11	91.7
Erichthonius brasiliensis	Ar	Mala	57	0.73	61.68	8	66.7
Branchiostoma (LPIL)	Č	Lept	54	0.69	62.37	9	75.0
Varicorbula operculata	M	Biva	52	0.66	63.03	10	83.3
Nereididae (LPIL)	A	Poly	50	0.64	63.67	7	58.3
Spionidae (LPIL)	A	Poly	50	0.64	64.30	, 11	91.7
Tubulanus (LPIL)	R	Anop	48	0.61	64.92	12	100.0
Spiophanes bombyx	A	Poly	47	0.60	65.51	12	100.0
Armandia maculata	A	Poly	46	0.59	66.10	9	75.0
Armanata macatata Abra (LPIL)	M	Biva	46	0.59	66.68	7	58.3
Americhelidium americanum	Ar	Mala	42	0.53	67.22	11	91.7
			40	0.53	67.73		16.7
Protohaustorius wigleyi	Ar	Mala				2	
Scoletoma verrilli	A	Poly	38	0.48	68.21	10	83.3
Gouldia cerina	M	Biva	38	0.48	68.69	8	66.7
Cyclaspis pustulata	Ar	Mala	38	0.48	69.18	10	83.3
Laonice cirrata	A	Poly	37	0.47	69.65	6	50.0
Diopatra papillata	A	Poly	36	0.46	70.11	10	83.3
Abra aequalis	M	Biva	34	0.43	70.54	9	75.0
Aoridae (LPIL)	Ar	Mala	33	0.42	70.96	8	66.7
Aricidea taylori	A	Poly	31	0.39	71.35	6	50.0
Peristichia argia	M	Gast	31	0.39	71.75	3	25.0
Bhawania heteroseta	A	Poly	30	0.38	72.13	6	50.0

Table 5 continued:

Taxon Name	Phylum	Class	No. of Individuals	% Total	Cummulative %	Station Occurrence	Station % Occurrence
Sabellaria vulgaris	A	Poly	30	0.38	72.51	8	66.7
Polygordius (LPIL)	A	Poly	29	0.37	72.88	8	66.7
Malacoceros vanderhorsti	A	Poly	28	0.36	73.23	4	33.3
Phascolion strombi	S	_	27	0.34	73.58	6	50.0
Eusarsiella cresseyi	Ar	Ostr	27	0.34	73.92	3	25.0
Aricidea (LPIL)	A	Poly	26	0.33	74.25	9	75.0
Cyclaspis unicornis	Ar	Mala	26	0.33	74.58	7	58.3
Magelona pettiboneae	A	Poly	25	0.32	74.90	9	75.0
Owenia fusiformis	A	Poly	25	0.32	75.22	7	58.3
Aspidosiphon albus	S	- -	24	0.31	75.52	7	58.3
Lucina multilineata	M	Biva	24	0.31	75.83	5	41.7
Pitar fulminatus	M	Biva	24	0.31	76.14	2	16.7
Strigilla mirabilis	M	Biva	23	0.29	76.43	4	33.3
Brachiopoda (LPIL)	В	_ D_1	22	0.28	76.71	3	25.0
Onuphidae (LPIL)	A	Poly	22	0.28	76.99	9	75.0
Pythinella cuneata	M	Biva	22	0.28	77.27	4	33.3
Gastropoda (LPIL)	M	Gast	22	0.28	77.55	9	75.0
Oligochaeta (LPIL)	A	Olig	21	0.27	77.81	6	50.0
Anachis obesa	M	Gast	21	0.27	78.08	7	58.3
Liljeborgia sp.A	Ar	Mala	21	0.27	78.35	8	66.7
Melitidae (LPIL)	Ar	Mala	21	0.27	78.62	5	41.7
Mytilidae (LPIL)	M	Biva	20	0.25	78.87	9	75.0
Turbonilla interrupta	M	Gast	19	0.24	79.11	4	33.3
Argissa hamatipes	Ar	Mala	19	0.24	79.35	8	66.7
Euceramus praelongus	Ar	Mala	19	0.24	79.60	9	75.0
Actiniaria (LPIL)	Cn	Anth	18	0.23	79.82	5	41.7
Tectonatica pusilla	M	Gast	18	0.23	80.05	7	58.3
Parasterope zeta	Ar	Ostr	18	0.23	80.28	8	66.7
Nannodiella oxia	M M	Gast	17 17	0.22	80.50	6	50.0
Strombiformis bilineatus		Gast Mala	17 17	0.22 0.22	80.71 80.93	7 5	58.3 41.7
Acanthohaustorius millsi	Ar S	Maia —	16	0.22	81.13	5	41.7
Aspidosiphon muelleri		Poly	16	0.20	81.34	8	66.7
Spiochaetopterus oculatus Onuphis eremita	A A	Poly	16	0.20	81.54	4	33.3
-	Ar	Mala	16	0.20	81.75	6	50.0
Ampelisca bicarinata Mooreonuphis pallidula	A	Poly	15	0.20	81.73	5	41.7
Brania wellfleetensis	A	Poly	15	0.19	82.13	2	16.7
Semele proficua	M	Biva	15	0.19	82.32	6	50.0
Deutella incerta	Ar	Mala	15	0.19	82.51	11	91.7
Harbansus paucichelatus	Ar	Ostr	15	0.19	82.70	7	58.3
Spio pettiboneae	A	Poly	14	0.19	82.88	8	66.7
Metatiron tropakis	Ar	Mala	14	0.18	83.06	5	41.7
Photis (LPIL)	Ar	Mala	14	0.18	83.23	6	50.0
Oxyurostylis smithi	Ar	Mala	14	0.18	83.41	5	41.7
Amphiuridae (LPIL)	E	Ophi	14	0.18	83.59	4	33.3
Ampharetidae (LPIL)	Ā	Poly	13	0.17	83.76	4	33.3
Glycera sp.E	A	Poly	13	0.17	83.92	6	50.0
Aricidea wassi	A	Poly	13	0.17	84.09	3	25.0
Chione cancellata	M	Biva	13	0.17	84.25	5	41.7
Kurtziella rubella	M	Gast	13	0.17	84.42	7	58.3
Processa hemphilli	Ar	Mala	13	0.17	84.58	5	41.7
Cirrophorus (LPIL)	A	Poly	12	0.15	84.73	4	33.3
Terebellidae (LPIL)	A	Poly	12	0.15	84.89	3	25.0
Polycirrus sp.G	A	Poly	12	0.15	85.04	4	33.3
Acteocina candei	M	Gast	12	0.15	85.19	3	25.0
Dentalium texasianum	M	Scap	12	0.15	85.35	2	16.7
Corophium (LPIL)	Ar	Mala	12	0.15	85.50	6	50.0
Asteropterygion occulitristis	Ar	Ostr	12	0.15	85.65	5	41.7
70						-	

Table 5 continued:

Taxon Name	Phylum	Class	No. of Individuals	% Total	Cummulative %	Station Occurrence	Station % Occurrence
Lineidae (LPIL)	R	Anop	11	0.14	85.79	7	58.3
Lioberus castaneus	M	Biva	11	0.14	85.93	3	25.0
Olivella dealbata	M	Gast	11	0.14	86.07	5	41.7
Atys sandersoni	M	Gast	11	0.14	86.21	1	8.3
Janiridae (LPIL)	Ar	Mala	11	0.14	86.35	1	8.3
Batea catharinensis	Ar	Mala	11	0.14	86.49	4	33.3
Acuminodeutopus naglei	Ar	Mala	11	0.14	86.63	3	25.0
Kalliapseudes sp.C	Ar	Mala	11	0.14	86.77	4	33.3
Eusarsiella texana	Ar	Ostr	11	0.14	86.91	6	50.0
Caulleriella sp.J	A	Poly	10	0.13	87.04	4	33.3
Apoprionospio dayi	A	Poly	10	0.13	87.16	3	25.0
Diplodonta (LPIL)	M	Biva	10	0.13	87.29	7	58.3
Odostomia (LPIL)	M	Gast	10	0.13	87.42	5	41.7
Turridae (LPIL)	M	Gast	10	0.13	87.55	4	33.3
Kurtziella limonitella	M	Gast	10	0.13	87.53 87.67	5	41.7
						3 4	
Corophium lacustre	Ar	Mala	10	0.13	87.80		33.3
Pagurus (LPIL)	Ar	Mala	10	0.13	87.93	6	50.0
Chloeia viridis	A	Poly	9	0.11	88.04	5	41.7
Glycinde (LPIL)	A	Poly	9	0.11	88.16	1	8.3
Goniada littorea	A	Poly	9	0.11	88.27	6	50.0
Magelona papillicornis	A	Poly	9	0.11	88.39	4	33.3
Nereis micromma	A	Poly	9	0.11	88.50	3	25.0
Paraonidae (LPIL)	Α	Poly	9	0.11	88.61	3	25.0
Phyllodoce arenae	Α	Poly	9	0.11	88.73	6	50.0
Dipolydora socialis	A	Poly	9	0.11	88.84	5	41.7
Semelidae (LPIL)	M	Biva	9	0.11	88.96	5	41.7
Macrocallista maculata	M	Biva	9	0.11	89.07	5	41.7
Stenothoe minuta	Ar	Mala	9	0.11	89.19	3	25.0
Cirratulidae (LPIL)	A	Poly	8	0.10	89.29	5	41.7
Heteropodarke lyonsi	A	Poly	8	0.10	89.39	4	33.3
Magelona sp.1	A	Poly	8	0.10	89.49	4	33.3
Ceratocephale oculata	A	Poly	8	0.10	89.59	7	58.3
Armandia agilis	A	Poly	8	0.10	89.70	4	33.3
Prionospio cirrifera	A	Poly	8	0.10	89.80	4	33.3
Barbatia candida	M	Biva	8	0.10	89.90	i	8.3
Dosinia (LPIL)	M	Biva	8	0.10	90.00	2	16.7
Lyonsia hyalina floridana	M	Biva	8	0.10	90.10	5	41.7
Mysella planulata	M	Biva	8	0.10	90.20	3	25.0
Olividae (LPIL)	M	Gast	8	0.10	90.31	4	33.3
Acteocina canaliculata	M	Gast	8	0.10	90.41	2	16.7
Acteocina cananculata Amakusanthura magnifica	Ar	Mala	8	0.10	90.51	5	41.7
0 0		Mala	8	0.10	90.51	4	33.3
Amphipoda (LPIL)	Ar A		8 7	0.10	90.70	5	33.3 41.7
Melinna maculata		Poly			90.70 90.79		
Lumbrineridae (LPIL)	A	Poly	7	0.09		4	33.3
Sigambra tentaculata	A	Poly	7	0.09	90.88	4	33.3
Lepidasthenia varia	A	Poly	7	0.09	90.97	1	8.3
Pista palmata	A	Poly	7	0.09	91.06	2	16.7
Trachycardium muricatum	M	Biva	7	0.09	91.15	4	33.3
Corbulidae (LPIL)	M	Biva	7	0.09	91.24	2	16.7
Cardiomya costellata	M	Biva	7	0.09	91.32	3	25.0
Volvulella persimilis	M	Gast	7	0.09	91.41	4	33.3
Phoxocephalidae (LPIL)	Ar	Mala	7	0.09	91.50	4	33.3
Hippomedon sp.A	Ar	Mala	7	0.09	91.59	2	16.7
Cerapus tubularis	Ar	Mala	7	0.09	91.68	4	33.3
Photis pugnator	Ar	Mala	7	0.09	91.77	3	25.0
Campylaspis sp.E	Ar	Mala	7	0.09	91.86	3	25.0
Paguridae (LPIL)	Ar	Mala	7	0.09	91.95	2	16.7
Aspidosiphon (LPIL)	S	_	6	0.08	92.02	4	33.3

Table 5 continued:

			Nia af		Communications	Chatian	Station 0/
Taxon Name	Phylum	Class	No. of Individuals	% Total	Cummulative %	Station Occurrence	Station % Occurrence
Magelona (LPIL)	A	Poly	6	0.08	92.10	4	33.3
Polynoidae (LPIL)	A	Poly	6	0.08	92.18	4	33.3
Sabellidae (LPIL)	Α	Poly	6	0.08	92.25	3	25.0
Mitrella lunata	M	Gast	6	0.08	92.33	4	33.3
Turbonilla (LPIL)	M	Gast	6	0.08	92.41	5	41.7
Crepidula plana	M	Gast	6	0.08	92.48	1	8.3
Calyptraea centralis	M	Gast	6	0.08	92.56	4	33.3
Bateidae (LPIL)	Ar	Mala	6	0.08	92.63	1	8.3
Bemlos brunneomaculatus brunne	Ar	Mala	6	0.08	92.71	2	16.7
Pinnixa sayana	Ar	Mala	6	0.08	92.79	1	8.3
Turbellaria (LPIL)	Pl	Turb	5	0.06	92.85	5	41.7
Phoronis (LPIL)	Ph	-	5	0.06	92.91	3	25.0
Mesochaetopterus (LPIL)	A	Poly	5	0.06	92.98	4	33.3
Scoletoma impatiens	A	Poly	5	0.06	93.04	2	16.7
Sigambra bassi	A	Poly	5	0.06	93.11	3	25.0
Litocorsa antennata	A	Poly	5	0.06	93.17	1	8.3
Apoprionospio (LPIL)	A	Poly	5	0.06	93.23	2	16.7
Hiatella arctica	M	Biva	5	0.06	93.30	3	25.0
Columbellidae (LPIL)	M	Gast	5	0.06	93.36	4	33.3
Caecum johnsoni	M	Gast	5	0.06	93.42	1	8.3
Acteocina (LPIL)	M M	Gast	5	0.06	93.49	2	16.7
Calyptraeidae (LPIL)		Gast	5	0.06	93.55	2	16.7
Maera caroliniana	Ar	Mala Mala	5 5	0.06 0.06	93.61 93.68	1 4	8.3 33.3
Aeginellidae (LPIL) Decapoda Natantia (LPIL)	Ar Ar	Mala	<i>5</i>	0.06	93.74	5	33.3 41.7
Processa (LPIL)	Ar	Mala	5	0.06	93.74	4	33.3
Pinnixa (LPIL)	Ar	Mala	5	0.06	93.87	3	25.0
Pseudophilomedes ambon	Ar	Ostr	5	0.06	93.93	4	33.3
Rutiderma darbyi	Ar	Ostr	5	0.06	94.00	3	25.0
Echiura (LPIL)	Eu	-	4	0.05	94.05	4	33.3
Capitellidae (LPIL)	A	Poly	4	0.05	94.10	2	16.7
Notomastus (LPIL)	A	Poly	4	0.05	94.15	3	25.0
Glycera dibranchiata	A	Poly	4	0.05	94.20	2	16.7
Goniadidae (LPIL)	A	Poly	4	0.05	94.25	2	16.7
Lumbrineris latreilli	A	Poly	4	0.05	94.30	2	16.7
Scoletoma (LPIL)	A	Poly	4	0.05	94.35	2	16.7
Aglaophamus verrilli	A	Poly	4	0.05	94.40	3	25.0
Galathowenia oculata	A	Poly	4	0.05	94.45	3	25.0
Phyllodoce longipes	A	Poly	4	0.05	94.50	3	25.0
Spio sp.B	Α	Poly	4	0.05	94.56	2	16.7
Syllis cornuta	Α	Poly	4	0.05	94.61	2	16.7
Poecilochaetus (LPIL)	A	Poly	4	0.05	94.66	3	25.0
Semele bellastriata	M	Biva	4	0.05	94.71	3	25.0
Corbula contracta	M	Biva	4	0.05	94.76	2	16.7
Dosinia discus	M	Biva	4	0.05	94.81	3	25.0
Pitar (LPIL)	M	Biva	4	0.05	94.86	3	25.0
Cardiomya (LPIL) Epitonium (LPIL)	M	Biva	4	0.05	94.91 94.96	2 3	16.7
Eulimidae (LPIL)	M M	Gast	4 4	0.05 0.05		3	25.0 25.0
		Gast Mala	4	0.05	95.01 95.06	3	25.0 25.0
Cyathura polita Cyathura burbancki	Ar Ar	Mala	4	0.05	95.06 95.12	2	25.0 16.7
Stenothoidae (LPIL)	Ar	Mala	4	0.05	95.12 95.17	$\frac{2}{2}$	16.7
Synopiidae (LPIL)	Ar	Mala	4	0.05	95.22	3	25.0
Tiron tropakis	Ar	Mala	4	0.05	95.22 95.27	3	25.0
Gibberosus myersi	Ar	Mala	4	0.05	95.32	1	8.3
Campylaspis sp.m	Ar	Mala	4	0.05	95.37 95.37	2	16.7
Trachypenaeus (LPIL)	Ar	Mala	4	0.05	95.42	$\frac{2}{2}$	16.7
Leptochela serratorbita	Ar	Mala	4	0.05	95.47	4	33.3
•							

Table 5 continued:

			No. of		Cummulative	Station	Station %
Taxon Name	Phylum	Class	Individuals	% Total	%	Occurrence	Occurrence
Sicyonia (LPIL)	Ar	Mala	4	0.05	95.52	1	8.3
Pinnotheridae (LPIL)	Ar	Mala	4	0.05	95.57	3	25.0
Majidae (LPIL)	Ar	Mala	4	0.05	95.62	2	16.7
Asteroidea (LPIL)	E	Aste	4	0.05	95.67	2	16.7
Capitella (LPIL)	A	Poly	3	0.04	95.71	2	16.7
Schistomeringos pectinata	A	Poly	3	0.04	95.75	2	16.7
Schistomeringos rudolphi	A	Poly	3	0.04	95.79	2	16.7
Glycera americana	A	Poly	3	0.04	95.83	2	16.7
Glycera (LPIL)	A	Poly	3	0.04	95.87	3	25.0
Goniadides (LPIL)	A	Poly	3	0.04	95.90	2	16.7
Podarkeopsis levifuscina	A	Poly	3	0.04	95.94	2	16.7
Axiothella mucosa	A	Poly	3	0.04	95.98	2	16.7
Magelona riojai	A	Poly	3	0.04	96.02	2	16.7
Nephtyidae (LPIL)	A	Poly	3	0.04	96.06	2	16.7
Nereis succinea	A	Poly	3	0.04	96.09	3	25.0
Aricidea suecica	A	Poly	3	0.04	96.13	2	16.7
Ancistrosyllis hartmanae	A	Poly	3	0.04	96.17	3	25.0
Spio (LPIL)	A	Poly	3	0.04	96.21	2	16.7
Dispio uncinata	A	Poly	3	0.04	96.25	3	25.0
Scolelepis squamata	A	Poly	3	0.04	96.29	2	16.7
Loimia sp.A	A	Poly	3	0.04	96.32	1	8.3
Abra lioica	M	Biva	3	0.04	96.36	1	8.3
Semele (LPIL)	M	Biva	3	0.04	96.40	3	25.0
Crassinella (LPIL)	M	Biva	3	0.04	96.44	2	16.7
Anomia simplex	M	Biva	3	0.04	96.48	2	16.7
Thraciidae (LPIL)	M	Biva	3	0.04	96.51	3	25.0
Caecum imbricatum	M	Gast	3	0.04	96.55	3	25.0
Cyclostremiscus pentagonus	M	Gast	3	0.04	96.59	2	16.7
Kurtziella (LPIL)	M	Gast	3	0.04	96.63	2 2	16.7
Strombiformis (LPIL)	M	Gast	3	0.04	96.67		16.7
Antalis (LPIL)	M	Scap	3	0.04	96.71	1	8.3
Edotia triloba	Ar	Mala	3	0.04	96.74	3	25.0
Serolis mgrayi	Ar	Mala	3	0.04	96.78	3	25.0
Corophium acutum	Ar	Mala	3	0.04	96.82	2	16.7
Ampeliscidae (LPIL)	Ar	Mala	3	0.04	96.86	2	16.7
Ampelisca (LPIL)	Ar	Mala	3	0.04	96.90	1	8.3
Parametopella cypris	Ar	Mala	3	0.04	96.93	1	8.3
Rildardanus laminosa	Ar	Mala	3	0.04	96.97	2	16.7
Elasmopus levis	Ar	Mala	3	0.04	97.01	3	25.0
Shoemakerella cubensis	Ar	Mala	3	0.04	97.05	2	16.7
Tanaidacea (LPIL)	Ar	Mala	3	0.04	97.09	2	16.7
Penaeidae (LPIL)	Ar	Mala	3	0.04	97.13	2 2	16.7
Palaemonidae (LPIL)	Ar	Mala	3	0.04	97.16		16.7
Periclimenes longicaudatus	Ar	Mala	3	0.04	97.20	2	16.7
Sicyonia typica	Ar	Mala	3	0.04	97.24	2	16.7
Xanthidae (LPIL)	Ar	Mala	3	0.04	97.28	2	16.7
Eusarsiella (LPIL)	Ar	Ostr	3	0.04	97.32	1	8.3
Paramphinome sp.B	A	Poly	2	0.03	97.34	2	16.7
Isolda pulchella	A	Poly	2	0.03	97.37	2	16.7
Mediomastus californiensis	A	Poly	2	0.03	97.39	2	16.7
Notomastus latericeus	A	Poly	2	0.03	97.42	1	8.3
Protodorvillea kefersteini	A	Poly	2	0.03	97.44	2	16.7
Glyceridae (LPIL)	A	Poly	2	0.03	97.47	1	8.3
Hesionidae (LPIL)	A	Poly	2	0.03	97.49	2	16.7
Lumbrineris (LPIL)	A	Poly	2	0.03	97.52	1	8.3
Scoletoma tenuis	A	Poly	2	0.03	97.54	1	8.3
Magelonidae (LPIL)	A	Poly	2	0.03	97.57	2	16.7
Nereis (LPIL)	A	Poly	2	0.03	97.60	2	16.7

Table 5 continued:

			No. of		Cummulative	Station	Station %
Taxon Name	Phylum	Class	Individuals	% Total	%	Occurrence	Occurrence
Armandia (LPIL)	A	Poly	2	0.03	97.62	2	16.7
Diopatra cuprea	Α	Poly	2	0.03	97.65	1	8.3
Phyllodocidae (LPIL)	Α	Poly	2	0.03	97.67	2	16.7
Polyodontes lupinus	Α	Poly	2	0.03	97.70	2	16.7
Sthenelais (LPIL)	Α	Poly	2	0.03	97.72	1	8.3
Scolelepis texana	Α	Poly	2	0.03	97.75	1	8.3
Syllidae (LPIL)	Α	Poly	2	0.03	97.77	1	8.3
Polycirrus (LPIL)	Α	Poly	2	0.03	97.80	2	16.7
Drilonereis longa	A	Poly	2	0.03	97.82	2	16.7
Chione grus	M	Biva	2	0.03	97.85	2	16.7
Spisula solidissima	M	Biva	2	0.03	97.88	1	8.3
Hiatellidae (LPIL)	M	Biva	2	0.03	97.90	2	16.7
Turbonilla portoricana	M	Gast	2	0.03	97.93	2	16.7
Odostomia weberi	M	Gast	2	0.03	97.95	2 2	16.7
Vitrinellidae (LPIL)	M	Gast	2	0.03	97.98	2	16.7
Cerithiidae (LPIL)	M	Gast	2	0.03	98.00	2	16.7
Melanella (LPIL)	M	Gast	2	0.03	98.03	2	16.7
Opisthobranchia (LPIL)	M	Gast	2	0.03	98.05	1	8.3
Liljeborgiidae (LPIL)	Ar	Mala	2	0.03	98.08	1	8.3
Podocerus kleidus	Ar	Mala	2	0.03	98.10	2	16.7
Unciola serrata	Ar	Mala	2 2	0.03	98.13	1	8.3
Haustoriidae (LPIL)	Ar	Mala	2	0.03	98.16	2	16.7
Elasmopus (LPIL)	Ar	Mala	2	0.03	98.18	1	8.3
Ceradocus shoemakeri	Ar	Mala	2	0.03	98.21	2	16.7
Ischyroceridae (LPIL)	Ar	Mala	2	0.03	98.23	1	8.3
Photis sp.D	Ar	Mala	2	0.03	98.26	2	16.7
Bodotriidae (LPIL)	Ar	Mala	2	0.03	98.28	1	8.3
Cyclaspis (LPIL)	Ar	Mala	2	0.03	98.31	2	16.7
Leptochela (LPIL)	Ar	Mala	2 2	0.03	98.33	1	8.3
Latreutes parvulus	Ar	Mala	2	0.03	98.36	2	16.7
Decapoda Reptantia (LPIL)	Ar	Mala	2	0.03	98.38	1	8.3
Pinnotheres ostreum	Ar	Mala	2 2	0.03	98.41	2 2	16.7
Goneplax sigsbei	Ar	Mala Mala		0.03 0.03	98.44 98.46	$\overset{2}{2}$	16.7 16.7
Callianassidae (LPIL)	Ar	Mala	2 2	0.03	98.49 98.49	$\overset{2}{2}$	16.7
Albunea paretii Hepatus (LPIL)	Ar Ar	Mala	2	0.03	98.51	$\overset{2}{2}$	16.7
	Ar	Mala	$\frac{2}{2}$	0.03	98.54	$\overset{2}{2}$	16.7
Heterocrypta granulata Amboleberis americana	Ar	Ostr	$\frac{2}{2}$	0.03	98.56	$\frac{2}{2}$	16.7
Eusarsiella disparalis	Ar	Ostr	$\frac{2}{2}$	0.03	98.59	$\frac{2}{2}$	16.7
Eusarsiella ozotothrix	Ar	Ostr	$\frac{2}{2}$	0.03	98.61	$\frac{2}{2}$	16.7
Eusarsiella greyi	Ar	Ostr	2	0.03	98.64	1	8.3
Ophiothrix angulata	E	Ophi	$\frac{2}{2}$	0.03	98.66	2	16.7
Holothuroidea (LPIL)	E	Holo	$\frac{2}{2}$	0.03	98.69	2	16.7
Ascidiacea (LPIL)	Č	Asci	2	0.03	98.72	$\frac{2}{2}$	16.7
Sipunculus nudus	S	-	1	0.03	98.73	1	8.3
Capitella capitata	Ä	Poly	1	0.01	98.74	1	8.3
Dasybranchus lumbricoides	A	Poly	1	0.01	98.75	1	8.3
Notomastus hemipodus	A	Poly	1	0.01	98.77	1	8.3
Notomastus americanus	A	Poly	ĺ	0.01	98.78	1	8.3
Notomastus tenuis	A	Poly	1	0.01	98.79	1	8.3
Scyphoproctus (LPIL)	A	Poly	1	0.01	98.80	1	8.3
Chaetopteridae (LPIL)	A	Poly	ĺ	0.01	98.82	1	8.3
Cirriformia sp.F	A	Poly	1	0.01	98.83	1	8.3
Pherusa inflata	A	Poly	1	0.01	98.84	1	8.3
Glycera sp.C	A	Poly	1	0.01	98.86	1	8.3
Scoletoma ernesti	Α	Poly	1	0.01	98.87	1	8.3
Boguea sp.A	A	Poly	1	0.01	98.88	1	8.3
Nephtys simoni	A	Poly	1	0.01	98.89	1	8.3

Table 5 continued:

			No of		Cummulativa	Station	Station %
Taxon Name	Phylum	Class	No. of Individuals	% Total	Cummulative %	Occurrence	Occurrence
Nephtys (LPIL)	A	Poly	1	0.01	98.91	1	8.3
Ceratonereis (LPIL)	A	Poly	1	0.01	98.92	1	8.3
Scoloplos rubra	A	Poly	1	0.01	98.93	1	8.3
Leitoscoloplos (LPIL)	A	Poly	1	0.01	98.94	1	8.3
Aricidea cerrutii	A	Poly	1	0.01	98.96	1	8.3
Paraonis pygoenigmatica	A	Poly	1	0.01	98.97	1	8.3
Pilargidae (LPIL)	A	Poly	1	0.01	98.98	1	8.3
Phyllodoce (LPIL)	A	Poly	1	0.01	99.00	1	8.3
Malmgreniella maccraryae	A	Poly	1	0.01	99.01	1	8.3
Harmothoe (LPIL)	A	Poly	1	0.01	99.02	1	8.3
Acoetidae (LPIL)	A	Poly	1	0.01	99.03	1	8.3
Autolytus sp.B	A	Poly	1	0.01	99.05	1	8.3
Streptosyllis pettiboneae	A	Poly	1	0.01	99.06	1	8.3
Megalomma bioculatum	A	Poly	1	0.01	99.07	1	8.3
Demonax microphthalmus	A	Poly	1	0.01	99.08	1	8.3
Pista (LPIL)	A	Poly	1	0.01	99.10	1	8.3
Polycirrus eximius	A	Poly	1	0.01	99.11	1	8.3
Notocirrus spiniferus	A	Poly	1	0.01	99.12	1	8.3
Pectinaria gouldii	A	Poly	1	0.01	99.13	1	8.3
Ensis minor	M	Biva	1	0.01	99.15	1	8.3
Nucula aegeenis Anadara (LPIL)	M M	Biva	1	0.01	99.16	1	8.3
		Biva	1	0.01	99.17	1	8.3
Musculus lateralis	M M	Biva Biva	1 1	0.01 0.01	99.19 99.20	1 1	8.3 8.3
Cardiidae (LPIL) Laevicardium mortoni	M	Biva	1	0.01	99.20	1	8.3
Macoma tenta	M	Biva	1	0.01	99.21	1	8.3
Macoma (LPIL)	M	Biva	1	0.01	99.24	1	8.3
Crassatellidae (LPIL)	M	Biva	1	0.01	99.25	1	8.3
Mactridae (LPIL)	M	Biva	1	0.01	99.26	1	8.3
Cardiomya perrostrata	M	Biva	1	0.01	99.27	1	8.3
Lyonsia (LPIL)	M	Biva	1	0.01	99.29	1	8.3
Gastrochaena hians	M	Biva	1	0.01	99.30	1	8.3
Solemya velum	M	Biva	1	0.01	99.31	1	8.3
Asthenothaerus hemphilli	M	Biva	ĺ	0.01	99.33	i	8.3
Epitonium multistriatum	M	Gast	1	0.01	99.34	1	8.3
Naticidae (LPIL)	M	Gast	1	0.01	99.35	1	8.3
Sinum perspectivum	M	Gast	1	0.01	99.36	1	8.3
Ilyanassa trivittata	M	Gast	1	0.01	99.38	1	8.3
Čaecum cooperi	M	Gast	1	0.01	99.39	1	8.3
Teinostoma biscaynense	M	Gast	1	0.01	99.40	1	8.3
Terebra (LPIL)	M	Gast	1	0.01	99.41	1	8.3
Olivella (LPIL)	M	Gast	1	0.01	99.43	1	8.3
Marginella lavalleeana	M	Gast	1	0.01	99.44	1	8.3
Niso aeglees	M	Gast	1	0.01	99.45	1	8.3
Polyplacophora (LPIL)	M	Poly	1	0.01	99.47	1	8.3
Anthuridae (LPIL)	Ar	Mala	1	0.01	99.48	1	8.3
Ptilanthura tenuis	Ar	Mala	1	0.01	99.49	1	8.3
Eurydice littoralis	Ar	Mala	1	0.01	99.50	1	8.3
Corophiidae (LPIL)	Ar	Mala	1	0.01	99.52	1	8.3
Oedicerotidae (LPIL)	Ar	Mala	1	0.01	99.53	1	8.3
Listriella barnardi	Ar	Mala	1	0.01	99.54	1	8.3
Listriella sp.G	Ar	Mala	1	0.01	99.55	1	8.3
Podocerus brasiliensis	Ar	Mala	1	0.01	99.57	1	8.3
Acanthohaustorius shoemakeri	Ar	Mala	1	0.01	99.58	1	8.3
Protohaustorius (LPIL)	Ar	Mala	1	0.01	99.59	1	8.3
Lysianassidae (LPIL)	Ar	Mala	1	0.01	99.61	1	8.3
Tiron (LPIL)	Ar	Mala	1	0.01	99.62	1	8.3
Gitanopsis (LPIL)	Ar	Mala	1	0.01	99.63	1	8.3

Table 5 continued:

			No. of		Cummulative	Station	Station %
Taxon Name	Phylum	Class	Individuals	% Total	%	Occurrence	Occurrence
Gammaropsis sp.C	Ar	Mala	1	0.01	99.64	1	8.3
Gammaropsis (LPIL)	Ar	Mala	1	0.01	99.66	1	8.3
Microprotopus raneyi	Ar	Mala	1	0.01	99.67	1	8.3
Cyclaspis sp.N	Ar	Mala	1	0.01	99.68	1	8.3
Campylaspis heardi	Ar	Mala	1	0.01	99.69	1	8.3
Stomatopoda (LPIL)	Ar	Mala	1	0.01	99.71	1	8.3
Gibbesia neglecta	Ar	Mala	1	0.01	99.72	1	8.3
Bigelowina biminiensis	Ar	Mala	1	0.01	99.73	1	8.3
Mysidae (LPIL)	Ar	Mala	1	0.01	99.75	1	8.3
Tanaissus psammophilus	Ar	Mala	1	0.01	99.76	1	8.3
Sergestidae (LPIL)	Ar	Mala	1	0.01	99.77	1	8.3
Ogyrides alphaerostris	Ar	Mala	1	0.01	99.78	1	8.3
Ogyrides hayi	Ar	Mala	1	0.01	99.80	1	8.3
Porcellanidae (LPIL)	Ar	Mala	1	0.01	99.81	1	8.3
Ebalia cariosa	Ar	Mala	1	0.01	99.82	1	8.3
Portunidae (LPIL)	Ar	Mala	1	0.01	99.83	1	8.3
Callinectes (LPIL)	Ar	Mala	1	0.01	99.85	1	8.3
Parthenopidae (LPIL)	Ar	Mala	1	0.01	99.86	1	8.3
Hypoconcha (LPIL)	Ar	Mala	1	0.01	99.87	1	8.3
Ostracoda (LPIL)	Ar	Ostr	1	0.01	99.89	1	8.3
Cylindroleberididae (LPIL)	Ar	Ostr	1	0.01	99.90	1	8.3
Pseudophilomedes zeta	Ar	Ostr	1	0.01	99.91	1	8.3
Eusarsiella spinosa	Ar	Ostr	1	0.01	99.92	1	8.3
Limulus polyphemus	Ar	Mero	1	0.01	99.94	1	8.3
Decapoda (LPIL)	Ar	Mala	1	0.01	99.95	1	8.3
Ophiactis savignyi	E	Ophi	1	0.01	99.96	1	8.3
Ophiothrix (LPIL)	E	Ophi	1	0.01	99.97	1	8.3
Echinoidea (LPIL)	Е	Echi	1	0.01	99.99	1	8.3
Balanoglossus (LPIL)	Н	Ente	1	0.01	100.00	1	8.3

#### Taxa Key

A = AnnelidaPoly = Polychaeta Olig = Oligochaeta Ar = ArthropodaMala = Malacostraca

Mero = MerostomataOstr = Ostracoda

B = BrachiopodaC = Chordata

Asci = AscidiaceaLept = Leptocardia

Cn = CnidariaE = Echinodermata

Aste = AsteroideaEchi = Echinoidea Holo = Holothuroidea

Ophi = Ophiuroidea

Eu = Echiura

H = Hemichordata

Ente = Enteropneusta

M = Mollusca

Biva = Bivalvia

Gast = Gastropoda Poly = Polyplacophora Scap = Scaphopoda

 $Ph = \hat{P}horonida$ 

Pl = Plathyhelminthes

Turb = Turbellaria

R = Rhynchocoela

Anop = Anopla

S = Sipuncula

 $Table\ 6.\ Percent\ abundance\ of\ dominant\ taxa\ (>5\%\ of\ the\ total\ assemblage)\ for\ the\ Jacksonville,\ Florida\ ODMDS,\ June\ 1998.$ 

						STA	TION					
Taxa	1	2	3	4	5	6	7	8	9	10	11	12
SIPUNCULA												
Sipuncula (LPIL)									5.1			
ANNELIDA												
Polychaeta												
Mediomastus (LPIL)	8.6	8.8			5.0					9.2		
Boguea enigmatica							6.5					
Magelona filiformis									8.1			
Ceratonereis irritabi					7.1	6.2		7.1				
Apoprionospio pygmaea		<b>-</b> 0	7.7	0.0							19.5	
Prionospio cristata		7.0		9.0						5.5		
MOLLUSCA												
Bivalvia			10.1									
Lucinidae (LPIL)			18.1						<i>( =</i>			
Lucina radians Lucina (LPIL)									6.5			17.0
							6.4					17.9
Tellinidae (LPIL) Tellina (LPIL)			8.8	7.4			0.4	5.8	17.7			7.8
Crassinella lunulata	5.1		0.0	7.4				7.1	1/./			7.0
Crassinella tunuala Crassinella martinice	3.1						5.7	7.1				
Ervilia concentrica			6.7	6.3			5.7					
Gastropoda			0.7	0.5								
Caecum pulchellum	5.3						14.6				19.9	
Acteocina bidentata	0.0		5.6				1 110		11.8		17.7	28.3
ARTHROPODA									11.0			
Malacostraca												
Bemlos brunneomaculatus							6.4					
Protohaustorius wigleyi											5.1	
Ostracoda												
Reticulocythereis sp.C			5.4									
<b>ECHINODERMATA</b>												
Ophiuroidea												
Ophiuroidea (LPIL)				6.1								

Table 7. Summary of assemblage parameters for the Jacksonville, Florida ODMDS stations, June 1998.

							STATION	DATA		
Station	Rep	REPLIC Total No. Taxa	CATE DATA Total No. Individuals	Density (nos/m²)	Total No. Taxa	Total No. Individuals	Mean Density nos/m² (SD)	Avg. No. Taxa (SD)	H' Diversity	J' Evenness
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	19 16 41 23 29 12 31 18 21 25 36 29 25 14 21	24 23 82 54 56 16 44 23 37 34 84 44 39 16 31	3038 2911 10380 6835 7089 2025 5570 2911 4684 4304 10633 5570 4937 2025 3924	132	607	5122.4 2683.9	24.0	4.19	0.86
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	36 19 34 27 26 28 37 41 28 21 24 30 25 33 27	61 24 54 54 49 58 69 64 45 51 61 65 45 55 36	7722 3038 6835 6835 6203 7342 8734 8101 5696 6456 7722 8228 5696 6962 4557	139	791	6675.1 1496.6	29.1 6.1	4.18	0.85
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	16 20 17 19 16 16 18 14 24 18 22 16 15	25 34 30 43 36 31 33 23 35 41 37 23 30 29 30	3165 4304 3797 5443 4557 3924 4177 2911 4430 5190 4684 2911 3797 3671 3797	81	480	4050.6 748.9	17.1 3.3	3.43	0.78
4 4 4 4 4 4 4 4 4 4 4 4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	21 15 13 26 19 21 25 22 17 14 23 23 20 24 22	38 19 20 61 26 31 52 36 29 26 53 44 39 39	4810 2405 2532 7722 3291 3924 6582 4557 3671 3291 6709 5570 4937 4937 5190	105	554	4675.1 1545.5	20.3 4.0	3.91	0.84

Table 7 continued:

							STATION I			
Station	Rep	REPLIO Total No. Taxa	CATE DATA Total No. Individuals	Density (nos/m²)	Total No. Taxa	Total No. Individuals	Mean Density nos/m² (SD)	Avg. No. Taxa (SD)	H' Diversity	J' Evenness
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	14 28 17 16 17 22 32 10 15 20 25 38 21 21 23	20 43 21 24 23 34 52 14 19 37 40 80 32 26 31	2532 5443 2658 3038 2911 4304 6582 1772 2405 4684 5063 10127 4051 3291 3924	138	496	4185.7 2096.7	21.3 7.3	4.39	0.89
6 6 6 6 6 6 6 6 6 6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	24 38 27 23 45 30 34 21 29 29 25 12 38 23 15	31 52 35 29 63 38 49 28 51 57 38 15 73 34 24	3924 6582 4430 3671 7975 4810 6203 3544 6456 7215 4810 1899 9241 4304 3038	174	617	5206.8 2009.9	27.5 8.8	4.62	0.9
7 7 7 7 7 7 7 7 7 7 7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	30 28 26 20 26 32 37 18 35 35 36 33 10 34 26	64 555 60 46 47 61 91 35 90 59 122 91 13 66 85	8101 6962 7595 5823 5949 7722 11519 4430 11392 7468 15443 11519 1646 8354 10759	150	985	8312.2 3397.8	28.4	3.88	0.77
8 8 8 8 8 8 8 8 8 8 8 8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	23 38 26 24 22 12 23 13 26 18 34 17 15 10 22	31 66 37 35 25 15 32 21 38 24 60 23 17 18	3924 8354 4684 4430 3165 1899 4051 2658 4810 3038 7595 2911 2152 2278 4684	149	479	4042.2 1871.7	21.5 7.8	4.36	0.87

Table 7 continued:

		REPLIC	CATE DATA		-	<del></del> ,	STATION I	DATA Avg. No.		
Station	Rep	Total No. Taxa	Total No. Individuals	Density (nos/m²)	Total No. Taxa	Total No. Individuals	nos/m² (SD)	Taxa (SD)	H' Diversity	J' Evenness
9	1	20	60	7595	113	781	6590.7	24.1	3.56	0.75
9 9	2 3	18 25	42 52	5316 6582			1610.8	4.8		
9	4	29	68	8608						
9 9	5 6	26 23	53 50	6709 6329						
9	7	23	36	4557						
9	8	33	62	7848						
9 9	9 10	22 20	46 43	5823 5443						
9	11	24	81	10253						
9 9	12 13	15 27	32 60	4051 7595						
9	14	31	52	6582						
9	15	25	44	5570	_					
10 10	1 2	26 24	64 53	8101 6709	125	511	4312.2 1995.4	19.9 4.2	4.14	0.86
10	3	16	21	2658			1993.4	4.2		
10 10	4	14 18	24 30	3038 3797						
10	5 6	17	23	2911						
10 10	7 8	26 23	57 56	7215 7089						
10	9	23	39	4937						
10	10	17	27	3418						
10 10	11 12	13 20	14 24	1772 3038						
10	13	22	23	2911						
10 10	14 15	17 21	24 32	3038 4051						
11	1	17	25	3165	79	493	4160.3	15.9	3.24	0.74
11	2	14	22	2785			1325.8	3.2		
11 11	3 4	17 17	41 31	5190 3924						
11	5	16	34	4304						
11 11	6 7	15 16	29 24	3671 3038						
11	8	13	50	6329						
11 11	9 10	11 19	25 34	3165 4304						
11	11	21	41	5190						
11 11	12 13	15 22	34 54	4304 6835						
11 11	14 15	11 14	34 15	4304 1899						
						10:7	000:2	22.1	2.22	0.11
12 12	1 2	23 23	89 56	11266 7089	110	1067	9004.2 2286.9	22.1 3.4	3.02	0.64
12	3	23	82	10380						
12 12	4 5	17 19	59 70	7468 8861						
12	6	28	110	13924						
12 12	7 8	28 22	87 76	11013 9620						
12	9	21	44	5570						
12 12	10 11	22 17	56 74	7089 9367						
12	12	25	90	11392						
12 12	13 14	22 24	62 63	7848 7975						
12	15	18	49	6203						

Table 8. Analysis of variance table for density differences across stations at the Jacksonville, Florida ODMDS, June 1998.

Source	DF	Sum of Squares	Mean Square	F Ratio	Prob > F
Station	11	14.410	1.31	8.939	< 0.0001
ln(Density+1)	168	24.620	0.147		
Total	179	39.031	0.218		

# Shapiro-Wilk W Test for Normality

W = 0.97 Prob < W = 0.08

Table 9. Tukey-Kramer post-hoc comparisons of station mean densities at the Jacksonville, Florida ODMDS, June 1998. \* = significantly different at p < 0.05; ns = not significant.

	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	Station 10	Station 11	Station 12
Station 1		ns	ns	ns	ns	ns	*	ns	ns	ns	ns	*
Station 2	_		*	ns	*	ns	ns	*	ns	*	*	ns
Station 3	_	_		ns	ns	ns	*	ns	*	ns	ns	*
Station 4	_		_		ns	ns	*	ns	ns	ns	ns	*
Station 5	_	_	_	_		ns	*	ns	*	ns	ns	*
Station 6	_	_	_	_	_		ns	ns	ns	ns	ns	*
Station 7	_	_	_	_	_	_		*	ns	*	*	ns
Station 8	_	_	_	_	_	_	_		*	ns	ns	*
Station 9	_	_	_	_	_	_	_	_		*	*	ns
Station 10	_	_	_	_	_	_	_	_	_		ns	*
Station 11	_	_	_	_	_	_	_	_	_	_		*
Station 12	_	_	_	_	_	_	_	_	_		_	

Table 10. Analysis of variance table for taxa richness differences across stations for the Jacksonville, Florida ODMDS, June 1998.

Source	DF	Sum of Squares	Mean Square	F Ratio	Prob > F
Station	11	5.095	0.463	6.807	< 0.0001
ln(Taxa+1)	168	11.431	0.068		
Total	179	16.526	0.092		

Shapiro-Wilk W Test for Normality

 $W = 0.97 \qquad \qquad Prob < W = 0.08$ 

Table 11. Tukey-Kramer post-hoc comparisons of taxa richness for the Jacksonville, Florida ODMDS stations, June 1998. \* = significantly different at p < 0.05; ns = not significant.

	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6	Station 7	Station 8	Station 9	Station 10	Station 11	Station 12
Station 1		ns	*	ns								
Station 2	-		*	*	*	ns	ns	*	ns	*	*	ns
Station 3	_	-		ns	ns	*	*	ns	*	ns	ns	ns
Station 4	-	-	_		ns	ns	ns	ns	ns	ns	ns	ns
Station 5	-	-	_	-		ns	ns	ns	ns	ns	ns	ns
Station 6	-	-	_	_	-		ns	ns	ns	ns	*	ns
Station 7	-	-	_	_	_	-		ns	ns	*	*	ns
Station 8	-	-	_	_	_	-	-		ns	ns	ns	ns
Station 9	-	_	_	_	_	_	_	_		ns	*	ns
Station 10	-	_	_	_	_	_	_	_	_		ns	ns
Station 11	_	-	_	_	_	-	_	-	-	_		*
Station 12	ı	_	_	_	_	-	_	_	_	_	_	

Table 12. Wet-weight and standing stock biomass summary for the Jacksonville, Florida ODMDS stations, June 1998.

		Mean Wet Weight (gm)	SCB (gm/m²)		Mean Wet Weight (gm)	SCB (gm/m²
Station:	1	<b>(b</b> /		Station: 7	(6 /	
Annelida		0.0107	1.354	Annelida	0.0118	1.496
Arthropoda		0.0159	2.014	Arthropoda	0.0060	0.758
Mollusca		0.0511	6.465	Mollusca	0.0525	6.642
Echinodermata		0.0004	0.046	Echinodermata	0.0005	0.067
Other Taxa		0.0140	1.766	Other Taxa	0.0036	0.457
Total		0.0920	11.646	Total	0.0744	9.419
Station:	2			Station: 8		
Annelida		0.0277	3.505	Annelida	0.0174	2.199
Arthropoda		0.0184	2.329	Arthropoda	0.0067	0.846
Mollusca		0.0523	6.618	Mollusca	0.0313	3.960
Echinodermata		0.0006	0.076	Echinodermata	0.0020	0.254
Other Taxa		0.0184	2.332	Other Taxa	0.0353	4.473
Total		0.0988	14.860	Total	0.0927	11.732
Station:	3			Station: 9		
Annelida		0.0058	0.731	Annelida	0.2084	26.386
Arthropoda		0.0028	0.356	Arthropoda	0.0386	4.884
Mollusca		0.0489	6.186	Mollusca	0.1674	21.189
Echinodermata		0.0000	0.000	Echinodermata	0.0000	0.001
Other Taxa		0.0343	4.345	Other Taxa	0.1765	22.341
Total		0.0918	11.618	Total	0.5909	74.800
Station:	4			Station: 10		
Annelida		0.0143	1.814	Annelida	0.0085	1.078
Arthropoda		0.0103	1.299	Arthropoda	0.0107	1.360
Mollusca		0.0096	1.214	Mollusca	0.0176	2.226
Echinodermata		0.0018	0.223	Echinodermata	0.0080	1.010
Other Taxa		0.0017	0.213	Other Taxa	0.0047	0.592
Total		0.0376	4.761	Total	0.0495	6.268
Station:	5			Station: 11		
Annelida		0.0272	3.439	Annelida	0.0081	1.023
Arthropoda		0.0058	0.732	Arthropoda	0.0091	1.154
Mollusca		0.1422	18.003	Mollusca	0.0289	3.663
Echinodermata		0.0000	0.006	Echinodermata	0.0000	0.003
Other Taxa		0.0089	1.132	Other Taxa	0.0011	0.138
Total		0.1842	23.313	Total	0.0473	5.981
Station:	6			Station: 12		
Annelida		0.0622	7.871	Annelida	0.0115	1.452
Arthropoda		0.0136	1.726	Arthropoda	0.0031	0.395
Mollusca		0.0707	8.954	Mollusca	0.0290	3.672
Echinodermata		0.0017	0.218	Echinodermata	0.0000	0.003
Other Taxa		0.0169	2.138	Other Taxa	0.0028	0.349
Total		0.1652	20.906	Total	0.0464	5.871

Table 13. Data matrix for the the Jacksonville, Florida ODMDS station and taxa groups compiled from classification analysis dendrograms.

						STA	ΓΙΟΝ						
	4	1	2	5	6	7	8	10	3	11	9	12	i
Boguea enigmatica			10			64						1	I
Bemlos brunneomaculatus						63		1					
Magelona filiformis							1				63	51	
Lucina radians				1		16					51	8	
Sipuncula (LPIL)		6	8			2	1				40	4	
Lucina (LPIL)			10	10	6		3		2	4		191	
Paraprionospio pinnata	1		7	14	8		10		3		24	13	
Acteocina bidentata	1					1	10	2	27	6	92	302	
Rictaxis punctostriatus		2	4		1		4	1	8	5	17	22	
Crassinella martinicensis		4	26	1	9	56			3	1			
Abra (LPIL)	4	15	15	1	1		3		7				
Erichthonius brasiliensis	15		3		13	1	5	18		1	1		
Acanthohaustorius intermedius	2	10	7			10	4	17		9			
Armandia maculata	6	5	5		4	9	2	12		1	2		
Tellina (LPIL)	41	24	34	7	10		28	23	42	17	138	83	
Caecum pulchellum		32	7	1	3	144	15	17	16	98		12	
Prionospio cristata	50	20	55	10	1	43	1	28	14	20	1	1	
Ervilia concentrica	35	28	19	3	1	47	1	13	32	10		1	
Mediomastus (LPIL)	27	52	70	25	25	9	20	47	8	1		4	
Ceratonereis irritabilis	16	17	33	35	38	3	34	22			3		
Crassinella lunulata	2	31	16	17	27	9	34	11	2		4	7	
Goniadides carolinae	2	6	11	14	20	4		10			1		
Maldanidae (LPIL)	_	10	32	6	2	37		1				5	
Branchiostoma (LPIL)		6	10	5	2	21	1	5		1	3		II
Anadara transversa	3	4	9	3	$\frac{2}{2}$	13	2	1	2	•	20	1	
Varicorbula operculata	1	3	14	2	1	13	3	1	$\frac{2}{2}$		20	12	
Rhynchocoela (LPIL)	8	4	10	6	7	7	2		_	6	4	18	
Spiophanes missionensis	12	8	17	9	6	1	3	2 2	4	7	2	6	
Bemlos (LPIL)	14	12	6	6	3	2	3	2	-	13	_	4	
Ophiuroidea (LPIL)	34	16	11	11	16	10	2	5		3	1	1	
Nephtys picta	3	10	8	5	12	5	5	4	4	1	1	2	
Metharpinia floridana	13	7	10	3	12	16	1	5	2	12		_	
Eudevenopus honduranus	10	7	9	1	4	10	1	2	3	9	2		
Spiophanes bombyx	6	5	3	5	1	10	1	6	1	6	1	2	
Cyclaspis varians	6	3	5	3	5	9	7	7	4	9	8	10	
Veneridae (LPIL)	3	3	6	3	4	8	6	5	7		6	10	
Tubulanus (LPIL)	3	3	1	6	6	2	6	3	3	2	12	1	
Americhelidium americanum	3	3	3	4	3	_	5	3	1	8	7	2	
Apoprionospio pygmaea	10	3	21	1	3	4	1	3	37	96	,	29	
Reticulocythereis sp.C	10		21	1		7	1		26	11	1	44	
Protohaustorius wigleyi									15	25	1	77	
1 Totoliuusioi ius wigieyt						A			13	23	В		
						<b>11</b>					р в		

Table 14. Comparisons of percent abundance of dominant taxa (> 5% of the total assemblage) for the Jacksonville, Florida ODMDS stations in 1995 and 1998.

	1995		1998			
Station	Taxa	Percent of Total	Taxa	Percent of Total		
2	Armandia maculata	10.8	Mediomastus (LPIL)	8.8		
	Tellina (LPIL)	9.0	Prionospio cristata	7.0		
	Tanaissus psammophilus	5.2				
4	Apoprionospio dayi	8.5	Prionospio cristata	9.0		
7	Polygordius (LPIL)	30.4	Trionospio eristata Tellina (LPIL)	7.4		
	Totygoratus (ETIE)	30.4	Evilia concentrica	6.3		
5	Bhawania heteroseta	7.8	Mediomastus (LPIL)	5.0		
	Goniadides carolinae	5.6	Ceratonereis irritabi	7.1		
	Armandia maculata	6.2				
	Semele bellastriata	8.5				
	Crassinella (LPIL)	5.7				
7	Polygordius (LPIL)	5.9	Caecum pulchellum	14.6		
,	Crassinella (LPIL)	9.0	Boguea enigmatica	6.5		
	Arcidae (LPIL)	5.8	Tellinidae (LPIL)	6.4		
	Theraue (El IE)	2.0	Crassinella (LPIL)	5.7		
			Bemlos brunneomaculatus	6.4		
10	Dalva andius (LDIL)	22.2	Mediamastus (LDII)	0.2		
10	Polygordius (LPIL)	23.2	Mediomastus (LPIL)	9.2		
	Apoprionospio dayi	9.7	Prionospio cristata	5.5		

Table 15. Percent abundance of dominant Families (> 5% of the total assemblage) for the Jacksonville, Florida ODMDS stations.

Family	Site	Year	% of Total Assemblage
Polygordiidae Spionidae Opheliidae Tellinidae	Disposal	1995	11.19 8.98 5.87 5.84
Polygordiidae Spionidae Tellinidae Opheliidae	Reference	1995	8.72 8.14 6.90 5.23
Spionidae Capitellidae Caecidae Tellinidae	Disposal	1998	14.17 5.51 5.30 5.12
Scaphandridae Spionidae Lucinidae Tellinidae	Reference	1998	9.88 9.31 9.20 7.56

Figure 1. Locations of benthic and sediment sampling stations at the Jacksonville, Florida ODMDS, June 1998.

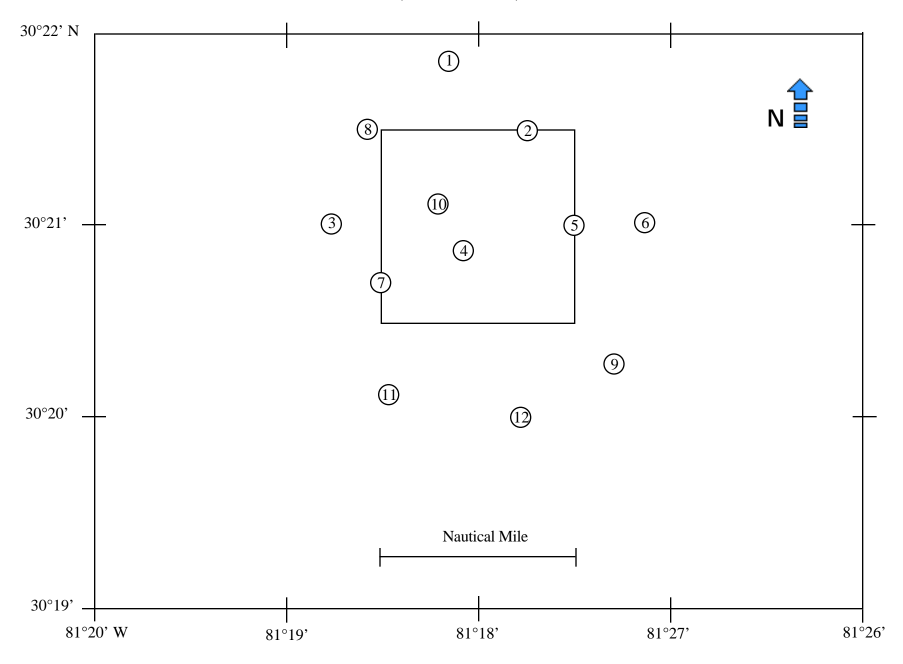


Figure 2. Sediment composition for the Jacksonville, Florida ODMDS stations, June 1998.

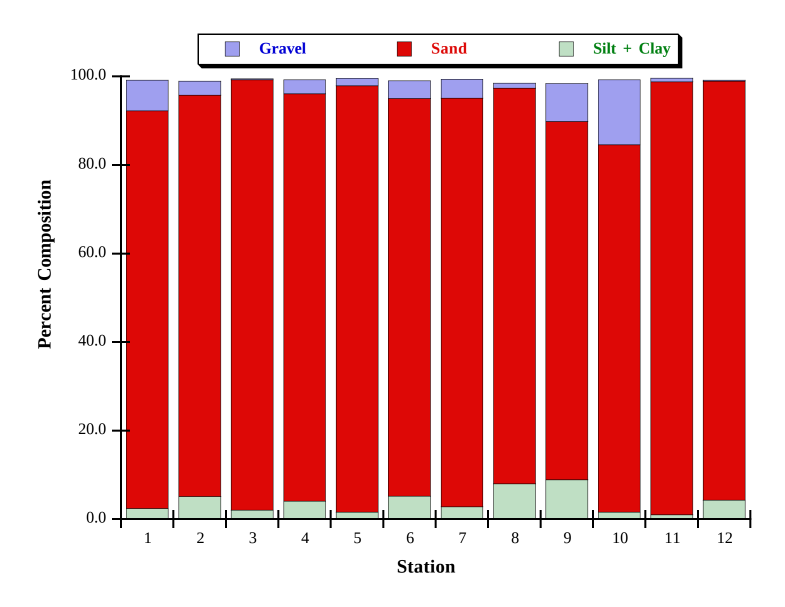


Figure 3. Sediment percent total organic carbon content for the Jacksonville, Florida ODMDS stations, June 1998.

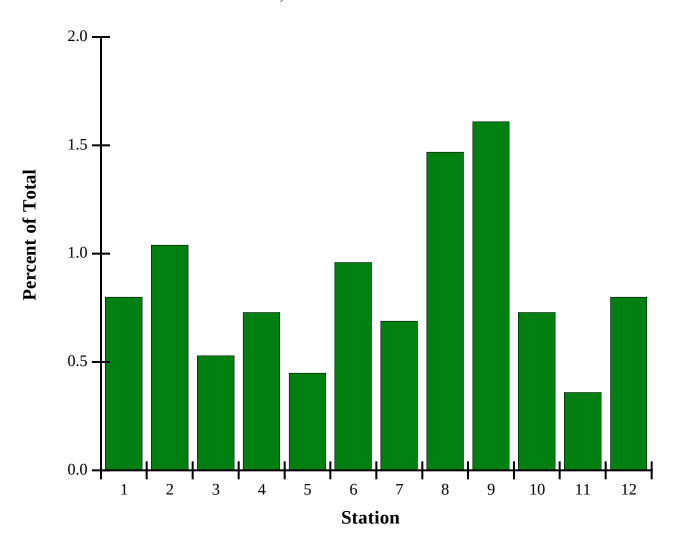


Figure 4. Abundance (as percent of the total assemblage) of major taxonomic groups at each station for the Jacksonville, Florida ODMDS stations, June 1998.

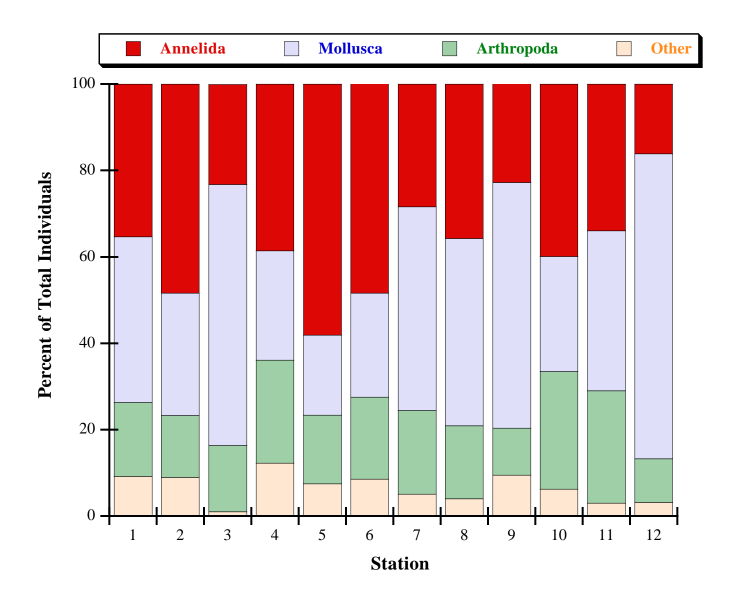


Figure 5. Taxa bundance (as percent of the total assemblage) of major taxonomic groups at each station for the Jacksonville, Florida ODMDS stations, June 1998.

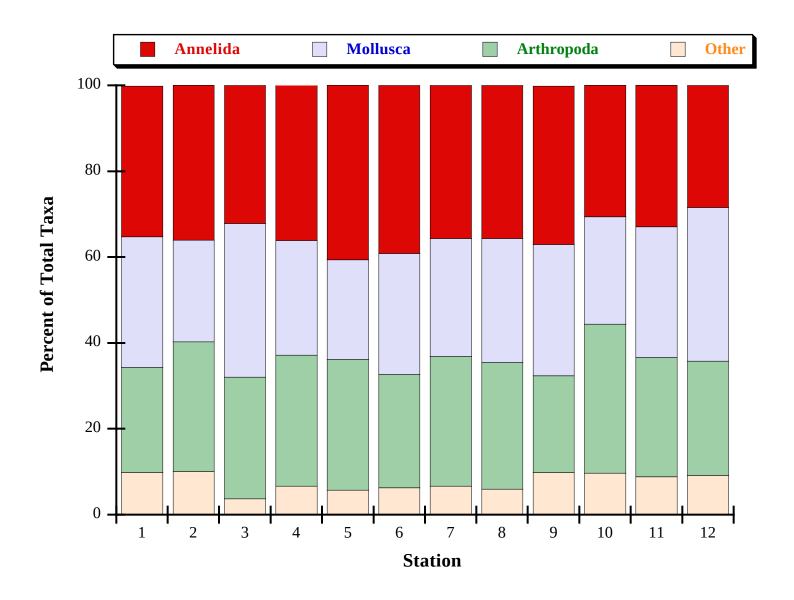


Figure 6. Macroinvertebrate densities for the Jacksonville, Florida ODMDS stations, June 1998.

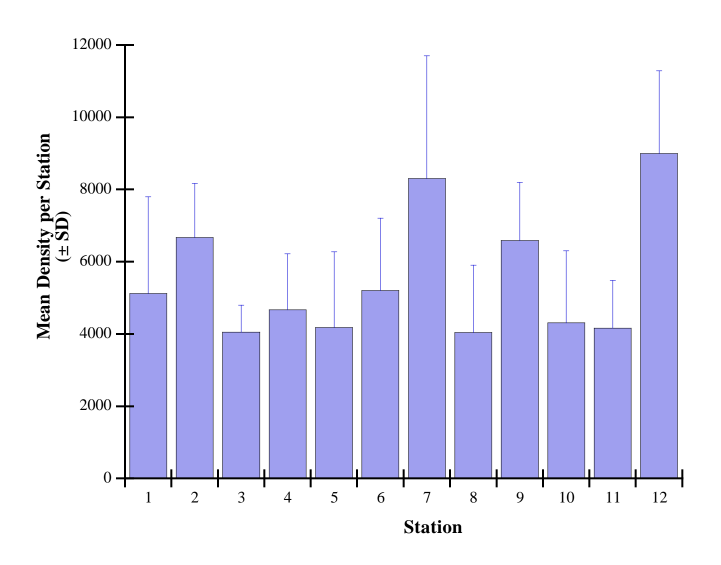


Figure 7. Macroinvertebrate taxa richness for the Jacksonville, Florida ODMDS stations, June 1998.

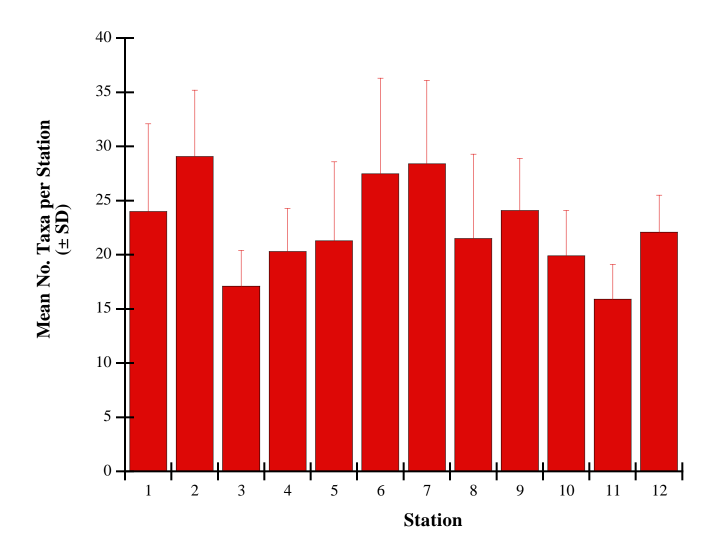
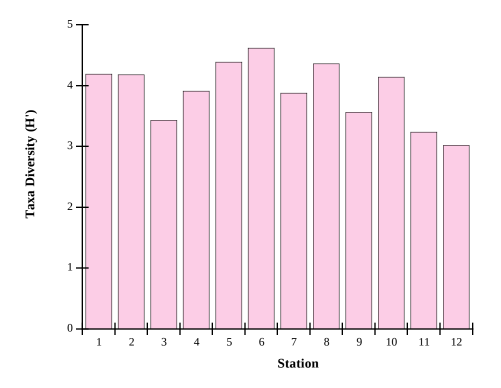


Figure 8. Taxa diversity (H') and evenness (J') for the Jacksonville, Florida ODMDS stations, June 1998.



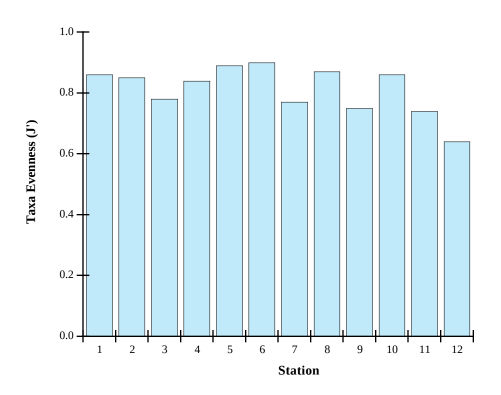


Figure 9. Total biomass summary for the Jacksonville, Florida ODMDS stations, June 1998.

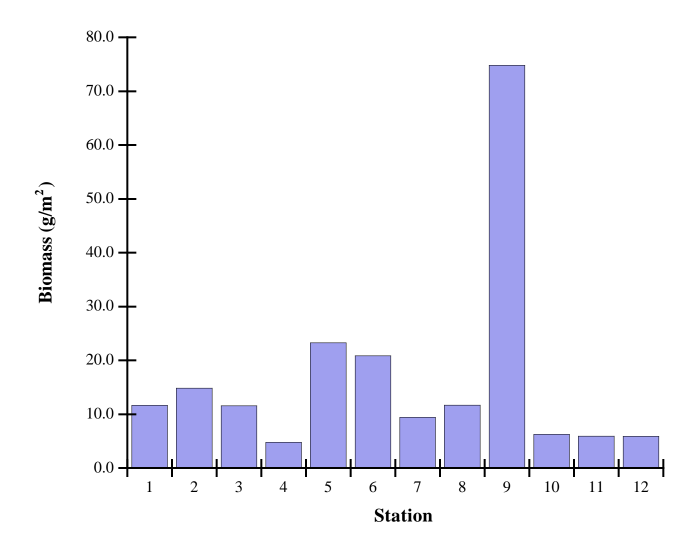
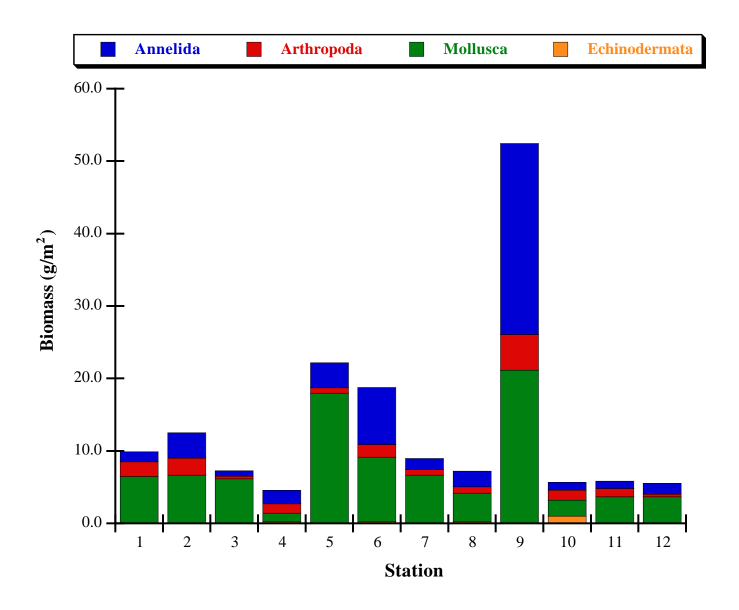


Figure 10. Biomass summary of major taxonomic groups for the Jacksonville, Florida ODMDS stations, June 1998.



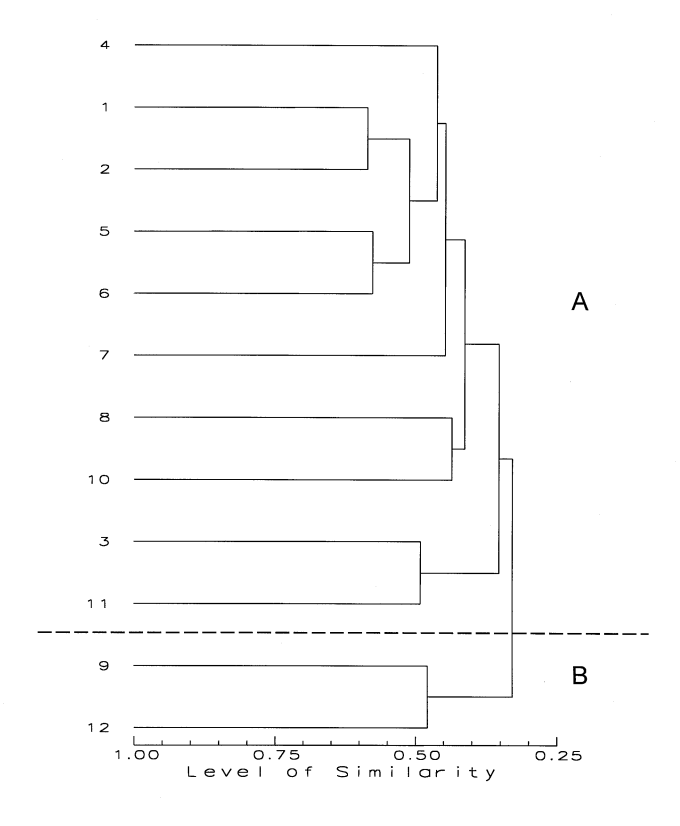


Figure 11. Normal (station) classification analysis for the Jacksonville, Florida ODMDS stations, June 1998. Bolded letters indicate station groups.

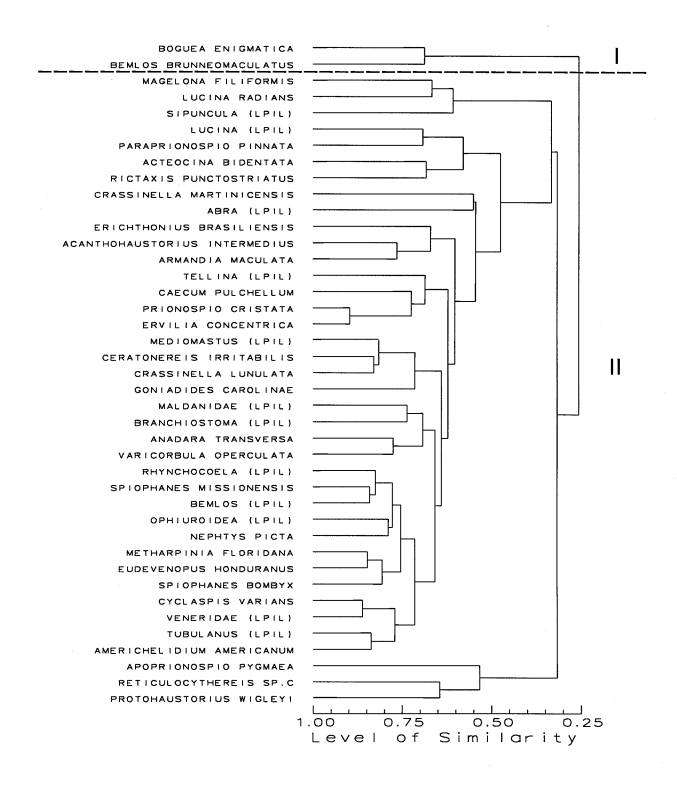


Figure 12. Inverse (taxa) classification analysis for the Jacksonville, Florida ODMDS stations, June 1998. Bolded numerals indicate taxa groups.

Figure 13. Comparisons of macroinvertebrate taxa richness for the Jacksonville, Florida ODMDS stations in 1995 and 1998. For pair-wise comparisons, ns = not significant and \* = significant.

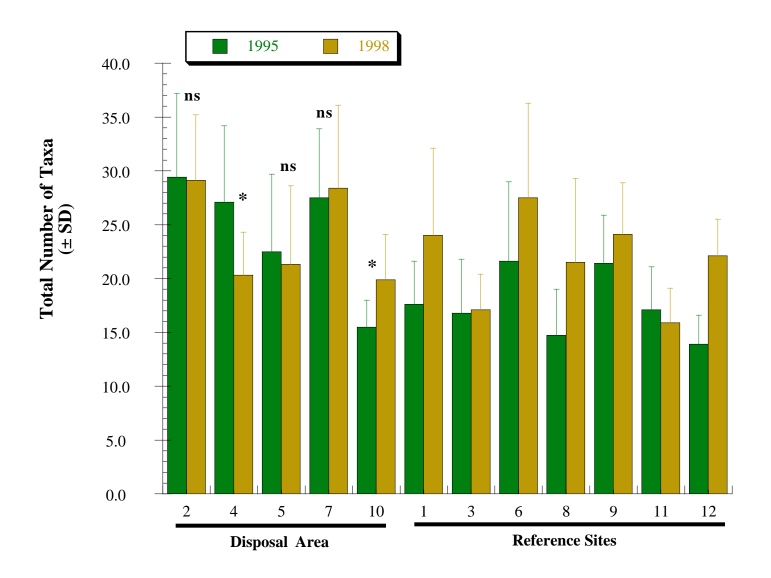


Figure 14. Comparisons of macroinvertebrate densities for the Jacksonville, Florida ODMDS stations in 1995 and 1998. For pair-wise comparisons, ns = not significant and \* = significant.

