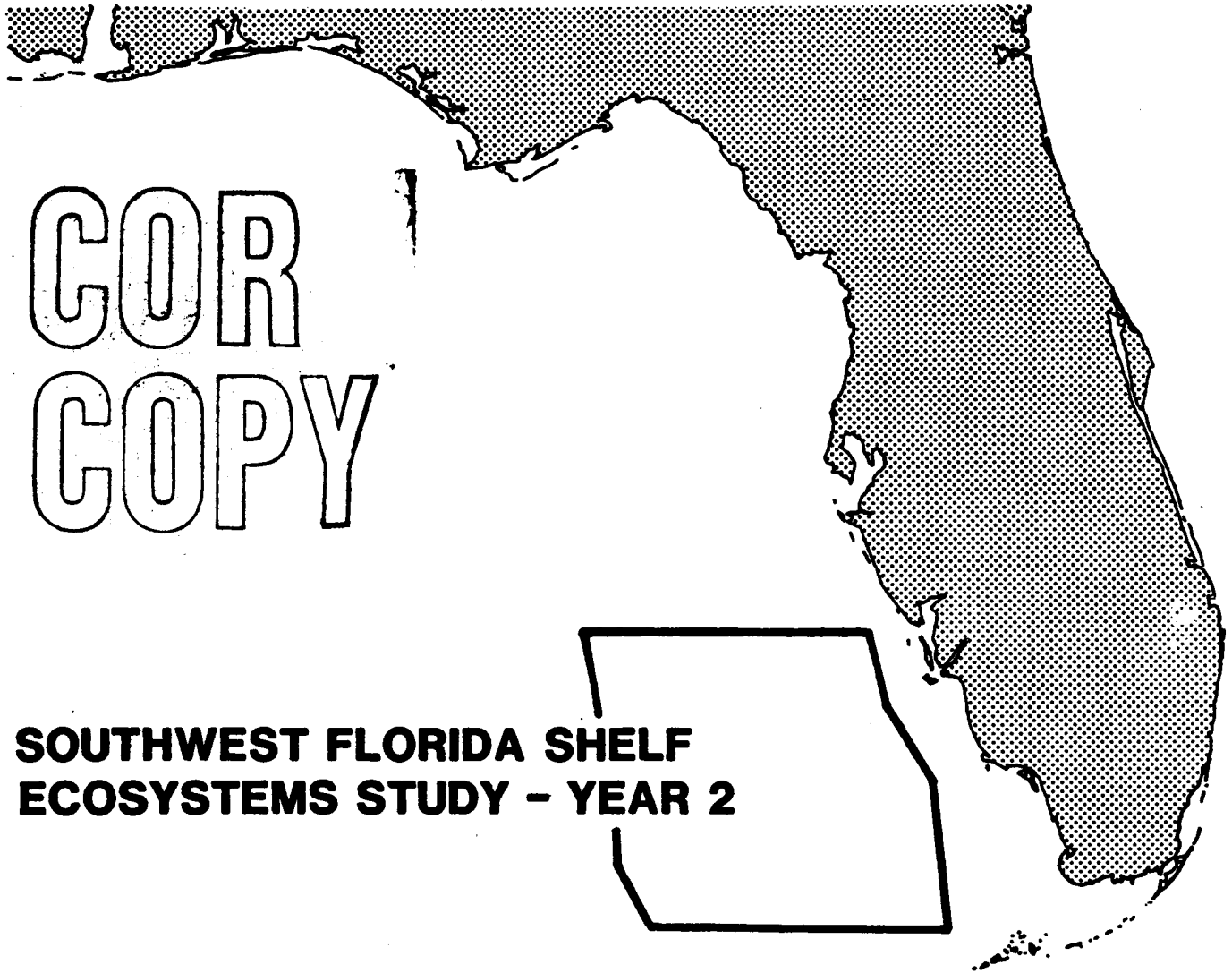


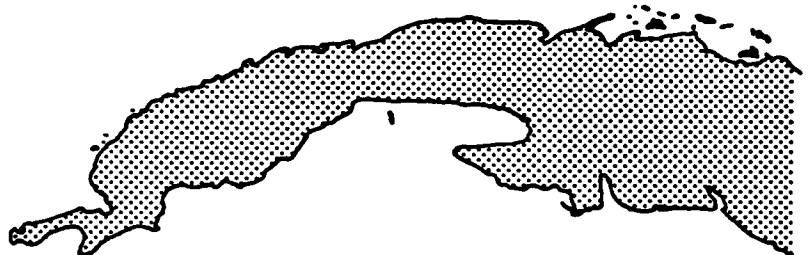
VOLUME 6 - APPENDIX B

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SOUTHWEST FLORIDA SHELF ECOSYSTEMS STUDY - YEAR 2



Prepared for:
U.S. Department of the Interior, Minerals Management Service
Gulf of Mexico OCS Region, Metairie, Louisiana
Contract 14-12-0001-29144
July 1985

VOLUME 6 - APPENDIX B

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July 1985

Woodward-Clyde Consultants 

Consulting Engineers, Geologists and Environmental Scientists



Continental Shelf Associates, Inc.

"Applied Marine Science and Technology"

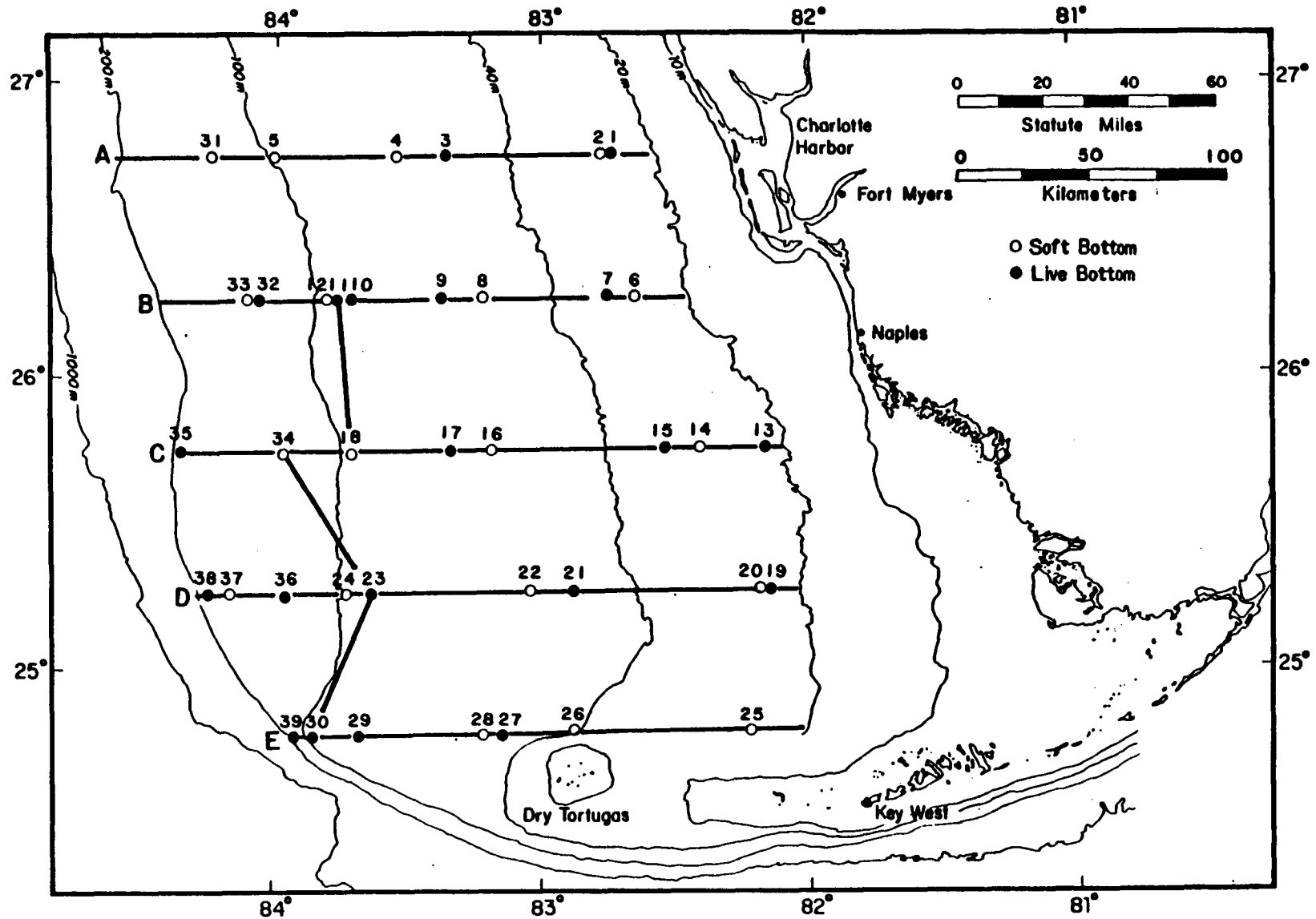
This report has been reviewed by the Minerals Management Service and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the Minerals Management Service, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

PREFACE

THE SOUTHWEST FLORIDA SHELF ECOSYSTEMS STUDY

To meet present and future energy requirements of the United States, the Department of the Interior has acted to expedite development of oil and gas deposits beneath the outer continental shelf (OCS). Under the Department's accelerated 5-year leasing program, the Minerals Management Service (MMS) is proposing to offer for lease certain tracts in the eastern Gulf of Mexico. The protection of marine and coastal environments is mandated by the OCS Lands Act of 1963, the National Environmental Policy Act of 1969, and the OCS Lands Act Amendments of 1978. As manager of the OCS Leasing Program, the Department of the Interior is responsible for ensuring that proposed OCS development will not irreparably damage the marine environment and its resources. To help meet this responsibility, and to provide basic environmental information for the eastern Gulf of Mexico, the Minerals Management Service initiated (1980) the multiyear, multidisciplinary, Southwest Florida Shelf Ecosystems Study Program.

During Year One of the Southwest Florida Shelf Ecosystems Study Program, bathymetric, seismic, and side scan sonar data were collected (September-October 1980), along with underwater television and still camera color photography of the sea floor. These data were augmented by analyses of a broad range of hydrographic measurements, and water column, sediment, and benthic biological samples. Sampling stations were established in water depths ranging from 20 to 90m at 30 locations distributed along five east-west shelf transects (Figure, Transects A through E). Biological and hydrographic sampling were completed in fall (October-November) 1980 and spring (April-May) 1981.



Southwest Florida shelf survey transects (A through F) and benthic sampling stations for Year One and Two programs.

During the Year Two program, additional visual and geophysical data were collected along a north-south tie-line (Figure, Transect F). Twenty-one of the 30 first year hydrographic and biological sampling stations were resampled twice more, once during summer (July-August) 1981, and again during winter (January-February) 1982. In addition, nine new sampling stations were established on Transects A through E, in water depths ranging from 100 to 159m.

A third study phase, the Year Two Modification contract, examined the importance of Loop Current frontal eddies to primary production along the outer edge of the southwest Florida shelf. This phase encompassed two seasonal hydrographic cruises, in April and September 1982, and included direct and indirect measurements of primary productivity. These hydrographic and primary productivity data have now been synthesized with previous study results into an overview of the driving energetic forces within the southwest Florida shelf regional ecosystem.

The southwest Florida continental shelf includes sandy soft bottom sea floor substrates; hard, "live bottom" habitat; and other areas which favor the development and concentration of marine biota. The distribution of these bottom types and their significance to the regional marine benthic and water column ecosystem is not well known. The interpretation and synthesis of data from this Program are directed at general characterization of broad areas of the southwest Florida shelf, characterization of individual study sites, and inter-site comparisons; assessment of OCS development impact/enhancement potential; methodology evaluation; water mass characterization; and formulation of recommendations for future studies.

The results of the Year One program have already been reported (Woodward-Clyde Consultants and Continental Shelf Associates, Inc., 1983), as have the results of phase three (Woodward-Clyde Consultants and Skidaway Institute of Oceanography, 1983). The present Year Two Final Report describes the results of the Year Two program and provides an integration and synthesis of information collected during all three phases of the study.

The Southwest Florida Shelf Ecosystems Study Program has expanded considerably beyond the work reported herein. Year Three (Continental Shelf Associates, Inc.) continued seafloor habitat mapping to fill in areas between the Year One and Two study transects. Inshore biological sampling stations were also established in 10 to 20m water depths. Years Four and Five (Environmental Science & Engineering) were concerned with dynamic processes that affect the shelf ecosystem -- bottom currents, sediment movements, and so forth. A sixth program year presently contemplates a thorough synthesis of all preceding study results.

The Year Two Final Report includes a total of seven (7) volumes, as follows:

Volume 1 - Executive Summary, provides a brief, abstracted summary of the principal goals, methods used, and results obtained during the study program.

Volume 2 - Final Report I, includes a more complete introduction to the Year One and Two programs, a summary of geophysical results, a complete discussion of methods used, and accounts of the physical oceanography and substrates that characterize the southwest Florida shelf.

Volume 3 - Final Report II, includes detailed accounts of the live bottom and soft bottom biota of the shelf.

Volume 4 - Final Report III, presents a synthesis of the physical variables and biological assemblages, outlines the potential impacts of OCS development, and provides lists of literature cited and program acknowledgments.

Volume 5 - Appendix A, provides copies of Year One and Year Two hydrographic and biological sampling cruise logs, sample collection times, station tract plots, and hydrographic and sediment data collected during both study years.

Volume 6 - Appendix B, includes the Master Taxon Code List for all taxa recorded during the program, and computer listings of all soft bottom sample station otter trawl and box core data collected during Years One and Two.

Volume 7 - Appendix C, provides computer listings of the live bottom sample station otter trawl, triangle dredge, and quantitative slide analysis data sets for Years One and Two.

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APPENDIX B.1
MASTER TAXON CODE LIST

NOTE:

To simplify data base management a numerical coding system was used to represent the various organisms in a given set of data. The taxonomic codes used were based upon the system established by the National Oceanographic Data Center (NODC).

At the inception of the Year I program, the most recent version of the NODC taxon list available was the May 1978 edition. This list contained only a small subset of the taxa collected over the course of this project, however. It was, therefore, necessary to INVENT TEMPORARY CODES consistent with NODC code format. The complete master taxon code list that follows lists the temporary codes used on this project. For consistency, the May 1978 edition of the NODC taxon list and the temporary codes developed here were used for the duration of the entire two-year study.

Again, it is stressed that the taxon codes that follow are not NODC codes, but rather, temporary codes invented and assigned by Woodward-Clyde Consultants.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
-----	-----	-----
03	CYANOPHYTA	X
0301	CYANOPHYCEAE	
0307	OSCILLATORIALES	
030701	OSCILLATORIACEAE	
0307010101	MICROCOLEUS LYNHACELUS	X
0307010201	SCHIZOTHRIX MEXICANA	X
08	CHLOROPHYCOPHYTA	X
0801	CHLOROPHYCEAE	
0805030310	ENTEROMORPHA PLUMOSA	X
0809	CAULERPALES	X
080903	CODIACEAE	
08090301	CODIUM SP.	X
0809030104	CODIUM ISTHMOCLADUM	X
0809030105	CODIUM REPENS	X
0809030301	PSEUDOCODIUM FLORIDANUM	X
080905	CAULERPACEAE	
08090501	CAULERPA SP.	X
0809050101	CAULERPA ASHMEADII	X
0809050102	CAULERPA PELTATA	X
0809050103	CAULERPA CUPRESSOIDES	X
080905010301	CAULERPA CUPRESSOIDES V. TURNERI	X
0809050104	CAULERPA TAXIFOLIA	X
0809050105	CAULERPA SERTULARIOIDES	X
0809050106	CAULERPA MEXICANA	X
0809050107	CAULERPA INTRICATA	X
0809050108	CAULERPA MICROPHYSA	X
080905010901	CAULERPA RACENOSA V. MACROPHYSA	X
080905011001	CAULERPA PROLIFERA V. ZOSTERIFOLIA	X
080906	UDOTEACEAE	
08090601	AVRAINVILLEA SP.	X
0809060101	AVRAINVILLEA NIGRICANS	X
0809060102	AVRAINVILLEA LONGICAULIS	X
0809060103	AVRAINVILLEA ASARIFOLIA	X
08090602	HALIMEDA SP.	X
0809060201	HALIMEDA GRACILIS	X
0809060202	HALIMEDA SCABRA	X
0809060203	HALIMEDA DISCOIDEA	X
080906020301	HALIMEDA DISCOIDEA V. PLATYLOBA	X
0809060204	HALIMEDA INCRASSATA	X
0809060301	PENICILLUS PYRIFORMIS	X
0809060302	PENICILLUS CAPITATUS	X

NOTE: THIS LIST WAS CONSTRUCTED USING A COMPLETE TAXONOMIC HIERARCHY FOR CONVENIENT REFERENCING. THOSE TAXA ACTUALLY CAUGHT IN THE PROGRAM ARE DESIGNATED BY AN "X" IN THE "CAPTURED IN PROGRAM" COLUMN.

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 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
0808060401	RHIPOCEPHALUS PHOENIX	X
08080608	UDOTEA SP.	X
0808060501	UDOTEA CONGLUTINATA	X
0808060502	UDOTEA CYATHIFORMIS	X
0808060503	UDOTEA FLABELLUM	X
0808060504	UDOTEA SPINULOSA	X
080807	PHYLLOSIPHONACEAE	
0808070101	OSTREOBIMUM QUEKETTII	X
0812	TETRASPORALES	
081201	PALMELLACEAE	X
0812019999NS	PALMELLACEAE N. SP.	X
0813010101	ACETABULARIA CREMULATA	X
0814	SIPHONOCLADALES	
081401	BOODLEACEAE	
08140101	STRUVEA SP.	X
0814010101	STRUVEA PULCHERRIMA	X
081402	ANADYOMENACEAE	
08140201	CYSTODICTYON SP.	X
0814020101	CYSTODICTYON PAVONIUM	X
0814020201	MICRODICTYON BOEGESENII	X
0814020302	ANADYOMENE MENZIESII	X
081403	VALONACEAE	
08140301	VALONIA SP.	X
0814030101	VALONIA VENTRICOSA	X
15	PHAEOPHYCOPHYTA	X
1501	PHAEOPHYCEAE	
1504	SPHACELARIALES	
150401	SPHACELARIACEAE	
15040102	SPHACELARIA SP.	X
150402	STYPOCALMACEAE	
1504020101	HALOPTERIS FILICINA	X
1507	DICTYOTALES	
150701	DICTYOTACEAE	
1507010101	DICTYOPTERIS DELICATULA	X
1507010102	DICTYOPTERIS JUSTII	X
1507010103	DICTYOPTERIS MEMBRANACEA	X
1507010104	DICTYOPTERIS JAMAICENSIS	X
15070102	DICTYOTA SP.	X
1507010202	DICTYOTA DIVARICATA	X
1507010203	DICTYOTA INDICA	X
1507010204	DICTYOTA CERVICORNIS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
1507010208	DICTYOTA LINEARIS	X
1507010401	PADINA PROFUNDA	X
15070107	LOBOPHORA SP.	X
1507010701	LOBOPHORA VARIEGATA	X
1510	FUCALES	
151004	SARGASSACEAE	X
15100401	SARGASSUM SP.	X
1510040102	SARGASSUM NATANS	X
1510040103	SARGASSUM HYSTRIX	X
151004010301	SARGASSUM HYSTRIX V. BUXIFOLIUM	X
151004010302	SARGASSUM HYSTRIX V. HYSTRIX	X
151004010303	SARGASSUM HYSTRIX V. SPINULOSUM	X
1510040104	SARGASSUM PTEROPLEURON	X
1510040105	SARGASSUM FILIPENDULA	X
1510040106	SARGASSUM FLUITANS	X
1510040107	SARGASSUM VULGARE	X
1510040108	SARGASSUM POLYGERATIUM	X
1510040109	SARGASSUM BERMUDENSE	X
1511	SPOROCHNALES	
151101	SPOROCHNACEAE	
15110102	SPOROCHNUS SP.	X
1511010201	SPOROCHNUS PEDUNCULATUS	X
1511010202	SPOROCHNUS BOLLEANUS	X
1511010301	NEREIA TROPICA	X
1513	PUNCTARIALES	
151301	PUNCTACEAE	
1513010101	ROSENVINGEA INTRICATA	X
16	RHODOPHYCOPHYTA	X
1601	RHODOPHYCEAE	
1608	GIGARTINALES	
160802	SALIERIACEAE	
1608020502	AGARDHIELLA RAMOSSISIMA	X
1608020503	AGARDHIELLA SUBULATA	X
1608020601	EUCHEUMA ISIFORME	X
160802060101	EUCHEUMA ISIFORME V. ISIFORME	X
160802060102	EUCHEUMA ISIFORME V. DENUTATUM	X
1608020602	EUCHEUMA ACANTHOCLADUM	X
1608020603	EUCHEUMA ECHINOCARPUM	X
1608020701	MERISTOTHECA FLORIDANA	X
1608020801	SOLIERRA TENERA	X
1608050105	PLOCAMIUM BRASILIENSE	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
160807	GRACILARIACEAE	
16080701	GRACILARIA SP.	X
1608070103	GRACILARIA ORNATA	X
1608070104	GRACILARIA MAMILLARIS	X
1608070105	GRACILARIA CURTISSIAE	X
1608070106	GRACILARIA DEBILIS	X
1608070107	GRACILARIA CYLINDRICA	X
1608070108	GRACILARIA CERVICORNIS	X
1608070109	GRACILARIA ARMATA	X
1608070110	GRACILARIA BLOGETTII	X
1608070111	GRACILARIA COMPRESSA	X
1608070112	GRACILARIA USNEOIDES	X
1608070113	GRACILARIA VERRUCOSA	X
1608070188	GRACILARIA SP. 2	X
1608070189	GRACILARIA SP. 1	X
160808	PHYLLOPORACEAE	
1608080601	PETROGLOSSUM UNDULATUM	X
160814	RHODOPHYLLIDACEAE	
16081403	RHODOPHYLLIS SP.	X
160815	WURDEMANNIACEAE	
1608150101	WURDEMANNIA MINIATA	X
1609	CRYPTONEMIALES	
160901	SQUAMARIACEAE	
16090103	PEYSSONNELIA SP.	X
1609010302	PEYSSONNELIA RUBRA	X
1609010303	PEYSSONNELIA SIMULANS	X
16090106	ETHELIA SP.	X
160907	CORALLINACEAE	
1609070501	JANIA ADHERENS	X
1609070502	JANIA CAPILLACEA	X
16090706	LITHOPHYLLUM SP.	X
1609070601	LITHOPHYLLUM PUSTULATUM	X
1609070602	LITHOPHYLLUM BERMUDENSE	X
1609070603	LITHOPHYLLUM MUNITUM	X
16090707	LITHOTHAMNIUM SP.	X
1609070704	LITHOTHAMNIUM CALCAREUM	X
1609070705	LITHOTHAMNIUM RUPTILE	X
1609070706	LITHOTHAMNIUM OCCIDENTALE	X
1609070707	LITHOTHAMNIUM SYNTROPHICUM	X
16090708	MELOBESIA SP.	X
1609072201	RHODOLITH SP.	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
16080723	GONIOLITHON SP.	X
160807230101	GONIOLITHON SPECTABILE F. NANA	X
1608072302	GONIOLITHON STRICTUM	X
1608072401	AMPHIROA HANCOCKII	X
16080788	CORALLINACEAE 2	
16080789	CORALLINACEAE 1	
160808	CRYPTONEMIAEAE	X
1608080101	CRYPTONEMIA OBOVATA	X
1608080197	CRYPTONEMIA SP. 3	X
1608080188	CRYPTONEMIA SP. 2	X
1608080189	CRYPTONEMIA SP. 1	X
160910	KALLYMENIACEAE	
1609100404	KALLYMENIA WESTII	X
160915	GRATELOUPIACEAE	
1609150101	HALYMENIA VINACEA	X
1609150102	HALYMENIA GELINARIA	X
1609150103	HALYMENIA FLORESIA	X
1609150104	HALYMENIA BERMUDENSIS	X
1610	RHODYMENIALES	
161001	CHAMPIACEAE	
1610010101	CHAMPIA PARVULA	X
1610010201	LOMENTARIA BAILEYANA	X
161002	RHODYMENIACEAE	X
16100202	RHODYMENIA SP.	X
1610020207	RHODYMENIA CALLOPHYLLIOIDES	
1610020208	RHODYMENIA PSEUDOPALMATA	X
1610020209	RHODYMENIA DIVARICATA	X
1610020210	RHODYMENIA OCCIDENTALIS	X
16100204	BOTRYOCLADIA SP.	X
1610020402	BOTRYOCLADIA OCCIDENTALIS	X
16100206	FAUCHEA SP.	X
1610020603	FAUCHEA HASSLERI	X
1610020902	LEPTOFAUCHEA RHODYMENIOIDES	X
1610021101	MARIPELTA ATLANTICA	X
1610021301	HALICRYSIS PELTATA	X
1610021401	GLOIODERMA ATLANTICA	X
16100215	CHRYSYMENIA SP.	X
1610021501	CHRYSYMENIA ENTEROMORPHA	X
1610021601	AGARDHINULA BROWNEAE	X
1610021701	CRYPTARACHNE AGARDHII	X
1610021702	CRYPTARACHNE PLANIFRONS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
1811	CERAMIALES	
181101	CERAMIACEAE	
1811010601	SPYRIDIA FILAMENTOSA	X
181102	DELESSERIACEAE	
1811020401	APOGLOSSUM RUSCIFOLIUM	X
1811021001	HYPOGLOSSUM TENUIFOLIUM	X
181103	DASYACEAE	
18110301	DASYA SP.	X
1811030102	DASYA COLLINSIANA	X
1811030103	DASYA CORYMBIFERA	X
1811030104	DASYA BAILOUVIANA	X
1811030105	DASYA HARVEYI	X
1811030401	DASYOPSIS SPINULIGERA	X
181104	RHODOMELACEAE	
1811040118	POLYSIPHONIA BINNEYI	X
18110404	LAURENCIA SP.	X
1811040402	LAURENCIA INTRICATA	X
1811040403	LAURENCIA CHONDROIDES	X
1811040404	LAURENCIA OBTUSA	X
18110410	CHONDRIA SP.	X
1811041005	CHONDRIA FLORIDANA	X
1811041008	CHONDRIA CNICOPHYLLA	X
1811041501	LOPHOCLADIA TRICHOCLADOS	X
1811041801	WRIGHTIELLA TUMANOWICZI	X
1811041802	WRIGHTIELLA BLODGETTII	X
1811041701	ANCANTHOPHORA MUSCOIDES	X
1811041801	WALDOZIA ANTILLANA	X
33	ANTHOPHYTA	
3349	ANGIOSPERMAE	
3350	ANGIOSPERMAE-NAJIEDALES	
335001	HYDROCHARITACEAE	
3350010101	THALASSIA TESTUDINUM	X
3350010201	HALOPHILA DECIPIENS	X
335002	POTAMOGETONACEAE	
3350020101	HALODULE WRIGHTII	X
3350020201	SYRINGODIUM FILIFORME	X
34	PROTOZOA	
3448	RHIZOPODEA-GRANULORETICULOSIA	
3448	FORAMINIFERIDA	X
345225	MILIOLACEA-SORITIDAE-ARCHAIASINAE	
34522501	ARCHAIAS SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
36	PORIFERA	X
3601	CALCAREA	X
3603	CALCAREA-CALCINEA-CLATHRINIDA	
360301	CLATHRINIDAE	
36030101	CLATHRINA SP.	
3603010101	CLATHRINA CORIACEA	X
3603010199	CLATHRINA ? CORIACEA	X
36030199	? CLATHRINA SP.	X
3604	CALCAREA-CALCINEA-LEUCETTIDA	X
360403	LEUCASCIDAE	
36040301	LEUCETTA SP.	X
3604030199	LEUCETTA ? FLORIDANA	X
36040399	? LEUCETTA SP.	X
3607	CALCAREA-CALCARONEA-LEUCOSOLENIDA	
360701	LEUCOSOLENIDAE	
36070101	LEUCOSOLENIA SP.	X
36070199	? LEUCOSOLENIA SPP.	X
3608	CALCAREA-CALCARONEA-SYCETTIDA	
360803	GRANTIIDAE	
3608031899	APHROCERAS ? ENSATA	X
3632	HEXACTINELLIDA-DICTYONINA	X
363202	EURETIDAE	
36320202	EURETE SP.	X
36320299	? FARREA SP.	X
363203	TRETODICTYIDAE	
36320302	HEXACTINELLA SP.	X
363207	AULOCYSTIDAE	
3632070101	AULOCYSTIS ZITTELII	X
363213	DACTYLOCALYCIDAE	
3632130101	DACTYLOCALYX PUMICEUS	X
363299	UNCINATIDA	X
3660	DEMOSPONGEA	X
3661	DEMOSPONGEA-KERATOSA-DICTYOCERATIDA	X
366101	SPONGIIDAE	X
36610101	SPONGIA SP.	X
36610110	HIPPOSPONGIA SP.	X
3661011001	HIPPOSPONGIA LACHNE	X
3661011101	HYATTELLA INTESTINALIS	X
3661011201	IRCINIA CAMPANA	X
3661011202	IRCINIA STROBILINA	X
3661011203	IRCINIA FELIX	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3661011287	IRGINIA ? FELIX	X
3661011298	IRGINIA SPP.	X
3661011299	IRGINIA ? STROBILINA	X
36610113	HYRTIOS SP.	X
36610198	? IRGINIA SP.	X
36610199	? HYRTIOS SP.	X
366102	DYSIDEIDAE	
3661020101	DYSIDEA ETHEREA	X
3661020102	DYSIDEA FRAGILIS	X
3661020187	DYSIDEA SPP.	X
3661020198	DYSIDEA ? AVARA	X
3661020199	DYSIDEA ? FRAGILIS	X
3661020201	EURYSPONGIA ROSEA	X
3661020299	EURYSPONGIA ? ROSEA	X
36610298	? DYSIDEA SPP.	X
366103	APLYSINIDAE	
36610301	APLYSINA SP.	X
3661030101	APLYSINA LACUNOSA	X
3661030102	APLYSINA FISTULARIS	X
366103010201	APLYSINA FISTULARIS V. FISTULARIS	X
366103010202	APLYSINA FISTULARIS V. FULVA	X
3661030201	AILOCHROIA CRASSA	X
3662	DEMOSPONGEA-KERATOSA-DENDROCRATIDA	X
366204	HALISARCIDAE	
3662040101	HALISARCA PURPURA	X
36620499	? HALISARCA SP.	X
366208	DARWINELLIDAE	
36620801	CHELONAPLYSILLA SP.	X
36620802	IGERNELLA SP.	X
3662080201	IGERNELLA NOTABILIS	X
3662080299	IGERNELLA ? NOTABILIS	X
3663	DEMOSPONGEA-HAPLOSCLERIDA	X
366302	HALICLONIDAE	X
3663020107	HALICLONA COMPRESSA	X
3663020109	HALICLONA VIRIDIS	X
3663020198	HALICLONA SPP.	X
3663020199	HALICLONA ? MOLITBA	X
36630202	GELLIUS SP.	X
36630203	CALLYSPONGIA SP.	X
3663020399	CALLYSPONGIA ? FALLAX	X
3663020401	NIPHATES DIGITALIS	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3663020402	NIPHATES ERECTA	X
36630205	SPINOSSELLA SP.	X
3663020501	SPINOSSELLA PLICIFERA	X
3663020502	SPINOSSELLA VAGINALIS	
366302050201	SPINOSSELLA VAGINALIS V. ARMIGERA	X
366302050202	SPINOSSELLA VAGINALIS V. VAGINALIS	X
366302050203	SPINOSSELLA VAGINALIS V. ESCHRICHTI	X
36630297	? NIPHATES SP.	X
36630298	? GELLIUS SPP.	X
36630299	? HALICLONIA SPP.	X
366307	ADOCIIDAE	X
3663070199	PELLINA ? CARBONARIA	X
36630702	STRONGYLOPHORA SP.	
3663070399	SIGMADOCIA SPP.	X
36630704	TOXADOCIA SP.	X
36630797	? SIGMADOCIA SP.	X
36630798	? PELLINA SP.	X
36630799	? ADOCIA SPP.	X
366308	NEPHELIOSPONGIIDAE	X
36630801	XESTOSPONGIA SP.	X
3663080101	XESTOSPONGIA SUBTRIANGULARIS	X
3663080102	XESTOSPONGIA MUTA	X
3663080199	XESTOSPONGIA ? SUBTRIANGULARIS	X
3663080201	SIPHONODICTYON SIPHONUM	X
36630803	CRIBROCHALINA SP.	X
36630804	RHIZOCHALINA SP.	X
36630805	HEMIGELLIUS SP.	X
36630897	? XESTOSPONGIA SP.	X
36630898	? RHIZOCHALINA SP.	X
36630899	? CRIBROCHALINA SPP.	X
366309	DESMACIDINAE	
36630999	? GELLIODES SPP.	X
366398	? NEPHELIOSPONGIIDAE	X
366399	? ADOCIIDAE	X
3664	DEMOSPONGEA-POECILOSCLERIDA	X
366403	COELOSPHAERIDAE	X
3664030201	COELOSPHAERA FISTULA	X
36640399	? DRAGMATELLA SP.	X
366404	AGELASIDAE	
36640401	AGELAS SP.	X
3664040199	AGELAS ? SCEPTUM	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3664040199	AGELAS ? DISPAR	X
366411	MYXILLIDAE	X
366418	MYCALIDAE	X
36641801	MYCALE SP.	X
3664180199	MYCALE ? ANGULOSA	X
3664180701	NEOFIBULARIA NOLITANGERE	X
36641808	HAMACANTHA SP.	X
36641897	? ULOSA SPP.	X
36641898	? TOXEMMA SP.	X
36641899	? MYCALE SP.	X
366420	TEDANIIDAE	X
36642001	TEDANIA SP.	X
3664200101	TEDANIA IGNIS	X
3664200199	TEDANIA ? IGNIS	X
36642002	ACARNUS SP.	X
36642003	LISSODENDORYX SP.	X
3664200301	LISSODENDORYX ISODICTYALIS	X
3664200601	IOTROCHOTA BIROTULATA	X
3664200699	IOTROCHOTA ? BIROTULATA	X
36642085	? TEDANIA SP.	X
36642086	? ACARNUS SP.	X
36642087	? IOTROCHOTA SP.	X
36642088	? LISSODENDORYX SP.	X
36642099	? FORCEPIA SP.	X
366421	MICROCIONIDAE	X
3664210101	MICROCIONA PROLIFERA	X
3664210197	MICROCIONA SPP.	X
3664210198	MICROCIONA ? MICROCHELA	X
3664210199	MICROCIONA ? SPINOSA	X
36642102	THALYSIAS SP.	X
3664210298	THALYSIAS SPP.	X
3664210299	THALYSIAS ? JUNIPERINA	X
36642103	PANDAROS SP.	X
3664210301	PANDAROS ACANTHIFOLIUM	X
3664210399	PANDAROS ? ACANTHIFOLIUM	X
36642196	? MICROCIONA SP.	X
36642197	? PANDAROS SP.	X
36642198	? SIGMAXIA SP.	X
36642199	? THALYSIAS SP.	X
366422	HYMEDESMIIDAE	X
36642201	HYMEDESMIA SP.	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
36642299	? HYMEDESMIA SP.	X
366423	DESMACELLIDAE	X
3664230199	BIEMNA SPP.	X
36642302	DESMACELLA SP.	X
36642388	? DESMACELLA SP.	X
36642399	? BIEMNA SPP.	X
366424	BUBARIDAE	X
3664240199	BUBARIS SPP.	X
36642498	? BUBARIS SPP.	X
36642499	? RHABDOPLOCA SP.	X
366497	? COELOSPHAERIDAE	X
366498	? NYXILLIDAE	X
366499	? MICROCIONIDAE	X
3665	DEMOSPONGEA-HALICHONDRIIDA	X
366502	HALICHONDRIIDAE	X
3665020401	HALICHONDRIA MELANADOCIA	X
3665020497	HALICHONDRIA ? MAGNICONULOSA	X
3665020498	HALICHONDRIA ? MELANADOCIA	X
3665020499	HALICHONDRIA SPP.	X
3665020599	CIOCALYPTA SPP.	X
36650299	? HALICHONDRIA SPP.	X
366503	HYMENIACIDONIDAE	X
3665030199	HYMENIACIDON SPP.	X
3665030201	OXEOSTILON BURTONI	X
36650399	? HYMENIACIDON SPP.	X
366598	HALICHONDRIIDA 1	X
366599	? HALICHONDRIIDAE	X
3666	DEMOSPONGEA-HADROMERIDA	X
366602	SPIRASTRELLIDAE	X
36660201	SPIRASTRELLA SP.	X
3666020101	SPIRASTRELLA COCCINEA	X
3666020199	SPIRASTRELLA ? COCCINEA	X
36660203	TIMEA SP.	X
3666020399	TIMEA ? MIXTA	X
36660204	SPHECIOSPONGIA SP.	X
3666020401	SPHECIOSPONGIA VESPARIUM	X
3666020501	ANTHOSIGMELLA VARIANS	X
366602050101	ANTHOSIGMELLA VARIANS V. INCRUSTANS	X
3666020598	ANTHOSIGMELLA ? VARIANS	X
3666020599	ANTHOSIGMELLA SPP.	X
36660295	? ANTHOSIGMELLA SPP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
36660286	? TIMEA SPP.	X
36660287	? SPIRASTRELLA SP.	X
36660288	? KOTIMEA SP.	X
36660289	? SPHECIOSPONGIA SP.	X
366603	SUBERITIDAE	X
36660301	TERPIOS SP.	X
3666030189	TERPIOS ? FUGAX	X
3666030501	LAXOSUBERITES COERULEA	X
3666030599	LAXOSUBERITES ? COERULEA	X
366605	PLACOSPONGIIDAE	
36660501	PLACOSPONGIA SP.	X
3666050101	PLACOSPONGIA MELOBESIOIDES	X
366606	CLIONIDAE	
36660601	CLIONA SP.	X
3666060101	CLIONA CELATA	X
3666060105	CLIONA SCHMIDTI	X
3666060106	CLIONA DELITRIX	X
3666060199	CLIONA ? DELITRIX	X
366608	TETHYIDAE	X
36660801	TETHYA SP.	X
3666080101	TETHYA ACTINIA	X
3666080199	TETHYA ? ACTINIA	X
36660899	? TETHYA SP.	X
366609	STYLOCORDYLIDAE	
36660901	STYLOCORDYLA SP.	X
3666090199	STYLOCORDYLA ? LONGISSIMA	X
366610	LATRUNCULIIDAE	
36661001	DIDISCUS SP.	X
36661002	LATRUNCULIA SP.	X
36661099	? LATRUNCULIA SP.	X
366697	? SPIRASTRELLIDAE	X
366698	? CLIONIDAE	X
366699	? SUBERITIDAE	X
3667	DEMOSPONGEA-EPIPOLASIDA	X
366702	SOLLASELLIDAE	X
3667020101	EPIPOLASIS LITHOPHAGA	X
3667020198	EPIPOLASIS? LITHOPHAGA	X
3667020199	EPIPOLASIS SPP.	X
36670299	? EPIPOLASIS SPP.	X
366705	COPPATIIDAE	X
3667050101	SCOLOPES MEGASTRA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3667060299	JASPIS SPP.	X
36670603	LAMELLOMORPHA SP.	
36670604	ASTEROPUS SP.	X
36670688	? ASTEROPUS SP.	X
36670689	? JASPIS SPP.	X
366799	? COPPATIIDAE	X
3668	DEMOSPONGEA-CHORISTIDA	X
366801	ANCORINIDAE	X
3668010287	MYRIASTRA SPP.	X
3668010288	MYRIASTRA ? CRASSISPICULA	X
3668010289	MYRIASTRA ? KALLITETILLA	X
36680103	STOEBIA SP.	X
36680185	? STELLETA SP.	X
36680186	? STOEBIA SP.	X
36680187	? MYRIASTRA SP.	X
36680188	? ANCORINA SP.	X
36680189	? PENARES SPP.	X
366802	TETILLIDAE	
36680289	? TETILLA SP.	X
366803	GEODIIDAE	
36680301	GEODIA SP.	X
3668030101	GEODIA NEPTUNI	X
3668030102	GEODIA GIBBEROSA	X
3668030188	GEODIA ? GIBBEROSA	X
3668030189	GEODIA ? NEPTUNI	X
3668030201	ERYLUS FORMOSUS	X
3668030203	ERYLUS TRISPHAERA	X
3668030288	ERYLUS ? FORMOSUS	X
3668030289	ERYLUS SPP.	X
36680388	? ERYLUS SPP.	X
366804	CRANIPELLIDAE	
36680402	CINACHYRA SPP.	X
3668040201	CINACHYRA KUEKENTHALI	X
3668040202	CINACHYRA ALLOCLADA	X
36680489	? CINACHYRA SP.	X
366813	CHONDRILLIDAE	X
36681301	CHONDRILLA SP.	X
3668130101	CHONDRILLA NUCULA	X
3668130189	CHONDRILLA ? NUCULA	X
36681389	? CHONDRILLA SP.	
366814	CHONDROSIIDAE	

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 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3668140101	CHONDROSIA RENIFORMES	X
3668140198	CHONDROSIA ? RENIFORMES	X
3668140199	CHONDROSIA SPP.	X
36681499	? CHONDROSIA SPP.	X
366888	? CHONDRILLIDAE	X
366899	? ANCORINIDAE	X
3669	DEMOSPONGEA-HOMOSCLEROPHORIDA	X
366901	HALINIDAE	
36690101	PACHASTRELLA SP.	X
3669010199	PACHASTRELLA ? MONILIFERA	X
36690199	? PACHASTRELLA SP.	X
366902	PLAKINIDAE	X
36690298	? PLAKINASTRELLA SP.	X
36690299	? PLAKORTIS SP.	X
366999	? PLAKINIDAE	X
3670	DEMOSPONGEA-LITHISTIDA	X
367001	TETRACLADIDAE	X
36700102	DISCODERMIA SP.	X
3670010299	DISCODERMIA SPP.	
36700199	? DISCODERMIA SP.	X
3672	DEMOSPONGEA-AXINELLIDA	X
367201	AXINELLIDAE	X
3672010101	AXINELLA BOOKHOUTI	X
3672010102	AXINELLA POLYCAPELLA	X
3672010198	AXINELLA SPP.	X
3672010199	AXINELLA ? BOOKHOUTI	X
36720102	HOMAXINELLA SP.	X
3672010201	HOMAXINELLA WALTONSMITHI	X
3672010202	HOMAXINELLA RUDIS	X
36720103	PSEUDAXINELLA SP.	X
3672010301	PSEUDAXINELLA LUNAECHARTA	X
3672010303	PSEUDAXINELLA ROSAGEA	X
3672010399	PSEUDAXINELLA ? LUNAECHARTA	X
36720104	TEICHAXINELLA SP.	X
3672010401	TEICHAXINELLA MORCHELLA	X
3672010402	TEICHAXINELLA SHOEMAKERI	X
3672010403	TEICHAXINELLA CORRUGATA	X
3672010499	TEICHAXINELLA ? CORRUGATA	X
36720105	PHAKELLIA SP.	X
3672010501	PHAKELLIA FOLIUM	X
36720106	DRAGMAXIA SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
36720193	? DRAGMAXIA SP.	X
36720194	? PTILOCAULIS SP.	X
36720195	? TRICHAXINELLA SP.	X
36720196	? PHAKELLIA SP.	X
36720197	? HOMAXINELLA SP.	X
36720198	? AXINELLA SPP.	X
36720199	? KETOSUS SP.	X
367202	DESMOXYIDAE	X
36720201	MYRMEKIODERMA SP.	
36720202	HIGGINSIA SP.	X
3672020201	HIGGINSIA STRIGILATA	X
36720298	? MYRMEKIODERMA SP.	X
36720299	? HIGGINSIA SP.	X
367203	RASPAILIIDAE	X
36720301	ENDECTYON SP.	X
36720302	RASPAILIA SP.	X
36720303	HEMECTYON SP.	X
3672030399	HEMECTYON ? PEARSEI	X
36720399	? ENDECTYON SP.	X
367204	EURYPONIDAE	X
3672040199	THALYSEURYPON SPP.	X
36720499	? THALYSEURYPON SP.	X
367298	? AXINELLIDAE	X
367298	? DESMOXYIDAE	X
37	CNIDARIA	X
3701	HYDROZOA	X
3702	HYDROZOA-HYDROIDA	X
3703	HYDROZOA-HYDROIDA-ANTHOMEDUSAE	
370302	CLAVIDAE	
3703020301	CORYDENDRIUM PARASITICUM	X
370308	EUDENDRIIDAE	
37030801	EUDENDRIUM SP.	X
3703080106	EUDENDRIUM CARNELM	X
3703080107	EUDENDRIUM EXINIUM	X
3704	HYDROZOA-HYDROIDA-LEPTOMEDUSAE	
370401	CAMPANULARIIDAE	
3704010501	CLYTIA CYLINDRICA	X
370402	LAFOEIDAE	
3704020103	LAFOEA FRUTICOSA	X
3704020104	LAFOEA DUMOSA	X
3704020106	LAFOEA COALESCENS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3704020203	CRYPTOLARIA PECTINATA	X
3704020801	HEBELLA VENUSTA	X
3704020701	ACRYPTOLARIA CONFERTA	X
3704020702	ACRYPTOLARIA RECTANGULARIS	X
3704020801	ZYGOPHYLAX CONVALLARIA	X
370405	SERTULARIIDAE	
37040502	SERTULARELLA SP.	X
3704050218	SERTULARELLA PINNIGERA	X
3704050217	SERTULARELLA CONICA	X
3704050801	DYNAMENA CORNICINA	X
3704050802	DYNAMENA POURTALESI	X
3704051001	THYROSCYPHUS MARGINATUS	X
370406	HALECIIDAE	
37040601	HALECIUM SP.	X
3704060109	HALECIUM TENELLUM	X
3704060110	HALECIUM MACROCEPHALUM	X
370407	PLUMULARIIDAE	
3704070103	PLUMULARIA NIGRA	X
3704070104	PLUMULARIA GEMINATA	X
3704070701	NEMERTESIA RAMOSA	X
3704071101	AGLAOPHENIA ELONGATA	X
3704071102	AGLAOPHENIA APOCARPA	X
3704071301	HALOPTERIS CLARKEI	X
3704071401	MONOSTAECHAS QUADRIDENS	X
3704071501	GYMNANGIUM SINUOSUM	X
3704071601	MACRORHYNCHIA CLARKEI	X
370409	LAODICEIDAE	
3704090801	MODEERIA ROTUNDA	X
370419	SYNTHECIIDAE	
3704190101	SYNTHECIUM TUBITHECUM	X
3708	HYDROZOA-MILLEPORINA	
370801	MILLEPORIDAE	
3708	HYDROZOA-STYLASTERINA	
370801	STYLASTERIDAE	
37080105	STYLASTER SP.	X
3730	SCYPHOZOA	
3733	SCYPHOZOA-CORONATAE	
373304	NAUSITHOIDAE	
37330401	NAUSITHOE SP. (SCYPHISTOMA STAGE)	
3733070101	STEPHANOSCYPHUS CORNIFORMIS	X
3740	ANTHOZOA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3741	ANTHOZOA-CERIANIANTIPATHARIA	
3742	ANTIPATHARIA	
374201	ANTIPATHIDAE	X
37420101	ANTIPATHES SP.	X
3742010101	ANTIPATHES GRACILIS	X
3742010102	ANTIPATHES COLUMNARIS	X
3742010103	ANTIPATHES RHIPIDION	X
3742010104	ANTIPATHES PEDATA	X
3742010108CF	ANTIPATHES CF. FURCATA	X
3742010108CF	ANTIPATHES CF. TANACETUM	X
37420102	CIRRHIPATHES SP.	X
3742010201	CIRRHIPATHES LUETKENI	X
3742010301	APHANIPATHES HUMILIS	X
3742010302	APHANIPATHES ABIETINA	X
3742010303	APHANIPATHES FILIX	X
3744	ANTHOZOA-OCTOCORALLIA	X
3748	OCTOCORALLIA-ALCYONACEA	X
374801	CLAVULARIIDAE	
37480101	TELESTO SP.	X
3748010101	TELESTO SANGUINEA	X
3748010102	TELESTO OPERCULATA	X
3748010103	TELESTO FRUTICULOSA	X
3748010104	TELESTO CORALLINA	X
374702	ALCYONIIDAE	
3747020101	BELLONELLA TENJIS	X
374708	NIDALIIDAE	
3747080101	NIDALIA OCCIDENTALIS	X
3747080201	SIPHONOGORGIA AGASSIZII	X
3749	OCTOCORALLIA-GORGONACEA	X
375002	ANTHOTHELIDAE	
3750020101	DIODOGORGIA NODULIFERA	X
375101	KEROEIDIDAE	
3751010101	LIGNELLA RICHARDI	X
375103	PARAMURICEIDAE	
375104	PLEXAURIDAE	X
3751040101	PSEUDOPLEXAURA POROSA	X
3751040102	PSEUDOPLEXAURA WAGENAARI	X
3751040201	EUNICEA FUSCA	X
3751040202	EUNICEA CALYCVLATA	X
375104020201	EUNICEA CALYCVLATA CALYCVLATA	X
375104020202	EUNICEA CALYCVLATA CORONATA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
3751040203	EUNICEA KNIGHTI	X
3751040204CF	EUNICEA CF. LACINIATA	X
3751040301	PLEXAURELLA NUTANS	X
3751040302	PLEXAURELLA FUSIFERA	X
3751040303	PLEXAURELLA DICHOTOMA	X
3751040401	MURICEA ELONGATA	X
3751040501	BEERYCE GRANDIS	X
37510406	THESEA SP.	X
3751040601	THESEA PLANA	X
3751040602	THESEA PARVIFLORA	X
3751040603	THESEA CITRINA	X
3751040604	THESEA GRANDIFLORA	X
375104060401	THESEA GRANDIFLORA RUGULOSA	X
3751040606	THESEA HEBES	X
3751040608	THESEA GUADALUPENSIS	X
3751040701	SWIFTIA EXSERTA	X
3751040702	SWIFTIA COSTA	X
3751040801	SCLERACIS GUADALUPENSIS	X
3751040802	SCLERACIS PETROSA	X
37510408	PLACOGORGIA SP.	X
3751040801	PLACOGORGIA MIRABILIS	X
3751040802	PLACOGORGIA TENUIS	X
3751040803	PLACOGORGIA RUDIS	X
3751041001	VILLOGORGIA NIGRESCENS	X
3751041101	CALCIACIS NUTANS	X
375105	GORGONIIDAE	X
3751050101	LOPHOGORGIA CARDINALIS	X
3751050102	LOPHOGORGIA BARBADENSIS	X
3751050103	LOPHOGORGIA HEBES	X
3751050201	LEPTOGORGIA STHENO	X
3751050202	LEPTOGORGIA EURYALE	X
3751050203	LEPTOGORGIA MEDUSAE	X
3751050301	PSEUDOPTEROGORGIA ACEROSA	X
3751050302	PSEUDOPTEROGORGIA RIGIDA	X
3751050401	PTEROGORGIA GUADALUPENSIS	X
375106	ELLISELLIDAE	X
37510601	ELLISELLA SP.	X
3751060101	ELLISELLA ATLANTICA	X
3751060102	ELLISELLA ELONGATA	X
3751060103	ELLISELLA FUNICULINA	X
3751060104	ELLISELLA BARBADENSIS	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
37510602	NICELLA SP.	X
3751060201	NICELLA SCHMITTI	X
3751060202CF	NICELLA CF. GRANIFERA	X
3751060203	NICELLA GUADALUPENSIS	X
3751060204	NICELLA GOREAUI	X
3751060206	NICELLA AMERICANA	X
375111	ISIDIDAE	
3751110101	KERATOISIS FLEXIBILIS	X
3752	OCTOCORALLIA-PENNATULACEA	X
375401	VIRGULARIIDAE	
3754010101	VIRGULARIA PRESBYTES	X
3755	ANTHOZOA-ZOANTHARIA	X
375501	UNIDENTIFIED HARD CORAL (DEAD)	X
375502	UNIDENTIFIED HARD CORAL (LIVE)	X
3758	ZOANTHARIA-ACTINIARIA	X
3758	ACTINIARIA-ATHENARIA	X
3760	ACTINIARIA-THENARIA	X
376001	ACTINIIDAE	X
37600106	ANEMONE SP.	X
3760010699	ANEMONE SP. A	X
376098	ANEMONE SPP.	X
3764	ZOANTHARIA-SCLERACTINIA	X
376501	ASTROCOENIIDAE	
37650101	STEPHANOCOENIA SP.	X
3765010101	STEPHANOCOENIA MICHELINII	X
376504	POCILLOPORIDAE	
37650401	MADRACIS SP.	X
3765040101	MADRACIS ASPERULA	X
3765040102	MADRACIS DECACTIS	X
3765040103	MADRACIS FORMOSA	X
3765040104	MADRACIS MIRABILIS	X
3765040105	MADRACIS BRUEGGEMANNI	X
3765040106	MADRACIS MYRIASTER	X
376601	AGARICIIDAE	
37660101	AGARICIA SP.	X
3766010101	AGARICIA LAMARCKI	X
3766010102	AGARICIA FRAGILIS	X
376601010201	AGARICIA FRAGILIS CONTRACTA	X
376601010202	AGARICIA FRAGILIS FRAGILIS	X
3766010103	AGARICIA AGARICITES	X
376601010301	AGARICIA AGARICITES AGARICITES	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
378601010302	AGARICIA AGARICITES PURPUREA	X
3786010201	LEPTOSERIS (HELIOSERIS) CUCULLATA	X
378602	SIDERASTREIDAE	
37860201	SIDERASTREA SP.	X
3786020101	SIDERASTREA SIDEREA	
3786020102	SIDERASTREA RADIANS	X
378606	PORITIDAE	
37860601	PORITES SP.	X
3786060101	PORITES PORITES	
378606010101	PORITES PORITES DIVARICATA	X
3786060102	PORITES ASTREOIDES	X
378701	FAVIIDAE	
3787010101	FAVIA GRAVIDA	X
37870102	MANICINA SP.	X
3787010201	MANICINA AREOLATA	X
37870103	CLADOCORA SP.	X
3787010301	CLADOCORA ARBUSCULA	X
3787010399	CLADOCORA ? ARBUSCULA	X
37870104	SOLENASTREA SP.	X
3787010401	SOLENASTREA HYADES	X
37870105	MONTASTREA SP.	X
3787010501	MONTASTREA CAVERNOSA	X
378702	RHIZANGIIDAE	
3787020101	PHYLLANGIA AMERICANA	X
3787020201	ASTRANGIA SOLITARIA	X
378703	OCULINIDAE	
37870301	OCULINA SP.	X
3787030101	OCULINA DIFFUSA	X
3787030102	OCULINA ROBUSTA	X
3787030103	OCULINA TENELLA	X
3787030201	MADREPORA CAROLINA	X
378704	MEANDRINIDAE	
3787040101	DICHOCOENIA STOKESI	
378706	MUSSIDAE	X
37870801	SCOLYMIA SP.	X
3787080101	SCOLYMIA LACERA	X
37870802	ISOPHYLLIA SP.	X
3787080201	ISOPHYLLIA MULTIFLORA	X
3787080202	ISOPHYLLIA SINUOSA	X
3787080301	MUSSA ANGULOSA	X
37870804	MYCETOPHYLLIA SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
376801	CARYOPHYLLIIDAE	
3768010101	RHIZOSMILIA MACULATA	X
3768010201	CARYOPHYLLIA HOROLOGIUM	X
3768010202	CARYOPHYLLIA BERTERIANA	X
3768010301	OXYSMILIA ROTUNDIFOLIA	X
3768010401	PARACYATHUS PULCHELLUS	X
3768010501	COENOSMILIA ARBUSCULA	X
3768010601	DELTOCYATHUS CALCAR	X
3768010701	TROCHOCYATHUS RAWSONII	X
3768010801	ANOMOCORA FECLUNDA	X
3768030101	FLABELLUM FRAGILE	X
3768030201	JAVANIA CALLETTI	X
376804	GUYNIIDAE	
3768040101	GUYNIA ANNULATA	X
376801	DENDROPHYLLIIDAE	
3768010102	BALANOPHYLLIA WELLSI	X
3768010201	DENDROPHYLLIA CORNUCOPIA	X
39	PLATYHELMINTHES	X
3977	TURBELLARIA	X
3978	TURBELLARIA-POLYCLADIDA	X
43	RHYNCHOCOELA	X
46	KINORHYNCHA	X
47	ASCHELMINTHES-NEMATODA	X
50	ANNELIDA	
5001	POLYCHAETA	X
500101	APHRODITIDAE	X
5001010104	APHRODITE HASTATA	X
500102	POLYNOIDAE	X
50010202	ANTINOELLA SP.	X
5001020202	ANTINOELLA SARSI	X
50010208	HARMOTHOE SP.	X
5001020803	HARMOTHOE EXTENUATA	X
5001020813	HARMOTHOE SPINIFERA	X
5001021803	LEPIDASTHENIA VARIA	X
50010225	MALMGRENIA SP.	
5001022501	MALMGRENIA LUMMLATA	X
5001022601	SUBADYTE PELLUCIDA	X
50010286	POLYNOIDAE GENUS D	X
50010297	POLYNOIDAE GENUS C	X
50010298	POLYNOIDAE GENUS B	X
500103	POLYDONTIDAE	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001030201	POLYDONTES LUPINA	X
500106	SIGALIONIDAE	X
5001060101	PHOLOE MINUTA	X
50010603	STHENELAIS SP.	X
5001060302	STHENELAIS BOA	X
5001060303	STHENELAIS LIMICOLA	X
5001060401	SIGALION ARENICOLA	X
5001060701	EHLERSILEANIRA INCISA	X
5001060801	PSAMMOLYCE CTENIDOPHORA	X
5001060901	STHENELANELLA EHLERSI	X
500107	PISIONIDAE	
5001070101	PISIONE REMOTA	X
500108	CHRYSOPETALIDAE	
5001080103	PALEANOTUS HETEROSETA	X
5001080189	PALEANOTUS SP. A	X
5001080301	BHAWANIA GOODEI	
5001080401	CHRYSOPETALUM OCCIDENTALIS	X
500110	AMPHINOMIDAE	X
5001100102	CHLOEIA VIRIDIS	X
5001100302	PSEUDOEURYTHOE AMBIGUA	
5001100402	PARAMPHINOME PULCHELLA	
5001100498	PARAMPHINOME SP. B	X
5001100601	EURYTHOE COMPLANATA	X
500113	PHYLLODOCIDAE	X
50011301	PHYLLODOCE SP.	X
5001130102	ANAITIDES GROENLANDICA	X
5001130104	ANAITIDES MUCOSA	X
5001130108	PHYLLODOCE ARENAE	X
5001130110	PHYLLODOCE CASTANEA	X
5001130111	PHYLLODOCE FRAGILIS	X
5001130112	PHYLLODOCE PANAMENSIS	X
5001130113	PHYLLODOCE MADEIRENSIS	X
5001130207	ETEONE HETEROPODA	X
5001130208	ETEONE LACTEA	X
5001130302	EULALIA SANGUINEA	X
5001130305	EULALIA MACROCEROS	X
5001130502	MYSTIDES RARICA	X
5001130902	HESIONURA ELONGATA	X
5001131201	PROTOMYSTIDES BIDENTATA	X
50011398	PHYLLODOCIDAE SP. B	X
50011399	PHYLLODOCIDAE SP. A	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
500121	HESIONIDAE	X
5001210102	GYPTIS BREVIPALPA	X
5001210103	GYPTIS VITTATA	
5001210399	NEREIMYRA SP. A	X
50012105	KEFERSTEINIA SP.	X
50012107	PARAHESIONE SP.	X
50012108	MICROPODARKE SP.	
50012109	DALHOUSIELLA SP.	
5001211001	HESIONE PICTA	X
5001211101	HESIONID SP. A	X
50012112	PODARKE SP.	X
5001211201	PODARKE OBSCURA	X
5001211399	HESIOSPINA SP. A	X
5001211401	HETEROPODARKE HETEROMORPHA	X
5001211401CF	HETEROPODARKE CF. HETEROMORPHA	X
5001211499	HETEROPODARKE SP. A	X
50012199	HESIONIDAE SP. A	X
500122	PILARGIDAE	X
50012201	ANCISTROSYLLIS SP.	X
5001220101	ANCISTROSYLLIS HAMATA	X
5001220102	ANCISTROSYLLIS HARTMANAE	X
5001220103	ANCISTROSYLLIS JONESI	X
5001220104	ANCISTROSYLLIS GROENLANDICA	X
5001220105	ANCISTROSYLLIS PAPILLOSA	X
5001220106	ANCISTROSYLLIS MATSUNAGAENSIS	X
5001220106CF	ANCISTROSYLLIS CF. MATSUNAGAENSIS	X
50012202	SIGAMBRA SP.	X
5001220201	SIGAMBRA TENTACULATA	X
5001220204	SIGAMBRA BASSI	X
50012203	PILARGIS SP.	X
5001220398	PILARGIS SP. B	X
5001220401	CABIRA INCERTA	X
5001220502	SYNELMIS ALBINI	X
50012299	PILARGIDAE SP. A	X
500123	SYLLIDAE	X
50012301	AUTOLYTUS SP.	X
5001230111	AUTOLYTUS SP. A	X
5001230112	AUTOLYTUS DENTALIUS	X
50012302	PIONOSYLLIS SP.	X
5001230204	PIONOSYLLIS URAGA	
5001230205	PIONOSYLLIS SP. E	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001230207	PIONOSYLLIS PROCERA	
5001230208	PIONOSYLLIS WEISMANNI	X
5001230209	PIONOSYLLIS GESAE	X
5001230298	PIONOSYLLIS SP. B	X
5001230299	PIONOSYLLIS SP. A	X
5001230302	SYLLIS GRACILIS	X
50012304	TRYPANOSYLLIS SP.	X
5001230403	TRYPANOSYLLIS VITTIGERA	
5001230499	TRYPANOSYLLIS SP. A	X
50012305	TYPOSYLLIS SP.	X
5001230501	TYPOSYLLIS ALTERNATA	X
5001230502	TYPOSYLLIS ARMILLARIS	X
5001230512	TYPOSYLLIS VARIEGATA	
5001230513	TYPOSYLLIS REGULATA	
5001230514	TYPOSYLLIS CF. HYALINA	
5001230517	TYPOSYLLIS AMICA	
5001230520CF	TYPOSYLLIS CF. LUTEA	X
5001230521	TYPOSYLLIS CORALLICOLOIDES	X
5001230522	TYPOSYLLIS PROLIFERA	X
5001230597	TYPOSYLLIS SP. C	X
5001230598	TYPOSYLLIS SP. B	X
5001230599	TYPOSYLLIS SP. A	X
50012306	EUSYLLIS SP.	X
5001230606	EUSYLLIS LAMELLIGERA	X
5001230607	EUSYLLIS SP. A	
5001230608	EUSYLLIS LONGICIRRATA	
50012307	EXOgone SP.	X
5001230701	EXOgone DISPAR	X
5001230703	EXOgone LOUREI	X
5001230707	EXOgone HEBES	
5001230708	EXOgone UNIFORMIS	
5001230709	EXOgone ARENOSA	
5001230710	EXOgone ATLANTICA	X
5001230788	EXOgone SP. B	X
5001230799	EXOgone SP. A	X
50012308	SPHAEROSYLLIS SP.	X
5001230807	SPHAEROSYLLIS GLANDULATA	X
5001230809	SPHAEROSYLLIS ACICULATA	X
5001230810	SPHAEROSYLLIS MAGNADENTATA	X
5001230811	SPHAEROSYLLIS TAYLORI	X
5001230802	BRANIA CLAVATA	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001230889	BRANIA SP. A	X
5001231001	EHLERSIA CORNUTA	X
5001231004	EHLERSIA FERRUGINA	X
5001231006	EHLERSIA SP. A	
5001231201	HAPLOSYLLIS SPONGICOLA	X
5001231304	ODONTOSYLLIS FULGURANS	
5001231305	ODONTOSYLLIS LONGISETA	
5001231308	ODONTOSYLLIS ENOPLA	X
50012315	SYLLIDES SP.	X
5001231504	SYLLIDES FULVUS	X
5001231606	STREPTOSYLLIS PETTIBONEAE	X
5001231689	STREPTOSYLLIS SP. A	X
50012317	PARAPIONOSYLLIS SP.	X
5001231701	PARAPIONOSYLLIS LONGICIRRATA	X
5001231789	PARAPIONOSYLLIS SP. A	X
5001231801	PLAKOSYLLIS QUADRIOCULATA	X
5001232001	EURYSYLLIS TUBERCULATA	X
50012321	PROCERAEA SP.	X
5001232201	BRANCHIOSYLLIS EXILIS	X
5001232388	OPISTHODONTA SP. B	X
5001232389	OPISTHODONTA SP. A	X
5001232401	BRANCHIOSYLLIS OCLATA	X
5001232489	XENOSYLLIS SP. A	X
5001235001	DENTATISYLLIS CAROLINAE	
500124	NEREIDAE	X
50012401	CERATONEREIS SP.	X
5001240103	CERATONEREIS IRRITABILIS	X
5001240104	CERATONEREIS MIRABILIS	X
5001240106	CERATONEREIS LONGICIRRATA	X
5001240303	NEANTHES ACUMINATA	X
5001240304	NEANTHES MICROMMA	X
5001240389	NEANTHES SP. A	X
50012404	NEREIS SP.	X
5001240409	NEREIS GRAYI	X
5001240414	NEREIS RIISEI	X
5001240415	NEREIS FALSA	X
5001240503	PLATYNEREIS DUMERILII	X
5001240603	CERATOCEPHALE OCLATA	X
50012410	WEBSTERINEREIS SP.	X
5001241101	GYMNONEREIS CROSSLANDI	X
50012412	RULLIERINEREIS SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
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5001241301	NICON MONILOCERAS	X
5001241498	NEREID SP. A	X
500125	NEPHTYIDAE	X
50012501	NEPHTYS SP.	X
5001250114	NEPHTYS BUCERA	
5001250115	NEPHTYS INCISA	
5001250117	NEPHTYS PICTA	X
5001250118	NEPHTYS SQUAMOSA	X
5001250121	NEPHTYS SIMONI	X
5001250201	MICRONEPHTYS MINUTA	X
5001250303	AGLAOPHAMUS VERRILLI	X
5001250304	AGLAOPHAMUS CIRCINATA	X
5001250401	INERMONEPHTYS INERMIS	X
500126	SPHAERODORIDAE	X
50012602	SPHAERODOROPSIS SP.	X
50012604	CLAVODORUM SP.	X
50012608	SPHAEREPHESIA SP.	X
500127	GLYCERIDAE	X
50012701	GLYCERA SP.	X
5001270101	GLYCERA CAPITATA	X
5001270103	GLYCERA TESSELATA	X
5001270104	GLYCERA AMERICANA	X
5001270105	GLYCERA DIBRANCHIATA	X
5001270107	GLYCERA PAPILLOSA	X
5001270108	GLYCERA SPHYRABRANCHA	X
5001270109	GLYCERA OXYCEPHALA	X
5001270199	GLYCERA SP. A	X
500128	GONIADIDAE	X
5001280105	GLYCINDE NORDMANNI	X
50012802	GONIADA SP.	X
5001280202	GONIADA MACULATA	X
5001280203	GONIADA BRUNNEA	X
5001280205	GONIADA TERES	X
5001280206	GONIADA SP. A	
5001280207	GONIADA LITTOREA	X
5001280302	GONIADELLA SP. A	
5001280501	GONIADIDES CAROLINAE	X
500129	ONUPHIDAE	X
5001290109	ONUPHIS PALLIDULA	X
5001290112	ONUPHIS NEBULOSA	X
5001290112CF	ONUPHIS CF. NEBULOSA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001290113	ONUPHIS MICROCEPHALO	X
5001290201	DIOPATRA CUPREA	X
5001290203	DIOPATRA TRIDENTATA	X
50012903	NOTHRIA SP.	X
5001290302	NOTHRIA SP. A	X
5001290401	RHAMPHOBRACHIUM ATLANTICUM	X
50012999	ONUPHIDAE SP. A	X
500130	EUNICIDAE	X
5001300106	EUNICE VITTATA	X
5001300107	EUNICE FILAMENTOSA	X
5001300108	EUNICE WEBSTERI	X
50013002	MARPHYSA SP.	X
5001300204	MARPHYSA SP. A	X
5001300298	MARPHYSA SP. B	X
5001300301	LYSIDICE NINETTA	X
5001300401	NEMATONEREIS UNICORNIS	X
50013099	EUNICIDAE SP. A	X
500131	LUMBRINERIDAE	X
50013101	LUMBRINERIS SP.	X
5001310104	LUMBRINERIS LATREILLI	X
5001310108	LUMBRINERIS INFLATA	X
5001310113	LUMBRINERIS TENUIS	
5001310114	LUMBRINERIS ACUTA	
5001310115	LUMBRINERIS IMPATIENS	
5001310118	LUMBRINERIS CRUZENSIS	X
5001310119	LUMBRINERIS ERNESTI	X
5001310120	LUMBRINERIS COCCINEA	X
5001310121	LUMBRINERIS VERRILLI	X
5001310122	LUMBRINERIS JANUARI	X
5001310123	LUMBRINERIS PARADOXA	
5001310127	LUMBRINERIS CRASSIDENTATA	X
5001310150	LUMBRINERIS CANDIDA	
5001310195	LUMBRINERIS SP. E	X
5001310196	LUMBRINERIS SP. D	X
5001310197	LUMBRINERIS SP. C	
5001310198	LUMBRINERIS SP. B	X
5001310199	LUMBRINERIS SP. A	
5001310302	LUMBRINERIDES DAYI	X
5001310303	LUMBRINERIDES ACUTA	
5001310303CF	LUMBRINERIS CF. ACUTA	X
5001310399	LUMBRINERIDES SP. A	X

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MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001310401	LUMBRINERIOPSIS PARADOXA	X
500133	ARABELLIDAE	
50013301	DRILONEREIS SP.	X
5001330105	DRILONEREIS MAGNA	X
5001330201	ARABELLA IRICOLOR	
5001330202	ARABELLA MUTANS	
5001330203	ARABELLA MAGNA	X
5001330389	NOTOCIRRUS SP. A	X
500136	DORVILLEIDAE	X
5001360107	DORVILLEA SOCIABILIS	X
5001360108	DORVILLEA SP. A	X
5001360203	PROTODORVILLEA KEFERSTEINI	X
5001360204	PROTODORVILLEA MINUTA	X
5001360205	PROTODORVILLEA BIFIDA	X
50013604	SCHISTOMERINGOS SP.	X
5001360401	SCHISTOMERINGOS CAECA	X
5001360402	SCHISTOMERINGOS RUDOLPHI	X
5001360487	SCHISTOMERINGOS SP. C	X
5001360489	SCHISTOMERINGOS SP. A	X
5001360501	OPHRYOTROCHA PUERILIS	X
50013698	DORVILLEIDAE SP. B	X
500140	ORBINIIDAE	X
50014001	HAPLOSCOLOPLOS SP.	X
5001400103	HAPLOSCOLOPLOS FOLIOSUS	X
5001400105	HAPLOSCOLOPLOS FRAGILIS	X
50014002	NAINERIS SP.	X
5001400202	NAINERIS QUADRICUSPIDA	X
5001400205	NAINERIS BICORNIS	X
50014003	SCOLOPLOS SP.	X
5001400307	SCOLOPLOS RUBRA	X
5001400308	SCOLOPLOS ACMECEPS	X
5001400309	SCOLOPLOS CAPENSIS	X
5001400310	SCOLOPLOS TEXANA	X
5001400401	PHYLO FELIX	X
5001400504	ORBINIA AMERICANA	X
5001400505	ORBINIA RISERI	X
500141	PARAONIDAE	X
50014101	AEDICIRA SP.	X
50014102	ARICIDEA SP.	X
5001410201	ARICIDEA SUECICA	X
5001410201CF	ARICIDEA CF. SUECICA	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001410204	ARICIDEA JEFFREYSII	
5001410206	ARICIDEA WASSI	X
5001410208	ARICIDEA CATHERINAE	X
5001410211	ARICIDEA CERRUTII	X
5001410214	ARICIDEA FRAGILIS	X
5001410215	ARICIDEA PHILBINAE	X
5001410218	ARICIDEA FAUVELI	X
5001410217	ARICIDEA QUADRILOBATA	X
5001410218	ARICIDEA SIMPLEX	X
5001410219	ARICIDEA TAYLORI	X
5001410220CF	ARICIDEA CF. FINITIMA	X
5001410221CF	ARICIDEA CF. PSEUDOARTICULATA	X
5001410222	ARICIDEA ALISDAIRI	X
5001410222CF	ARICIDEA CF. ALISDAIRI	X
5001410223	ARICIDEA TRILOBATA	X
5001410296	ARICIDEA SP. D	X
5001410297	ARICIDEA SP. C	X
5001410298	ARICIDEA SP. B	X
5001410299	ARICIDEA SP. A	X
5001410302	PARAONIS FULGENS	X
5001410302CF	PARAONIS CF. FULGENS	X
5001410304	PARAONIDES LYRA	X
5001410601	CIRROPHORUS LYRA	X
5001410602	CIRROPHORUS BRANCHIATUS	X
5001410603	CIRROPHORUS AMERICANUS	X
5001410699	CIRROPHORUS SP. A	X
5001410701	LEVINSENIA ACUTIBRANCHIATA	X
5001410702	LEVINSENIA GRACILIS	X
5001410703	LEVINSENIA REDUCTA	X
5001410799	LEVINSENIA SP. A	X
500142	APISTOBRANCHIDAE	
5001420102	APISTOBRANCHUS SP. A	X
500143	SPIONIDAE	X
5001430201	LAONICE CIRRATA	X
50014304	POLYDORA SP.	X
5001430402	POLYDORA SOCIALIS	X
5001430411	POLYDORA LIGNI	X
5001430418	POLYDORA SP. A	X
5001430419	POLYDORA BRACHYCEPHALA	X
50014305	PRIONOSPPIO SP.	X
5001430502	PRIONOSPPIO CIRRIFERA	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001430506	PRIONOSPPIO STEENSTRUPI	X
5001430508	PRIONOSPPIO CIRROBRANCHIATA	X
5001430510	PRIONOSPPIO LONGIBRANCHIATA	X
5001430511	PRIONOSPPIO CRISTATA	X
5001430512	PRIONOSPPIO FALLAX	X
5001430802	SCOLECOLEPIDES VIRIDIS	X
50014307	SPIO SP.	X
5001430708	SPIO PETTIBONEAE	X
5001430808	BOCCARDIA SP. A	X
5001431001	SPIOPHANES BOMBYX	X
5001431004	SPIOPHANES BERKELEYORUM	X
5001431006	SPIOPHANES WIGLEYI	X
5001431201	RHYNCHOSPPIO GLUTAEUS	X
50014314	MALACOCEROS SP.	X
5001431402CF	MALACOCEROS CF. INDICUS	X
5001431403	MALACOCEROS VANDORHORSTI	X
5001431701	PARAPRIONOSPPIO PINNATA	X
5001432001	SCOLELEPIS SQUAMATA	X
5001432006	SCOLELEPIS TEXANA	X
5001432201	ACONIDES MAYAGUEZENSIS	X
5001432301	APOPRIOSPPIO DAYI	X
5001432302	APOPRIOSPPIO PYGMAEA	X
5001432401	MICROSPPIO PIGMENTATA	X
50014325	MINUSPIO SP.	X
5001432501	MINUSPIO POLYBRANCHIATA	X
5001432502	MINUSPIO LONGIBRANCHIATA	X
500144	MAGELONIDAE	X
50014401	MAGELONA SP.	X
5001440102	MAGELONA PACIFICA	X
5001440106	MAGELONA SP. A	X
5001440107CF	MAGELONA CF. CORNUTA	X
5001440108CF	MAGELONA CF. CINCTA	X
5001440109	MAGELONA PETTIBONEAE	X
5001440110	MAGELONA SP. B	X
5001440111	MAGELONA SP. C	X
5001440112	MAGELONA SP. E	X
5001440113	MAGELONA RIOJAI	X
5001440198	MAGELONA SP. D	X
500146	POECILOCHAETIDAE	X
5001460101	POECILOCHAETUS JOHNSONI	X
500147	HETEROSPIONIDAE	

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001470101	HETEROSPPIO CATALINENSIS	X
5001470102	HETEROSPPIO LONGISIMMA	X
500149	CHAETOPTERIDAE	X
5001490101	CHAETOPTERUS VARIOPEDATUS	X
50014802	PHYLLOCHAETOPTERUS SP.	X
5001480303	SPIOCHAETOPTERUS OCVLATUS	X
50014904	MESOCHAETOPTERUS SP.	X
5001490401	MESOCHAETOPTERUS TAYLORI	X
500150	CIRRATULIDAE	X
50015001	CIRRATULUS SP.	X
50015002	CAULLERIELLA SP.	X
5001500202	CAULLERIELLA ALATA	
5001500288	CAULLERIELLA SP. B	X
5001500299	CAULLERIELLA SP. A	
50015003	THARYX SP.	X
5001500308	THARYX ANNULOSUS	X
5001500307	THARYX MARIONI	X
50015004	CHAETOZONE SP.	X
5001500401	CHAETOZONE SETOSA	X
5001500403	CHAETOZONE GAYHEADIA	X
5001500404	CHAETOZONE SP. B	X
5001500503	DODECACERIA CORALLI	
5001500504	DODECACERIA DICERIA	X
5001500701	CIRRATULID SP. A	
50015098	CIRRATULIDAE SP. B	X
500151	ACROCIRRIDAE	
5001510102	ACROCIRRUS FRONTIFILIS	X
500152	COSSURIDAE	
5001520103	COSSURA DELTA	
5001520104	COSSURA SOYERI	X
500154	FLABELLIGERIDAE	X
5001540403	DIPLOCIRRUS CAPENSIS	
5001540489	DIPLOCIRRUS SP. A	X
5001540599	THEROCHAETA SP. A	X
5001540601	PIROMIS ROBERTI	X
500157	SCALIBREGMIDAE	
5001570101	SCALIBREGMA INFLATUM	
5001570201	ASCLEROCHEILUS BERINGIANUS	X
5001570601	HYBOSCOLEX LONGISETA	
5001570701	SCLEROBREGMA STERNOCERUM	X
500158	OPHELIIDAE	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001580203	ARMANDIA MACULATA	X
5001580204	ARMANDIA GRACILIS	
50015804	TRAVISIA SP.	X
5001580601	OPHELINA CYLINDRICAUDA	X
500159	STERNASPIDAE	
50015901	STERNASPIS SP.	X
5001590101	STERNASPIS SCUTATUS	X
500160	CAPITELLIDAE	X
5001600101	CAPITELLA CAPITATA	X
5001600201	HETEROMASTUS FILIFORMIS	
50016003	NOTOMASTUS SP.	X
5001600306	NOTOMASTUS LATERICEUS	X
5001600307	NOTOMASTUS HEMIPODUS	X
5001600308	NOTOMASTUS AMERICANUS	X
5001600308CF	NOTOMASTUS CF. AMERICANUS	X
5001600309	NOTOMASTUS LOBATUS	
50016004	MEDIOMASTUS SP.	
5001600403	MEDIOMASTUS CALIFORNIENSIS	X
5001600602CF	BARANTOLLA CF. LEPTA	X
5001600801	LEIOCAPITELLA GLABRA	X
5001601001	DASYBRANCHIUS LUNULATUS	
5001601002	DASYBRANCHIUS LUMBRICOIDES	X
5001601101	LEIOCHRIS PALLIDIOR	X
50016012	LEIOCHRIS SP.	
50016013	DASYBRANCHIUS SP.	X
5001601499	PERESIELLA SP. A	X
5001601599	EUNOTOMASTUS SP. A	X
5001601699	MASTOBRANCHIUS SP. A	X
50016084	CAPITELLIDAE SP. F	X
50016085	CAPITELLIDAE SP. E	X
50016088	CAPITELLIDAE SP. B	X
50016099	CAPITELLIDAE SP. A	X
500163	MALDANIDAE	X
50016301	ASYCHIS SP.	
5001630103	ASYCHIS CAROLINAE	
5001630104	ASYCHIS ELONGATA	X
5001630202	CLYMENELLA TORQUATA	X
5001630203	CLYMENELLA ZONALIS	X
5001630803	AXIOTHELLA MUCOSA	
5001630899	AXIOTHELLA SP. A	X
50016311	EUCLYMENE SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001631199	EUCLYMENE SP. A	X
50016321	MACROCLYMENE SP.	X
5001632201	BRANCHYDIOASYCHIS AMERICANA	
50016398	MALDANIDAE SP. B	X
50016399	UNIDENT MALDANIDAE SP. A	X
500164	OWENIIDAE	
5001640102	OWENIA FUSIFORMIS	X
5001640202	MYRIOCHELE OCULATA	X
500168	PECTINARIIDAE	
5001680302	PECTINARIA GOULDII	X
500167	AMPHARETIDAE	X
5001670104	AMAGE AURICULA	X
5001670208	AMPHARETE ACUTIFRONS	
5001670211	AMPHARETE SP. A	
5001670212	AMPHARETE AMERICANA	
5001670213	AMPHARETE PARVIDENTATA	X
5001670214	AMPHARETE SP. B	
5001670215	AMPHARETE SP. C	
5001670303	AMPHICTEIS GUNNERI	
5001670304	AMPHICTEIS SCAPHOBRANCHIATA	X
5001670307	AMPHICTEIS SP. A	
5001670402CF	LYSIPPE CF. ANNECTENS	X
5001670501	MELINNA CRISTATA	X
5001670504	MELINNA MACULATA	X
5001670601	SABELLIDES OCTOCIRRATA	X
5001671502	SAMYTHELLA ELIASONI	X
50016717	HYPANIA SP.	X
5001671801	ISOLDA PULCHELLA	X
50016798	AMPHARETIDAE GENUS B	X
500168	TEREBELLIDAE	X
50016807	PISTA SP.	X
5001680701	PISTA CRISTATA	X
5001680707	PISTA PALMATA	X
5001680710	PISTA QUADRILOBATA	X
5001680799	PISTA SP. A	X
50016808	POLYCIRRUS SP.	X
5001680804	POLYCIRRUS EXIMIUS	X
5001680807	POLYCIRRUS CAROLINENSIS	X
5001680808	POLYCIRRUS PLUMOSUS	X
5001681004	THELEPUS SETOSUS	X
5001682001	LOINHIA MEDUSA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001682301	AMAEANA TRILOBATA	X
5001682302	AMAEANA ACCRAENSIS	X
5001682701	TELOTHELEPUS CAPENSIS	
5001682701CF	TELOTHELEPUS CF. CAPENSIS	X
500168899	TEREBELLIDAE SP. A	X
5001689	TRICHOBRANCHIDAE	
50016890101	TEREBELLIDES STROEMI	X
50016890201	TRICHOBRANCHUS GLACIALIS	X
500170	SABELLIDAE	X
50017001	CHONE SP.	X
5001700104	CHONE DUNERI	X
50017002	EUCHONE SP.	
5001700204	EUCHONE INCOLOR	X
5001700299	EUCHONE SP. A	X
5001700402	MEGALOMMA BIOCULATUM	X
5001700403	MEGALOMMA LOBIFERUM	X
5001700603	POTAMILLA RENIFORMIS	X
5001700803	SABELLA MICROPHALMA	X
5001700804	SABELLA VARIEGATA	X
50017013	FABRICIA SP.	X
50017017	JASMINEIRA SP.	X
5001701703	JASMINEIRA BILOBATA	X
5001702301	BRANCHIOMMA NIGROMACULATA	
500173	SERPULIDAE	X
50017302	CRUCIGERA SP.	X
50017308	APOMATUS SP.	X
50017309	HYDROIDES SP.	X
5001730902	HYDROIDES PROTULICOLA	X
5001730903	HYDROIDES CRUCIGERA	X
5001730904	HYDROIDES LUNULIFERA	
5001730905	HYDROIDES BISPINOSA	X
50017310	FILOGRANA SP.	X
5001731001	FILOGRANA IMPLEXA	X
5001731201	PSEUDOVERMILIOPSIS OCCIDENTALIS	X
50017313	VERMILIOPSIS SP.	X
5001731301	VERMILIOPSIS ANNULATA	
5001731302	VERMILIOPSIS INFUNDIBULUM	X
5001731401	POMATOCEROS AMERICANUS	X
500174	QUESTIDAE	X
5001740201	QUESTA CAUDICIRRATA	X
500175	BOGUEIDAE	

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TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5001750101	BOGUEA ENIGMATICA	X
500178	EULEPETHIDAE	X
50017801	GRUBEULEPIS SP.	X
5001780102	GRUBEULEPIS MEXICANA	X
5001780102CF	GRUBEULEPIS CF. MEXICANA	X
5001780104	GRUBEULEPIS GAIEYI	X
5001780105	GRUBEULEPIS AUGENERI	X
5001780199	GRUBEULEPIS SP. A	X
500185	UNIDENTIFIED POLYCHAETE SP. E	X
500186	UNIDENT SP. D	X
500199	UNIDENTIFIED POLYCHAETE SP. A	X
5004	OLIGOCHAETA	X
51	GASTROPODA	X
5101	GASTROPODA-PROSOBRANCHIA	
5102	ARCHAEOGASTROPODA	
510202	SCISSURELLIDAE	
51020201	SCISSURELLA SP.	X
5102020101	SCISSURELLA CRISPATA	X
510203	HALIOTIDAE	
5102030103	HALIOTIS POURTALESII	X
510204	FISSURELLIDAE	
5102040208	PUNCTURELLA BILLSAE	X
51020404	DIODORA SP.	X
5102040402	DIODORA CAYENENSIS	X
5102040404	DIODORA DYSONI	X
5102040406	DIODORA MINUTA	X
5102040407	DIODORA SAYI	X
5102040408	DIODORA LISTERI	X
5102040409	DIODORA JAUMEI	X
5102040601	NESTA ATLANTICA	X
5102040701	LUCAPINELLA LIMATULA	X
5102040801	LUCAPINA EOLIS	X
5102040802	LUCAPINA AEGIS	X
5102040901	RIMULA FRENULATA	X
5102041001	EMARGINULA TUBERCULOSA	X
510210	TROCHIDAE	
51021001	CALLIOSTOMA SP.	X
5102100105	CALLIOSTOMA ROSEOLIM	X
5102100106	CALLIOSTOMA TAMPAENSE	X
5102100107	CALLIOSTOMA MARIONAE	X
5102100108	CALLIOSTOMA EUGLYPTUM	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5102100109	CALLIOSTOMA JUJUBINUM	X
5102100110	CALLIOSTOMA PULCHRUM	X
51021002	SOLARIELLA SP.	X
5102100201	SOLARIELLA LACUNELLA	X
5102100202	SOLARIELLA LANELLOSA	X
5102100401	CALLIOTROPIS CALATHA	X
51021005	MARGARITES SP.	X
510212	TURBINIDAE	
51021203	TURBO SP.	X
5102120301	TURBO CREMULATUS	X
5102120302	TURBO CAILLETTI	X
5102120303	TURBO AYERSI	
5102120304	TURBO CASTAENA	X
5102120401	ASTRAEA PHOEBIA	X
510222	CYCLOSTREMATIDAE	
51022201	GANESA SP.	X
5102220201	CYCLOSTREMA TORTUGANUM	X
5103	MESOGASTROPODA	
510310	LITTORINIDAE	
5103100201	ECHININUS NODULOSUS	X
510320	RISSOIDAE	
51032001	ALVINIA SP.	X
510323	VITRINELLIDAE	X
51032302	VITRINELLA SP.	
5103230202CF	VITRINELLA CF. HELICOIDEA	X
51032303	CYCLOSTREMISCUS SP.	X
51032304	CIRCULUS SP.	X
510331	ARCHITECTONICIDAE	
5103310101	ARCHITECTONICA NOBILIS	X
510333	TURRITELLIDAE	X
51033303	VERMICULARIA SP.	X
5103330301	VERMICULARIA SPIRATA	X
5103330302	VERMICULARIA KNORII	X
5103330303	VERMICULARIA FARGOI	X
5103330401	TURRITELLA ACROPORA	X
5103330402	TURRITELLA EXOLETA	X
510335	VERMETIDAE	
5103350301	SERPULORBIS DECUSSATUS	X
5103350401	PETALOCONCHUS ERECTUS	X
510336	CAECIDAE	
51033603	CAECUM SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5103360301	CAECUM PULCHELLUM	X
5103360301CF	CAECUM CF. PULCHELLUM	X
5103360302	CAECUM CUBITATUM	X
5103360302CF	CAECUM CF. CUBITATUM	X
5103360303	CAECUM FLORIDANUM	X
5103360304	CAECUM RYSSOTITUM	X
5103360305	CAECUM NITIDUM	X
510343	MODULIDAE	
5103430101	MODULUS MODULUS	X
510346	CERITHIIDAE	
5103460401	CERITHIUM ATRATUM	X
5103460403	CERITHIUM LITTERATUM	
5103460403O1	CERITHIUM LITTERATUM SEMIFERRUGINEA	X
5103460404	CERITHIUM EBURNEUM	X
5103460405	CERITHIUM FLORIDANUM	X
5103460501	FINELLA DUBIA	X
510347	CERITHIOPSISAE	
51034701	CERITHIOPSIS SP.	X
510348	TRIPHORIDAE	
51034801	TRIPHORA DECORATA	X
510349	SEGUENZIIDAE	
5103490101	SEGUENZIA MONOCINGULATA	X
5103490101O1	SEGUENZIA MONOCINGULATA MONOCINGULATA	X
510350	EPITONIIDAE	
51035001	EPITONIUM SP.	X
5103500112	EPITONIUM (EPITONIUM) KREBSII	X
5103500113	EPITONIUM ANGULATUM	X
5103500114	EPITONIUM NOVANGLIAE	X
5103500301	CIRSOTREMA DALLI	X
5103500401	AMAEA RETIFERA	X
510352	ACLIDIDAE	
51035201	ACLIS SP.	X
510353	MELANELLIDAE	
51035301	MELANELLA SP.	X
5103530105	MELANELLA INTERMEDIA	X
51035302	STROMBIFORMIS SP.	X
5103530201	STROMBIFORMIS BILINEATUS	X
51035303	EULIMA SP.	X
5103530401	NISO HENDERSONI	X
5103530402	NISO AEGLEES	X
5103530498NS	NISO N. SP.	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
510358	STROMBIDAE	
51035801	STROMBUS SP.	X
5103580101	STROMBUS ALATUS	X
5103580102	STROMBUS COSTATUS	X
510361	HIPPONICIDAE	
5103610101	HIPPONIX ANTIQUATUS	X
510364	CREPIDULIDAE	
51036401	CALYPTRAEA SP.	X
5103640102	CALYPTRAEA CENTRALIS	X
51036402	CREPIDULA SP.	X
5103640204	CREPIDULA FORNICATA	X
5103640207	CREPIDULA PLANA	X
5103640208	CREPIDULA ACULEATA	X
5103640209	CREPIDULA MACULOSA	X
5103640401	CRUCIBULUM STRIATUM	X
5103640402	CRUCIBULUM PLANUM	X
5103640403	CRUCIBULUM AURICULA	X
510365	XENOPHORIDAE	
5103650101	XENOPHORA CONCHYLIOPHORA	X
5103650102	XENOPHORA CARIBBAEA	X
5103650201	TUGURIUM CARIBAEUM	X
510366	VELUTINIDAE	
51036601	LAMELLARIA SP.	X
5103660101	LAMELLARIA LEUCOSPHAERA	X
510367	ERATOIDAE	
51036701	TRIVIA SP.	X
5103670101	TRIVIA MALTBIANA	X
5103670102	TRIVIA PEDICULUS	X
5103670103	TRIVIA QUADRIPUNCTATA	X
5103670104	TRIVIA SUFFUSA	X
5103670105	TRIVIA NIX	X
510371	CYPRAEIDAE	
510371010101	CYPRAEA SPURCA ACICULARIS	X
5103710102	CYPRAEA CINEREA	X
5103710103	CYPRAEA CERVUS	X
510372	OVULIDAE	
5103720101	CYPHOMA GIBBOSUM	X
510376	NATICIDAE	
51037602	NATICA SP.	X
5103760204	NATICA MAROCHIENSIS	X
5103760205	NATICA PUSILLA	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5103780206	NATICA PERLINEATA	X
5103780411	POLINICES LACTEUS	X
5103780502	SINUM MACULATUM	X
5103780701	NATICARIUS CANRENA	X
51037808	SIGATICA SP.	X
5103780801	SIGATICA CAROLINENSIS	X
5103780901	STIGMULAX SULCATUS	X
510377	CASSIDAE	
5103770101	PHALIMUM GRANULATUM	X
51037702	CASSIS SP.	X
5103770201	CASSIS MADAGASCARIENSIS	
510377020101	CASSIS MADAGASCARIENSIS SPINELLA	X
5103770301	CYPRAEACASSIS TESTICULUS	X
5103770401	SCONSIA STRIATA	X
510378	CYMATIIDAE	
5103780102	CYMATIUM KREBSII	X
5103780103	CYMATIUM VESPACEUM	X
5103780104	CYMATIUM MORITINCTUM	X
5103780105	CYMATIUM PARTHENOPEUM	X
5103780106	CYMATIUM LABIOSUM	X
5103780107	CYMATIUM PHARCIDUM	X
5103780201	DISTORSIO CLATHRATA	X
5103780203	DISTORSIO CONSTRICTA	
510378020301	DISTORSIO CONSTRICTA MACGINTYI	X
510380	TONNIDAE	
5103800101	TONNA MACULOSA	X
5103800102	TONNA GALEA	X
510381	FICIDAE	
5103810101	FICUS CAROLAE	X
510382	SILIQURIIDAE	
5103820101	SILIQURIA SQUAMATA	X
5103820102	SILIQURIA MODESTA	X
510383	RISSOINIDAE	
5103830101	ZEBINA BROWNIANA	X
51038302	RISSOINA SP.	X
5104	NEOGASTROPODA	
5105	NEOGASTROPODA-STENOGLLOSSA	
510501	MURICIDAE	
5105011001	ACANTHOTROPHON STRIATOIDES	
5105011101	CHICOREUS FLORIFER	X
5105011102	CHICOREUS DILECTUS	X

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TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5105011188NS	CHICOREUS N. SP. 2	X
5105011188NS	CHICOREUS N. SP. 1	X
51050112	MUREX SP.	X
5105011201	MUREX ANNAE	X
5105011202	MUREX CABRITII	X
5105011204	MUREX BELLEGLADENSIS	X
5105011205	MUREX RUBIDUS	X
5105011206	MUREX RECURVIROSTRIS	X
5105011207	MUREX FLORIFER	X
510501120701	MUREX FLORIFER DILECTUS	X
5105011208	MUREX TRYONI	X
5105011209	MUREX BLAKEANUS	X
5105011301	PHYLLONOTUS POMUM	X
51050114	FAVARTIA SP.	
5105011401	FAVARTIA CELLULOSA	X
51050115	MURICOPSIS SP.	X
5105011501	MURICOPSIS OXYTATA	X
5105011601	CALOTROPHON ANDREWSEI	X
5105011602	CALOTROPHON OSTREARUM	X
5105011701	MUREXIELLA MACGINTYI	X
5105011702	MUREXIELLA LEVICULA	X
51050118	OCENEBRA SP.	X
5105011901	ATTILIOSA PHILLIPIANA	X
510503	COLUMBELLIDAE	
51050301	ANACHIS SP.	X
5105030101	ANACHIS SPARSA	X
5105030207	MITRELLA LUNATA	X
51050304	NASSARINA SP.	X
510504	BUCCINIDAE	X
5105040401	COLUBRARIA LANCEOLATA	X
5105040501	PISANIA TINCTA	X
5105040600NS	CANTHARUS N. SP.	X
5105040601	CANTHARUS MULTANGULUS	X
5105040701	ANTILLOPHOS CANDEI	X
5105040801	BAILYA INTRICATA	X
5105040901	PHOS BEAUI	X
510507	MELONGENIDAE	
5105070104	BUSYCON CONTRARIUM	X
510508	NASSARIIDAE	X
5105080102	NASSARIUS VIBEX	X
5105080105	NASSARIUS CONSENSUS	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5105080106	NASSARIUS FLORIDENSIS	X
5105080107	NASSARIUS ALBUS	X
510509	FASCIOLARIIDAE	
5105090201	LATIRUS CARINIFERUS	X
5105090202	LATIRUS ANGULATUS	X
5105090203	LATIRUS MAGINTYI	X
51050903	FASCIOLARIA SP.	X
5105090301	FASCIOLARIA LILIUM	X
510509030101	FASCIOLARIA LILIUM TORTUGANA	X
5105090302	FASCIOLARIA TULIPA	X
5105090303	FASCIOLARIA BULLISI	X
51050904	FUSINUS SP.	
5105090401	FUSINUS EUCOSMIUS	X
5105090402	FUSINUS TIMESSUS	X
5105090403	FUSINUS HELENAE	X
5105090404	FUSINUS STEGERI	X
5105090501	PLEUROPLOCA GIGANTEA	X
51050999	FUSININAE	X
510510	OLIVIDAE	
51051001	OLIVELLA SP.	X
5105100103	OLIVELLA DEALBATA	X
5105100104	OLIVELLA WATERMANI	X
5105100199	OLIVELLA SP. A	X
51051002	OLIVA SP.	X
5105100201	OLIVA CIRCINATA	X
5105100201CF	OLIVA CF. CIRCINATA	X
5105100202	OLIVA RETICULARIS	X
5105100203	OLIVA SAYANA	X
51051003	JASPIDELLA SP.	X
510513	VOLUTIDAE	
5105130201	SCAPHELLA JUNONIA	X
510514	CANCELLARIIDAE	
5105140200NS	CANCELLARIA N. SP.	X
5105140204	CANCELLARIA RETICULATA	X
5105140301	TRIGONOSTOMA TENERUM	X
5105140401	AGATRIX AGASSIZII	X
510515	MARGINELLIDAE	
51051502	MARGINELLA SP.	X
5105150203	MARGINELLA HEMATITA	X
5105150204	MARGINELLA HARTLEYANUM	X
5105150205	MARGINELLA AUREOCINCTA	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
51051503	HYALINA SP.	X
5105150301	HYALINA AVENA	X
5105150301CF	HYALINA CF. AVENA	X
51051504	PRUNUM SP.	
5105150401	PRUNUM ROOSEVELTI	X
5105150402	PRUNUM AMABILIS	X
5105150402CF	PRUNUM CF. AMABILIS	X
5105150499NS	PRUNUM N. SP.	X
5105150501	PERSICULA PULCHERRIMA	X
510516	CORALLIOPHILIDAE	
5105160101	CORALLIOPHILA SCALARIFORMIS	X
5105160102	CORALLIOPHILA ABBREVIATA	X
5106	NEOGASTROPODA-TOXOGLOSSA	
510601	MITRIDAE	
5106010201	VEXILLUM ALBOCINCTUM	X
510602	TURRIDAE	X
5106020201	POLYSTIRA ALBIDA	X
5106020202	POLYSTIRA TELLEA	X
51060203	MANGELIA SP.	X
5106021004	LEUCOSYRINX VERRILLI	X
5106021100NS	SPLENDRILLIA N. SP.	X
5106021101	SPLENDRILLIA JANETAE	X
5106021102	SPLENDRILLIA MOSERI	X
51060212	CRASSISPIRA SP.	X
5106021201	CRASSISPIRA TAMPAENSIS	X
5106021202	CRASSISPIRA SANIBELENSIS	X
5106021203	CRASSISPIRA OSTREARUM	X
5106021204	CRASSISPIRA BARTSCHI	X
51060213	CERODRILLIA SP.	X
5106021301	CERODRILLIA PERRYAE	X
5106021401	CARINODRILLIA HALIOSTREPHIS	X
51060215	ITHYCYTHARA SP.	
5106021502	ITHYCYTHARA PARKERI	X
5106021503CF	ITHYCYTHARA CF. PENTAGONALIS	X
51060216	CRYOTURRIS SP.	X
5106021601	BRACHYCYTHARA BARBARAE	X
5106021602	CRYOTURRIS CITRONELLA	X
5106021701	BELLASPIRA PENTAGONALIS	X
5106021801	COCHLESPIRA RADIATA	X
51060219	GLYPHOSTOMA SP.	X
5106021901	GLYPHOSTOMA GABBII	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
51080220	INODRILLIA SP.	X
51080221	NEODRILLIA SP.	X
5108022101	NEODRILLIA CYDRIA	X
510803	CONIDAE	
51080301	CONUS SP.	X
5108030100NS	CONUS N. SP.	X
5108030101	CONUS DELESSERTII	X
5108030101CF	CONUS CF. DELESSERTII	X
5108030102	CONUS FLORIDANUS	X
510803010201	CONUS FLORIDANUS FLORIDANUS	X
510803010401	CONUS SPURIUS ATLANTICUS	X
5108030105	CONUS STIMPSONI	X
5108030106	CONUS AMPHIURGUS	X
5108030107	CONUS DAUCUS	X
5108030110	CONUS RAINESAE	X
5108030111	CONUS FLAMINGO	X
5108030112	CONUS JASPIDEUS	X
5108030113	CONUS STEARNSI	X
510804	TEREBRIDAE	
51080401	TEREBRA SP.	X
5108040102	TEREBRA ONSLOWENSIS	
5108040103	TEREBRA PROTEXTA	X
5108040104	TEREBRA FLORIDANA	X
5108040201	STRIOTEREBRUM ONSLOWENSIS	X
510805	COSTELLARIIDAE	
5107	GASTROPODA-OPISTHOBRANCHIA	
5108	PYRAMIDELLOIDA	
510801	PYRAMIDELLIDAE	
51080101	ODOSTOMIA SP.	X
51080102	TURBONILLA SP.	X
5108010213	TURBONILLA CONRADI	X
51080104	EULINELLA SP.	X
51080199	TURBONILLINAE SP.	X
5110	CEPHALASPIDEA	
511001	ACTEONIDAE	
51100101	ACTEON SP.	X
5110010101	ACTEON PUNCTOSTRIATUS	X
5110010102	ACTEON CANDENS	X
511004	SCAPHANDRIDAE	
511005	PHILINIDAE	
5110050106	PHILINE SAGRA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
511011	BULLIDAE	
5110110101	BULLA UMBILICATA	X
5110110102	BULLA STRIATA	X
511012	HAMINOEIDAE	X
51101201	HAMINOEA SP.	X
5110120104	HAMINOEA SUCCINEA	X
511013	RETUSIDAE	
51101302	VOLVULELLA SP.	X
5110130201	VOLVULELLA PERSIMILIS	X
5110130301	PYRUNCULUS CAELATUS	X
511014	CYLINDROBULLIDAE	
5110140101	CYLINDROBULLA BEAUII	X
511015	ACTEOCINIDAE	
51101501	ACTEOCINA SP.	X
5110150101	ACTEOCINA CANALICULATA	X
5110150201	UTRICULASTRA CANALICULATA	X
511018	ATYIDAE	
51101801	ATYS SP.	X
5110180101	ATYS CARIBAEA	X
511017	CYLICHNIDAE	
51101701	CYLICHNA SP.	X
5110170101	CYLICHNA VERRILLI	X
5110170188	CYLICHNA SP. B	X
5110170189	CYLICHNA SP. A	X
51101702	CYLICHNELLA SP.	X
5110170201	CYLICHNELLA BIDENTATA	X
51101703	SCAPHANDER SP.	
5110170301	SCAPHANDER PUNCTOSTRIATUS	X
5110170302CF	SCAPHANDER CF. WATSONI	X
5113	THECOSOMATA	
511302	CAVOLINIIDAE	
51130201	CAVOLINIA SP.	X
5113020105	CAVOLINIA TRIDENTATA	X
51130203	CRESEIS SP.	X
5113020301	CRESEIS ACICULA	X
5113020302	CRESEIS VIRGULA	X
5124	OPISTHOBRANCHIA-ANASPIDEA	
512402	APLYSIIDAE	
51240202	APLYSIA SP.	X
5124020206	APLYSIA PARVULA	X
5124020301	PETALIFERA RAMOSA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
512403	TYLODINIDAE	
5124030101	TYLODINA AMERICANA	X
512404	NOTARCHIDAE	
5124040101	DOLABRIFERA DOLABRIFERA	X
5126	NOTASPIDEA	
512602	PLEUROBRANCHIDAE	X
5126020101	PLEUROBRANCHIJS AREOLATUS	X
5126020302	PLEUROBRANCHIAEA HEDGPETHI	X
5127	NUDIBRANCHIA	X
5128	NUDIBRANCHIA-DORIDOIDEA	
513002	CHROMODORIDIDAE	
51300202	ANISODORIS SP.	X
5130020202	ANISODORIS WORKI	X
5130020299	ANISODORIS? WORKI	X
51300204	DISCODORIS SP.	
5130020499	DISCODORIS SP. A	X
51300299	? DISCODORIS SP.	X
513003	DORIDIDAE	X
5130030102	DORIS VERRUCOSA	X
51300304	TARINGA SP.	X
5130030501	GLOSSODORIS EDENTICULATA	X
51300306	CADLINA SP.	X
5130030701	HYPSELODORIS NYALYA	X
5130030702	HYPSELODORIS EDENTICULATA	X
5130030801	PLATYDORIS ANGUSTIPES	X
5130030801	SIRAIUS KYOLIS	X
513105	ONCHIDORIDIDAE	
51310505	LAMELLIDORIS SP.	X
513106	GONIODORIDIDAE	
5131060399NS	GREILADA N. SP.	X
513201	DENDRODORIDIDAE	
5132010101	DORIOPSISILLA AREOLATA	X
5132010201	DENDRODORIS KREBSII	X
513202	PHYLLIDIIDAE	
5132020101	PHYLLIDIOPSIS PAPILLIGERA	X
5134	NUDIBRANCHIA-DENDRONOTOIDEA	
513401	TRITONIIDAE	
51340102	MARIONA SP.	X
51340103	MARIONOPSIS SP.	X
513407	BORNELLIDAE	
51340701	BORNELLA SP.	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5134070101	BORNELLA CALCARATA	X
5134070199	BORNELLA ? CALCARATA	X
5199	GASTROPODA EGGS	X
53	POLYPLACOPHORA	X
5301	POLYPLACOPHORA-NEOLORICATA	
530202	HANLEVIDAE	
5302020199NS	HANLEYA N. SP.	X
530302	ISCHNOCHITONIDAE	
53030203	ISCHNOCHITON SP.	X
5303020310	ISCHNOCHITON RUGULATUS	X
5303020311	ISCHNOCHITON PURPURASCENS	X
530309	CHITONIDAE	
5303090101	TONICIA SCHRAMMI	X
530401	ACANTHOCHITONIDAE	
5304010201	ACANTHOCHITONA PYGMAEA	X
5399999999	POLYPLACOPHORA SP. A	
54	APLACOPHORA	X
5499999998	APLACOPHORA SP. D	X
5499999997	APLACOPHORA SP. C	X
5499999996	APLACOPHORA SP. B	X
5499999999	APLACOPHORA SP. A	X
55	BIVALVIA	X
5502	NUCULOIDA	
550202	NUCULIDAE	X
55020202	NUCULA SP.	
5502020204	NUCULA PROXIMA	X
5502020204CF	NUCULA CF. PROXIMA	X
550204	NUCULANIDAE	X
55020402	NUCULANA SP.	X
5502040204	NUCULANA ACUTA	X
5502040213	NUCULANA CONCENTRICA	X
5504	SOLEMYOIDA	
550401	SOLEMACIDAE	
55040101	SOLEMYA SP.	X
5504010102	SOLEMYA OCCIDENTALIS	X
5506	ARCOIDA	
550601	ARCIDAE	X
5506010104	BATHYARCA GLOMERULA	X
5506010203	ANADARA NOTABILIS	X
5506010204	ANADARA FLORIDANA	X
5506010401	ARCA ZEBRA	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5508010402	ARCA IMBRICATA	X
5508010501	BARBATIA DOMINGENSIS	X
5508010502	BARBATIA CANDIDA	X
5508010503	BARBATIA CANCELLARIA	X
5508010601	ARCOPSIS ADAMSI	X
550805	LIMOPSIDAE	
55080501	LIMOPSIS SP.	X
5508060104	LIMOPSIS MINUTA	X
5508060105CF	LIMOPSIS CF. SULCATUS	X
5508050106	LIMOPSIS AURITA	X
550806	GLYCYMERIDIDAE	
55080601	GLYCYMERIS SP.	X
5508060105	GLYCYMERIS AMERICANA	X
5508060106	GLYCYMERIS PECTINATA	X
5507	MYTILOIDA	
550701	MYTILIDAE	X
5507010206	CRENELLA DIVARICATA	X
55070104	MUSCULUS SP.	X
5507010412	MUSCULUS LATERALIS	X
55070106	MODIOLUS SP.	X
5507010604	MODIOLUS AMERICANUS	X
55070110	AMYGDALUM SP.	X
5507011001	AMYGDALUM PAPHYRIUM	X
5507011002	AMYGDALUM SAGITTATUM	X
5507011301	LITHOPHAGA BISULCATA	X
5507011302	LITHOPHAGA ANTILLARUM	X
5507011303	LITHOPHAGA ARISTATA	X
5507011401	GEUKENSIA DEWISSA	X
550702	PINNIDAE	
55070201	ATRINA SP.	X
5507020101	ATRINA SEMINUDA	X
5507020102	ATRINA SERRATA	X
5508	PTERIOIDA	
550901	PTERIIDAE	
5509010101	PINCTADA IMBRICATA	X
55090102	PTERIA SP.	
5509010201	PTERIA COLYMBUS	X
5509010299	PTERIA ? COLYMBUS	X
550804	MALLEIDAE	
5508040101	MALLEUS CANDEANUS	X
550905	PECTINIDAE	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5509050108	CHLAMYs BENEDICTI	X
5509050109	CHLAMYs SENTIS	X
55090502	CYCLOPECTEN SP.	X
5509050201	CYCLOPECTEN NANUS	X
55090504	PECTEN SP.	X
5509050402	PECTEN RAVENELI	X
5509050403	PECTEN ZICZAC	X
5509050404	PECTEN CHAZALIEI	X
5509050504	PROPEAMUSSIUM CANCELLATUM	X
5509050505	PROPEAMUSSIUM HOLMESII	X
5509050508	AEQUIPECTEN SP.	X
5509050502	AEQUIPECTEN MUSCOSUS	X
5509050503	AEQUIPECTEN PHRYGIUM	X
5509050504	AEQUIPECTEN GLYPTUS	X
55090510	PALLIOLUM SP.	X
5509051003CF	PALLIOLUM CF. LEPTALEUM	X
55090511	ARGOPECTEN SP.	X
5509051101	ARGOPECTEN GIBBUS	X
5509051201	LYROPECTEN NODOSUS	X
5509051202	LYROPECTEN ANTILLARUM	X
550906	PLICATULIDAE	
55090601	PLICATULA SP.	
5509060101	PLICATULA GIBBOSA	X
5509060101CF	PLICATULA CF. GIBBOSA	X
550907	SPONDYLIDAE	
5509070101	SPONDYLUS ICTERICUS	X
5509070102	SPONDYLUS AMERICANUS	X
5509070199	SPONDYLUS ? AMERICANUS	X
550909	ANOMIIDAE	
5509090104	PODODESMUS RUDIS	X
5509090202	ANOMIA SIMPLEX	X
550910	LIMIDAE	
55091001	LIMA SP.	X
5509100104	LIMA PELLUCIDA	X
5509100106	LIMA LOCKLINI	X
5509100107	LIMA LIMA	X
5509100199	LIMA ? SCABRA	X
55091002	LIMATULA SP.	X
5509100301	LIMEA BRONNIANA	X
551001	GRYPHAEIDAE	
5510010101	NEOPYCNODONTE COCHLEAR	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
-----	-----	-----
551002	OSTREIDAE	
55100201	CRASSOSTREA SP.	X
5510020301	LOPHA FRONS	X
5515	VENEROIDA	X
551501	LUCINIDAE	X
5515010102	PARVILUCINA BLANDA	X
55150103	LUCINA SP.	X
5515010302	LUCINA MURICATA	X
5515010302CF	LUCINA CF. MURICATA	X
5515010303	LUCINA RADIAN	X
5515010303CF	LUCINA CF. RADIAN	X
5515010304	LUCINA NASSULA	X
5515010304CF	LUCINA CF. NASSULA	X
55150104	ANODONTIA SP.	X
5515010401CF	ANODONTIA CF. PHILIPPIANA	X
55150105	LINGA SP.	X
5515010501	LINGA LEUCOCYMA	X
5515010601	DIVARICELLA QUADRISULCATA	X
55150107	DOSINIA SP.	X
5515010701	DOSINIA DISCUS	X
5515010801	CODAKIA ORBICULATA	
551505	UNGULINIDAE	
55150501	DIPLODONTA SP.	X
5515050103	DIPLODONTA PUNCTATA	X
5515050104	DIPLODONTA SEMIASPERA	X
551509	LEPTONIDAE	
55150901	MYSELLA SP.	X
5515090101	MYSELLA PLANULATA	X
5515090201	NEAEROMYA FLORIDANA	X
551515	SPORTELLIDAE	
55151501	BASTEROTIA SP.	X
551517	CARDITIDAE	
55151701	CYCLOCARDIA SP.	
55151703	VENERICARDIA SP.	X
55151705	GLANS SP.	X
5515170502	GLANS DOMINGUENSIS	X
5515170601	PLEUROMERIS TRIDENTATA	X
551518	ASTARTIDAE	
5515190118	ASTARTE GLOBULA	X
551520	CRASSATELLIDAE	
5515200101	EUCRASSATELLA SPECIOSA	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
55152002	CRASSINELLA SP.	X
5515200201	CRASSINELLA MARTINICENSIS	X
5515200202	CRASSINELLA LUNULATA	X
551522	CARDIIDAE	
55152203	NEMOCARDIUM SP.	X
5515220302	NEMOCARDIUM TINCTUM	X
5515220303	NEMOCARDIUM PERAMABILE	X
55152204	LAEVICARDIUM SP.	X
5515220401	LAEVICARDIUM MORTONI	X
5515220402	LAEVICARDIUM LAEVIGATUM	X
5515220403	LAEVICARDIUM PICTUM	X
5515220404	LAEVICARDIUM SOWERBYI	X
55152207	TRACHYCARDIUM SP.	X
5515220701	TRACHYCARDIUM EGMONTIANUM	X
5515220801	PAPYRIDEA SOLENIFORMIS	X
5515220801	AMERICARDIA MEDIA	X
551525	MACTRIDAE	X
551528	MESODESMATIDAE	
55152801	ERVILIA SP.	X
5515280101	ERVILIA CONCENTRICA	X
551531	TELLINIDAE	X
55153101	MACOMA SP.	X
5515310120	MACOMA TENTA	X
55153102	TELLINA SP.	X
5515310205CF	TELLINA CF. AGILIS	X
5515310208	TELLINA LISTERI	X
5515310207	TELLINA PROBRINA	X
5515310208CF	TELLINA CF. TENELLA	X
5515310209	TELLINA VERSICOLOR	X
5515310209CF	TELLINA CF. VERSICOLOR	X
5515310210	TELLINA SYBARITICA	X
5515310211	TELLINA RADIATA	X
5515310212CF	TELLINA CF. ANGULOSA	X
5515310213CF	TELLINA CF. MERA	X
5515310214	TELLINA MARTINICENSIS	X
5515310214CF	TELLINA CF. AMERICANA	X
5515310215	TELLINA GOULDII	X
5515310218	TELLINA AEQUISTRIATA	X
5515310220	TELLINA SQUAMIFERA	X
55153103	TELLIDORA SP.	X
5515310301	TELLIDORA CRISTATA	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
55153104	STRIGILLA SP.	X
551535	SEMELIDAE	
55153501	SEMELE SP.	X
5515350102	SEMELE BELLASTRIATA	X
5515350102CF	SEMELE CF. BELLASTRIATA	X
5515350103	SEMELE PROFICUA	X
5515350104	SEMELE PURPURASCENS	X
5515350105	SEMELE NUCULOIDES	X
5515350105CF	SEMELE CF. NUCULOIDES	X
55153502	ABRA SP.	X
5515350201	ABRA AEQUALIS	X
55153503	CUMINGIA SP.	X
55154899	VENERACEA	X
551547	VENERIDAE	X
55154701	TRANSENNELLA SP.	X
5515470102CF	TRANSENNELLA CF. CURANIANA	X
5515470103	TRANSENNELLA CONRADINA	X
55154710	CYCLINELLA SP.	X
5515471001	CYCLINELLA TENJIS	X
55154712	PITAR SP.	X
5515471202	PITAR FULMINATUS	X
5515471203	PITAR SIMPSONI	X
5515471204	PITAR CORDATUS	X
55154714	MACROCALLISTA SP.	X
5515471401	MACROCALLISTA MACULATA	X
5515471501	CALLISTA EUCYMATA	X
5515471601	GOULDIA CERINA	X
55154717	CHIONE SP.	X
5515471701	CHIONE LATILIRATA	X
5515471702	CHIONE CANCELLATA	X
55154718	PERIGLYPTA SP.	X
5515471801	PERIGLYPTA LISTERI	X
5515471901	VENTRICOLARIA RUGATINA	X
5515472001	AGRIOPOMA TEXASIANA	X
5515472101	ANOMALOCARDIA AUBERIANA	X
551549	COOPERELLIDAE	
55154901	COOPERELLA SP.	X
5515490101	COOPERELLA ATLANTICA	X
5516	MYOIDA	
5517	MYOIDA MYINA	
551701	MYIDAE	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5517010401	SPHENIA TUMIDA	X
55170105	DACRYDIUM SP.	X
551702	CORBULIDAE	
5517020101	PARAMYA SUBOVATA	X
55170202	CORBULA SP.	X
5517020201	CORBULA CONTRACTA	X
5517020202	CORBULA DIETZIANA	X
5517020203	CORBULA KREBSIANA	X
5517020301	VARICORBULA OPERCULATA	X
551705	GASTROCHAENIDAE	
5517050101	GASTROCHAENA HIANS	X
551706	HIATELLIDAE	
5517060201	HIATELLA ARCTICA	X
551801	PHOLADIDAE	X
5520	PHOLADOMYOIDA	
552005	LYONSIIDAE	
55200502	LYONSIA SP.	X
552005020601	LYONSIA HYALINA FLORIDANA	X
5520050206	LYONSIA BEANA	X
552008	THRACIIDAE	
55200801	ASTHENOTHAERUS SP.	X
55200802	BUSHIA SP.	X
552009	POROMYIDAE	
55200901	POROMYA SP.	X
5520090105CF	POROMYA CF. MICRORHINA	X
5520090106	POROMYA ELONGATA	X
5520090188	POROMYA ? ALBIDA	X
552010	CUSPIDARIIDAE	
55201001	CARDIOMYA SP.	X
5520100105	CARDIOMYA COSTELLATA	X
5520100106	CARDIOMYA FERROSTRATA	X
55201002	CUSPIDARIA SP.	X
55201003	MYONERA SP.	X
552011	VERTICORDIIDAE	
5520110301	VERTICORDIA ORNATA	X
5520110302	VERTICORDIA ACUTICOSTATA	X
5521	HIPPURITOIDA	
552101	CHAMIDAE	
55210101	ARCINELLA SP.	X
5521010101	ARCINELLA CORNUTA	X
55210102	CHAMA SP.	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5521010201	CHAMA CONGREGATA	X
5521010202	CHAMA MACROPHYLLA	X
5521010299	CHAMA ? LACTUCA	
5521010301	PSEUDUCHAMA RADIANIS	X
552102	LASAEIDAE	
5521020101	ALIGENA TEXASIANA	X
58	SCAPHOPODA	
580001	DENTALIIDAE	
58000101	DENTALIUM SP.	X
5800010104	DENTALIUM EBOREUM	X
5800010107	DENTALIUM LAQUEATUM	X
5800010108CF	DENTALIUM CF. PILSBRYI	X
5800010108	DENTALIUM CERATUM	X
5800010110	DENTALIUM ANTILLARUM	X
58000102	ANTALIS SP.	X
5800010201	ANTALIS ANTILLARUM	X
5800010301	GRAPTACME EBOREUM	X
5800010302	GRAPTACME SEMISTRIOLATUM	X
58000104	LAEVIDENTALIUM SP.	X
5800010401	LAEVIDENTALIUM DIDYMLM	X
5800010401CF	LAEVIDENTALIUM CF. DIDYMLM	X
5800019999CF	DENTALIIDAE CF. DENTALIUM CERATUM	X
580002	SIPHONODENTALIIDAE	
58000201	CADULUS SP.	X
5800020105	CADULUS AGASSIZI	X
5800020107	CADULUS MAYORI	X
5800020107CF	CADULUS CF. MAYORI	X
5800020108	CADULUS CAROLINENSIS	X
5800020108CF	CADULUS CF. CAROLINENSIS	X
5800020109	CADULUS QUADRIDENTATUS	X
57	CEPHALOPODA	
5704	SEPIOIDEA	
570402	SEPIOLIDAE	
57040201	ROSSIA SP.	X
57040203	SEMIROSSIA SP.	X
5704020301	SEMIROSSIA EQUALIS	X
5704020302	SEMIROSSIA TENERA	X
5704020399	SEMIROSSIA ? EQUALIS	X
57040204	AUSTROROSSIA	
57040298	? AUSTROROSSIA SP.	X
57040299	? SEMIROSSIA SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
5705	TEUTHOIDEA	
570601	LOLIGINIDAE	
57060101	LOLIGO SP.	X
5706010102	LOLIGO PEALEII	X
5706010103	LOLIGO PLEI	X
5708	OCTOPODA	
570801	OCTOPODIDAE	X
57080102	OCTOPUS SP.	X
5708010202	OCTOPUS JOURBINI	X
5708010203	OCTOPUS VULGARIS	X
5708010204	OCTOPUS DEFILIPPI	X
5708010205	OCTOPUS BRIAREUS	X
5708010288	OCTOPUS ? DEFILIPPI	X
5708010289	OCTOPUS ? VULGARIS	X
5799	CEPHALAPODA EGGS	
60	ARTHROPODA-PYCNOGONIDA	X
600106	PHOXICHLIDIIDAE	
6001060204	ANOPLDACTYLUS LENTUS	X
6001060205	ANOPLDACTYLUS INSIGNIS	X
600109	CALLIPALLENIDAE	
6001090101	PALLENOPSIS SCHMITTI	X
61	ARTHROPODA-MANDIBULATA-CRUSTACEA	X
6103	CRUSTACEA-BRANCHIOPODA	
6108	DIPLOSTRACA-CLADOCERA	X
6110	CRUSTACEA-OSTRACODA	
6111	OSTRACODA-MYODOCOPA	X
61110000	SKOGSBERGIA SP.	X
6111000001	HAPLOCYTHERIDA SETIPUNCTATA	X
6111000002	PARACYPRIDINA SP.	X
6111000003	CYCLOLEBERIS AMERICANA	X
6111000005	SKOGSBERGIA LERNERI	X
6111000006	ACTINOSETA CHELISPARSA	X
6111000007	ANGULOROSTRUM SP.	X
61110001	PSEUDOPHILOMEDES SP.	X
6111000101	PSEUDOPHILOMEDES FERULANUS	X
6111000102	PSEUDOPHILOMEDES POLYANCISTRIS	X
6111000103	PSEUDOPHILOMEDES AMSON	X
6111000104	PSEUDOPHILOMEDES ZETA	X
6111000198	PSEUDOPHILOMEDES SP. 2	X
61110002	PHILOMEDES SP.	X
61110003	SIPHONOSTRA SP.	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6111000401	AMBOLEBERIS AMERICANA	X
6111000501	ASTEROPTERYGIAN OCULITRISTIS	X
61110006	DANTYA SP.	X
611102	CYPRIDINIDAE	
61110201	VARGULA SP.	X
61110299	CYPRIDININAE SP.	X
611103	CYLINDROLEBERIDIDAE	X
61110302	ASTEROPELLA SP.	X
6111030301	PARASTEROPE POLLEX	X
6111030401	ACTINOSETA MONAMBON	X
611104	SARSIELLIDAE	
61110401	SARSIELLA SP.	X
6111040106	SARSIELLA DISPARALIS	X
6111040107	SARSIELLA CAPILLARIS	X
6111040181	SARSIELLA SP. 9	X
6111040182	SARSIELLA SP. 8	X
6111040183	SARSIELLA SP. 7	X
6111040184	SARSIELLA SP. 6	X
6111040185	SARSIELLA SP. 5	X
6111040186	SARSIELLA SP. 4	X
6111040188	SARSIELLA SP. 2	X
6111040189	SARSIELLA SP. 1	X
611105	HALOCYPRIDIDAE	X
61110503	EUCANCHOECEA SP.	X
611106	RUTIDERMATIDAE	
61110601	RUTIDERMA SP.	X
6111060101	RUTIDERMA MOLLITUM	X
6111060102	RUTIDERMA LICINUM	X
6111060103	RUTIDERMA GYRE	X
6111060104	RUTIDERMA DARBYI	X
6111060187	RUTIDERMA SP. 3	
6111060188	RUTIDERMA SP. 2	
6111060189	RUTIDERMA SP. 1	
611107	PHILOMEDIDAE	
61110701	HARBANSUS SP.	X
6111070101	HARBANSUS PAUCICHELATUS	X
6111070187	HARBANSUS SP. 3	X
6111070188	HARBANSUS SP. 2	
6111070189	HARBANSUS SP. 1	X
6113	OSTRACODA-PODOCOPA	X
611301	BAIRDIIDAE	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6113010101	BAIRDOPPILATA CUSHMANI	X
6113010201	NEONESIDEA GERDA	X
611312	CYTHERIDEIDAE	
6113120601	PONTOCYTHERE SULCATA	X
6113120602	PONTOCYTHERE SANDERSI	X
611327	PONTOCYPRIDIDAE	
61132701	PONTOCYPRIS SP.	X
611328	POLYCOPIIDAE	
61132801	POLYCOPE SP.	X
6113959599	TRIANGULOCYRIS LAEVA	X
6113969699NS	MACROCYPRINA N. SP.	X
6113979799	PARANESIDEA GIGACANTHA	X
6113989899	ECHINOCYTHEREIS MARGARITIFERA	X
6113999998	PTERYGOCYTHEREIS MIOCENICA	X
6113999999	PTERYGOCYTHEREIS AMERICANA	X
6114	OSTRACODA-PLATYCOPA	
611401	CYTHERELLIDAE	
6114010197	CYTHERELLA SP. 3	X
6114010198	CYTHERELLA SP. 2	X
6114010199	CYTHERELLA SP. 1	X
6117	CRUSTACEA-COPEPODA	
6130	CRUSTACEA-CIRRIPEDIA	X
6131	CIRRIPEDIA-THORACICA	
6132	CIRRIPEDIA-THORACICA-LEPADOMORPHA	
613201	SCALPELLIDAE	
6132010199	SCAPELLUM SP. A	X
6132010301	DICEROSCALPELLUM ARIETINUM	X
6134	CIRRIPEDIA-THORACICA-BALANOMORPHA	
613402	BALANIDAE	
61340201	BALANUS SP.	X
6134020116	BALANUS VENUSTUS	X
6134020117	BALANUS TRIGONUS	X
613403	ARCHAEOBALANIDAE	
6134030101	ACASTA CYATHUS	X
6134030201	CONOPEA GALEATUS	X
6134030301	MEMBRANOBALANUS DECLIVIS	X
6143	CRUSTACEA-MALACOSTRACA	
6145	MALACOSTRACA-PHYLLOCARIDA	
614501	NEBALIIDAE	
6145010199	NEBALIA SP. A	X
6145010499	PARANEBALIA SP. A	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6149	MALACOSTRACA-PERACARIDA	
6151	PERACARIDA-MYSIDACEA	X
615201	LOPHOGASTRIDAE	
6152010201	LOPHOGASTER AMERICANUS	X
615301	MYSIDAE	
61530108	HETEROMYSIS SP.	X
6153010889	HETEROMYSIS SP. A	X
6153011899	PSEUDOMMA SP. A	X
61530121	MYSIDOPSIS SP.	X
6153012102	MYSIDOPSIS FURCA	X
6153012102CF	MYSIDOPSIS CF. FURCA	X
6153012301	ERYTHROPS PARVA	X
6153012389	ERYTHROPS SP. A	X
61530124	BOWMANIELLA SP.	X
6153012401	BOWMANIELLA MEXICANA	X
6153012401CF	BOWMANIELLA CF. MEXICANA	X
6153012402	BOWMANIELLA PORTORICENSIS	X
6153012403CF	BOWMANIELLA CF. JOHNSONI	X
6153012499	BOWMANIELLA SP. 1 (JOHNSONI TYPE)	X
6153012501	ANCHIALINA TYPICA	X
6153012601	HETEROMYSIODES SPONGICOLA	X
6153012701	AMATHINYSIS BRATTEGARDI	X
6154	PERACARIDA-CUMACEA	X
615404	LEUCONIDAE	
61540401	LEUCON SP.	
6154040198	LEUCON SP. B	X
6154040199	LEUCON SP. A	X
6154040288	EUDORELLA SP. B	X
6154040299	EUDORELLA SP. A	X
6154040301	HETEROLEUCON HEARDI	X
615408	DIASTYLIDAE	X
6154080198	DIASTYLIS SP. B	X
6154080199	DIASTYLIS SP. A	X
6154080499	LEPTOSTYLIS SP. A	X
61540808	OXYUROSTYLIS SP.	X
6154080801	OXYUROSTYLIS SMITHI	
6154080801CF	OXYUROSTYLIS CF. SMITHI	X
6154080897	OXYUROSTYLIS SP. C	X
6154080899	OXYUROSTYLIS SP. A	X
6154089997	DIASTYLIDAE SP. C	X
6154089998	DIASTYLIDAE SP. B	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6154059999	DIASTYLIDAE SP. A	X
615407	CAMPYLASPIDAE	
61540701	CAMPYLASPIS SP.	X
6154070189	CAMPYLASPIS SP. K	X
6154070190	CAMPYLASPIS SP. J	X
6154070191	CAMPYLASPIS SP. I	X
6154070192	CAMPYLASPIS SP. H	X
6154070194	CAMPYLASPIS SP. F	X
6154070195	CAMPYLASPIS SP. E	X
6154070196	CAMPYLASPIS SP. D	X
6154070197	CAMPYLASPIS SP. C	X
6154070198	CAMPYLASPIS SP. B	X
6154070199	CAMPYLASPIS SP. A	X
615408	NANNASTACIDAE	X
61540801	CUMELLA SP.	X
6154080103	CUMELLA TRIPUNCTATA	X
6154080192	CUMELLA SP. H	X
6154080193	CUMELLA SP. G	X
6154080194	CUMELLA SP. F	X
6154080195	CUMELLA SP. E	X
6154080196	CUMELLA SP. D	X
6154080197	CUMELLA SP. C	X
6154080198	CUMELLA SP. B	X
6154080199	CUMELLA SP. A	X
6154080298	NANNASTACUS SP. B	X
6154080299	NANNASTACUS SP. A	X
6154089987	NANNASTACIDAE SP. C	X
6154089989	NANNASTACIDAE SP. A	X
615409	BODOTRIIDAE	X
61540902	CYCLASPIS SP.	X
6154090203	CYCLASPIS UNICORNIS	X
6154090203CF	CYCLASPIS CF. UNICORNIS	X
6154090204	CYCLASPIS BACESCUI	X
6154090294	CYCLASPIS SP. F	X
6154090295	CYCLASPIS SP. E	X
6154090296	CYCLASPIS SP. D	X
6154090297	CYCLASPIS SP. C	X
6154090298	CYCLASPIS SP. B	X
6154090299	CYCLASPIS SP. A	X
61540904	GIGACUMA SP.	
6154090498	GIGACUMA SP. B	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6154090499	GIGACUMA SP. A	X
61540905	VAUNTHOMPSONIA SP.	X
6154090599	VAUNTHOMPSONIA SP. A	X
61540906	SYMPDOMMA SP.	
6154090699	SYMPDOMMA SP. B	X
6154090699	SYMPDOMMA SP. A	X
6154099996	BODOTRIIDAE SP. D	X
6154099997	BODOTRIIDAE SP. C	X
6154099998	BODOTRIIDAE SP. B	X
6154099999	BODOTRIIDAE SP. A	X
6155	PERACARIDA-TANAIDACEA	
615702	PARATANAIDAE	X
61570201	LEPTOCHELIA SP.	X
6157020197	LEPTOCHELIA SP. C	X
6157020198	LEPTOCHELIA SP. B	X
6157020199	LEPTOCHELIA SP. A	X
6157020199CF	LEPTOCHELIA CF. SP. A	X
6157020298	LEPTOGNATHIA SP. B	X
6157020299	LEPTOGNATHIA SP. A	X
6157020399	PSEUDOLEPTOCHELIA SP. A	X
6157020401CF	HARGARIA CF. RAPAX	X
6157029996	PARATANAIDAE SP. D	X
6157029997	PARATANAIDAE SP. C	X
6157029998	PARATANAIDAE SP. B	X
6157029999	PARATANAIDAE SP. A	X
615703	KALLIAPSEUDIDAE	
6157030197	KALLIAPSEUDES SP. C	X
6157030198	KALLIAPSEUDES SP. B	X
6157030199	KALLIAPSEUDES SP. A	X
615704	CIRRATODACTYLIDAE	
6157040101	CIRRATODACTYLUS FLORIDENSIS	X
615705	APSEUDIDAE	
61570501	APSEUDES SP.	X
6157050101	APSEUDES PROPINQUUS	X
6157050196	APSEUDES SP. D	X
6157050197	APSEUDES SP. C	X
6157050198	APSEUDES SP. B	X
6157050199	APSEUDES SP. A	X
615706	PSEUDOTANAIDAE	
6157060199	PSEUDOTANAIS SP. A	X
6157069998	PSEUDOTANAIDAE SP. B	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
615707	NOTOTANAIDAE	
6157070199	NOTOTANAIS SP. A	X
615708	SPHYRAPIDAE	
6157080199	SPHYRAPUS SP. A	X
6158	PERACARIDA-ISOPODA	X
615901	GNATHIIDAE	X
61590101	GNATHIA SP.	X
616001	ANTHURIDAE	X
6160010401	APANTHURA MAGNIFICA	X
6160010701	HOROLDANTHURA IRPEX	X
6160010801	XENANTHURA BREVITELSON	X
6160010901	ACCALATHURA CREMULATA	X
616101	CIROLANIDAE	X
61610101	CIROLANA SP.	X
6161010105	CIROLANA POLITA	X
6161010108	CIROLANA PARVA	X
6161010109	CIROLANA ALBIDA	
6161010109CF	CIROLANA CF. ALBIDA	X
61610102	EURYDICE SP.	X
6161010201	EURYDICE PIPERATA	X
616102	SPHAEROMIDAE	
61610205	DYNAMENELLA SP.	X
61610207	SPHAEROMA SP.	X
616103	SEROLIDAE	X
6161030101	SEROLIS MGRAYI	X
616106	CYMOTHOIDAE	
61610605	CYMOTHOA SP.	X
616107	AEGIDAE	
6161070102	AEGA ANTILLENIS	X
616108	EXCORALLANIDAE	
61610801	EXCORALLANA SP.	X
616201	ARCTURIDAE	X
61620104	ASTACILLA SP.	
6162010401CF	ASTACILLA CF. LAUFFI	X
616202	IDOTEIDAE	
61620205	CHIRODOTEA SP.	X
61620207	EDOTEA SP.	X
6162020701	EDOTEA MONTOSA	X
616302	ASELLIDAE	
61630201	IANIROPSIS SP.	X
616312	MUNNIDAE	

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
61631201	MUNNA SP.	X
616504	BOPYRIDAE	X
6168	PERACARIDA-AMPHIPODA	X
6169	AMPHIPODA-GAMMARIDEA	X
616901	ACANTHONOTOZOMATIDAE	
6169019999	ACANTHONOTOZOMATIDAE SP. A	X
616902	AMPELISCIDAE	X
61690201	AMPELISCA SP.	X
6169020101CF	AMPELISCA CF. MACROCEPHALA	X
6169020111	AMPELISCA AGASSIZI	X
6169020111CF	AMPELISCA CF. AGASSIZI	X
6169020116	AMPELISCA CRISTATA	
6169020116CF	AMPELISCA CF. CRISTATA	X
616902011601	AMPELISCA CRISTATA MICRODENTATA	X
6169020117	AMPELISCA HOLMESII	X
6169020118	AMPELISCA VENETIENSIS	X
6169020195	AMPELISCA SP. E	X
6169020196	AMPELISCA SP. D	X
6169020197	AMPELISCA SP. C	X
6169020198	AMPELISCA SP. B	X
6169020199	AMPELISCA SP. A	X
6169020299	BYBLIS SP. A	X
616903	AMPHILOCHIDAE	X
61690302	AMPHILOCHUS SP.	
6169030298	AMPHILOCHUS SP. B	X
6169030299	AMPHILOCHUS SP. A	X
6169039799	PARACYPROIDEA SP. A	X
6169039899	CYPROIDEINAE SP. A	X
6169039999	AMPHILOCHIDAE SP. A	X
616904	AMPITHOIDAE	
61690401	AMPITHOE SP.	X
6169040199	AMPITHOE SP. A	X
616906	AORIDAE	X
61690603	LEMBOS SP.	X
6169060304CF	LEMBOS CF. KUNKELA	X
6169060305	LEMBOS CF. UNICORNIS	X
616906030601	LEMBOS CF. UNIFACIATUS REDUCIUS	X
616906030602	LEMBOS CF. UNIFACIATUS UNIFACIATUS	X
6169060398	LEMBOS SP. B	X
6169060399	LEMBOS SP. A	X
61690604	MICRODEUTOPUS SP.	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6189060403	MICRODEUTOPUS MYERSI	X
6189060403CF	MICRODEUTOPUS CF. MYERSI	X
6189060499	MICRODEUTOPUS SP. A	X
6189060501	ACUMINODEUTOPUS NAGLEI	X
6189060501CF	ACUMINODEUTOPUS CF. NAGLEI	X
6189060601	LIOCUMA CAECA	X
6189060701	RILDARDANUS LAMINOSA	X
6189060801	UNCIOLOA SERRATA	X
6189060801CF	UNCIOLOA CF. SERRATA	X
6189069899	AORIDAE SP. A	X
61890697	AORIDAE 3	X
61890698	AORIDAE 2	X
61890699	AORIDAE 1	X
618907	ARGISSIDAE	
61890701	ARGISSA SP.	X
6189070101CF	ARGISSA CF. HAMATIPES	X
618908	ATYLIDAE	
61890801	ATYLUS SP.	X
618910	BATEIDAE	X
61891001	BATEA SP.	X
6189100199	BATEA SP. A	X
61891002	CARINOBATEA SP.	
6189100298	CARINOBATEA SP. B	X
6189100299	CARINOBATEA SP. A	X
61891099	BATEIDAE A CF. BATEA	X
618914	COLOMASTIGIDAE	
61891401	COLOMASTIX SP.	X
6189140199	COLOMASTIX SP. A	X
618915	COROPHIIDAE	
61891501	CERAPUS SP.	
6189150102CF	CERAPUS CF. TUBULARIS	X
6189150199	CERAPUS SP. A	X
61891502	COROPHIUM SP.	X
6189150207	COROPHIUM TUBERCULATUM	
6189150207CF	COROPHIUM CF. TUBERCULATUM	X
6189150298	COROPHIUM SP. B	X
6189150299	COROPHIUM SP. A	X
61891503	ERICTHONIUS SP.	
6189150302	ERICTHONIUS BRASILIENSIS	X
6189150302CF	ERICTHONIUS CF. BRASILIENSIS	X
6189150399	ERICTHONIUS SP. A	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
616921	GAMMARIDAE	
6169210496CF	GAMMARIDAE CF. ERIOPISA SP. B	X
6169210499CF	GAMMARIDAE CF. ERIOPISA SP. A	X
61692118	JERBARNIA SP.	
6169211899	JERBARNIA SP. A	X
6169211901	DULICHIELLA APPENDICULATA	X
616922	HAUSTORIIDAE	
6169220699	ACANTHOHAUSTORIUS SP. A	X
616926	PHOTIDAE	
61692602	PHOTIS SP.	X
6169260211	PHOTIS PUGNATOR	X
6169260211CF	PHOTIS CF. PUGNATOR	X
6169260212	PHOTIS MELANICUS	X
6169260295	PHOTIS SP. E	X
6169260298	PHOTIS SP. B	X
6169260299	PHOTIS SP. A	X
61692604	GRAMMAROPSIS SP.	X
6169260599	PODOCEROPSIS SP. A	X
6169260801	CHEVALIA MEXICANA	X
6169269995	PHOTIDAE SP. E	X
6169269997	PHOTIDAE SP. C	X
6169269998	PHOTIDAE SP. B	X
616932	LEUCOTHOIDAE	
61693201	LEUCOTHOE SP.	X
6169320199	LEUCOTHOE SP. A	X
616933	LILJEBORGIIDAE	
61693301	IDUNELLA SP.	
6169330198	IDUNELLA SP. B	X
6169330199	IDUNELLA SP. A	X
61693303	LISTRIELLA SP.	
6169330301	LISTRIELLA BARNARDI	X
6169330301CF	LISTRIELLA CF. BARNARDI	X
6169330303	LISTRIELLA CORINATA	X
6169330395	LISTRIELLA SP. E	X
6169330396	LISTRIELLA SP. D	X
6169330398	LISTRIELLA SP. B	X
6169330399	LISTRIELLA SP. A	X
6169338898	LILJEBORGIIDAE SP. B	X
616934	LYSIANASSIDAE	
61693414	HIPPOMEDON SP.	X
6169341499	HIPPOMEDON SP. A	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
61693453	LYSIANOPSIS SP.	
6169345399	LYSIANOPSIS SP. A	X
6169348888	LYSIANASSIDAE SP. B	X
6169349999	LYSIANASSIDAE SP. A	X
616937	OEDICEROTIDAE	X
61693708	MONOCULODES SP.	X
6169370823	MONOCULODES NYEI	X
6169370823CF	MONOCULODES CF. NYEI	X
61693714	SYNCHELIDIUM SP.	X
6169371401	SYNCHELIDIUM AMERICANUM	X
61693715	WESTWOODILLA SP.	
6169371599	WESTWOODILLA SP. A	X
61693716	OEDICEROS SP.	X
6169371699	OEDICEROS SP. A	X
6169378897	OEDICEROTIDAE SP. C	X
6169378888	OEDICEROTIDAE SP. B	X
616940	PARDALISCIDAE	
6169409899	PARDALISCIDAE SP. A	X
61694089	PARDALISCIDAE 1	X
616942	PHOXOCEPHALIDAE	X
61694201	HARPINIA SP.	X
6169420198	HARPINIA SP. B	X
6169420199	HARPINIA SP. A	X
61694203	HETEROPHOXUS SP.	
6169420399	HETEROPHOXUS SP. A	X
61694211CF	PHOXOCEPHALIDAE CF. PLATYISCHNOPUS	X
61694213	RHEPOXYMIUS SP.	
6169421301	RHEPOXYMIUS EPISTOMUS	X
6169421301CF	RHEPOXYMIUS CF. EPISTOMUS	X
6169421403	METHARPINIA FLORIDANA	X
61694298	PHOXOCEPHALIDAE 1	X
6169429999	PHOXOCEPHALIDAE SP. A	X
616943	PLEUSTIDAE	X
6169439999	PLEUSTIDAE SP. A	X
616944	PODOCERIDAE	
6169440499	PODOCEROS SP. A	X
616946	SEBIDAE	
6169460199	SEBA SP. A	X
616948	STENOTHOIDAE	
6169480798	PARAMETOPELLA SP. B	X
6169480799	PARAMETOPELLA SP. A	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
81694810	STENOTHOE SP.	X
8169481001	STENOTHOE GALLENSIS	X
8169481097	STENOTHOE SP. C	X
8169481098	STENOTHOE SP. B	X
8169481099	STENOTHOE SP. A	X
8169489999	STENOTHOIDAE SP. A	X
816950	SYNOPIIDAE	X
81695006	GAROSYRRHOE SP.	
8169500699	GAROSYRRHOE SP. A	X
8169500701	SYNOPIA ULTRAMARINA	X
8169509996	SYNOPIIDAE SP. D	X
8169509997	SYNOPIIDAE SP. C	X
8169509998	SYNOPIIDAE SP. B	X
8169509999	SYNOPIIDAE SP. A	X
816954	MELITIDAE	X
81695401	CERADOCUS SP.	
8169540199	CERADOCUS SP. A	X
81695402	ELASMOPUS SP.	X
8169540201	ELASMOPUS RAPAX	X
8169540202	ELASMOPUS PROCELLINANUS	X
8169540203CF	ELASMOPUS CF. LEVIS	X
8169540298	ELASMOPUS SP. B	X
8169540299	ELASMOPUS SP. A	X
81695403	MAERA SP.	
8169540301CF	MAERA CF. CAROLINIANA	X
8169540302CF	MAERA CF. WILLIAMSII	X
8169540398	MAERA SP. B	X
8169540399	MAERA SP. A	X
81695404	MELITA SP.	
8169540401	MELITA APPENDICULATA	X
8169540496	MELITA SP. D	
8169540497	MELITA SP. C	
8169540499	MELITA SP. A	X
8169540599	MEGALUROPIUS SP. A	X
8169540699	MEXAMAERA SP. A	X
8169549996	MELITIDAE SP. D	X
8169549997	MELITIDAE SP. C	X
816955	TIRONIDAE	
81695501	TIRON SP.	
8169550101	TIRON TROPAKIS	X
8169550199	TIRON SP. A	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
616956	NUJANIDAE	
6169560101	TOBATZIUS COPILLIUS	X
61699889	COROPHIODIEA SP.	X
6170	AMPHIPODA-HYPERIIDEA	
617001	HYPERIIDAE	X
6170010801	LESTRIGONUS BENGALENSIS	X
6170010801CF	LESTRIGONUS CF. BENGALENSIS	X
617004	PHROSINIDAE	
6170040202	ANCHYLOMERA BRASSEVILLI	X
6171	AMPHIPODA-CAPRELLIDEA	
617101	CAPRELLIDAE	
61710107	CAPRELLA SP.	X
6171011101	PHTISICA MARINA	X
6171011101CF	PHTISICA CF. MARINA	X
6171011201	LUONACIA INCERTA	X
6171011399	FALLOTTRITELLA SP. A	X
6171019999	CAPRELLIDAE SP. A	X
6173	MALACOSTRACA-EUCARIDA	
6175	EUCARIDA-DECAPODA	X
6176	DECAPODA-DENDROBRANCHIATA	
6177	DENDROBRANCHIATA-PENAEOIDEA	
617701	PENAEIDAE	X
6177010101	PENAEUS AZTECUS	X
6177010102	PENAEUS DUORARUM	X
61770102	TRACHYPENAEUS SP.	X
6177010201	TRACHYPENAEUS CONSTRICTUS	X
6177010202	TRACHYPENAEUS SIMILIS	X
61770104	METAPENAEOPSIS SP.	X
6177010401	METAPENAEOPSIS GOODEI	X
6177010402	METAPENAEOPSIS GERARDOI	X
6177010601	PARAPENAEUS LONGIROSTRIS	X
6177020201	LUCIFER FAXONI	X
617703	SICYONIIDAE	
61770301	SICYONIA SP.	X
6177030101	SICYONIA BREVIROSTRIS	X
6177030102	SICYONIA LAEVIGATUS	X
6177030103	SICYONIA TYPICA	X
6177030103CF	SICYONIA CF. TYPICA	X
6177030104	SICYONIA DORSALIS	X
6177030105	SICYONIA STIMPSONI	X
6177030106	SICYONIA BURKENROADI	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
617704	SOLENO CERIDAE	
61770401	SOLENO CERA SP.	X
6177040101	SOLENO CERA ATLANTIDIS	X
6177040101CF	SOLENO CERA CF. ATLANTIDIS	X
6177040201	MESOPENAEUS TROPICALIS	X
6178	DECAPODA-PLEOCYEMATA	
6179	PLEOCYEMATA-CARIDEA	X
617905	PASIPHAEIDAE	
61790502	LEPTOCHELA SP.	X
6179050201	LEPTOCHELA SERRATORBITA	X
6179050202	LEPTOCHELA PAPULATA	X
6179050202CF	LEPTOCHELA CF. PAPULATA	X
6179050203	LEPTOCHELA CARINATA	X
6179050204CF	LEPTOCHELA CF. BERMUDENSIS	X
617911	PALAEONIDAE	X
6179110401	ANCHISTIOIDES ANTIGUENSIS	X
61791105	PERICLIMENES SP.	X
6179110502	PERICLIMENES AMERICANUS	X
6179110502CF	PERICLIMENES CF. AMERICANUS	X
6179110503	PERICLIMENES HARRINGTONI	X
6179110503CF	PERICLIMENES CF. HARRINGTONI	X
6179110504	PERICLIMENES LONGICAUDATUS	X
6179110505	PERICLIMENES PEDERSONI	X
6179110505CF	PERICLIMENES CF. PEDERSONI	X
6179110506CF	PERICLIMENES CF. IRIDESCENS	X
6179110507	PERICLIMENES PERRYAE	X
6179110601	PERICLIMENAEUS CARAIBICUS	X
6179110602	PERICLIMENAEUS SCHMITTI	X
6179110607	PERICLIMENAEUS PERLATUS	X
6179110689	PERICLIMENAEUS SP. A	
6179110801	LEANDER TENJICORNIS	X
61791198	? ANCHISTIOIDES ANTIGUENSIS	X
61791199	? NEOPONTONIDES BEAUFORTENSIS	X
617914	ALPHEIDAE	X
61791401	ALPHEUS SP.	X
6179140102	ALPHEUS NORMANNI	X
6179140102CF	ALPHEUS CF. NORMANNI	X
6179140103	ALPHEUS ARMATUS	X
6179140104	ALPHEUS ARMILLATUS	X
6179140105	ALPHEUS FLORIDANUS	X
6179140105CF	ALPHEUS CF. FLORIDANUS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6179140107CF	ALPHEUS CF. AMBLYONYX	X
6179140108	ALPHEUS FORMOSUS	X
6179140188	ALPHEUS SP. B	X
6179140189	ALPHEUS SP. A	X
61791403	SYNALPHEUS SP.	X
6179140301	SYNALPHEUS BOUSFIELDI	X
6179140302	SYNALPHEUS GOODEI	X
6179140303	SYNALPHEUS HERRICKI	X
6179140304	SYNALPHEUS LONGICARPUS	X
6179140305	SYNALPHEUS MINUS	X
6179140306CF	SYNALPHEUS CF. MINUS	X
6179140308	SYNALPHEUS PANDIONIS	X
6179140307	SYNALPHEUS TOWNSENDI	X
6179140307CF	SYNALPHEUS CF. TOWNSENDI	X
6179140309	SYNALPHEUS BROOKSI	X
6179140310	SYNALPHEUS HEMPHILLI	X
6179140311CF	SYNALPHEUS CF. DISPARODIGITUS	X
6179140312CF	SYNALPHEUS CF. MCCLENDONI	X
61791404	AUTOMATE SP.	X
6179140401	AUTOMATE EVERMANNI	X
6179140401CF	AUTOMATE CF. EVERMANNI	X
6179140699	SALOMEUS SP. A	X
61791499	ALPHEIDAE 1	X
617916	HIPPOLYTIDAE	X
6179160104	HIPPOLYTE ZOSTERICOLA	X
6179160104CF	HIPPOLYTE CF. ZOSTERICOLA	X
6179160601	LATREUTES FUCORUM	X
6179160601CF	LATREUTES CF. FUCORUM	X
6179161001	LYSMATA RATHBUNAE	X
61791611	THOR SP.	X
6179161101	THOR FLORIDANUS	X
61791612	TOZELMA SP.	X
6179161201	TOZELMA SERRATUM	X
6179161202	TOZELMA CAROLINENSE	X
6179161301	TRACHYCARIS RESTRICTUS	X
6179161401	MERHIPPOLYTE AMERICANUS	X
6179161401CF	MERHIPPOLYTE CF. AMERICANUS	X
617917	PROCESSIDAE	X
6179170101	NIKOIDES SCHMITTI	X
61791702	PROCESSA SPP.	X
6179170201	PROCESSA BERMUDENSIS	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8179170201CF	PROCESSA CF. BERMUDENSIS	X
8179170202	PROCESSA TENUPIES	X
8179170202CF	PROCESSA CF. TENUPIES	X
8179170203	PROCESSA VICINA	X
8179170203CF	PROCESSA CF. VICINA	X
8179170204	PROCESSA HEMPHILLI	X
8179170204CF	PROCESSA CF. HEMPHILLI	X
8179170299	PROCESSA SP. A	X
81791799	? PROCESSA SP.	X
817918	PANDALIDAE	
8179180401	PANTOMUS PARVULUS	X
8179180501CF	PARAPANDALUS CF. LONGICAUDA	X
8179180502CF	PARAPANDALUS CF. NARVAL	X
817922	CRANGONIDAE	
8179220802	PONTOPHILIS GOREI	X
8180	PLEOCYEMATA-STENOPODIDEA	
818001	STENOPODIDAE	
81800101	STENOPUS SP.	X
8180010101	STENOPUS SCUTELLATUS	X
8180010101CF	STENOPUS CF. SCUTELLATUS	X
8180010102	STENOPUS HISPIDUS	X
8180010201	HETEROCRYPTA GRANULATA	X
8182	PLEOCYEMATA-PALINURA	
818201	PALINURIDAE	X
818202	SCYLLARIDAE	
81820201	SCYLLARUS SP.	X
8182020101	SCYLLARUS DEPRESSUS	X
8182020102	SCYLLARUS AMERICANUS	X
8182020103	SCYLLARUS CHACEI	X
8182020104	SCYLLARUS FAXONI	X
8182020199	SCYLLARUS SP. A.	X
8182020201	SCYLLARIDES NODIFER	X
8182020202	SCYLLARIDES AEQUINOCTIALIS	X
8183	PLEOCYEMATA-ANOMURA	X
818302	AXIIDAE	
8183020299	CALOCARIS SP. A	X
8183020387	AXIOPSIS SP. C	X
8183020396	AXIOPSIS SP. B	
8183020399	AXIOPSIS SP. A	X
8183020401	CORALAXTIUS ABELEI	X
8183029999	AXIIDAE SP. A	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
618304	CALLIANASSIDAE	
61830401	UPOGEBIA SP.	X
6183040199	UPOGEBIA SP. A	X
61830402	CALLIANASSA SP.	X
6183040206	CALLIANASSA MARGINATA	X
6183040206CF	CALLIANASSA CF. MARGINATA	X
6183040207	CALLIANASSA FRAGILIS	X
6183040207CF	CALLIANASSA CF. FRAGILIS	X
6183040208CF	CALLIANASSA CF. LATISPINA	X
6183040284	CALLIANASSA SP. F	X
6183040285	CALLIANASSA SP. E	X
6183040286	CALLIANASSA SP. D	X
6183040287	CALLIANASSA SP. C	X
6183040288	CALLIANASSA SP. B	X
6183040289	CALLIANASSA SP. A	X
618306	PAGURIDAE	X
61830602	PAGURUS SP.	X
6183060235	PAGURUS BULLISI	X
6183060235CF	PAGURUS CF. BULLISI	X
6183060236	PAGURUS BREVIDACTYLUS	X
6183060237	PAGURUS STIMPSONI	X
6183060238	PAGURUS CAROLINENSIS	X
6183060286	PAGURUS SP. B	X
6183060288	PAGURUS SP. A	X
61830611	IRIDOPAGURUS SP.	X
6183061101	IRIDOPAGURUS CARIBBENSIS	X
6183061189CF	IRIDOPAGURUS CF. N. SP. C	X
6183061201	MANUCOMPLANUS CORALLINUS	X
61830613	PHIMOCIRUS SP.	X
6183061301	PHIMOCIRUS HOLTHUIZI	X
6183061302	PHIMOCIRUS RANDALLI	X
61830615	AGARICOCIRUS SP.	X
6183061501	AGARICOCIRUS BOLETIFER	X
6183061601	PYLOPAGURUS DISCOIDALIS	X
6183061701	SOLENOPAGURUS LINEATUS	X
61830618	ANISOPAGURUS SP.	X
6183061801	ANISOPAGURUS BARTLETTI	X
6183061889	ANISOPAGURUS SP. A	X
6183061901	RHODOCHIRUS ROSACEUS	X
61830699	PAGURIDAE SP. A	X
618310	GALATHEIDAE	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
61831001	MUNIDA SP.	X
6183100104	MUNIDA ANGULATA	X
6183100104CF	MUNIDA CF. ANGULATA	X
6183100105	MUNIDA PUSILLA	X
6183100105	MUNIDA SIMPLEX	X
6183100105CF	MUNIDA CF. SIMPLEX	X
6183100107	MUNIDA IRRASA	X
6183100107CF	MUNIDA CF. IRRASA	X
6183100108	MUNIDA SPINIFRONS	X
6183100108CF	MUNIDA CF. NUDA	X
6183100289	MUNIDOPSIS SP. A	X
6183100301	GALATHEA ROSTRATA	X
6183100401	UROPTYCHUS ARMATUS	X
618312	PORCELLANIDAE	X
6183120103	PETROLISTHES GALATHINUS	X
61831202	PACHYCHELES SP.	X
6183120204	PACHYCHELES RUGIMANUS	X
6183120205	PACHYCHELES ACKLEIANUS	X
6183120501	PORCELLANA SIGSBEIANA	X
6183120502	PORCELLANA SAYANA	X
6183120599	PORCELLANA SP. A.	X
6183120601	NEOPISOSOMA ANGUSTIFRONS	X
6183120701	PARAPETROLISTHES TORTUGENSIS	X
618313	ALBUNEAIDAE	X
61831302	ALBUNEA SP.	X
6183130201	ALBUNEA GIBBESI	X
6183130202	ALBUNEA PARETII	X
6183130301	ZYGOPA MICHAELIS	X
618315	DIOGENIDAE	X
61831501	DARDANUS SP.	X
6183150101	DARDANUS FUCOSUS	X
6183150102	DARDANUS INSIGNIS	X
6183150103	DARDANUS VENOSUS	X
6183150103CF	DARDANUS CF. VENOSUS	X
61831502	PAGURISTES SP.	X
6183150201	PAGURISTES CADENATI	X
6183150202	PAGURISTES HERNANCORTEZI	X
6183150203	PAGURISTES HUMMI	X
6183150204	PAGURISTES PUNTICEPS	X
6183150204CF	PAGURISTES CF. PUNCTICEPS	X
6183150205	PAGURISTES SERICEUS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6183150207	PAGURISTES TORTUGAE	X
6183150208	PAGURISTES TRIANGULATUS	X
6183150209	PAGURISTES RECTIFRONS	X
6183150210	PAGURISTES SPINIPES	X
6183150211CF	PAGURISTES CF. MOOREI	X
6183150298	PAGURISTES SP. B	X
6183150299	PAGURISTES SP. A	X
6183150301	CANCELLUS ORNATUS	X
6183150302	CANCELLUS VIRIDIS	X
61831505	PETROCHIRUS SP.	X
6183150501	PETROCHIRUS DIOGENES	X
6184	PLEOCYEMATA-BRACHYURA	X
6184999996	BRACHYURA SP. D	X
6184999999	BRACHYURA SP. A	X
6185	BRACHYURA-DROMIACEA	
618502	DROMIIDAE	
61850201	DROMIDIA SP.	X
6185020101	DROMIDIA ANTILLENSIS	X
61850202	HYPOCONCHA SP.	X
6185020201	HYPOCONCHA SABULOSA	X
6185020202	HYPOCONCHA SPINOSISSIMA	X
6185020203	HYPOCONCHA ARCUATA	X
6185020301	DROMIA ERYTHROPUS	X
618504	HOMOLIDAE	
61850402	HOMOLA SP.	X
6185040201	HOMOLA BARBATA	X
6186	BRACHYURA-OXYSTOMATA	
618601	DORIPPIDAE	X
61860101	ETHUSA SP.	X
6186010102	ETHUSA MASCARONE	X
618601010201	ETHUSA MASCARONE AMERICANA	X
6186010103	ETHUSA TENUIPES	X
6186010104	ETHUSA MICROPHTHALMA	X
61860102	CLYTHROCERUS SP.	X
6186010201	CLYTHROCERUS PERPUSILLUS	X
6186010202	CLYTHROCERUS STIMPSONI	X
6186010202CF	CLYTHROCERUS CF. STIMPSONI	X
6186010203	CLYTHROCERUS GRANULATUS	X
6186010399	CYCLODORIPPE SP. A	X
618602	CALAPPIDAE	
61860201	CALAPPA SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6186020101	CALAPPA FLAMMEA	X
6186020103	CALAPPA ANGUSTA	X
6186020104	CALAPPA GALLUS	X
6186020106	CALAPPA SULCATA	X
6186020106CF	CALAPPA CF. OCELLATA	X
61860202	HEPATUS SP.	X
6186020201	HEPATUS EPHELITICUS	X
6186020301	CYCLOES BAIRDI	X
6186020401	OSACHILA ANTILLENIS	X
6186020402	OSACHILA SEMILEVIS	X
6186020403	OSACHILA TUBEROSA	X
6186020601	ACANTHOCARPUS ALEXANDRI	X
618603	LEUCOSIIDAE	X
61860301	PERSEPHONA SP.	X
6186030102	PERSEPHONA AQUILONARIS	X
6186030103	PERSEPHONA SUBAOVATA	X
6186030201	MYROPSIS QUINQUESPINOSA	X
6186030301	CALLIDACTYLUS ASPER	X
6186030401	LITHADIA GRANULOSA	X
6186030402	LITHADIA CADAVEROSA	X
61860306	ILIACANTHA SP.	X
6186030601	ILIACANTHA INTERMEDIA	X
6186030602	ILIACANTHA SPARSA	X
6186030603	ILIACANTHA SUBGLOBOSA	X
6186030601	SPELLOPHORUS PONTIFER	X
6186030602	SPELLOPHORUS NODOSUS	X
6186030701	EBALIA STIMPSONI	X
6186030701CF	EBALIA CF. STIMPSONI	X
6186030801	UNLIAS LIMBATUS	X
61860308	RANDALIA SP.	X
618604	RANINIDAE	
61860402	RANILIA SP.	
6186040201	RANILIA MURICATA	X
6186040202	RANILIA CONSTRICTA	X
6186040202CF	RANILIA CF. CONSTRICTA	X
61860403	RANINOIDES SP.	X
6186040301	RANINOIDES LOEVI	X
6186040302	RANINOIDES LOUISIANENSIS	X
6186040401	SYMETHIS VARIOLOSA	X
6187	BRACHYURA-OXYRHYNCHA	
618701	MAJIDAE	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6187011002	COLLODES TRISPINOSUS	X
61870111	EUPROGNATHA SP.	X
6187011101	EUPROGNATHA RASTELLIFERA	X
6187011101CF	EUPROGNATHA CF. RASTELLIFERA	X
6187011101O1	EUPROGNATHA RASTELLIFERA MARTHAE	X
6187011102	EUPROGNATHA GRACILIPES	X
6187011401	ROCHINIA CRASSA	X
6187011501	ARACHNOPSIS FILIPES	X
6187011601	AEPINUS SEPTEMSPINOSUS	X
61870117	MACROCOELOMA SP.	
6187011701	MACROCOELOMA CAMPTOCERUM	X
6187011702	MACROCOELOMA EUTHECA	X
6187011703	MACROCOELOMA SEPTEMSPINOSUM	X
6187011704	MACROCOELOMA TRISPINOSUM	X
6187011704CF	MACROCOELOMA CF. TRISPINOSUM	X
6187011704O1	MACROCOELOMA TRISPINOSUM NODIPES	X
6187011801	METOPORHAPHIS CALCARATA	X
61870119	MICROPHRYS SP.	X
6187011901	MICROPHRYS ANTILLENIS	X
6187011902	MICROPHRYS BICORNATUS	X
61870120	MITHRAX SP.	X
6187012001	MITHRAX (MITHRAX) ACUTICORNIS	X
6187012002	MITHRAX (MITHRAX) HISPIDUS	X
6187012003	MITHRAX (MITHRAX) PLEURACANTHUS	X
6187012004	MITHRAX (MITHRACULUS) FORCEPS	X
61870121	PITHO SP.	X
6187012101	PITHO LHERMINIERI	X
61870122	PODOCHELA SP.	X
6187012201	PODOCHELA GRACILIPES	X
6187012202	PODOCHELA LAMELLIGERA	X
6187012203	PODOCHELA RIISEI	X
6187012204	PODOCHELA SIDNEYI	X
6187012205	PODOCHELA CURVIROSTRIS	X
61870123	STENOCIONOPS SP.	X
6187012301	STENOCIONOPS FURCATA	X
618701230101	STENOCIONOPS FURCATA FURCATA	X
618701230102	STENOCIONOPS FURCATA COELATA	X
6187012303	STENOCIONOPS SPINIMANA	X
6187012304	STENOCIONOPS SPINOSISSIMA	X
61870124	STENORHYNCHUS SP.	X
6187012401	STENORHYNCHUS SETICORNIS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6187012402	STENORHYNCHUS FURCATA	
6187012499	STENORHYNCHUS SP. A	X
6187012501	TYCHE EMARGINATA	X
6187012501	BATRACHONOTUS FRAGOSUS	X
6187012701	STILBOGNATHUS BURRYI	X
6187012801	ANASIMUS LATUS	X
6187012901	COELOCERUS SPINOSUS	X
6187013001	INACHOIDES FORCEPS	X
6187013101	NIBILIA ANTILOCAPRA	X
6187013201	MOCOSOA CREBRIPUNCTATA	X
6187013301	ANOMALOTHIR FURCILLATUS	X
6187013401	PYROMAIA CUSPIDATA	X
6187013401CF	PYROMAIA CF. CUSPIDATA	X
6187013501	SPHENOCARCINUS CORROSUS	X
618702	PARTHENOPIDAE	
61870201	PARTHENOPE SP.	X
6187020101	PARTHENOPE POURTALESI	X
6187020102	PARTHENOPE AGONA	X
6187020103	PARTHENOPE FRATERCULLUS	X
6187020104	PARTHENOPE GRANULATA	X
6187020105	PARTHENOPE SERRATA	X
6187020301	MESORHOEA SEXSPINOSA	X
6187020401	CRYPTOPODIA CONCAVA	X
61870205	SOLENOLAMBRUS SP.	X
6187020501	SOLENOLAMBRUS TENELLUS	X
6189	BRACHYLURA-BRACHYRHYNCHA	
618901	PORTUNIDAE	X
61890103	CALLINECTES SP.	X
6189010401	CRONIUS RUBER	X
61890106	PORTUNUS SP.	X
6189010601	PORTUNUS GIBBESI	X
6189010603	PORTUNUS SPINICARPUS	X
6189010604	PORTUNUS SPINIMANUS	X
6189010606	PORTUNUS DEPRESSIFRONS	X
6189010607	PORTUNUS ORDWAYI	X
6189010609	PORTUNUS FLORIDANUS	X
6189010610	PORTUNUS VOCANS	X
6189010699	PORTUNUS SP. A	X
618902	XANTHIDAE	X
61890206	PANOPEUS SP.	
6189021101	CARPOPORUS PAPULOSUS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6189021201	LOBOPILUMNUS AGASSIZI	X
61890213	MICROPANOPE SP.	X
6189021301	MICROPANOPE LAEVIMANUS	X
6189021303	MICROPANOPE SCULPTIPES	X
6189021304	MICROPANOPE PUSILLA	X
6189021305CF	MICROPANOPE CF. LOBIFRONS	X
6189021398	MICROPANOPE SP. B	X
6189021399	MICROPANOPE SP. A	X
6189021401	MELYBIA THALAMITA	X
61890215	PILUMNUS SP.	X
6189021501	PILUMNUS DASYPODUS	X
6189021502	PILUMNUS FLORIDANUS	X
6189021503	PILUMNUS SAYI	X
6189021504	PILUMNUS PANNOSUS	X
6189021699	PLATYACTAEA SP. A	X
6189021701	PSEUDOMEDAEUS AGASSIZI	X
6189021702	PSEUDOMEDAEUS DISTINCTUS	X
6189021801	PARACTAEA RUFOPUNCTATA	X
618902180101	PARACTAEA RUFOPUNCTATA NODOSA	X
6189021901	GLYPTOXANTHUS EROSUS	X
6189022001	NANOPLAX XANTHIFORMIS	X
6189022101CF	PANOPE CF. TURGIDUS	X
618905	GONEPLACIDAE	X
6189050201	EURYPLAX NITIDA	X
6189050301	PANOPLAX DEPRESSA	X
6189050401	TRAPEZIOPLAX TRIDENTATA	X
61890505	SPEOCARCINUS SP.	X
6189050501	SPEOCARCINUS LOBATUS	X
6189050502CF	SPEOCARCINUS CF. CAROLINENSIS	X
6189050601	FREVILLEA BARBATA	X
6189050602	FREVILLEA HIRSUTA	X
6189050701	GLYPTOPLAX SMITHII	X
618906	PINNOTHERIDAE	X
61890601	DISSODACTYLUS SP.	X
61890604	PINNIXA SP.	X
6189060498	PINNIXA SP. B	X
6189060499	PINNIXA SP. A	X
618907	GRAPSIDAE	X
6189070401	EUCHIROGRAPSUS AMERICANUS	X
618911	PALICIDAE	X
61891101	PALICUS SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
6189110101	PALICUS AFFINIS	X
6189110102	PALICUS ALTERNATUS	X
6189110103	PALICUS FAXONI	X
6189110104CF	PALICUS CF. FLORIDANUS	X
6189110105	PALICUS DENTATUS	X
6189110106	PALICUS CRISTATIPES	X
6189110106CF	PALICUS CF. CRISTATIPES	X
6189110107	PALICUS SICA	X
6189110108CF	PALICUS CF. OBESA	X
6189110189	PALICUS SP. A	X
6190	MALACOSTRACA-HOPLOCARIDA	
6191	HOPLOCARIDA-STOMATOPODA	
619101	SQUILLIDAE	X
61910101	SQUILLA SP.	X
6191010101	SQUILLA EMPUSA	X
6191010102	SQUILLA DECEPTRIX	X
6191010102CF	SQUILLA CF. DECEPTRIX	X
6191010103	SQUILLA GRENADENSIS	X
6191010104	SQUILLA RUGOSA	X
6191010105	SQUILLA CHYDAEA	X
6191010189	SQUILLA SP. A	X
6191010301	MEIOSQUILLA QUADRIDENS	X
6191010302	MEIOSQUILLA SCHMITTI	X
6191010302CF	MEIOSQUILLA CF. SCHMITTI	X
619102	LYSIOSQUILLIDAE	
619103	EURYSQUILLIDAE	
6191030101	EURYSQUILLA PLUMATA	X
619104	GONODACTYLIDAE	
61910401	GONODACTYLUS SP.	X
6191040101	GONODACTYLUS BREDINI	X
6191040102	GONODACTYLUS TORUS	X
6191040189	GONODACTYLUS ? BREDINI	X
6191040201	PSEUDOSQUILLA CILIATA	X
619105	PSEUDOSQUILLIDAE	
61910501	PARASQUILLA SP.	X
6191050101	PARASQUILLA COCCINEA	X
619106	NANNOSQUILLIDAE	
6191060101	PLATYSQUILLOIDES HOROLOGII	X
71	POGONOPHORA	X
72	SIPUNCULA	X
720001	SIPUNCULIDAE	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
72000101	SIPUNCULUS SP.	X
7200010101	SIPUNCULUS NUDIS	X
720002	GOLFINGIIDAE	X
72000201	GOLFINGIA SP.	X
72000204	PHASCOLION SP.	X
7200020401	PHASCOLION STROMBI	X
720003	ASPIDOSIPHONIDAE	X
72000301	ASPIDOSIPHON SP.	X
72000302	PARASPIDOSIPHON SP.	X
73	ECHIURA	X
730102	ECHIURIDAE	X
74	PRIAPULIDA	X
740001	PRIAPULIDAE	
7400010301	TUBILUCHUS CORALLICOLA	X
77	PHORONIDA	
770001	PHORONIDAE	
77000102	PHORONIS SP.	X
7700010203	PHORONIS ARCHITECTA	X
78	ECTOPROCTA	X
7801	ECTOPROCTA-GYMNOLAEMATA	
7802	GYMNOLAEMATA-CTENOSTOMATA	
780601	VESICULARIIDAE	
7806010101	AMATHIA CONVOLUTA	X
7806010103	AMATHIA DISTANS	X
7806010103CF	AMATHIA CF. DISTANS	X
7814	GYMNOLAEMATA-CHEILOSTOMATA	X
781504	MEMBRANIPORIDAE	
7815040104	MEMBRANIPORA TUBERCULATA	X
781507	HINCKSINIDAE	
7815070301	APLOUSINA FILUM	X
781508	CALLOPORIDAE	
7815080601	PARELLISINA LATIROSTRIS	X
7815080701	MOLLIA POTELLARIA	X
7815080801	RETEVIRGULA TUBULATA	
781511	ARACHNOPUSIIDAE	
7815110101	EXECHONELLA ANTILLEA	X
781512	ONYCHOCELLIDAE	
7815120101	SMITTIPORA LEVINSENI	X
781516	STEGANOPORELLIDAE	
7815160101	STEGANOPORELLA MAGNILABRIS	X
7815160201	LABIOPORELLA GRANULOSA	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
781522	CELLARIDAE	
78152201	CELLARIA SP.	X
7815220101	CELLARIA IRREGULARIS	X
781524	FARCIMINARIIDAE	
7815240101	NELLIA OCULATA	X
781525	BUGULIDAE	
78152501	BUGULA SP.	X
7815250105	BUGULA MERITINA	X
7815250106CF	BUGULA CF. FULVA	X
781528	SCRUPOCELLARIIDAE	
78152801	SCRUPOCELLARIA SP.	X
7815280102	SCRUPOCELLARIA REGULARIS	X
7815280103	SCRUPOCELLARIA HARMERI	X
7815280103CF	SCRUPOCELLARIA CF. HARMERI	X
7815280202	CABEREA BORYI	X
781530	CRIBRILINIDAE	
7815300501	COLLETOSIA RADIATA	X
781532	CUPULADIIDAE	
7815320101	CUPULADRIA BIPOROSA	X
7815320102	CUPULADRIA DOWA	X
781605	PETRALIIDAE	
7816050101	HIPPOMETRALIELLA BISINUATA	X
7816050102	HIPPOMETRALIELLA MARGINATA	X
781607	STOMACHETOSSELLIDAE	
78160705	CIGCLISULA SP.	
7816070501CF	CIGCLISULA CF. TURRITA	X
7816070502	CIGCLISULA PERTUSA	X
781608	SCHIZOPORELLIDAE	
7816080101	SCHIZOPORELLA UNICORNIS	X
7816080601	STYLOPOMA SPONGITES	X
7816080701	ESCHARINA PESANSERIS	
781609	HIPPOPORINIDAE	
7816090201	STEPHANOSSELLA BIAPERTA	
7816090401	HIPPOPORIDRA EDAX	X
78160905	GENELLIPORA SP.	
7816090501	GENELLIPORA GLABRA	X
7816090501CF	GENELLIPORA CF. GLABRA	X
7816090601	CLEIDOCHASMA CONTRACTUM	X
7816090602	CLEIDOCHASMA PORCELLANUM	X
7816090701	HIPPOPORINA AMERICANA	X
781611	MICROPORELLIDAE	

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
78161101	MICROPORELLA SP.	X
7816110101	MICROPORELLA CILIATA	X
781616	RETEPORIDAE	
7816160202	RHYNCHOZOON SPICATUM	X
7816160299	RHYNCHOZOON SP. A.	X
7816160301	SERTELLA MARSUPIATA	X
7816160401	RETEPORELLINA EVELINAE	X
781616	ADEONIDAE	
7816160101	BRACEBRIDGIA SUBSULCATA	X
7816160201	REPTADEONELLA VIOLACEA	X
781617	CHEILOPORINIDAE	
7816170201	TETRAPLARIA DICHOTOMA	X
7816170301	HIPPALIOSINA ROSTRIGERA	X
781620	PHYLACTELLIDAE	
7816200103	LAGENIPORA MARGINATA	
781621	CREPIDACANTHIDAE	
7816210101	MASTIGOPHORA POROSA	X
7816210201	CREPIDACANTHA SETIGERA	
781622	CELLEPORIDAE	
7816220201	BUSKEA DICHOTOMA	X
781624	CATENICELLIDAE	
7816240101	VITTATICELLA ELEGANS	X
781630	MAMILLOPORIDAE	
7816300101	MAMILLOPORA CUPULA	X
781636	CELLEPORARIIDAE	
78163601	CELLEPORARIA SP.	
7816360101	CELLEPORARIA ALBIROSTRIS	X
7816360102	CELLEPORARIA MAGNIFICA	X
7816360103	CELLEPORARIA TUBULOSA	X
7816360104	CELLEPORARIA MORDAX	X
781636	SMITTINIDAE	
78163601	PARASMITTINA SP.	X
7816360101	PARASMITTINA TRISPINOSA	X
7816360102	PARASMITTINA SPATHULATA	X
7816360103	PARASMITTINA NITIDA	X
7816360104	PARASMITTINA CROSSLANDI	X
78163602	SMITTINA SP.	
781637	ARACHNOPODIIDAE	
7816370101	TREMOGASTERINA MUCRONATA	X
7816370102	TREMOGASTERINA LANCEOLATA	X
7816370201	TRIPORULA STELLATA	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
781838	OPESIULIDAE	X
78183801	SELENARIA SP.	X
781838	HIPPOPODINIDAE	
7818380101	HIPPOPODINA BERNARDI	X
7818380102	HIPPOPODINA IRREGULARIS	
7818	ECTOPROCTA-STENOLAEMATA	
7819	STENOLAEMATA-CYCLOSTOMATA	
781901	TUBULIPORIDAE	
7819010101	IDMIDRONEA ATLANTICA	X
7819010102	IDMIDRONEA FLEXUOSA	X
781902	MECYNOCIDIIDAE	
78190201	ENTALOPHORA SP.	X
7819020101	ENTALOPHORA PROBOSCIDEOIDES	X
781903	CRISIIDAE	
7819030101	CRISIA EBURNEA	X
7819030102	CRISIA ELONGATA	X
7819030201	CRISULIPORA ORIENTALIS	X
781904	DIAPEROECIIDAE	
7819040101	DIAPEROECIA FLORIDANA	X
80	BRACHIOPODA	
8001	INARTICULATA	
8002	INARTICULATA-LINGULIDA	
800201	LINGULIDAE	
8002010101	GLOTTIDIA PYRAMIDATA	X
8004	ARTICULATA	
8005	ARTICULATA-RHYNCHONELLIDA	
800505	TEREBRATULIDAE	
8005050101	TICHOSINA FLORIDENSIS	X
800507	CANCELLOTHYRIDIDAE	
8005070104	TEREBRATULINA CAILLETI	X
800508	MEGATHYRIDIDAE	
8005080101	ARGYROTHECA LUTEA	X
8005080102	ARGYROTHECA BARRETTIANA	X
800509	PLATIDIIDAE	
8005090101	PLATIDIA CLEPSYDRA	X
8008	ARTICULATA-TEREBRATULIDA	
81	ECHINODERMATA	X
8101	STELLEROIDEA	X
8104	ASTERIODEA	X
8105	ASTEROIDEA-PLATYASTERIDA	
810501	LUIDIIDAE	

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
81050101	LUIDIA SP.	X
8105010102	LUIDIA CLATHRATA	X
8105010103	LUIDIA ALTERNATA	X
8105010104	LUIDIA SAGAMINA	X
8105010105	LUIDIA BARBADENSIS	X
8106	ASTEROIDEA-PAXILLOSIDA	
810601	ASTROPECTINIDAE	X
81060105	ASTROPECTEN SP.	X
8106010501	ASTROPECTEN AMERICANUS	X
8106010502	ASTROPECTEN DUPLICATUS	X
8106010503	ASTROPECTEN ARTICULATUS	X
8106010504	ASTROPECTEN COMPTUS	X
8106010505	ASTROPECTEN NITIDUS	X
8106010601	TETHYASTER GRANDIS	X
810801	BENTHOPECTINIDAE	
8108010401	PECTINASTER MIXTUS	X
8111	ASTEROIDEA-VALVATIDA	
811101	ODONTASTERIDAE	
81110101	ODONTASTER SP.	X
811102	CHAETASTERIDAE	
8111020101	CHAETASTER NODOSUS	X
811104	GONIASTERIDAE	X
8111040105	CERAMASTER GRENADENSIS	X
8111040701	GONIASTER TESSELLATUS	X
81110408	TOSIA SP.	X
8111040801	TOSIA PARVA	X
8111040801	ATHENOIDES PIERCEI	X
81110410	ROSASTER SP.	X
8111041001	ROSASTER ALEXANDRI	X
811105	OREASTERIDAE	
81110501	OREASTER SP.	X
8111050101	OREASTER RETICULATUS	X
811106	OPHIDIASTERIDAE	X
8111060201	NARCISSIA TRIGONARIA	X
8111060301	OPHIDIASTER GUILDINSII	X
8111060401	LINCKIA BOUVIERRI	X
8112	ASTEROIDEA-SPINULOSIDA	
811304	PTERASTERIDAE	
8113040307	PTERASTER RUGOSUS	
811401	ASTERINIDAE	
8114010102	ASTERINA FOLIUM	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8114010201	ASTERINOPSIS PILOSA	X
811403	PORANIIDAE	X
8114030401	PORANIELLA REGULARIS	X
8114030601	MARGINASTER PECTINATUS	X
811404	ECHINASTERIDAE	X
8114040113	HENRICIA ANTILLARUM	X
8114040114	HENRICIA SEXRADIATA	X
81140403	ECHINASTER SP.	X
8114040302	ECHINASTER MODESTUS	X
8114040303	ECHINASTER SPINULOSUS	X
8114040388	ECHINASTER SP. B	X
8114040389	ECHINASTER SP. A	X
811409	SOLASTERIDAE	X
8114090101	SOLASTER CARIBBAEUS	X
8114090102	SOLASTER NOTOPHYRUM	X
8115	ASTEROIDIA-FORCIPULATIDA	X
811703	ASTERIIDAE	X
8117031802	SCLERASTERIAS CONTORTA	X
81170317	STEPHANASTERIAS SP.	X
8120	OPHIUROIDEA	X
8123	OPHIUROIDEA-PHYRNOPHIURIDA	X
812401	OPHIOMYXIDAE	X
81240102	OPHIOMYXA SP.	X
8124010201	OPHIOMYXA FLACCIDA	X
81240103	OPHIOSYZYGUS SP.	X
812502	ASTEROSCHEMATIDAE	X
81250201	ASTEROSCHEMA SP.	X
8125020188	ASTEROSCHEMA SP. B	X
8125020189	ASTEROSCHEMA SP. A	X
812503	GORGONOCEPHALIDAE	X
8125030301	ASTEROPORPA ANNULATA	X
8125030401	ASTEROCYCLUS CAECILIA	X
8125030601	ASTEROPHYTON MURICATUM	X
8126	OPHIUROIDEA-OPHIURIDA	X
812701	OPHIURIDAE	X
81270108	OPHIURA SP.	X
8127010788	OPHIOMUSIUM SP. B	X
8127010789	OPHIOMUSIUM SP. A	X
8127011001	OPHIOLEPIS ELEGANS	X
8127011088	OPHIOLEPIS SP. B	X
8127011099	OPHIOLEPIS SP. A	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8127011100NS	OPHIOZONA (SENSU LATO) N. SP.	X
812703	OPHIOCOMIDAE	
8127030101	OPHIOCOMA PUMILA	X
8127030102	OPHIOCOMA WENDTI	X
81270302	OPHIOPSILA SP.	X
8127030201	OPHIOPSILA RIISEI	X
8127030202	OPHIOPSILA HARTMEYERI	X
812704	OPHIONEREIDIDAE	
8127040101	OPHIONEREIS RETICULATA	X
8127040102	OPHIONEREIS OLIVACEA	X
8127040288	OPHIOPLEX SP. B	X
8127040289	OPHIOPLEX SP. A	X
812705	OPHIODERMATIDAE	
81270501	OPHIODERMA SP.	X
8127050101	OPHIODERMA BREVISPINUM	X
8127050102	OPHIODERMA BREVICAUDUM	X
8127050103	OPHIODERMA RUBICUNDUM	X
8127050104	OPHIODERMA APPRESSUM	X
8127050105	OPHIODERMA CINERUM	X
8127050106	OPHIODERMA PHOENIUM	X
8127050198	OPHIODERMA SP. 2	X
8127050199	OPHIODERMA SP. 1	X
8127050201	OPHIOPAEPALE GOESIANA	X
812801	OPHIACANTHIDAE	
8128010115	OPHIACANTHA LITTORALIS	X
8128010202	OPHIACANTHELLA TROSCHELI	X
81280104	OPHIOLIMNA SP.	X
81280105	OPHIOMYCES SP.	X
812802	HEMIEURYALIDAE	
81280201	OPHIOCHONDRUS SP.	
8128020199	OPHIOCHONDRUS ? GRACILIS	X
812902	OPHIACTIDAE	
8129020201	OPHIACTIS SAVIGNYI	X
8129020202	OPHIACTIS MULLERI	X
8129020203	OPHIACTIS ALGICOLA	X
812903	AMPHIURIDAE	
8129030104	AMPHIODIA TRYCHNA	X
8129030203	AMPHIPHOLIS PACHYBACTERA	X
81290306	OPHIOPHRAGMUS SP.	
8129030601	OPHIOPHRAGMUS PULCHER	X
8129030902	AMPHIOPLUS CONIORTODES	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8129031002	AMPHIURA SUNDEVALLI	X
8129031004	AMPHIURA FIBULATA	X
81290311	AXIOGNATHUS SP.	X
8129031101	AXIOGNATHUS SQUAMATA	X
8129031201	OPHIOSTIGMA ISOCANTHA	X
8129031301	MICROPHOLIS GRACILLIMA	X
8129031401	OPHIONEPHYTYS LIMICOLA	X
81290399	? OPHIOPHRAGMUS SP.	X
812904	OPHIOTHRIXIDAE	
8129040102	OPHIOTHRIX ANGULATA	X
8129040103	OPHIOTHRIX SUENSONII	X
8129040104	OPHIOTHRIX LINEATA	X
8138	ECHINOIDEA	X
8138	ECHINOIDEA-CIDAROIDA	
813801	CIDARIDAE	
81380101	EUCIDARIS SP.	X
8138010101	EUCIDARIS TRIBULOIDES	X
813801010101	EUCIDARIS TRIBULOIDES TRIBULOIDES	X
81380102	STYLOCIDARIS SP.	X
8138010201	STYLOCIDARIS AFFINIS	X
8138010202	STYLOCIDARIS LINEATA	X
8142	ECHINOIDEA-DIADEMATOIDA	
814201	DIADEMATIDAE	
814201010101	CENTROSTEPHANUS LONGISPINUS RUBRICINGULU	X
8142010201	DIADEMA ANTILLARUM	X
8142010301	ASTROPYGA MAGNIFICA	X
8145	ECHINOIDEA-SALENIOIDA	
814501	SALENIIDAE	
8145010101	SALENIA GOESIANA	X
8147	ECHINOIDEA-ARBACIOIDA	
814701	ARBACIIDAE	X
81470101	ARBACIA SP.	X
8147010101	ARBACIA PUNCTULATA	X
8147010201	COELOPLEURUS FLORIDANUS	X
8148	ECHINOIDEA-TEMNOLEUROIDA	
814801	TEMNOLEURIDAE	
8148010101	GENOCIDARIS MACULATA	X
8148010102	GENOCIDARIS AFFINIS	X
814802	TOXOPNEUSTIDAE	
8148020101	LYTECHINUS EUERGES	X
8148020102	LYTECHINUS VARIEGATUS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
814802010201	LYTECHINUS VARIEGATUS CAROLINUS	X
814802010202	LYTECHINUS VARIEGATUS VARIEGATUS	X
8148020103	LYTECHINUS WILLIAMSII	X
8151	ECHINOIDEA-HOLECTYPOIDA	
815101	ECHINONEIDAE	
8151010101	ECHINONEUS CYCLOSTOMUS	X
8152	ECHINOIDEA-CLYPEASTEROIDA	X
815301	CLYPEASTERIDAE	X
81530101	CLYPEASTER SP.	X
8153010101	CLYPEASTER LUTKENI	X
8153010102	CLYPEASTER CYCLOPILUS	X
8153010103	CLYPEASTER SUBDEPRESSUS	X
8153010104	CLYPEASTER RAVENELII	X
8153010105	CLYPEASTER CHESHERI	X
8153010106	CLYPEASTER PROSTRATUS	X
8153010107	CLYPEASTER EUCLASTUS	X
815504	MELLITIDAE	
8155040201	ENCOPE ABERRANS	X
8155040202	ENCOPE MICHELINI	X
8158	ECHINOIDEA-CASSIDULOIDA	
815801	ECHINOLAMPADIDAE	
8158010101	ECHINOLAMPAS DEPRESSA	X
8158010201	CONOLAMPUS SIGSBEI	X
8160	ECHINOIDEA-SPATANGOIDA	
816301	BRISSIDAE	
8163010101	NEOMA VENTRICOSA	X
816303	LOVENIIDAE	
81630301	ECHINOCARDIUM SP.	X
816402	SPATANGIDAE	X
8170	HOLOTHUROIDEA	X
8172	HOLOTHUROIDEA-DENDROCHIROTIDA	
817203	PSOLIDAE	
8172030207	PSOLUS TUBERCULOSUS	X
817204	PHYLLOPHORIDAE	
8172040301	PENTAMERA PULCHERRIMA	X
8172040401	THYONE PAWSONI	X
817205	SCLERODACTYLIDAE	
8172050101	PSEUDOTHYONE BELLI	X
817206	CUCUMARIIDAE	
8172060801	THYONELLA PERVICAX	X
8172060802	THYONELLA SABANILLAENSIS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8172060801	PSEUDOCOCHIRUS MYSTICUS	X
8174	HOLOTHUROIDEA-ASPIDOCHIROTIDA	X
817501	HOLOTHURIIDAE	X
8175010101	HOLOTHURIA PRINCEPS	X
8175010102	HOLOTHURIA SURINAMENSIS	X
817501010301	HOLOTHURIA (VANEYOTHURIA) LENTIGINOSA EN	X
8175010104	HOLOTHURIA OCCIDENTALIS	X
817502	STICHOPODIDAE	X
8175020301	ASTICHOPUS MULTIFIDUS	X
8175020401	ISOSTICHOPUS BADIONOTUS	X
8188	CRINOIDEA	X
8189	CRINOIDEA-COMATULIDA	X
819001	COMASTERIDAE	X
8190010101	NEMASTER DISCOIDEA	X
8190010201	COMACTINIA MERIDIONALIS	X
8190010202	COMACTINIA ECHINOPTERA	X
8190010301	LEPTONEMASTER VENUSTUS	X
8190010401	NEOCOMATELLA PULCHELLA	X
819006	COLOBOMETRIDAE	
8190060101	ANALCIDOMETRA ARMATA	X
819009	THALASSOMETRIDAE	
8190090101	STYLOMETRA SPINIFERA	X
819010	CHARITOMETRIDAE	
8190100101	CRINOMETRA BREVIPINNA	X
819101	ANTEDONIDAE	
8191010401	HYPALOMETRA DEFECTA	X
82	HENICHORDATA	X
8201	ENTEROPNEUSTA	X
8202	PTEROBRANCHIA	
8203	PTEROBRANCHIA-RHABDOPLEURIDA	
820301	RHABDOPLEURIDAE	
8203010101	RHABDOPLEURA COMPACTA	X
83	CHAETOGNATHA	X
84	CHORDATA-UROCHORDATA	X
8401	ASCIDIACEA	X
8402	ASCIDIACEA-ENTEROGONA	
8403	ASCIDIACEA-APLOUSOBRANCHIA	X
840301	CLAVELINIDAE	X
8403010102	CYSTODYTES DELLECHIAJEI	X
8403010199	CYSTODYTES SP. 1	X
84030102	CLAVELINA SP.	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8403010202	CLAVELINA GIGANTEA	X
8403010203	CLAVELINA PICTA	X
8403010297	CLAVELINA SP. 3	X
8403010298	CLAVELINA SP. 2	X
8403010299	CLAVELINA SP. 1	X
8403010302	DISTAPLIA BERMUDENSIS	X
8403010303	DISTAPLIA STYLIFERA	X
84030105	EUDISTOMA SP.	X
8403010501	EUDISTOMA CAPSULATUM	X
8403010502	EUDISTOMA TARPONENSE	X
8403010503	EUDISTOMA HEPATICUM	X
8403010597	EUDISTOMA SP. 3	X
8403010598	EUDISTOMA SP. 2	X
8403010599	EUDISTOMA SP. 1	X
840302	POLYCLINIDAE	X
84030201	AMAROUCIUM SP.	X
8403020402	POLYCLINUM CONSTELLATUM	X
84030205	SIGILLINARIA SP.	X
84030206	APLIDIUM SP.	X
8403020601	APLIDIUM PELLUCIDUM	X
8403020602	APLIDIUM BERMUDA	X
8403020603	APLIDIUM EXILE	X
8403020604	APLIDIUM CONSTELLATUM	X
8403020605	APLIDIUM LOBATUM	X
8403020697	APLIDIUM SP. 3	X
8403020698	APLIDIUM SP. 2	X
8403020699	APLIDIUM SP. 1	X
840303	DIDEMNIDAE	X
8403030102	DIDEMNUM CANDIDUM	X
8403030103	DIDEMNUM AMETHYSTEUM	X
8403030204	TRIDIDEMNUM ORBICULATUM	X
8403030205	TRIDIDEMNUM SAVIGNII	X
8403030297	TRIDIDEMNUM SP. 3	X
8403030298	TRIDIDEMNUM SP. 2	X
8403030299	TRIDIDEMNUM SP. 1	X
8403030401	DIPLOSOMA MACDONALDI	X
8403030501	ECHINOCLINUM VERRILLI	X
8404	ASICIDIACEA-PHLEBOBRANCHIATA	X
840405	ASCIDIIDAE	X
84040501	ASCIDIA SP.	X
840408	DIAZONIDAE	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8404080101	RHOPALAEA ABDOMINALIS	X
840408	RHODOSOMATIDAE	
8404080188	RHODOSOMA SP. 1	X
8408	ASCIDIACEA-PLEUROGONA	
8408	ASCIDIACEA-STOLIDOBRANCHIATA	
840801	STYELIDAE	X
84080103	CNEMIDOCARPA SP.	X
8408010398	CNEMIDOCARPA SP. 1	X
8408010508	STYELA PARTITA	X
8408010510	STYELA PLICATA	X
84080108	POLYCARPA SP.	X
8408010802	POLYCARPA OBTECTA	X
8408010803	POLYCARPA CIRCUMARATA	X
84080109	POLYANDROCARPA SP.	X
8408010801	POLYANDROCARPA FLORIDANA	X
8408010802	POLYANDROCARPA TINCTA	X
840802	PYLURIDAE	
84080201	PYLURA SP.	X
8408020102	PYLURA VITTATA	X
840803	MOLGULIDAE	X
8408030108	MOLGULA OCCIDENTALIS	X
8407	THALIACEA	
8408	THALIACEA-PYROSONIDA	
840801	PYROSONIDAE	
8408010101	PYROSONA ATLANTICUM	X
8411	THALIACEA-SALPIDA	
841101	SALPIDAE	
8411010303	SALPA VAGINA	X
85	UROCHORDATA-CEPHALOCHORDATA	
850001	BRANCHIOSTOMIDAE	
85000101	BRANCHIOSTOMA SP.	X
8500010101	BRANCHIOSTOMA CARIBAEUM	X
850002	BOTYLLIDAE	X
87	CHORDATA-GNATHOSTOMATA I	
8701	CHONDRICHTHYES	
870801	SCYLIORHINIDAE	
8708010304	SCYLIORHINUS RETIFER	X
8713	CHONDRICHTHYES-RAJIFORMES	
871303	TORPEDINIDAE	
8713030401	NARCINE BRASILIENSIS	X
871304	RAJIDAE	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
87130401	RAJA SP.	X
8713040113	RAJA EGLANTERIA	X
8713040124	RAJA GARMANI	X
871305	DASYATIDAE	
8713050106	DASYATIS SAYI	X
8717	OSTEICHTHYES	X
8740	OSTEICHTHYES-ANGUILLIFORMES	
8741	ANGUILLIFORMES	
874105	MURAENIDAE	X
8741050101	ANARCHIAS YOSHIAE	X
87410504	GYMNOTHORAX SP.	X
8741050404	GYMNOTHORAX NIGROMARGINATUS	X
8741050407	GYMNOTHORAX SAXICOLA	X
874108	MURAENESOCIDAE	
87410801	HOPLUNNIS SP.	X
8741080102	HOPLUNNIS MACRURUS	X
8741080103	HOPLUNNIS TENJIS	X
874112	CONGRIDAE	
87411202	ARIOSOMA SP.	
8741120501	PARACONGER CAUDILIMBATUS	X
8741121001	HILDEBRANDIA FLAVA	X
87411211	RHECHIAS SP.	
874113	OPHICHTHIDAE	
8741130103	OPHICHTHUS OCELLATUS	X
8741130802	MYROPHIS PUNCTATUS	X
8741130901	ECHIOPHIS INTERTINCTUS	X
87411318	VERMA SP.	X
8741131701	ICHTHYAPUS OPHIONEUS	X
8745	OSTEICHTHYES-CLUPEIFORMES	
874701	CLUPEIDAE	
8747010701	OPISTHONEMA OGLINUM	X
8756	OSTEICHTHYES-SALMONIFORMES	
875601	ARGENTINIDAE	
8756010302	GLOSSANODON PYGMAEUS	X
8762	OSTEICHTHYES-MYCTOPHIFORMES	
876202	SYNODONTIDAE	X
87620201	SYNODUS SP.	X
8762020101	SYNODUS FOETENS	X
8762020102	SYNODUS INTERMEDIUS	X
8762020104	SYNODUS POEYI	X
8762020106	SYNODUS SYNODUS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
87620203	SALURIDA SP.	X
8762020301	SALURIDA BRASILIENSIS	X
8762020303	SALURIDA NORMANI	X
8762020401	TRACHINOCEPHALUS NYOPS	X
8763	OSTEICHTHYES-BATRACHOIDIFORMES	
876301	BATRACHOIDIDAE	
8763010107	PORICHTHYS PLECTRODON	X
8763010203	OPSANSUS PARDUS	X
8764	OSTEICHTHYES-GOBIESOCIFORMES	
876401	GOBIESOCIDAE	X
87640101	GOBIESOX SP.	X
8764010102	GOBIESOX STRUMOSUS	X
8765	OSTEICHTHYES-LOPHIIFORMES	
876601	LOPHIIDAE	X
8766010102	LOPHIUS GASTROPHYSUS	X
8766019988	LOPHIIDAE SP. B	X
8766019989	LOPHIIDAE SP. A	X
876702	ANTENNARIIDAE	X
87670202	ANTENNARIUS SP.	X
8767020202	ANTENNARIUS OCELLATUS	X
8767020203	ANTENNARIUS RADIOSUS	X
8767020206	ANTENNARIUS SCABER	X
8767020207	ANTENNARIUS PAUCIRADIATUS	X
876704	OGCOCEPHALIDAE	
87670401	OGCOCEPHALUS SP.	X
8767040101	OGCOCEPHALUS VESPERTILIO	X
8767040102	OGCOCEPHALUS CUBIFRONS	
8767040106	OGCOCEPHALUS PARVUS	X
8767040106	OGCOCEPHALUS RADIATUS	X
8767040107	OGCOCEPHALUS DECLIVIROSTRIS	X
8767040108	OGCOCEPHALUS CORNIGER	X
8767040301	HALIEUTICHTHYS ACULEATUS	X
8767040401	ZALIEUTES MCGINTYI	X
8768	OSTEICHTHYES-GADIFORMES	
876901	MORIDAE	
87690103	PHYSICULUS SP.	X
8769010301	PHYSICULUS FULVUS	X
876902	BREGMACEROTIDAE	
8769020101	BREGMACEROS ATLANTICUS	X
876903	GADIDAE	
87690310	UROPHYCIS SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8791031002	UROPHYCIS REGIUS	X
8791031005	UROPHYCIS CIRRATUS	X
8791031007	UROPHYCIS FLORIDANUS	X
879201	OPHIDIIDAE	
87920105	LEPOPHIDIUM SP.	X
8792010503	LEPOPHIDIUM CERVINUM	X
8792010504	LEPOPHIDIUM GRAELLSI	X
8792010505	LEPOPHIDIUM JEANNAE	X
8792010510	LEPOPHIDIUM STAUROPHER	X
87920108	OPHIDION SP.	X
8792010801	OPHIDION BEANI	X
8792010803	OPHIDION HOLBROOKI	X
8792010806	OPHIDION DROMIO	X
87920120	NEOBYTHITES SP.	X
879202	CARAPIDAE	
8792020101	CARAPUS BERMUDENSIS	X
8799	LEPTOCEPHALUS LARVAE	X
88	CHORDATA-GNATHOSTOMATA II	
8802	OSTEICHTHYES-ATHERINIFORMES	
880301	EXOCCOETIDAE	
88030102	HEMIRAMPUS SP.	X
8803010601	EULEPTORAMPUS VELOX	X
8803011101	PAREXOCOETUS BRACHYPTERUS	X
8807	OSTEICHTHYES-BERYCIFORMES	
881008	Holocentridae	
8810080102	Holocentrus bullisi	X
8810080103	Holocentrus rufus	X
8810080201	Myripristis jacobus	X
8810080301	Ostichthys trachypoma	X
8810080501	Adioryx bullisi	X
8810080503	Adioryx pocu	
881108	CAPROIDAE	
8811080101	Antigonia capros	X
8817	OSTEICHTHYES-GASTEROSTEIFORMES	
881801	AULOSTOMIDAE	
8818010101	Aulostomus maculatus	X
881804	CENTRISCIDAE	
8818040101	Macrorhamphosus scolopax	X
882002	SYNGNATHIDAE	
8820020106	Syngnathus elucens	X
88200202	Hippocampus sp.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8820020201	HIPPOCAMPUS ERECTUS	X
8820020204	HIPPOCAMPUS REIDI	X
88200204	CORYTHOICHTHYS SP.	X
8820020401	CORYTHOICHTHYS ALBIROSTRIS	X
8820020801	COSMOCAMPUS PROFUNDUS	X
8825	OSTEICHTHYES-SCORPAENIFORMES	
882801	SCORPAENIDAE	
8828010401	NEOMERINTHE BEANORUM	X
88280106	PONTINUS SP.	X
8828010601	PONTINUS CASTOR	X
8828010606	PONTINUS RATHBUNI	X
88280106	SCORPAENA SP.	X
8828010601	SCORPAENA AGASSIZI	X
8828010602	SCORPAENA ALBIFIMBRIA	X
8828010604	SCORPAENA BRACHYPTERA	X
8828010606	SCORPAENA BRASILIENSIS	X
8828010606	SCORPAENA CALCARATA	X
8828010607	SCORPAENA DISPAR	X
8828010608	SCORPAENA ELACHYS	X
8828010610	SCORPAENA INERMIS	X
8828010614	SCORPAENA PLUMIERI	X
882802	TRIGLIDAE	X
88280201	PRIONOTUS SP.	X
8828020101	PRIONOTUS CAROLINUS	X
8828020106	PRIONOTUS ALATUS	X
8828020111	PRIONOTUS MARTIS	X
8828020113	PRIONOTUS OPHRYAS	X
8828020114	PRIONOTUS PARALATUS	X
8828020117	PRIONOTUS ROSEUS	X
8828020118	PRIONOTUS RUBIO	X
8828020120	PRIONOTUS SALMONICOLOR	X
8828020121	PRIONOTUS STEARNSI	X
88280202	BELLATOR SP.	X
8828020201	BELLATOR BRACHYCHIR	X
8828020202	BELLATOR EGRETTEA	X
8828020203	BELLATOR MILITARIS	X
8834	OSTEICHTHYES-PERCIFORMES	X
883502	SERRANIDAE	X
88350203	CENTROPRISTIS SP.	X
8835020304	CENTROPRISTIS OCYURUS	X
8835020306	CENTROPRISTIS PHILADELPHICUS	X

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
88350204	EPINEPHELUS SP.	X
8835020408	EPINEPHELUS MORIO	X
8835020411	EPINEPHELUS NIVEATUS	X
88350210	DIPLECTRUM SP.	X
8835021002	DIPLECTRUM FORMOSUM	X
8835021006	DIPLECTRUM BIVITTATUM	X
8835021202	HEMANTHIAS VIVANUS	X
88350213	HYPOLECTRUS SP.	X
8835022201	SERRANICULUS PUMILIO	X
88350223	SERRANUS SP.	X
8835022301	SERRANUS ANNULARIS	X
8835022302	SERRANUS ATROBRANCHUS	X
8835022304	SERRANUS CHIONARIA	X
8835022307	SERRANUS NOTOSPILUS	X
8835022308	SERRANUS PHOEBE	X
8835022309	SERRANUS SUBLIGARIUS	X
8835022310	SERRANUS TABACARIUS	X
8835022311	SERRANUS TIGRINUS	X
8835022312	SERRANUS TORTUGARUM	X
8835022801	PLECTRANTHIAS GARRUPELLUS	X
8835022801	SHULTZEA BETA	X
8835022801	HYPOLECTRUS PUELLA	X
8835023001	LIOPROPOMA EUKRINES	X
88350234	HOLANTHIAS SP.	X
8835023401	HOLANTHIAS MARTINICENSIS	X
883503	GRAMMISTIDAE	
8835030202	RYPTICUS BISTRISPINUS	X
8835030204	RYPTICUS MACULATUS	X
8835030301	PSEUDOGRAMMA BERMUDENSIS	X
883506	GRAMMIDAE	
88350601	LIPOGRAMMA SP.	X
883517	PRIACANTHIDAE	
8835170101	PRIACANTHUS ARENATUS	
8835170201	PRISTIGENYS ALTA	X
883518	APOGONIDAE	
88351801	APOGON SP.	X
8835180104	APOGON AUROLINEATUS	X
8835180107	APOGON MACULATUS	X
8835180108	APOGON PIGMENTARIUS	X
8835180110	APOGON PSEUDOMACULATUS	X
8835180111	APOGON QUADRISQUAMATUS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8835180112	APOGON STELLATUS	X
8835180114	APOGON PILLIONATUS	X
8835180115	APOGON PHENAX	X
8835180201	ASTRAPOGON ALUTUS	X
8835180301	CHEILODIPTERUS AFFINIS	X
88351804	EPIGONUS SP.	X
8835180501	PHAEOPTYX CONKLINI	X
8835180503	PHAEOPTYX PIGMENTARIA	X
8835180601	SYNAGROPS BELLUS	X
883522	BRANCHIOSTEGIDAE	
88352201	CAULOLATILUS SP.	X
8835220103	CAULOLATILUS INTERMEDIUS	X
883528	CARANGIDAE	
8835280102	TRACHURUS LATHAMI	X
8835280401	CHLOROSCOMBERUS CHRYSURUS	X
88352812	DECAPTERUS SP.	X
8835281202	DECAPTERUS PUNCTATUS	X
8835281401	HEMICARANX AMBLRYHYNCHUS	X
883538	LUTJANIDAE	
8835380102	LUTJANUS GRISEUS	X
8835380112	LUTJANUS SYNAGRIS	X
8835380501	RHOMBOPLITES AURORUBENS	X
8835380701	PRISTIPOMOIDES AQUILONARIS	X
883538	GERREIDAE	
88353801	EUCINOSTOMUS SP.	X
8835380102	EUCINOSTOMUS GULA	X
883540	HAEMULIDAE	
8835400101	HAEMULON AUROLINEATUM	X
8835400102	HAEMULON PLEUMIERI	X
8835400118	HAEMULON STRIATUM	X
8835400201	ORTHOPRISTIS CHRYSOPTERA	X
883543	SPARIDAE	
8835430201	LAGODON RHOMBOIDES	X
8835430503	CALAMUS CALAMUS	X
8835430508	CALAMUS PRORIDENS	X
883544	SCIAENIDAE	
88354412	EQUETUS SP.	X
8835441202	EQUETUS LANCEOLATUS	X
8835441206	EQUETUS UMBROSUS	X
883548	MULLIDAE	
8835480201	MULLUS AURATUS	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8835480301	PSEUDUPENEUS MACULATUS	X
883555	CHAETODONTIDAE	
8835550101	CHAETODON OCELLATUS	X
8835550102	CHAETODON AYA	X
8835550107	CHAETODON SEDENTARIUS	X
8835550109	CHAETODON ACULEATUS	X
8835550199	CHAETODON ? SEDENTARIUS	X
8835550201	CENTROPYGE ARGY	X
88355503	HOLACANTHUS SP.	X
8835550301	HOLACANTHUS CILIARIS	X
8835550303	HOLACANTHUS TRICOLOR	X
8835550304	HOLACANTHUS BERMUDENSIS	X
883562	POMACENTRIDAE	
88356201	POMACENTRUS SP.	X
88356203	CHROMIS SP.	X
8835620301	CHROMIS CYANEUS	X
8835620302	CHROMIS ENCHRYSURUS	X
8835620305	CHROMIS SCOTTI	X
8835620505	EUPOMACENTRUS VARIABILIS	X
8835620508	EUPOMACENTRUS PARTITUS	X
883564	CIRRHITIDAE	
8835640101	AMBLYCIRRHITUS PINOS	X
883601	MUGILIDAE	
88360101	MUGIL SP.	X
883901	LABRIDAE	
8839010301	BODIANUS PULCHELLUS	X
8839010302	BODIANUS RUFUS	X
8839010401	CLEPTICUS PARRAI	X
88390105	DECODON SP.	X
8839010501	DECODON PUELLARIS	X
88390107	HALICHOERES SP.	X
8839010702	HALICHOERES BIVITTATUS	X
8839010703	HALICHOERES CAUDALIS	X
8839010707	HALICHOERES PICTUS	X
8839010708	HALICHOERES POEYI	X
8839010802	HEMIPTERONOTUS NOVACULA	X
883903	SCARIDAE	
88390301	SCARUS SP.	X
8839030201	CRYPTOTOMUS ROSEUS	X
8839030301	NICHOLSINA USTA	X
88390304	SPARISOMA SP.	X

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TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8839030401	SPARISOMA ATOMARIUM	X
8839030404	SPARISOMA RADIANS	
884002	OPISTOGNATHIDAE	
8840020102	LONCHOPISTHUS LINDNERI	
8840020103	LONCHOPISTHUS MICROGNATHUS	X
88400202	OPISTOGNATHUS SP.	
8840020200NS	OPISTOGNATHUS N. SP.	X
8840020201	OPISTOGNATHUS LONCHURUS	X
884013	DACTYLOSCOPIDAE	
88401302	DACTYLOSCOPUS SP.	X
8840130201	DACTYLOSCOPUS TRIDIQITATUS	X
8840130202	DACTYLOSCOPUS POEVI	X
884014	URANOSCOPIDAE	
8840140102	ASTROSCOPUS Y-GRAECUM	X
8840140301	KATHETOSTOMA ALBIGUTTA	X
884201	BLENNIIDAE	
8842010502	HYPLEUROCHILUS BERMUDENSIS	X
8842010801	PARABLENNIUS MARMOREUS	X
884208	CLINIDAE	
8842080201	EMBLEMARIA ATLANTICA	X
8842080203	EMBLEMARIA PIRATULA	X
8842080304	LABRISOMUS GUPPYI	X
88420808	STARKSIA SP.	X
8842080802	STARKSIA OCELLATA	X
8842080803	STARKSIA LEPTOCELIA	
88420807	CHAENOPSIS SP.	
8842080701	CHAENOPSIS ROSEOLA	X
8842080801	NEMAELINUS ATELESTOS	X
884601	CALLIONYMIDAE	
88460101	CALLIONYMUS SP.	X
8846010102	CALLIONYMUS BAIRDI	X
8846010103	CALLIONYMUS PAUCIRADIATUS	X
8846010104	CALLIONYMUS HIMANTOPHORUS	X
884701	GOBIIDAE	X
88470102	CORYPHOPTERUS SP.	X
8847010202	CORYPHOPTERUS DICRUS	X
8847010203	CORYPHOPTERUS EIDOLON	X
88470105	GOBIONELLUS SP.	X
8847010508	GOBIONELLUS SAEPYPALLENS	X
8847010604	GOBIOSOMA MACRODON	X
8847010605	GOBIOSOMA OCEANOPS	X

NOTE: THIS LIST WAS CONSTRUCTED USING A COMPLETE TAXONOMIC HIERARCHY FOR CONVENIENT REFERENCING. THOSE TAXA ACTUALLY CAUGHT IN THE PROGRAM ARE DESIGNATED BY AN "X" IN THE "CAPTURED IN PROGRAM" COLUMN.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8847010606	GOBIOSOMA LONGIPALA	X
88470107	MICROGOBIUS SP.	X
8847011002	EVERMANNICTHYS SPONGICOLA	X
8847011101	GNATHOLEPIS THOMPSONI	X
8847011501	RISOR RUBER	X
88470116	BOLLMANNIA SP.	X
8847011601	BOLLMANNIA COMMUNIS	X
88470117	CHRIOLEPIS SP.	X
8847011700NS	CHRIOLEPIS N. SP.	X
8847012001	VARICUS MARILYNAE	X
885103	STROMATEIDAE	
8851030102	PEPRILUS PARU	X
8855	OSTEICHTHYES-PLEURONECTIFORMES	
885703	BOTHIDAE	X
88570301	CITHARICHTHYS SP.	X
8857030106	CITHARICHTHYS CORNUTUS	X
8857030108	CITHARICHTHYS GYMNORHINUS	X
8857030109	CITHARICHTHYS MACROPS	X
88570302	ETROPUS SP.	X
8857030201	ETROPUS CROSSOTUS	X
8857030204	ETROPUS RIMOSUS	X
8857030503	ANCYLOPSETTA DILECTA	X
88570306	BOTHUS SP.	X
8857030603	BOTHUS OCELLATUS	X
8857030604	BOTHUS ROBINSI	X
8857030802	CYCLOPSETTA FIMBRIATA	X
8857031001	GASTROPSETTA FRONTALIS	X
88570313	SYACIUM SP.	X
8857031301	SYACIUM GUNTERI	X
8857031303	SYACIUM PAPILLOSUM	X
885801	SOLEIDAE	
8858010301	GYMNACHIRUS MELAS	X
8858010303	GYMNACHIRUS TEXAE	X
885802	CYNOGLOSSIDAE	
88580201	SYMPHURUS SP.	X
8858020101	SYMPHURUS PLAGIUSA	X
8858020103	SYMPHURUS DIOMEDIANUS	X
8858020106	SYMPHURUS MINOR	X
8858020110	SYMPHURUS UROSPILUS	X
8859	OSTEICHTHYES-TETRAODONTIFORMES	
886001	TRIACANTHIDAE	

NOTE: THIS LIST WAS CONSTRUCTED USING A COMPLETE TAXONOMIC HIERARCHY FOR CONVENIENT REFERENCING. THOSE TAXA ACTUALLY CAUGHT IN THE PROGRAM ARE DESIGNATED BY AN "X" IN THE "CAPTURED IN PROGRAM" COLUMN.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 MASTER TAXON CODE LIST FOR THE COMBINED YEAR I AND II PROGRAMS.

TAXON CODE	TAXON NAME	CAPTURED IN PROGRAM
8860010301	PARAHOLLARDIA LINEATA	X
886002	BALISTIDAE	X
8860020101	ALUTERUS SCHOEFFI	X
8860020104	ALUTERUS SCRIPTUS	X
8860020201	BALISTES CAPRISCUS	X
88600207	MONACANTHUS SP.	X
8860020701	MONACANTHUS CILIATUS	X
8860020703	MONACANTHUS HISPIDUS	X
8860020704	MONACANTHUS SETIFER	X
886003	OSTRACIIDAE	
88600301	LACTOPHRYS SP.	X
8860030104	LACTOPHRYS QUADRICORNIS	X
8860030202	ACANTHOSTRACION POLYGONIUS	X
886101	TETRAODONTIDAE	X
88610102	SPHOEROIDES SP.	X
8861010205	SPHOEROIDES DORSALIS	X
8861010211	SPHOEROIDES SPENGLERI	X
8861010401	CANTHIGASTER ROSTRATA	X
886103	DIODONTIDAE	
8861030101	CHILOMYCTERUS SCHOEFFI	X
8861030202	DIODON HOLACANTHUS	X
99800000	SAND	X
99800001	RUBBLE	X
9980000101	SHELL RUBBLE	X
9980000102	ALGAL RUBBLE	X
99800002	ROCK	X
99800003	REEF ROCK	X

NOTE: THIS LIST WAS CONSTRUCTED USING A COMPLETE TAXONOMIC HIERARCHY FOR CONVENIENT REFERENCING. THOSE TAXA ACTUALLY CAUGHT IN THE PROGRAM ARE DESIGNATED BY AN "X" IN THE "CAPTURED IN PROGRAM" COLUMN.

APPENDIX B.2
SOFT BOTTOM OTTER TRAWL DATA

NOTE:

The following tables present summary catch information for soft bottom otter trawls taken during each cruise. Data shown by station are in one of two forms. If individuals of a given taxon were enumerated, a number representing total abundance is shown. If individuals were not counted, an "x" is shown, indicating that members of a given taxon were present in the sample.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
PSEUDOCODIUM FLORIDANUM	X	X													
CAULERPA SERTULARIODES	X	X		X	X		X	X	X		X	X			X
HALIMEDA DISCOIDEA	X	X			X		X	X							X
UDOTEA CONGLUTINATA	X														
UDOTEA CYATHIFORMIS	X														
DICTYOTA SP.		X													
SARGASSUM NATANS									X						
SARGASSUM HYSTRIX	X														
SARGASSUM FILIPENDULA								X							
SARGASSUM POLYCRATIUM								X							
FAUCHEA SP.	X	X		X											
CHONDRIA FLORIDANA	X														
CLATHRINA ? CORIACEA											1				
SPONGIA SP.			1					X		2					
HYATTELLA INTESTINALIS								X							X
IRCINIA CAMPANA									X		X				X
IRCINIA STROBILINA								X			X				X
IRCINIA FELIX													X		
DYSIDEA FRAGILIS											1				
DYSIDEA ? AVARA											X				X
DYSIDEA ? FRAGILIS											X				
EURYSPONGIA ROSEA															1
APLYSINA FISTULARIS			X												
CHELONAPLYSILLA SP.						X									X
DEMOSPONGEA-HAPLOSCLERIDA			1												
HALICLONA COMPRESSA								X					X		
ADOCIIDAE											1				1
PELLINA ? CARBONARIA			1												
MYXILLIDAE			1												
MYCALIDAE								X							X
MYCALE SP.			X												
NEOFIBULARIA NOLITANGERE												X			
? TOXEMMA SP.															1
TEDANIIDAE								X							X
LISSODENDORYX SP.									X						
LISSODENDORYX ISODICTYALIS								X			X				
IOTROCHOTA BIROTULATA											X				
? FORCEPIA SP.								1			1				1
MICROCIONA SPP.											X				X
MICROCIONA ? MICROCHELA			1												
THALYSTIAS ? JUNIPERINA			1												
BIEMNA SPP.											X				

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION															
	02	04	05	06	08	12	14	16	18	20	22	24	25	26	28	
BUBARIS SPP.												X				
DENOSPONGEA-HADROMERIDA			1													
SPIRASTRELLA COCCINEA		X						X			X				X	
TIMEA SP.		X			X											
SPHECIOSPONGIA VESPARIUM													X			
ANTHOSIGNELLA VARIANS								X			X					
EPIPOLASIS SPP.			1													
JASPIS SPP.		1						1								
MYRIASTRA ? CRASSISPICULA								1								
GEODIA GIBBEROSA															X	
ERYLUS FORMOSUS								X							X	
? ERYLUS SPP.															1	
CINACHYRA ALLOCLADA											X					
CHONDRILLIDAE											X					
THALYSEURYPON SPP.					2											
CALLIOSTOMA SP.					1											
CREPIDULA SP.											1					
DISTORSIO CLATHRATA			1			1				1						
MUREX CABRITII			3		1			1	1							
MUREX RECURVIROSTRIS								1								
ANACHIS SP.			1													
FASCIOLARIA LILIUM			1													
FASCIOLARIA TULIPA								1								
FUSINUS EUCOSMIUS			3					1								
FUSINUS TIMESSUS									1							
OLIVA RETICULARIS				1												
OLIVA SAYANA					1		1									
PRUNUM CF. AMABILIS								1								
COCHLESPIRA RADIATA									1							
CONUS CF. DELESSERTII									1							
CONUS FLORIDANUS FLORIDANUS						1										
ARGOPECTEN GIBBUS			1													
NEMOCARDIUM SP.									1							
SEMIROSSIA TENERA		1	23			1						2				
LOLIGO PLEI					1						7		6	4	4	
OCTOPUS JOUBINI					1			6							1	
OCTOPUS VULGARIS				1	2			2			1					
PENAEUS DUORARUM	4			26									26	4	8	
TRACHYPENAEUS SP.		2		215	35								1	4	1	
TRACHYPENAEUS CONSTRICTUS				7			5							8		
TRACHYPENAEUS SIMILIS														176		
METAPENAEOPSIS GOODEI	1	2		174	40		13	1							18	

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
SICYONIA BREVIROSTRIS	1			35	11		21		1		2			3	4
SICYONIA TYPICA				1						5			1	26	
SOLENOCERA SP.		2			52	9	12		12						6
SOLENOCERA ATLANTIDIS		2			106	4			9		86	1		2	154
MESOPENAEUS TROPICALIS						7			11						
LEPTOCHELA SERRATORBITA				1			2			2					
LEPTOCHELA PAPULATA															
ANCHISTIODES ANTIGUENSIS								1							
PERICLIMENES SP.															4
PERICLIMENES CF. HARRINGTONI															1
PERICLIMENES PEDERSONI					3										3
PERICLIMENAEUS CARAIBICUS													1		
PERICLIMENAEUS SCHMITTI													1		
ALPHEUS SP.										2			2	12	
ALPHEUS NORMANNI											1				
SYNALPHEUS SP.											1				
SYNALPHEUS PANDIONIS								3			1				
SYNALPHEUS TOWNSENDI											1		6		
SYNALPHEUS HEMPHILLI				8								1			
TOZEUMA SERRATUM	1		3	1	1	1		5	1		2				
TRACHYCARIS RESTRICTUS					11										
NIKOIDES SCHMITTI											1			3	42
PROCESSA SPP.														6	
PROCESSA BERMUDENSIS				2											
PROCESSA TENUIPES			4		16	174			59						13
PROCESSA VICINA	7				10					1					28
PROCESSA HEMPHILLI															1
PANTOMUS PARVULUS			1			5									
STENOPUS SP.	1														
STENOPUS CF. SCUTELLATUS								2			1				1
HETEROCRYPTA GRANULATA										2					
SCYLLARUS SP.			5	6				3							
SCYLLARUS AMERICANUS			5												
SCYLLARUS CHACEI					5			2			1			13	2
SCYLLARIDES NODIFER								1			1				
PAGURIDAE	2						1		1		1				
AGARICOCHIRUS SP.			10			6		1	1						
MUNIDA SP.								1							2
MUNIDA PUSILLA						6									
MUNIDA SIMPLEX			170			230									5
GALATHEA ROSTRATA					2	1					1				1
PORCELLANA SIGSBEIANA						2						1			

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION														
	02	04	05	06	08	12	14	16	18	20	22	24	25	26	28
PORCELLANA SAYANA	1												2		
DIOGENIDAE												2	1		
DARDANUS FUCOSUS			1												
DARDANUS INSIGNIS											1				2
PAGURISTES RECTIFRONS												1			
PAGURISTES SP. A													1		
PETROCHIRUS SP.			1								1				
PETROCHIRUS DIOGENES						2			2		1				
DROMIDIA SP.			1												1
DROMIDIA ANTILLENIS			1		4										
HYPOCONCHA SP.			1					2							
HYPOCONCHA SPINOSISSIMA			2					1							1
HOMOLA BARBATA			1												
ETHUSA SP.			7												
ETHUSA MASCARONE							1								
ETHUSA TENUIPES															1
ETHUSA MICROPHTHALMA			3									4			
CALAPPA FLAMMEA				4	2										
CALAPPA SULCATA			3												
HEPATUS EPHELITICUS													2	7	
OSACHILA TUBEROSA			2			2									
PERSEPHONA SUBAOVATA									2			1			
ILIACANTHA SP.									3						
ILIACANTHA SUBGLOBOSA											1				
SPELOEOPHORUS PONTIFER										2					
RANILIA CONSTRICTA			1									1			
RANINOIDES SP.							2								
RANINOIDES LOEVIS							2							1	
MAJIDAE			19												
COLLODES TRISPINOSUS			1		1		1					1			
EUPROGNATHA RASTELLIFERA MARTHAЕ						1									
AEPINUS SEPTEMSPINOSUS											1				
MICROPHRYS SP.					1										
MICROPHRYS ANTILLENIS					1										
MITHRAX SP.							1				1				1
PITHO SP.							2								
PODOCHELA SP.			7		7	11				7	2				
PODOCHELA GRACILIPES					7	1	4				2				2
PODOCHELA LAMELLIGERA			7			5		1				1			
PODOCHELA RIISEI										3					
STENOCIONOPS FURCATA								2							1
STENOCIONOPS SPINIMANA			4			2			1						

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
STENORHYNCHUS SP.			13												
STENORHYNCHUS SETICORNIS				1	3	3		2	1		1				4
STENORHYNCHUS SP. A	1		26	1	3	3		7	1						
ANASIMUS LATUS											1			15	
COELOCERUS SPINOSUS															
INACHOIDES FORCEPS						1	1		4	4		3			1
PARTHENOPE AGONA															
PARTHENOPE GRANULATA					1					1				2	
PARTHENOPE SERRATA															
MESORHOEA SEXSPINOSA							1								
SOLENOLAMBRUS SP.							1								
PORTUNUS SP.			2	6	3	2									
PORTUNUS GIBBESI	12			83			2						2		
PORTUNUS SPINICARPUS			1	15	2	31			1		3	14		47	4
PORTUNUS SPINIMANUS	2	4	3	38	10		8						17	15	4
PORTUNUS ORDWAYI	1			38			3							1	1
XANTHIDAE					2										
CARPOPORUS PAPULOSUS			4			2									
LOBOPILUMNUS AGASSIZI								2							
MICROPANOPE SP.										1					
PILUMNUS SP.				3	1										
PILUMNUS FLORIDANUS				3						5					3
PSEUDOMEDAUS AGASSIZI				1											
FREVILLEA BARBATA									1						
GLYPTOPLAX SMITHII														1	
PALICUS SP.			11	1								1			
SQUILLA SP.					8										
SQUILLA EMPUSA														36	
SQUILLA CF. DECEPTRIX						6									
SQUILLA GRENADENSIS											2				
SQUILLA RUGOSA				29											
MEIOSQUILLA QUADRIDENS															1
PARASQUILLA SP.						3									
LUIDIA CLATHRATA														8	
LUIDIA ALTERNATA				2											
ASTROPECTEN SP.				5			13				2			1	4
GONIASTER TESSELLATUS								1							
ATHENOIDES PIERCEI			1		24	3									
ECHINASTER SP.	1		17	7		15	2	5			11	2			4
OPHIOMYXA SP.															2
OPHIOTHRIX ANGULATA															2
OPHIOTHRIX SUENSONII															1

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION															
	02	04	05	06	08	12	14	16	18	20	22	24	25	26	28	
EUCIDARIS TRIBULOIDES								2		1						
STYLOCIDARIS AFFINIS		2	23			10			2			4			1	
DIADEMA ANTILLARUM								1								
ARBACIA PUNCTULATA								2								
GENOCIDARIS MACULATA						18		2				4				
GENOCIDARIS AFFINIS			1													
LYTECHINUS VARIEGATUS								4								
ENCOPE MICHELINI	41															
POLYCARPA OBTECTA			98			1		43	4		8	32			7	
RAJA EGLANTERIA		1														
GYMNOTHORAX SAXICOLA			4		5	1		11	3		5	2	1	1	6	
HOPLUNNIS SP.								1								
HOPLUNNIS TENUIS						7			2							
HILDEBRANDIA FLAVA						1										
MYROPHIS PUNCTATUS				1												
ECHIOPHIS INTERTINCTUS					1								2			
OPISTHONEMA OGLINUM																
SYNODUS FOETENS		1	191	7	7	4	8	32	1			43			3	
SYNODUS INTERMEDIUS		1	3		3			6	4			52			2	
SYNODUS POEYI	1															
SAURIDA BRASILIENSIS			3													
SAURIDA NORMANI						11										
TRACHINOCEPHALUS MYOPS			3	1			3	4	1			2				
PORICHTHYS PLECTRODON				3								2	7	2		
ANTENNARIUS OCELLATUS								2			1					
OGCOCEPHALUS PARVUS			1		1							10			2	
OGCOCEPHALUS RADIATUS							1									
OGCOCEPHALUS CORNIGER		1	1									2			1	
HALIEUTICHTHYS ACULEATUS			3		3	5		2	3		2	9		1	4	
BREGMACEROS ATLANTICUS														3		
UROPHYCIS REGIUS			2													
UROPHYCIS FLORIDANUS								1								
LEPOPHIDIUM GRAELLSI						11							1	9		
LEPOPHIDIUM JEANNAE				1							1					
OPHIDIUM HOLBROOKI				5		3			3							
CARAPUS BERMUDENSIS						1			1							
HOLOCENTRUS BULLISI					1										1	
SYNGNATHUS ELUCENS								1								
HIPPOCAMPUS ERECTUS	1					1		7				6			2	
HIPPOCAMPUS REIDI											2					
PONTINUS SP.		1														
SCORPAENA BRASILIENSIS		2	1		1	1		16	5			6			20	

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
SCORPAENA CALCARATA		4	24		32	9	4	3			10			1	37
PRIONOTUS MARTIS	1														
PRIONOTUS OPHRYAS		1													
PRIONOTUS PARALATUS			12			2			4			5			
PRIONOTUS ROSEUS		1			5		2	7			1			1	2
PRIONOTUS SALMONICOLOR	2	1													
PRIONOTUS STEARNSI			6										2		
BELLATOR EGRETTA			1												
BELLATOR MILITARIS					11	5			12		2	27			10
OSTEICHTHYES-PERCIFORMES						1			2						
CENTROPRISTIS OCYURUS		11	102		2	2		28	2						5
DIPLECTRUM FORMOSUM	6	1		54	3			1		1			12	12	
DIPLECTRUM BIVITTATUM				30	3		7				1	12	66	7	
SERRANICULUS PUMILIO				5											
SERRANUS PHOEBE					3			16							8
SERRANUS SUBLIGARIUS				2											
RYPTICUS BISTRISPINUS		1						5			3				3
PRISTIGENYS ALTA															1
APOGON AUROLINEATUS				2	14			3			8			6	6
APOGON PSEUDOMACULATUS					27	2								1	10
APOGON QUADRISQUAMATUS										1					
ASTRAPOGON ALUTUS				2											
CHLOROSCOMBRUS CHRYSURUS													11	7	1
DECAPTERUS PUNCTATUS															8
LUTJANUS SYNAGRIS				1									1		
RHOMBOPLITES AURORUBENS														3	
EUCINOSTOMUS SP.													9		
EUCINOSTOMUS GULA													8		
HAEMULON AUROLINEATUM				4	3								2	11	
LAGODON RHOMBOIDES									1				17		
EQUETUS LANCEOLATUS	2				1		1								4
EQUETUS UMBROSUS				1											1
MULLUS AURATUS								1							
CHAETODON OCELLATUS				1											
HOLACANTHUS BERMUDENSIS										1					
CHROMIS SCOTTI								6			1				
HALICHOERES SP.					2			1							
CRYPTOTOMUS ROSEUS								20							
NICHOLSINA USTA								24							
SPARISOMA SP.															1
LONCHOPISTHUS MICROGNATHUS														4	
KATHETOSTOMA ALBIGUTTA			1												

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- FALL CRUISE.

TAXON	STATION														
	02	04	05	06	08	12	14	16	18	20	22	24	25	26	28
GOBIIDAE						1	1								
GOBIOSOMA LONGIPALA								1							
BOLLMANNIA COMMUNIS														66	
CITHARICHTHYS SP.			4												
CITHARICHTHYS GYMNORHINUS			8			16	1	1				30			3
CITHARICHTHYS MACROPS				2			1								
ETROPUS CROSSOTUS													11		
ETROPUS RIMOSUS					28										
BOTHUS SP.								1							
BOTHUS ROBINSI	3			1	6		6	1			1				
CYCLOPSETTA FIMBRIATA					1						1				
GASTROPSETTA FRONTALIS															1
SYACIUM SP.															
SYACIUM GUNTERI													13	41	
SYACIUM PAPILLOSUM		5	5		129	2	30	45	22		34	51		1	62
GYMNACHIRUS TEXAE		1													
SYMPHURUS PLAGIUSA													9		
SYMPHURUS DIOMEDIANUS				1	6		3					1		1	
SYMPHURUS UROSPILUS							2								
BALISTES CAPRISCUS								1						1	
MONACANTHUS CILIATUS		1	1		13		2	78			1				14
MONACANTHUS HISPIDUS	4	3		1	13			12		1	6	1			13
LACTOPHRYS QUADRICORNIS				1			1	1			1				4
SPHOEROIDES DORSALIS		1	1		3			2	1		1	1			2
SPHOEROIDES SPENGLERI							2	1							
CHILOMYCTERUS SCHOEPFI								1							

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SPRING CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
CAULERPA SERTULARIOIDES					X		X	X			X	X			X
HALIMEDA DISCOIDEA	X	X	X		X			X							X
SARGASSUM HYSTRIX												X			X
SARGASSUM FILIPENDULA								X							
SARGASSUM POLYCERATIUM								X							
FAUCHEA SP.	X	X			X			X							
CHONDRIA FLORIDANA	X														
LEUCETTA SP.		1													
LEUCOSOLENIA SP.		1													
HIPPOSPONGIA LACHNE													1		X
IRCINIA CAMPANA								X							X
IRCINIA STROBILINA															X
IRCINIA FELIX															
DYSIDEA FRAGILIS							X								
DYSIDEA ? AVARA		X			X										1
DYSIDEA ? FRAGILIS															
APLYSINA FISTULARIS								X							
APLYSINA FISTULARIS V. FISTULARIS							1								
AILOCHROIA CRASSA										X	X				X
IGERNELLA NOTABILIS		1													
DEMOSPONGEA-HAPLOSCLERIDA					X			X							
HALICLONIDAE					X						X				
HALICLONA COMPRESSA							X			X	X			1	
GELLIUS SP.			1												
XESTOSPONGIA SP.								X	X		X				X
DEMOSPONGEA-POECILOSCLERIDA			1												
MYCALIDAE			X			X		X							
MYCALE SP.			X												
TEDANIIDAE											X				
IOTROCHOTA BIROTULATA											X				
? FORCEPIA SP.								1							
MICROCIONA SPP.			X		1						7				
MICROCIONA ? MICROCHELA			1												
THALYSIAS ? JUNIPERINA			1							1					
HYMEDESMIA SP.										1	1				1
BIEMNA SPP.					1										
BUBARIS SPP.															1
HALICHONDRIIDAE						X									
SPIRASTRELLA COCCINEA		X			X			X							
TIMEA SP.								1							
ANTHOSIGMELLA VARIANS		X		X				X							
PLACOSPONGIA MELOBESIOIDES					X			X							

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TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SPRING CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
TETHYA SP.			X												
TETHYA ACTINIA											X				
STYLOCORDYLA ? LONGISSIMA						1									
? EPIPOLASIS SPP.										1	1				
JASPIS SPP.										1					
GEODIA NEPTUNI										X				X	
ERYLUS SPP.				1											1
? ERYLUS SPP.											1				1
CINACHYRA KUEKENTHALI															X
CINACHYRA ALLOCLADA								X							X
CHONDROSIA SPP.								X							
AXINELLA POLYCAPELLA							X								
THALYSEURYPON SPP.			1												
CALLIOSTOMA MARIONAE															1
STROMBUS ALATUS													5		
TUGURIUM CARIBAEUM						1									
TONNA MACULOSA								1							
MUREX FLORIFER DILECTUS			1												
COLUBRARIA LANCEOLATA								1							
FUSINUS TIMESSUS															1
HYALINA SP.								1							
HYALINA CF. AVENA								1							
POLYSTIRA ALBIDA								3			1				1
SCAPHANDER CF. WATSONI												1			
PLEUROBRANCHAEA HEDGPETHI													15	15	
AEQUIPECTEN MUSCOSUS								1			3				1
ARGOPECTEN GIBBUS					13			4						141	1
ANOMIA SIMPLEX														1	
LIMA LOCKLINI								2							
LAEVICARDIUM PICTUM					8			24						5	1
TELLINA SP.														1	
VARICORBULA OPERCULATA														8	
ARCINELLA SP.														1	
SEMIROSSIA SP.		2	1												
LOLIGO PLEI					3								4		1
OCTOPUS JOUBINI					16										
OCTOPUS DEFILIPPI					2						1				
PENAEUS DUORARUM				8	1							4	2	3	8
METAPENAEOPSIS GOODEI				1	61			12						112	
SICYONIA SP.				12	23			16					31	37	8
SICYONIA BREVIROSTRIS				11	35			22				3	3	2	8
SICYONIA TYPICA				1								1			

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TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SPRING CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
SICYONIA DORSALIS				342	154			307					27	133	
SOLENOCERA ATLANTIDIS												98		1	
MESOPENAEUS TROPICALIS			1					2							
ANCHISTIOIDES ANTIGUENSIS								2							
PERICLIMENES PEDERSONI					2			2							
ALPHEUS SP.								1							
ALPHEUS FLORIDANUS														6	
SYNALPHEUS TOWNSENDI			1		2			1							
TOZEUMA SERRATUM					6			2							
PROCESSA SPP.													1		
PROCESSA TENUIPES								17				38			
PROCESSA VICINA					36			61							
SCYLLARUS SP.					15			6							
SCYLLARUS AMERICANUS									1						
SCYLLARUS CHACEI					15			4		5				2	1
SCYLLARUS FAXONI								1		2					
SCYLLARIDES NODIFER			2	1				3		1					
PAGURIDAE				1	1			1	1						
AGARICOCHIRUS SP.			2												
ANISOPAGURUS SP.					3		2	2					1		3
MUNIDA SIMPLEX				1				1		2					
GALATHEA ROSTRATA					1			1		4					
PORCELLANA SIGSBEIANA												2			
DIOGENIDAE												1			
DARDANUS INSIGNIS												1			
DROMIDIA ANTILLENISIS		3	1					6							1
DORIPPIDAE			1												
ETHUSA MASCARONE					1										
ETHUSA MASCARONE AMERICANA								1							
CALAPPA SP.						1									1
CALAPPA SULCATA															2
HEPATUS SP.															3
HEPATUS EPHELITICUS															1
OSACHILA SEMILEVIS					1										
PERSEPHONA SP.															
ILIACANTHA SPARSA								2							
ILIACANTHA SUBGLOBOSA					1			3				3			
RANILIA CONSTRICTA												1			
RANINOIDES SP.															1
RANINOIDES LOEVI					1										1
COLLODES TRISPINOSUS					2			2							
METOPORHAPHIS CALCARATA													2		

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TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SPRING CRUISE.

TAXON	STATION															
	02	04	05	06	08	12	14	16	18	20	22	24	25	26	28	
MICROPHRYS ANTILLENIS											1					
MICROPHRYS BICORNATUS											1					
MITHRAX (MITHRAX) PLEURACANTHUS							2									
PODOCHELA GRACILIPES								1	1							
PODOCHELA LAMELLIGERA			5		1			1	2		2	1				
PODOCHELA SIDNEYI					1						2	1	1	1		
STENOCIONOPS SP.			1		1											
STENOCIONOPS FURCATA					1											
STENOCIONOPS FURCATA COELATA								4	1		2				2	
STENOCIONOPS SPINIMANA			1					3								
STENORHYNCHUS SETICORNIS		7						11			4				1	
STENORHYNCHUS SP. A			1		3	2	1	1				1			2	
ANASIMUS LATUS									1					3		
PARTHENOPE SP.					3											
PARTHENOPE POURTALESI					1											
PARTHENOPE AGONA					6			15	1			1				
PARTHENOPE GRANULATA				3	1			6							2	
PORTUNUS SP.	12	2	3	15	65		1	19		2	2	35	2		35	
PORTUNUS GIBBESI	12			12	1											
PORTUNUS SPINICARPUS			3		31										34	
PORTUNUS SPINIMANUS		2		3			3				3				1	
PORTUNUS DEPRESSIFRONS							1			1						
PORTUNUS ORDWAYI					7											
XANTHIDAE								1								
CARPOPORUS PAPULOSUS						1		2								
LOBOPILUMNUS AGASSIZI					1		1									
PILUMNUS FLORIDANUS							3									
PILUMNUS SAYI								3								
PSEUDOMEDAEUS AGASSIZI								1								
PALICUS SP.			1		5			3								
SQUILLA SP.				30	3					1		10				
SQUILLA CF. DECEPTRIX					3			14				12				
SQUILLA RUGOSA				30												
GONODACTYLUS BREDINI										1						
PARASQUILLA SP.												1				
ASTROPECTEN SP.	6						8						2			
ODONTASTER SP.								1								
TOSIA SP.			2													
ATHENOIDES PIERCEI			1		43			4	2			8			20	
OREASTER SP.										1						
ECHINASTER SP.	1	19	6	1	15	1	3	14	1	1	4			1	11	
OPHIUROIDEA		2	2					11	4	2	3	1			3	

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TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SPRING CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
EUCIDARIS TRIBULOIDES	1					5			4		2				
STYLOCIDARIS AFFINIS			19					1							
DIADEMA ANTILLARUM								1				1			
GENOCIDARIS MACULATA					3			1							
ENCOPE MICHELINI	143				1			1							
HOLOTHUROIDEA												2			
CRINOIDEA			23			9									
POLYCARPA OBTECTA	3		6					3	3			14		2	17
GYMNOTHORAX SAXICOLA	2				2			1			15	3			4
HOPLUNNIS TENUIS												3			
PARACONGER CAUDILIMBATUS								1							
SYNODUS SP.											3				7
SYNODUS FOETENS	2	107	1	1		55	20	2	42	5	1		11	2	
SYNODUS INTERMEDIUS		4			1	6		3	5		7	2			6
SYNODUS POEYI												2			
SAURIDA BRASILIENSIS													6		
SAURIDA NORMANI	10					7			4			1			
TRACHINOCEPHALUS MYOPS	1							1		4					1
PORICHTHYS PLECTRODON				1	1			1					10	10	
LOPHIIDAE SP. B						1									
LOPHIIDAE SP. A						1									
ANTENNARIUS OCELLATUS											1				1
ANTENNARIUS RADIOSUS					1							1			
OGCOEPHALUS PARVUS	2				2				1		1	9			8
OGCOEPHALUS CORNIGER												2			1
HALIEUTICHTHYS ACULEATUS	2	4			8	1		1	1		1	10			2
UROPHYCIS SP.								3			2				
UROPHYCIS CIRRATUS								1							
UROPHYCIS FLORIDANUS	1				1			1						42	
LEPOPHIDIUM GRAELLSI												7			
LEPOPHIDIUM JEANNAE				5	2			1							
OPHIDIUM HOLBROOKI				6				1				2			
HOLOCENTRUS BULLISI					1										
SYNGNATHUS ELUCENS															1
HIPPOCAMPUS SP.												1			
HIPPOCAMPUS ERECTUS	1	1			1	3		1	2			1			4
SCORPAENA BRASILIENSIS	7					1		7	3			6			22
SCORPAENA CALCARATA	1	3			39		2	12			12				7
PRIONOTUS SP.				7	3						1				
PRIONOTUS MARTIS	13			2						2			1		
PRIONOTUS OPHRYAS															1
PRIONOTUS PARALATUS	1		2						3						

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SPRING CRUISE.

TAXON	STATION															
	02	04	05	06	08	12	14	16	18	20	22	24	25	26	28	
PRIONOTUS ROSEUS		17			2						3				1	
PRIONOTUS STEARNSI			3						4							
BELLATOR EGRETTA												2			8	
BELLATOR MILITARIS					15			2	8			8				
CENTROPRISTIS OCYURUS		58	1		6	8		19	4		8	7			29	
DIPLECTRUM FORMOSUM	1			26			23	2		7	1				1	
DIPLECTRUM BIVITTATUM								1					4	8		
SERRANUS PHOEBE		7			3			1						1		
RYPTICUS BISTRISPINUS								1			3				3	
APOGON PSEUDOMACULATUS					35							1		2		
APOGON QUADRISQUAMATUS																
PHAEOPTYX CONKLINI					2											
CAULOLATILUS INTERMEDIUS						1										
TRACHURUS LATHAMI						3									38	
HAEMULON AUROLINEATUM					1									3		
SPARIDAE													2			
EQUETUS LANCEOLATUS		1						1								
EQUETUS UMBROSUS					1											
MULLUS AURATUS											1					
CHROMIS SCOTTI					1						2					
HALICHOERES PICTUS						1										
LONCHOPISTHUS MICROGNATHUS													1			
DACTYLOSCOPUS TRIDIGITATUS										1						
GOBIOSOMA LONGIPALA															350	
BOLLMANNIA COMMUNIS													2			
CITHARICHTHYS SP.				44	19			1							2	
CITHARICHTHYS CORNUTUS						1	7									
CITHARICHTHYS GYMNORHINUS		10			1				3			35				
CITHARICHTHYS MACROPS				2												
ETROPUS SP.	13															
ETROPUS CROSSOTUS													4			
ETROPUS RIMOSUS			2		17		2							1		
BOTHUS ROBINSI		1			4		1	3		3	6				6	
CYCLOPSETTA FIMBRIATA					1						1					
SYACIUM GUNTERI	15									4			7	5		
SYACIUM PAPILLOSUM	2	11	4	5	86	3	9	17	4	1	27	15	1		43	
SYMPHURUS SP.					2											
SYMPHURUS DIOMEDIANUS					3			1				1		2		
SYMPHURUS MINOR					6											
MONACANTHUS CILIATUS		15	4		2	1		2	1	5	21				22	
MONACANTHUS HISPIDUS		4						5		1	2				2	
LACTOPHRYS QUADRICORNIS															1	

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 LISTING OF OTTER TRAWL DATABASE (OTS),
 SOFT BOTTOM STATIONS -- SPRING CRUISE.

TAXON	STATION		05	06	08	12	14	16	18	20	22	24	25	26	28
	02	04													
SPHOEROIDES SP.			1												
SPHOEROIDES DORSALIS				2				1				4			
SPHOEROIDES SPENGLERI							1								

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION														
	04	05	06	12	14	16	20	22	24	25	28	31	33	34	37
HYATTELLA INTESTINALIS						X									
IRGINIA CAMPANA								X							
IRGINIA STROBILINA						X									
EURYSPONGIA ROSEA						X									
APLYSINA FISTULARIS V. FULVA						X									
AIOLOCHROIA CRASSA						X	X								
HALICLONA COMPRESSA						X									
NIPHATES ERECTA						X	X	X							
SIGMADOCIA SPP.		X													
? DRAGMATELLA SP.									X						
MYCALE SP.		X													
MYCALE ? ANGULOSA						X									
NEOFIBULARIA NOLITANGERE						X			X						
TEDANIIDAE									X						
? LISSODENDORYX SP.						X									
? FORCEPIA SP.								X							
? DESMACELLA SP.		X													
? BIEMNA SPP.								X							
? MYXILLIDAE		X													
SPIRASTRELLA COCCINEA						X									
ANTHOSIGMELLA VARIANS						X									
ANTHOSIGMELLA SPP.	X					X		X							
? ANTHOSIGMELLA SPP.							X			X					
? EPIPOLASIS SPP.								X							
? COPPATIIDAE								X							
? STELLETA SP.		X													
GEODIA NEPTUNI							X								
? PACHASTRELLA SP.		X													
CNIDARIA	X	X		X		X		X	X		X	X	X	X	X
ANTHOZOA								X							
DIODORA LISTERI											1				
CALLIOSTOMA EUGLYPTUM											2				
VERMICULARIA KNORII		3		1		1					6				
VERMICULARIA FARGOI															1
TURRITELLA EXOLETA						3									
STROMBUS ALATUS										1					
CRUCIBULUM AURICULA						2									
TUGURIUM CARIBAEUM														1	
TRIVIA MALTBIANA	1							1							
TRIVIA NIX						1									
CASSIS MADAGASCARIENSIS SPINELLA			1			1									
SCONSIA STRIATA														1	

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION		06	12	14	16	20	22	24	25	28	31	33	34	37
	04	05													
DISTORSIO CLATHRATA														2	
MUREX FLORIFER DILECTUS		1													
NASSARIUS ALBUS		1													
FASCIOLARIA SP.						1					1				
FUSINUS EUCOSMIUS	1			1		1									1
FUSINUS TIMESSUS									1						
CANCELLARIA RETICULATA									1						
POLYSTIRA ALBIDA														1	
CAVOLINIA SP.														1	
CAVOLINIA TRIDENTATA														1	
NUDIBRANCHIA		1		2											
AMYGDALUM SAGITTATUM								2			1				
CHLAMYS BENEDICTI											1				
CYCLOPECTEN NANUS														1	
PECTEN RAVENELI						1									
AEQUIPECTEN MUSCOSUS						2									
AEQUIPECTEN GLYPTUS									1				1		
LIMA PELLUCIDA											1				
NEMOCARDIUM TINCTUM						2					1				
NEMOCARDIUM PERAMABILE		1													
LAEVICARDIUM LAEVIGATUM						1		1							
LAEVICARDIUM PICTUM	1										2				
MACROCALLISTA MACULATA			1												
CALLISTA EUCYMATA		1										4			
HIAELLA ARCTICA															
CHAMA SP.				1											
SEMIROSSIA SP.		1												2	
SEMIROSSIA EQUALIS	2	9									1				
SEMIROSSIA TENERA		2												1	
LOLIGO SP.			1							2					1
LOLIGO PEALEII		1				1			1			1			1
LOLIGO PLEI	14		6												
OCTOPUS SP.		1													
OCTOPUS JOUBINI						1					2				
OCTOPUS VULGARIS	1					12		3			1				3
OCTOPUS DEFILIPPI	1														
OCTOPUS BRIAREUS															1
CIROLANA POLITA													5		
CYMOTHOA SP.	1	1													
EUCARIDA-DECAPODA				1											
PENAEUS DUORARUM			3							3					
TRACHYPENAEUS CONSTRICTUS			5												

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION															
	04	05	06	12	14	16	20	22	24	25	28	31	33	34	37	
METAPENAEOPSIS GOODEI	5					6		1								
SICYONIA SP.						7		5			2					1
SICYONIA BREVIROSTRIS	7					7		5			2					
SICYONIA DORSALIS				1						74						
SOLENCERA ATLANTIDIS	14		47			12		20					4			
PERICLIMENES SP.						1										
ALPHEUS FLORIDANUS								1		1						
SYNALPHEUS PANDIONIS																
SYNALPHEUS TOWNSENDI		1		2		5										
LYSMATA RATHBUNAE						1										
TOZELMA SERRATUM						1		1								
PROCESSA TENUIPES						1		1					4			
PROCESSA VICINA	5															
STENOPUS SP.						1										
SCYLLARUS DEPRESSUS		3									1			2		
SCYLLARUS CHACEI	8							2			1					
SCYLLARIDES NODIFER	1															
PAGURIDAE	1	2														
PAGURUS SP.						3										
ANISOPAGURUS SP. A								2								
MUNIDA SP.																
MUNIDA PUSILLA	13	111											22	45	6	
PACHYCHELES RUGIMANUS								6								
PORCELLANA SAYANA							4									
DIAGENIDAE								2								
DARDANUS INSIGNIS	1							2								
DROMIDIA ANTILLENIS	2					4		5								
HYPOCONCHA SPINOSISSIMA				1		2										
DROMIA ERYTHROPUS							4									
CALAPPA FLAMMEA	1		1													
CALAPPA SULCATA		2										1	3	15	2	
OSACHILA TUBEROSA														2		
ACANTHOCARPUS ALEXANDRI												1				
LEUCOSIIDAE								2	1							
CALLIDACTYLUS ASPER				1								3	1			
ILIACANTHA SUBGLOBOSA		2		1									1			
RANDALIA SP.						1										
RANILIA CONSTRICTA																1
RANINOIDES LOEVI					1			2								
EUPROGNATHA RASTELLIFERA									1							
ROCHINIA CRASSA									1							
MACROCOELOMA SEPTEMSPINOSUM		1														

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION		06	12	14	16	20	22	24	25	28	31	33	34	37
	04	05													
METOPORHAPHIS CALCARATA								1							
MITHRAX (MITHRAX) PLEURACANTHUS							2							1	
PODOCHELA SP.									4		1				
PODOCHELA GRACILIPES															
PODOCHELA LAMELLIGERA	3	2							1						
PODOCHELA RIISEI											1				
PODOCHELA SIDNEYI															
STENOCIONOPS FURCATA COELATA	2					2		26	3		1				
STENOCIONOPS SPINIMANA		1												1	
STENORHYNCHUS SP.									1						
STENORHYNCHUS SETICORNIS								4							
STENORHYNCHUS SP. A	10	12				7	2		1		3			6	
BATRACHONOTUS FRAGOSUS									1						
ANASIMUS LATUS														1	
SPHENOCARCINUS CORROSUS															8
PARTHENOPE SP.									9						
PARTHENOPE AGONA		1				2			8				2		1
PARTHENOPE GRANULATA			4							3					
PORTUNUS SP.		1				1			1						1
PORTUNUS GIBBESI			1				4			4					
PORTUNUS SPINICARPUS		5		9					13		2	1	2	6	1
PORTUNUS SPINIMANUS	1		23		13	3	22			19	1				
PORTUNUS FLORIDANUS													1		
CARPOPORUS PAPULOSUS		2							1						
PILUNUS SP.						2									
PILUNUS FLORIDANUS								16							
SPEOCARCINUS LOBATUS									1						
FREVILLEA BARBATA														4	1
FREVILLEA HIRSUTA													4	1	3
PALICUS SP.		1									3		2	1	
SQUILLA SP.				6				6			1				
SQUILLA EMPUSA										1					
SQUILLA RUGOSA			2												
MEIOSQUILLA QUADRIDENS	1														
ECTOPROCTA	X		X		X	X	X	X	X		X			X	
ASTERIODEA															1
LUIDIA SP.					2										1
LUIDIA CLATHRATA						1									
LUIDIA ALTERNATA				2					2		1				
ASTROPECTEN SP.	1					1		4				107			
ASTROPECTEN AMERICANUS														4	
ASTROPECTEN DUPLICATUS							1								

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION														
	04	05	06	12	14	16	20	22	24	25	28	31	33	34	37
ASTROPECTEN COMPTUS					1										
ASTROPECTEN NITIDUS									1						
TETHYASTER GRANDIS											1				
GONIASTER TESSELLATUS						1		1							
TOSIA PARVA														1	
ATHENOIDES PIERCEI									7					1	
ROSASTER SP.		1													
ROSASTER ALEXANDRI														3	
OREASTER RETICULATUS					1										
LINCKIA BOUVIERRI		5							1					1	
ECHINASTER SP.	1						2					1			
ECHINASTER MODESTUS	13	8	5		3	2		3	1						
ASTEROIDIA-FORCIPULATIDA					2										
ECHINOIDEA									1					1	
EUCIDARIS TRIBULOIDES TRIBULOIDES	3					14		1							
STYLOCIDARIS AFFINIS	1	10		1		1								1	2
DIADEMA ANTILLARUM						2									
COELOPLEURUS FLORIDANUS															1
LYTECHINUS VARIEGATUS CAROLINUS								2			2				
CLYPEASTER CHESHERI					1			1				2			
CLYPEASTER PROSTRATUS					1	3		9							
CLYPEASTER EUCLASTUS									4						
MEOMA VENTRICOSA						2									
HOLOTHURIA PRINCEPS							1								
HOLOTHURIA OCCIDENTALIS									4					1	
ASTICHOPUS MULTIFIDUS				1			1								
ISOSTICHOPUS BADIONOTUS						1						1			
CRINOIDEA-COMATULIDA		1							1						
COMACTINIA MERIDIONALIS	1	27							1	1			1	11	
LEPTONEMASTER VENUSTUS									1					8	
NEOCOMATELLA PULCHELLA													1	31	1
HYPALOMETRA DEFECTA									3						
CLAVELINA GIGANTEA								X			X				
CLAVELINA PICTA								X							
EUDISTOMA CAPSULATUM							X								
APLIDIUM SP.		X									X				
APLIDIUM EXILE				X											
APLIDIUM CONSTELLATUM						X		X							
DIDEMNUM CANDIDUM				X		X							X		
DIPLOSONA MACDONALDI										X					
ASCIDIA SP.								X							
CNEMIDOCARPA SP.				X											

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
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SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION		06	12	14	16	20	22	24	25	28	31	33	34	37
	04	05													
STYELA PLICATA										X					
POLYCARPA SP.						X		X	X						
POLYCARPA OBTECTA	X	X		X		X		X	X	X	X				
POLYCARPA CIRCUMARATA	X	X				X		X	X						
SALPA VAGINA		X													
BOTYLLIDAE								X							
RAJA EGLANTERIA								1							3
GYMNOTHORAX SP.															
GYMNOTHORAX SAXICOLA	1	1		9		4		9	2				1		
HOPLUNNIS MACRURUS				4									1		
SYNODUS SP.	1	44				2		1	2	9					
SYNODUS FOETENS		13	1							7					
SYNODUS INTERMEDIUS	5	3	1	9	11	2								1	
SALPIDA SP.		21						1						18	
SALPIDA BRASILIENSIS		1		2							2				
SALPIDA NORMANI				2					1			2	2		
TRACHINOCEPHALUS MYOPS		2	2			1	16	1							
PORICHTHYS PLECTRODON				1		1		1		2			1	1	
LOPHIIDAE		2										1	1	1	
ANTENNARIUS OCELLATUS								3			1				
ANTENNARIUS RADIOSUS		1												1	
ANTENNARIUS SCABER				2											
OGCOCEPHALUS PARVUS	2	2							6		2				
OGCOCEPHALUS RADIATUS							1								
HALIEUTICHTHYS ACULEATUS	1	7		7		11		6	5		2	1	4		
ZALIEUTES MCGINTYI												2			
UROPHYCIS FLORIDANUS	1					2						1	1	1	
LEPOPHIDIUM GRAELLSI				49		1		1	5			19	7		
LEPOPHIDIUM JEANNAE				1								1			
LEPOPHIDIUM STAUROPHER													2		
OPHIDIUM HOLBROOKI				1					1						
CARAPUS BERMUDENSIS				1								3	1		
LEPTOCEPHALUS LARVAE												1			
HIPPOCAMPUS SP.							1				2				
HIPPOCAMPUS ERECTUS	1	2				1			1		2				
SCORPAENA SP.		4				3			2						
SCORPAENA AGASSIZI		13												6	
SCORPAENA BRASILIENSIS	10					8			7	1	13		2	6	
SCORPAENA CALCARATA	4					7		10			15				
PRIONOTUS SP.		93		5											1
PRIONOTUS ALATUS		30													
PRIONOTUS PARALATUS			1						3						

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS).
SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION 04	05	06	12	14	16	20	22	24	25	28	31	33	34	37
PRIONOTUS ROSEUS						5		1		3	1			1	
PRIONOTUS STEARNSI		1										1			
BELLATOR SP.		1													
BELLATOR EGRETTA			2											12	
BELLATOR MILITARIS		6				2		3	4		1				
OSTEICHTHYES-PERCIFORMES	5	1	1	21										2	
SERRANIDAE				7		6		1			12			46	
CENTROPRISTIS SP.	23	80		1		20			3		30		18		
CENTROPRISTIS OCYURUS								6							
EPINEPHELUS SP.									1						
DIPLECTRUM FORMOSUM	4		28		2	1	1	2		27					
DIPLECTRUM BIVITTATUM			2				1								
SERRANICULUS PUMILIO								2							
SERRANUS PHOEBE	2					3									
RYPTICUS BISTRISPINUS						6		6			2				
PRISTIGENYS ALTA	1							1							
APOGON AUROLINEATUS						1									
CAULOLATILUS SP.				5											
DECAPTERUS SP.														4	
EUCINOSTOMUS SP.										6					
HAEMULON AUROLINEATUM			2												
EQUETUS LANCEOLATUS						3	1	1							
CHAETODON SEDENTARIUS								1							
CHROMIS ENCHRYSURUS								4							
HALICHOERES SP.								1							
HALICHOERES CAUDALIS								1							
HEMIPTERONOTUS NOVACULA							1								
DACTYLOSCOPUS TRIDIGITATUS							1								
CALLIONYMUS SP.											2				
GOBIIDAE										4					
BOLLMANNIA SP.										1					
CHRIOLEPIS SP.														1	
BOTHIDAE				1		1						2	1		
CITHARICHTHYS SP.		15													
CITHARICHTHYS CORNUTUS				11					10						27
CITHARICHTHYS GYMNORHINUS									7			11	8		26
CITHARICHTHYS MACROPS		3							15						
ETROPUS CROSSOTUS			2						2						
ANCYLOPSETTA DILECTA			1							20					
BOTHUS OCELLATUS												2		3	
BOTHUS ROBINSI			1		4	7		5			2				
SYACIUM GUNTERI										35					

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- SUMMER CRUISE.

TAXON	STATION		06	12	14	16	20	22	24	25	28	31	33	34	37
	04	05													
SYACIUM PAPILLOSUM	13	13	12	9	11	34	1	17	20	2	22	16	14	3	
GYMNACHIRUS MELAS								1		1					
SYMPHURUS SP.											1		1		
SYMPHURUS DIOMEDIANUS			1			4			2		1				
SYMPHURUS UROSPILUS					1										
PARAHOLLARDIA LINEATA													2		
ALUTERUS SCHOEFFI			2												
MONACANTHUS SP.	1														
MONACANTHUS CILIATUS	5				1	14	4	7	1	1	12				
MONACANTHUS HISPIDUS	12		4	1	1		2								
MONACANTHUS SETIFER											1				
LACTOPHRYS QUADRICORNIS	1					3									
TETRAODONTIDAE	1														
SPHOEROIDES SP.						2									
SPHOEROIDES SPENGLERI		2					2								

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION 04	05	06	12	14	16	20	22	24	25	28	31	33	34	37
IRGINIA CAMPANA										X					
IRGINIA STROBILINA								X							
DYSIDEA FRAGILIS					X										
DYSIDEA ? FRAGILIS	X														
? DYSIDEA SPP.											X				
APLYSINA LACUNOSA						X									
APLYSINA FISTULARIS V. FULVA						X		X							
AIOLACHROIA CRASSA							X								
CHELONAPLYSILLA SP.		X		X											
IGERNELLA ? NOTABILIS						X		X							
HALICLONA COMPRESSA						X	X	X		X					
HALICLONA SPP.								X							
NIPHATES ERECTA						X		X							
SPINOSELLA PLICIFERA			X												
SIGMADOCIA SPP.		X				X									
XESTOSPONGIA SUBTRIANGULARIS												X			
SIPHONODICTYON SIPHONUM								X							
? ADOCIIDAE												X			
MYXILLIDAE		X													
MYCALE SP.				X		X									
NEOFIBULARIA NOLITANGERE	X							X	X						
ACARNUS SP.				X											
LISSODENDORYX SP.				X											
LISSODENDORYX ISODICTYALIS						X		X	X						
IOTROCHOTA BIROTULATA								X							
? FORCEPIA SP.						X		X				X			
MICROCIONA SPP.		X		X		X			X						
THALYSIAS ? JUNIPERINA		X								X					
? MICROCIONA SP.								X							
DESMACELLA SP.															X
? BIEMNA SPP.	X	X				X		X							
HALICHONDRIA SPP.								X							
? HALICHONDRIA SPP.						X		X							
SPIRASTRELLA SP.	X					X						X			
SPIRASTRELLA COCCINEA	X					X		X				X			
TIMEA SP.	X														
ANTHOSIGMELLA VARIANS	X		X			X	X	X							
ANTHOSIGMELLA SPP.					X		X								
? TIMEA SPP.		X													
TETHYA ACTINIA								X							
? EPIPOLASIS SPP.								X							
GEODIA NEPTUNI					X		X								X

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION		06	12	14	16	20	22	24	25	28	31	33	34	37
	04	05													
CINACHYRA ALLOCLADA	X														
? ANCORINIDAE						X									
HOMAXINELLA WALTONSMITHI			X												
ANTHOZOA	X	X	X	X	X	X	X	X				X	X		X
POLYDONTES LUPINA			1												
PHYLLODOCE MADEIRENSIS	1														
NEPHTYS SQUAMOSA	1														
CALLIOSTOMA MARIONAE											1				
CALLIOSTOMA JUJUBINUM		1						1			1				
SOLARIELLA LACUNELLA				3											
TURBO CASTAENA			2												
ECHININUS NODULOSUS	1														
ARCHITECTONICA NOBILIS		1													
VERMICULARIA KNORII	1	5		1				1			1				
TURRITELLA ACROPORA						2		3			2				
TURRITELLA EXOLETA						2		1							
CERITHIUM ATRATUM							1								
CREPIDULA PLANA								1							
CRUCIBULUM STRIATUM						2									
XENOPHORA CONCHYLIOPHORA									1						
TUGURIUM CARIBAEUM									1						14
TRIVIA MALTBIANA	1														
NATICA SP.						2									
PHALIMUM GRANULATUM			1						1						
CYMATIUM PARTHENOPEUM									1						
MUREX CABRITII	1	1				1			2						
PHYLLONOTUS POMUM			1												
ANACHIS SPARSA	1														
COLUBRARIA LANCEOLATA						1									
ANTILLOPHOS CANDEI										1					
NASSARIUS ALBUS				2						15					
FASCIOLARIA LILIUM TORTUGANA	1							1							
OLIVA SAYANA						1									
TRIGONOSTOMA TENERUM									1						
AGATRIX AGASSIZII				1								1			
MARGINELLA SP.									1						
CERODRILLIA PERRYAE		1													
COCHLESPIRA RADIATA									2						
CONUS DAUCUS				1					1						
SCAPHANDER PUNCTOSTRIATUS						1			3						
CAVOLINIA TRIDENTATA															1
BARBATIA CANDIDA	1														

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TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION														
	04	05	06	12	14	16	20	22	24	25	28	31	33	34	37
LIMOPSIS AURITA									2						
CHLAMYS BENEDICTI						1									
AEQUIPECTEN MUSCOSUS							1	1							
CRASSOSTREA SP.															1
NEMOCARDIUM TINCTUM								1	1						
NEMOCARDIUM PERAMABILE		2											1		
LAEVICARDIUM PICTUM			1												
PITAR SP.												2			
PITAR FULMINATUS		3									1				
PARAMYA SUBOVATA	1														
HIATELLA ARCTICA								1							
ROSSIA SP.													1		
SEMIROSSIA EQUALIS				5					3						
LOLIGO SP.	2			1			1		9						
LOLIGO PEALEII	11				2	1	1				1		23		
OCTOPODIDAE								1							
OCTOPUS JOUBINI	4														
OCTOPUS VULGARIS								1							
ARTHROPODA-PYCNOGONIDA									2						
LOPHOGASTER AMERICANUS												1			
CIROLANA SP.		1													
CIROLANA POLITA												17			
CYMOTHOA SP.									5						
AEGA ANTILLENIS		1													1
EXCORALLANA SP.						1									
PENAEUS AZTECUS			10				6			1					
TRACHYPENAEUS CONSTRICTUS										3					
METAPENAEOPSIS GODEI			2			5									
PARAPENAEUS LONGIROSTRIS												5			
SICYONIA BREVIROSTRIS	2		2			6	1								
SICYONIA TYPICA			3												
SICYONIA DORSALIS										1			1		
SICYONIA STIMPSONI									1			4			
SICYONIA BURKENROADI				3											
SOLENOCERA ATLANTIDIS	6	1	143	42		80			95			12			
MESOPENAEUS TROPICALIS		13		8								5		9	
LEPTOCHELA SERRATORBITA			1												
ANCHISTIODES ANTIGUENSIS				1		1									
PERICLIMENES PEDERSONI						1									
ALPHEUS FLORIDANUS			1			1			3		1				
SYNALPHEUS MINUS								1							
SYNALPHEUS PANDIONIS		1						4							

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SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION 04	05	06	12	14	16	20	22	24	25	28	31	33	34	37
SYNALPHEUS TOWNSENDI	1	3				1						1			
SALOMEUS SP. A												1			
HIPPOLYTIDAE						2		1							
LYSMATA RATHBUNAE				4					5						
TOZEUMA SERRATUM	1	5													
PROCESSA BERMUDENSIS			8												
PROCESSA TENUIPES		10	2	81		19			119			33		12	
PROCESSA VICINA	1					1									
PANTOMUS PARVULUS												11		1	
STENOPUS SP.						1		5			2				
SCYLLARUS AMERICANUS							1						1	1	
SCYLLARUS CHACEI						4	2	2			10				
SCYLLARIDES NODIFER						1									
PAGURIDAE													1		
PAGURUS SP.		1		1					3						
AGARICOCIRUS SP.		1				3								1	
MUNIDA PUSILLA	3														
MUNIDA SIMPLEX												1	126	135	84
GALATHEA ROSTRATA	4	4				1									
PORCELLANA SIGSBEIANA													1		
PORCELLANA SAYANA				1											
PORCELLANA SP. A.								1							
DARDANUS INSIGNIS				2											
PAGURISTES SP.						1		1						1	1
PETROCHIRUS DIOGENES									1				2	2	
DROMIDIA ANTILLENIS						5	1	11	3						
HYPOCONCHA SPINOSISSIMA		1													
CALAPPA FLAMMEA							1								
CALAPPA SULCATA				4					2			2	4	10	1
OSACHILA TUBEROSA									1						
ACANTHOCARPUS ALEXANDRI												1	3		
LEUCOSIIDAE							1								
CALLIDACTYLUS ASPER						1									
ILIACANTHA SUBGLOBOSA		1		14					9			8	1	5	
RANILIA CONSTRICTA									1						1
COLLODES TRISPINOSUS						1							1		
EUPROGNATHA RASTELLIFERA													1		
MACROCOELOMA TRISPINOSUM						1		3							
MICROPHRYS BICORNATUS						1									
MITHRAX SP.								1							
MITHRAX (MITHRAX) PLEURACANTHUS							1								
PODOCHELA LAMELLIGERA		3													

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION															
	04	05	06	12	14	16	20	22	24	25	28	31	33	34	37	
PODOCHELA SIDNEYI		1														
STENOCIONOPS FURCATA COELATA		1	1			2		2								
STENOCIONOPS SPINOSISSIMA									2				1	6	3	
STENORHYNCHUS SETICORNIS	1										1			2		
STENORHYNCHUS SP. A						1			2		1					
ANASIMUS LATUS				2								1				
INACHOIDES FORCEPS									1				1	2		
SPHENOCARCINUS CORROSUS															6	
PARTHENOPE AGONA		3							4				1			
PARTHENOPE GRANULATA			3	2			1									
PORTUNUS SP.				31			1				1					
PORTUNUS GIBBESI			7													
PORTUNUS SPINICARPUS		6		15		2			5			2	1	5		
PORTUNUS SPINIMANUS	1		13		2	1	2	8			1					
XANTHIDAE			1		1											
CARPOPORUS PAPULOSUS						1		1								
LOBOPILUMNUS AGASSIZI										1						
MICROPANOPE SP.						4		4								
PILUMNUS SP.						1										
PILUMNUS FLORIDANUS							1									
GLYPTOXANTHUS EROSUS						1										
FREVILLEA BARBATA												2				
DISSODACTYLUS SP.												1		1		
PALICUS SP.												6	6	3	2	
SQUILLA SP.						7			7			3	2			
SQUILLA RUGOSA			15	63			1		3					8		
MEIOSQUILLA QUADRIDENS		1							2							
SIPUNCULUS NUDIS			1													
ECTOPROCTA	X	X	X	X	X	X	X	X	X		X			X	X	
LUIDIA SP.									1							
LUIDIA BARBADENSIS		1														
ASTROPECTEN SP.		4	1		1							231	53	10		
ASTROPECTEN DUPLICATUS			1													
ASTROPECTEN COMPTUS			1													
ASTROPECTEN NITIDUS				4					2							
GONIASTER TESSELLATUS	2															
ATHENOIDES PIERCEI				4					3							
ROSASTER ALEXANDRI							2							6		
OREASTER RETICULATUS																
NARCISSIA TRIGONARIA	1										1					
MARGINASTER PECTINATUS													1			
ECHINASTER SP.	1	1					3	1	1		1					

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION		06	12	14	16	20	22	24	25	28	31	33	34	37
	04	05													
ECHINASTER MODESTUS	4	3	5	1							4				
SOLASTER NOTOPHRYNUS	2														
ECHINOIDEA	X	X		X	X	X		X	X		1	X	X		X
EUCIDARIS TRIBULOIDES TRIBULOIDES						3		2			2				
STYLOCIDARIS SP.									3						
STYLOCIDARIS AFFINIS		36		1		1			3				2		381
STYLOCIDARIS LINEATA						1									
DIADEMA ANTILLARUM						6									
ASTROPYGA MAGNIFICA						1									
ARBACIA PUNCTULATA								1							
LYTECHINUS EUERGES		1													
LYTECHINUS VARIEGATUS CAROLINUS								2							
CLYPEASTER SUBDEPRESSUS								1							
CLYPEASTER RAVENELII	1			3				1				5	1		
CLYPEASTER CHESHERI					3				2						
CONOLAMPUS SIGSBEI													1		10
MEOMA VENTRICOSA						1									
HOLOTHURIIDAE		1					1	5							
HOLOTHURIA PRINCEPS						1									
HOLOTHURIA OCCIDENTALIS									2						1
ISOSTICHOPUS BADIONOTUS						1									
COMACTINIA MERIDIONALIS		27							5				2	5	
LEPTONEMASTER VENUSTUS									5						
NEOCOMATELLA PULCHELLA													24	4	
CLAVELINA GIGANTEA								X			X				
EUDISTOMA CAPSULATUM		X													
APLIDIUM SP.		X													
APLIDIUM EXILE				X											
CNEMIDOCARPA SP. 1				X											
POLYCARPA OBTECTA	X			X				X	X		X				
POLYCARPA CIRCUMARATA		X				X									
BOTYLLIDAE								X							
RAJA GARMANI												1			1
GYMNOTHORAX SAXICOLA			2			7		6	4						
GLOSSANODON PYGMAEUS												1			
SYNODUS FOETENS			1		7	2		1							
SYNODUS INTERMEDIUS	1	10		1		8	1	5	2		5				
SYNODUS SYNODUS	1			4					1		13	2	43		60
SAURIDA BRASILIENSIS	4										16		16		19
SAURIDA NORMANI				1								2	11		
TRACHINOCEPHALUS MYOPS	2	3		2		1		2							
PORICHTHYS PLECTRODON		5		7					1	2					

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION															
	04	05	06	12	14	16	20	22	24	25	28	31	33	34	37	
OPSANSUS PARDUS								2								
LOPHIIDAE				1									1			
ANTENNARIUS SP.		1						1								
ANTENNARIUS OCELLATUS								1			2					
ANTENNARIUS RADIOSUS				1								1				
ANTENNARIUS SCABER											2					
OGCOEPHALUS SP.						2										
OGCOEPHALUS VESPERTILIO															3	
OGCOEPHALUS PARVUS		1		1					7			1				
OGCOEPHALUS RADIATUS		1			1				2		1					
HALIEUTICHTHYS ACULEATUS	6	15	1	6	1	8		5	9		2	4	4	1	2	
PHYSICULUS FULVUS												4				
UROPHYCIS SP.												1				
UROPHYCIS FLORIDANUS				1		1										
LEPOPHIDIUM SP.				34					11							
LEPOPHIDIUM GRAELLSI												18		6		
LEPOPHIDIUM JEANNAE		1		1		1										
OPHIDION SP.				1												
OPHIDION BEANI			13													
OPHIDION HOLBROOKI			4					5								
CARAPUS BERMUDENSIS							1									
EULEPTORHAMPHUS VELOX									1							
ANTIGONIA CAPROS													2			
HIPPOCAMPUS ERECTUS	1					2		1	4		2					
SCORPAENA SP.			1			2			9							
SCORPAENA AGASSIZI		4									1	8	14	4	5	
SCORPAENA BRASILIENSIS	2	14	1	6		3		4	4				2	1		
SCORPAENA CALCARATA	15	1	4			36	8	8								
TRIGLIDAE		3											1			
PRIONOTUS MARTIS			1													
PRIONOTUS OPHRYAS			1	1												
PRIONOTUS ROSEUS						9										
PRIONOTUS RUBIO				1					3							
PRIONOTUS SALMONICOLOR	2		1					2			1	4				
PRIONOTUS STEARNSI	3												2		14	
BELLATOR SP.		7		4					1							
BELLATOR BRACHYCHIR													16		229	
BELLATOR EGRETTA		2											4	3	2	
BELLATOR MILITARIS	1	3		1		9		2								
SERRANIDAE	1	7														
CENTROPRISTIS SP.	4					16		11			1					
DIPLECTRUM FORMOSUM	3		18	1	28	1	22									

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF OTTER TRAWL DATABASE (OTS),
SOFT BOTTOM STATIONS -- WINTER CRUISE.

TAXON	STATION		06	12	14	16	20	22	24	25	28	31	33	34	37
	04	05													
DIPLECTRUM BIVITTATUM			1												
SERRANICULUS PUMILIO							1								
SERRANUS ATROBRANCHIUS		2													
SERRANUS PHOEBE				4				4				6	155	50	83
SERRANUS SUBLIGARIUS							1								
RYPTICUS MACULATUS	1	1				7		10			6				
APOGON PSEUDOMACULATUS	2			19		73			2		4				
TRACHURUS LATHAMI				2											
HAEMULON AUROLINEATUM			11												
LAGODON RHOMBOIDES			2												
CALAMUS PRORIDENS							1								
EQUETUS LANCEOLATUS						3		2							
CHROMIS SP.				1		3					6				
NICHOLSINA USTA						3									
LONCHOPISTHUS MICROGNATHUS						4							2		
STARXSIA OCELLATA	1														
CALLIONYMUS SP.	1										2	1			
CALLIONYMUS HINANTOPHORUS												1			
GOBIIDAE	1		1												
BOLLMANNIA COMMUNIS									5						
BOTHIDAE		6		1											
CITHARICHTHYS CORNUTUS												70	120	31	26
CITHARICHTHYS GYMNORHINUS									6		3				
ANCYLOPSETTA DILECTA													2		
BOTHUS ROBINSI	1		4		1	7		6							
CYCLOPSETTA FIMBRIATA				4		1									
SYACIUM PAPILLOSUM	43	47	43	25	1	70	7	28	101		9	3			
GYMNACHIRUS MELAS		1													
SYMPHURUS SP.		5				2									
SYMPHURUS DIOMEDIANUS						4							1		
SYMPHURUS MINOR						1									
SYMPHURUS UROSPILUS			1				2								
PARAHOLLARDIA LINEATA													3	2	6
MONACANTHUS CILIATUS	6				2	21	2	33		1	8				
MONACANTHUS HISPIDUS	8		1			1		2							
LACTOPHRYS QUADRICORNIS	1		1				3								
SPHOEROIDES DORSALIS	2	2	1	2					1		1				
SPHOEROIDES SPENGLERI					2		2	1							
CHILOMYCTERUS SCHOEPFI						1									

NOTE: "X" DENOTES THAT TAXON WAS PRESENT, BUT NOT COUNTED.

APPENDIX B.3
SOFT BOTTOM BOX CORE DATA

NOTE:

The following tables present summary capture information for box cores taken at each soft bottom station during each of the four sampling cruises. Total numbers of individuals captured are listed for each taxon and sample replicate. Station and cruise totals are also listed, as appropriate.

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O2.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-THENARIA		2				2
ANEMONE SP. A				1		1
PLATYHELMINTHES					1	1
RHYNCHOCELA	14	5	6	12	3	40
ASCHELMINTHES-NEMATODA	51	61	131	78	17	338
POLYNOIDAE			1			1
PISIONE REMOTA			10	34		44
PALEANOTUS HETEROSETA				1		1
PALEANOTUS SP. A			30	6	12	48
ANAITIDES MUCOSA			2			2
PHYLLODOCE ARENAE	1					1
PHYLLODOCE CASTANEA			2			2
EULALIA SANGUINEA			1			1
PROTOMYSTIDES BIDENTATA					1	1
HESIONIDAE			2			2
GYPTIS BREVIPALPA	4		2	4	3	13
PODARKE OBSCURA			4	1		5
ANCISTROSYLLIS HARTMANAE			3	1	3	7
ANCISTROSYLLIS JONESI			1			1
SIGAMBRA SP.	1		2			3
SIGAMBRA BASSI		3	1		10	14
CABIRA INCERTA	1	5				6
SYNELMIS ALBINI			3		9	12
PIONOSYLLIS WEISMANNI			8			8
PIONOSYLLIS GESAE			3			3
PIONOSYLLIS SP. B			26	4		30
SYLLIS GRACILIS				1		1
TYPOSYLLIS ALTERNATA			2			2
TYPOSYLLIS CF. LUTEA			5			5
TYPOSYLLIS CORALLICOLOIDES			9			9
TYPOSYLLIS SP. A			7	4		11
EXOgone DISPAR			3			3
EXOgone LOUREI			1			1
EXOgone ATLANTICA			1			1
SPHAEROSYLLIS SP.			5			5
EHLERSIA CORNUJA				5		5
EHLERSIA FERRUGINA			6			6
ODONTOSYLLIS ENOPLA			5			5
PARAPIONOSYLLIS LONGICIRRATA			10			10
PLAKOSYLLIS QUADRIOCULATA			10			10
BRANCHIOSYLLIS EXILIS			9	5		14
CERATONEREIS MIRABILIS	1				6	7
NEREIS SP.			9			9

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O2.

TAXON	REPLICATE A	B	C	D	E	TOTAL
NEREIS RIISEI			4	1	2	7
RULLIERINEREIS SP.				2		2
NEPHTYS PICTA		1				1
NEPHTYS SIMONI					1	1
GLYCERA CAPITATA					1	1
GLYCERA DIBRANCHIATA					1	1
GLYCERA PAPILLOSA			2	1		3
GLYCINDE NORDMANNI			3			3
GONIADIDES CAROLINAE			10	14	1	25
ONUPHIS NEBULOSA	1	1				2
EUNICE VITTATA			95	31	8	134
LYSIDICE NINETTA			5	1	1	7
LUMBRINERIDAE	3					3
LUMBRINERIS LATREILLI	1	2	5	5	2	15
LUMBRINERIS INFLATA			2			2
LUMBRINERIS ERNESTI	1					1
LUMBRINERIS VERRILLI	9	11	2	2		24
LUMBRINERIS JANUARI	1					1
DORVILLEA SOCIABILIS			1			1
PROTODORVILLEA KEFERSTEINI			3	4		7
PROTODORVILLEA BIFIDA				2		2
SCHISTOMERINGOS RUDOLPHI			3	3		6
NAINERIS QUADRICUSPIDA	1					1
SCOLOPLOS RUBRA			1			1
PARAONIDAE		2	2			4
ARICIDEA SUECICA	2					2
ARICIDEA WASSI		1				1
ARICIDEA CATHERINAE	5		2			7
ARICIDEA CERRUTII				2	1	3
ARICIDEA FRAGILIS	3	3	1	1	2	10
ARICIDEA PHILBINAE	4					4
ARICIDEA TAYLORI	4		3	1	5	13
ARICIDEA SP. B	2		4	1	2	9
CIRROPHORUS BRANCHIATUS					2	2
CIRROPHORUS AMERICANUS	20	24	37	25	17	123
LEVINSENIA GRACILIS	3	1				4
SPIONIDAE					2	2
PRIONOSPIO CIRRIFERA			1			1
MALACOCEROS VANDORHORSTI				1		1
PARAPRIONOSPIO PINNATA		3				3
SCOLELEPIS SQUAMATA					1	1
AONIDES MAYAGUEZENSIS			3			3
MAGELONA PACIFICA		5				5

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O2.

TAXON	REPLICATE A	B	C	D	E	TOTAL
MAGELONA SP. A			1			1
MAGELONA PETTIBONEAE			1			1
MAGELONA SP. C	1					1
CIRRATULIDAE		1				1
CAULLERIELLA SP. B			1	6		7
THARYX ANNULOSUS	2		1			3
THARYX MARIONI	3		1	1		5
ACROCIRRUS FRONTIFILIS			3	1		4
DIPLOCIRRUS SP. A				1		1
NOTOMASTUS HEMIPODUS	1	1	5		1	8
MEDIUMASTUS CALIFORNIENSIS	4		1			5
AXIOTHELLA SP. A			1			1
MYRIOCHELE OCLATA	1	1	4			6
POLYCIRRUS SP.				2		2
POLYCIRRUS CAROLINENSIS	1					1
TEREBELLIDES STROEMI				1		1
FABRICIA SP.	5	3		1	1	10
SERPULIDAE			52	16	9	77
HYDROIDES PROTULICOLA			1	3	1	5
HYDROIDES CRUCIGERA			24			24
HYDROIDES BISPINOSA	3		22			25
PSEUDOVERMILIOPSIS OCCIDENTALIS	15		41	5		61
VERMILIOPSIS SP.	3		22	12	1	38
GRUBEULEPIS SP.		1				1
GRUBEULEPIS MEXICANA		1				1
OLIGOCHAETA	27	18	19	101	40	205
MELANELLA SP.		1				1
MURICOPSIS SP.				1		1
OLIVELLA DEALBATA					2	2
ISCHNOCHITON SP.			16	7	1	24
SOLEMYA OCCIDENTALIS			1			1
ANOMIA SIMPLEX			4		3	7
LUCINA SP.			4			4
CRASSINELLA SP.				1		1
LAEVICARDIUM SP.		3				3
LAEVICARDIUM PICTUM				1		1
TELLINA SP.					1	1
SEMELE BELLASTRIATA				1		1
VENERIDAE			3			3
MACROCALLISTA SP.		3				3
PERIGLYPTA SP.	2					2
CORBULA CONTRACTA	2	15	2	1	1	21
PHOLADIDAE				2		2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O2.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
HAPLOCYTHERIDA SETIPUNCTATA	1					1
SARSIELLA SP. 4					1	1
SARSIELLA SP. 2	1		1			3
RUTIDERMA LICINUM		6	1			7
RUTIDERMA GYRE	2					2
HARBANSUS PAUCICHELATUS				1		1
BAIRODOPILATA CUSHMANI			1			1
CRUSTACEA-COPEPODA	3		8	17		28
ANCHIALINA TYPICA	3	2				5
CAMPYLASPIS SP.				2		2
CUMELLA SP. B		1				1
CUMELLA SP. A		1				1
CYCLASPIS CF. UNICORNIS	1			1		2
CYCLASPIS SP. B	8					8
LEPTOCHELIA SP. A			11	1	7	19
APSEUDES PROPINQUUS				2		2
CIROLANA PARVA		1				1
SEROLIS MGRAYI	4					4
PERACARIDA-AMPHIPODA				1		1
AMPELISCA SP. A	1				2	3
AMPHILOCHIDAE	1					1
AORIDAE	2			1	4	7
LEMBOS SP. B	1					1
MICRODEUTOPUS MYERSI				1		1
AORIDAE 1	6	1			2	9
CARINOBATEA SP. A			2			2
COROPHIUM SP. A					1	1
IDUNELLA SP. A	1					1
RHEPOXYMIUS EPISTOMUS		1				1
PHOXOCEPHALIDAE 1	1					1
ELASMOPUS SP.			2		6	8
ELASMOPUS SP. A	1					1
MAERA SP. A	2		4	2	11	19
MELITIDAE SP. D				4		4
MELITIDAE SP. C				1		1
SICYONIA SP.	1	1			1	3
PERICLIMENES AMERICANUS			2			2
ALPHEUS SP.			1			1
PROCESSA SPP.		1				1
PAGURIDAE			2	3	3	8
PAGURISTES SP.			2			2
MICROPANOPE SP.			1			1
SQUILLA SP.	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O2.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SIPUNCULA	1	1	7	1	3	13
GOLFINGIA SP.			2	2		4
PHASCOLION SP.		5				5
ASPIDOSIPHON SP.	1	1	4	1		7
PARASPIDOSIPHON SP.		2	9	8		19
PHORONIS ARCHITECTA	1					1
SELENARIA SP.	2	3	1		4	10
GLOTTIDIA PYRAMIDATA	3					3
OPHIUROIDEA	6		3	3	2	14
AMPHIURIDAE		1		2		3
ECHINOIDEA			8	1		9
HOLOTHUROIDEA			2	1		3
BRANCHIOSTOMA CARIBAEUM	2		3	19	10	34
*TOTAL STATION O2	260	207	817	493	232	2009

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANEMONE SP. A	3	1				4
RHYNCHOCOELA	1			1	5	7
ASCHELMINTHES-NEMATODA	9	7	3	10	14	43
POLYNOIDAE				2		2
PHOLOE MINUTA	1	1	1	2	1	6
PISIONE REMOTA			1	1		2
PALEANOTUS HETEROSETA		1				1
PALEANOTUS SP. A	1			1	1	3
PARAMPHINOME SP. B	1	4	3	1	2	11
HESIONURA ELONGATA				1	1	2
PROTOMYSTIDES BIDENTATA	1					1
GYPTIS BREVIPALPA	1	1			1	3
SYNELMIS ALBINI	9	23	14	27	20	93
PIONOSYLLIS SP.	2		2		2	6
PIONOSYLLIS SP. B			2	3		5
TYPOSYLLIS SP. A		1		2		3
EXOgone DISPAR	1		1		1	3
SPHAEROSYLLIS SP.	2	1	1	1	2	7
EHLERSIA CORNUTA	1	1		2		4
EHLERSIA FERRUGINA					1	1
ODONTOSYLLIS ENOPLA			1			1
PLAKOSYLLIS QUADRIOCULATA				1	1	2
BRANCHIOSYLLIS EXILIS				3		3
OPISTHODONTA SP. B	1			2		3
NEREIDAE			1		1	2
CERATONEREIS MIRABILIS	1	1	2	2		6
NEREIS RIISEI		1				1
CERATOCEPHALE OCLATA	1			3	3	7
NEPHTYS SCAMOSA			1			1
NEPHTYS SIMONI				1		1
AGLAOPHAMUS VERRILLI	2					2
AGLAOPHAMUS CIRCINATA		1				1
INERMONEPHTYS INERMIS		1				1
GLYCERIDAE	1			1		2
GLYCERA TESSELATA		2				2
GLYCERA PAPILLOSA	2	1	3	7	6	19
GONIADA TERES				1		1
GONIADIDES CAROLINAE	1	7	5	17	9	39
EUNICE VITTATA			2		1	3
LUMBRINERIS LATREILLI	1				1	2
LUMBRINERIS VERRILLI	3	5	2	2	2	14
LUMBRINERIOPSIS PARADOXA		1	1			2
SCOLOPLOS RUBRA					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O4.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SCOLOPLOS CAPENSIS		2	1	3	1	7
ARICIDEA SUECICA		1	1			2
ARICIDEA WASSI				3		3
ARICIDEA CATHERINAE				1	1	2
ARICIDEA TAYLORI			1			1
ARICIDEA CF. PSEUDOARTICULATA	2					2
ARICIDEA SP. A			1		1	2
CIRROPHORUS BRANCHIATUS				2	1	3
CIRROPHORUS AMERICANUS			1	1	2	4
LEVINSENIA GRACILIS	1	1	1		3	6
LAONICE CIRRATA	1					1
PRIONOSPPIO SP.					2	2
PRIONOSPPIO CIRRIFERA	1					1
PRIONOSPPIO STEENSTRUPI	2		4	5		11
PRIONOSPPIO CRISTATA	1		1	2	1	5
SCOLELEPIS SQUAMATA					1	1
AONIDES MAYAGUEZENSIS		1		1		2
POECILOCHAETUS JOHNSONI	1			1	1	3
CAULLERIELLA SP. B		1	2			3
THARYX ANNULOSUS	1	1			1	3
THARYX MARIONI	1	1		2		4
CHAETOZONE SETOSA				1		1
ACROCIRRUS FRONTIFILIS			2			2
DIPLOCIRRUS SP. A			1		1	2
SCLEROBREGMA STERNOCERUM			1			1
NOTOMASTUS SP.	1		3	3	1	8
NOTOMASTUS LATERICEUS	1				2	3
NOTOMASTUS HEMIPODUS				1		1
NOTOMASTUS AMERICANUS		2		3	1	6
AXIOTHELLA SP. A	2	2	1	1	2	8
MYRIOCHELE OCLATA		1		1	1	3
LYSIPPE CF. ANNECTENS	9	2	4	7	7	29
TEREBELLIDAE			1		1	2
PISTA SP.		2				2
PISTA PALMATA					1	1
POLYCIRRUS SP.	1					1
POLYCIRRUS CAROLINENSIS		1	1		1	3
AMAEANA TRILOBATA		1	1			2
TEREBELLIDES STROEMI			2	1		3
CHONE SP.	5	1	3	3	4	16
SABELLA VARIEGATA	2					2
FABRICIA SP.	4	1	6	8	1	20
SERPULIDAE		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O4.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
UNIDENTIFIED POLYCHAETE SP. A				1		1
OLIGOCHAETA	1	8	15	11	8	43
CRUCIBULUM STRIATUM			1			1
ISCHNOCHITON SP.		1	2	2	4	9
SOLEMYA OCCIDENTALIS	1		2		1	4
CRENELLA DIVARICATA		1	1	2		4
LIMA SP.			1			1
LINGA LEUCOCYMA	1	1	1			3
PLEUROMERIS TRIDENTATA				1		1
CRASSINELLA MARTINICENSIS			6	2		8
NEMOCARDIUM TINCTUM	1					1
LAEVICARDIUM LAEVIGATUM	3	3	1		2	9
MACTRIDAE					1	1
TELLINIDAE			2	1	7	10
TELLINA CF. ANGULOSA		2				2
SEMELE BELLASTRIATA				1	1	2
VENERIDAE	2					2
GOULDIA CERINA	5	2	2	1		10
CORBULA CONTRACTA	1					3
CADULUS AGASSIZI	2				2	3
PSEUDOPHILOMEDES POLYANCISTRIS		1	1		1	2
SARSIELLA CAPILLARIS	1					1
SARSIELLA SP. 9	1					1
SARSIELLA SP. 8	1			2		3
SARSIELLA SP. 6				1		1
SARSIELLA SP. 2	1	1	2	1		5
RUTIDERMA MOLLITUM				4		4
RUTIDERMA LICINUM			2			2
RUTIDERMA GYRE	1		1			2
BAIRDOPPIATA CUSHMANI			1		1	2
CRUSTACEA-COPEPODA		1		3		4
LEPTOCHELIA SP. B	1					1
KALLIAPSEUDES SP. A		2	2	5	3	12
APSEUDES SP. A	4		4	5	1	14
GNATHIIDAE				2		2
ANTHURIDAE	2			3		5
CIROLANA PARVA		1			1	2
SEROLIS MGRAYI	1					1
AMPELISCA SP. D	2					2
AMPELISCA SP. B				3		3
UNCIOLA CF. SERRATA				1		1
CARINOBATEA SP. A	1		5	4	1	11
COROPHIUM SP. B				3	2	5

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION O4.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
COROPHIUM SP. A	13			1		14
PHOTIS SP.				2		2
MAERA SP. B			2		1	3
TIRON SP. A				1		1
AUTOMATE CF. EVERMANNI	1		3			4
PROCESSA SP. A				1		1
CALLIANASSA MARGINATA				1		1
CALLIANASSA SP. A				1		1
PAGURIDAE			1			1
PAGURUS CF. BULLISI		1				1
LEUCOSIIDAE					1	1
POGONOPHORA		1				1
GOLFINGIIDAE		3				3
ASPIDOSIPHON SP.		1				1
ECHIURIDAE	1		1			2
ECTOPROCTA		1		1		2
SELENARIA SP.	8	5	6	12	7	38
OPHIUROIDEA			1	2		3
AMPHILURIDAE		2	7			9
AMAROUCIUM SP.	6		19			25
MOLGULIDAE			3			3
BRANCHIOSTOMA CARIBAEUM		1				1
*TOTAL STATION O4	144	122	180	225	159	830

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	3	4		1	2	10
ASCHELMINTHES-NEMATODA	3	6	4	5	2	20
PHOLOE MINUTA		1				1
STHENELAIS BOA		3		3	2	8
PISIONE REMOTA		1				1
PALEANOTUS HETEROSETA				1		1
AMPHINOMIDAE	1	6				7
CHLOEIA VIRIDIS					1	1
GYPTIS BREVIPALPA					1	1
SYNELMIS ALBINI	52	35	19	20	36	162
PIONOSYLLIS SP.		1				1
EXOgone DISPAS		1				1
SPHAEROSYLLIS SP.		7		4		11
BRANIA SP. A	1					1
EHLERSIA CORNUTA					1	1
EHLERSIA FERRUGINA				1		1
HAPLOSYLLIS SPONGICOLA			1	1		2
PARAPIONOSYLLIS LONGICIRRATA		2		1	1	4
XENOSYLLIS SP. A		3	1		1	5
GLYCERA PAPILLOSA	3	1	2		2	8
GLYCERA SP. A				1		1
ONUPHIDAE					1	1
ONUPHIS PALLIDULA				1		1
NOTHRIA SP. A	5	6				11
RHAMPHOBRACHIUM ATLANTICUM				1	1	2
EUNICIDAE		1				1
EUNICE VITTATA	1	2		1		4
PROTODORVILLEA KEFERSTEINI	1	2	1	1	1	6
SCHISTOMERINGOS RUDOLPHI			1	1		2
SCOLOPLOS CAPENSIS		1				1
ARICIDEA CATHERINAE				1		1
ARICIDEA SIMPLEX	1		2	1		4
ARICIDEA TAYLORI	1	1				2
CIRROPHORUS BRANCHIATUS					1	1
CIRROPHORUS AMERICANUS	1	3	1	1	1	7
LEVINSENIA GRACILIS	3	2		3	3	11
LEVINSENIA REDUCTA		1				1
PRIONOSPPIO SP.	3					3
PRIONOSPPIO CIRRIFFERA		1	1	1	1	4
PRIONOSPPIO STEENSTRUPI	1	2	1		1	5
SPIO SP.	1					1
SPIOPHANES WIGLEYI	3	1				4
MAGELONA SP. C					2	2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
POECILOCHAETUS JOHNSONI		1		1		2
SPIOCHAETOPTERUS OCVLATUS		3		1		4
CAULLERIELLA SP. B	2	2		1		5
THARYX MARIONI	3	1				4
SCLEROBREGMA STERNOCERUM		1	1	1		3
OPHELINA CYLINDRICAUDATA	2		1	1		4
NOTOMASTUS SP.				2		2
NOTOMASTUS HEMIPODUS	1	1	1		2	5
NOTOMASTUS AMERICANUS			1			1
CLYMENELLA ZONALIS		1				1
AXIOTHELLA SP. A		1				1
MYRIOCHELE OCVLATA	1			1		2
AMPHARETIDAE			2			2
LYSIPPE CF. ANNECTENS	11	4	3	1	10	29
MELINNA CRISTATA	1					1
SAMYTHELLA ELIASONI	1					1
AMPHARETIDAE GENUS B	3	8	8	2	11	32
TEREBELLIDAE		3	2	1	1	7
PISTA SP.	1					1
PISTA QUADRILOBATA					1	1
POLYCIRRUS SP.		2	1			3
LOIMIA MEDUSA		1				1
TEREBELLIDES STROEMI	5	2	1	2	4	14
CHONE SP.	3	3		2	1	9
FABRICIA SP.	4	9	1	1	2	17
SERPULIDAE		1		1	1	3
PSEUDOVERMILIOPSIS OCCIDENTALIS	1					1
UNIDENTIFIED POLYCHAETE SP. A		2		1		3
OLIGOCHAETA	4	1	1		1	7
GASTROPODA			3	1		4
APLACOPHORA SP. C		1				1
APLACOPHORA SP. B					1	1
APLACOPHORA SP. A		1				1
BIVALVIA	5	5		1	3	14
LIMOPSIS MINUTA					1	1
BASTEROTIA SP.	3					3
CRASSINELLA SP.		1				1
LAEVICARDIUM LAEVIGATUM		1		1		2
TELLINIDAE	2					2
SPHENIA TUMIDA	1			1		2
CORBULA SP.	2					2
CADULUS AGASSIZI				1		1
PSEUDOPHILOMEDES AMBON	1	1				2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SARSIELLA SP. 6		1				1
SARSIELLA SP. 5			1			1
SARSIELLA SP. 2		3			2	7
HALOCYPRIDIDAE	1			1		2
RUTIDERMA MOLLITUM	1	2		1	2	6
HARBANSUS PAUCICHELATUS	1					1
HARBANSUS SP. 1				1		1
CRUSTACEA-COPEPODA			1	1		2
CAMPYLASPIS SP.	1	2		2	4	9
KALLIAPSEUDES SP. A	1	3		2		6
GNATHIIDAE	1					1
ANTHURIDAE			1			1
EURYDICE PIPERATA	7			2	2	11
SEROLIDAE			2			2
AEGA ANTILLENIS		1				1
MUNNA SP.		1				1
AMPELISCA SP. D		1				1
AMPELISCA SP. A					1	1
AORIDAE		4	2			6
AORIDAE 1	1					1
COROPHIUM SP. A		1		1		2
LEUCOTHOE SP. A		1				1
MONOCULODES NYEI					1	1
HARPINIA SP. A			1	1	1	3
PHOXOCEPHALIDAE SP. A		1				1
SYNOPIIDAE SP. B			1	2		3
SYNOPIIDAE SP. A					1	1
ELASMOPUS SP. B				1		1
PHTISICA MARINA				1		1
LEPTOCHELA PAPULATA	1	4			4	9
AUTOMATE CF. EVERMANNI	1				5	6
CALLIANASSA CF. MARGINATA		1	1	1	1	4
PAGURIDAE				1		1
PHIMOCHIRUS SP.			1			1
AGARICOCHEIRUS SP.			1			1
CLYTHROCERUS SP.		1				1
MESORHOEA SEXSPINOSA		1				1
PORTUNUS SP.					1	1
GOLFINGIIDAE		3		3	2	8
SELENARIA SP.	2	1			1	4
PLATIDIA CLEPSYDRA	1	7	5	5	5	23
AMPHIURIDAE	1			1	2	4
ASCIDIACEA				1	1	2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 05.

TAXON	REPLICATE A	B	C	D	E	TOTAL
*TOTAL STATION 05	161	190	77	104	136	668

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 06.

TAXON	REPLICATE A	B	C	D	E	TOTAL
PLATYHELMINTHES					2	2
RHYNCHOCOELA	7	12	12	5	23	59
ASCHELMINTHES-NEMATODA	43	16	35	58	56	208
CHLOEIA VIRIDIS			1			1
PHYLLODOCE SP.			1	1	2	4
GYPTIS BREVIPALPA				1		1
SIGAMBRA BASSI	6	3	7	6	5	27
CABIRA INCERTA	1					1
EXOgone DISPAR				1	2	3
PLAKOSYLLIS QUADRIOCULATA					1	1
NEREIDAE			3	2		5
NEREIS SP.	2					2
AGLAOPHAMUS VERRILLI	2	4	2	6	4	18
ONUPHIDAE					2	2
LUMBRINERIS ERNESTI	1	4	1	1	1	8
DORVILLEA SOCIABILIS					2	2
SCHISTOMERINGOS CAECA				1		1
HAPLOSCOLOPLOS SP.		3	3			6
HAPLOSCOLOPLOS FOLIOSUS		1	1	5		7
HAPLOSCOLOPLOS FRAGILIS	1		1			2
NAINERIS BICORNIS				2	1	3
SCOLOPLOS SP.		2	1			3
SCOLOPLOS ACMECEPS	7	1	5	2	10	25
ARICIDEA SP.			3			3
ARICIDEA WASSI				2	1	3
ARICIDEA CATHERINAE	1					1
ARICIDEA FRAGILIS	16	28	13	20		77
ARICIDEA PHILBINAE	3	7	5		8	23
ARICIDEA TAYLORI		1	1		4	6
ARICIDEA CF. FINITIMA	2	1		1	3	7
ARICIDEA CF. ALISDAIRI	8	4	4	2	7	25
CIRROPHORUS AMERICANUS	1		1	1	2	5
LEVINSENIA GRACILIS	4	3	1	6	3	17
LEVINSENIA REDUCTA	6		7	1	10	24
SPIONIDAE	7	8				15
POLYDORA SP.					1	1
POLYDORA SP. A				2		2
PRIONOSPPIO CIRRIFERA	1	5	1	6	10	23
PRIONOSPPIO CRISTATA	48	85	108	80	85	406
MALACOCEROS VANDORHORSTI			1			1
PARAPRIONOSPPIO PINNATA	1	2		1	2	6
AOPRIONOSPPIO PYGMAEA				1	1	2
MAGELONA PACIFICA	1		2			3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MAGELONA PETTIBONEAE	6	11	7	7	11	42
MAGELONA SP. E	1		1		2	4
POECILOCHAETUS JOHNSONI		2	3			5
SPIOCHAETOPTERUS OCLATUS				1		1
THARYX ANNULOSUS	2		2	2	1	7
THARYX MARIONI	2		1	1		4
DIPLOCIRRUS SP. A	1	4	3	2		10
ARMANDIA MACULATA	12	14	22	46	41	135
NOTOMASTUS HEMIPODUS		1				1
NOTOMASTUS AMERICANUS	1	1				2
MEDIOMASTUS CALIFORNIENSIS	21	28	23	31	63	166
DASYBRANCHUS LUMBRICOIDES	2	6	3	2	2	15
AXIOTHELLA SP. A					1	1
OWENIA FUSIFORMIS		1	2	2		5
MYRIOCHELE OCLATA	23	46	29	26	25	149
AMPHARETIDAE			1			1
AMPHICTEIS SCAPHOBANCHIATA		2	1	1		4
TEREBELLIDES STROEMI	5	3	5	8		23
SABELLIDAE					1	1
MEGALOMMA BIOCULATUM		1	5	4	5	15
SABELLA MICROPHALMA				1		1
FABRICIA SP.	39	90	106	97	79	411
PSEUDOVERMILIOPSIS OCCIDENTALIS	1	1	1			3
GRUBEULEPIS SP.	1					1
OLIGOCHAETA	23	17	7	16	33	96
GASTROPODA	5	6	2	7	5	25
CAECUM SP.					3	3
CAECUM PULCHELLUM			1			1
CAECUM CF. CUBITATUM	2	2	1		1	6
MELANELLA SP.	1					1
MITRELLA LUNATA			1	1		2
OLIVELLA SP.		1				1
ACTEON CANDENS	1					1
VOLVULELLA PERSIMILIS		4	2	1		7
UTRICULASTRA CANALICULATA			1	1	2	4
BIVALVIA			6	3	3	12
SOLEMYA OCCIDENTALIS			1			1
LUCINA RADIANS	17	50	40	47	45	199
ANODONTIA SP.	10	9	10	1	3	33
DIVARICELLA QUADRISULCATA	1	1		2	1	5
TELLINIDAE	3	9		1	1	14
ABRA AEQUALIS			1			1
CHIONE CANCELLATA	5	3	3	2	2	15

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CORBULA CONTRACTA	5	3	6	3	24	41
ARTHROPODA-PYCNOGONIDA			1			1
PARASTEROPE POLLEX					3	3
SARSIELLA SP. 7				1	1	2
SARSIELLA SP. 2	3		3	1		7
RUTIDERMA LICINUM			1	2	6	9
HARBANSUS PAUCICHELATUS			1	1	2	4
PONTOCYTHERE SULCATA				2		2
ECHINOCYTHEREIS MARGARITIFERA				4	1	5
CYTHERELLA SP. 1				3	1	4
CRUSTACEA-COPEPODA	4	4	10	7	7	32
MYSIDOPSIS FURCA		5	2	2	1	10
OXYUROSTYLIS CF. SMITHI		2		1		3
CUMELLA SP. A	4		3		5	12
CYCLASPIS CF. UNICORNIS	1			2		3
CYCLASPIS SP. A			4			4
VAUNTHOMPSONIA SP. A	1					1
LEPTOCHELIA SP. A	2	1	1	1	2	7
PSEUDOTANAIS SP. A	2	1	1	3	2	9
AMPELISCA SP. E	4	2	4	3	2	15
MICRODEUTOPUS SP. A	6	12	20	7	5	50
AORIDAE 1	3	3	5	2	4	17
PHOTIS SP. A		2	4	1	1	8
MONOCULODES NYEI		1	1			2
SYNCHELIDIUM AMERICANUM	1		1		1	3
PHOXOCEPHALIDAE		2	2		1	5
PHTISICA MARINA			1	1		2
AUTOMATE CF. EVERMANNI		1	3		2	6
PAGURIDAE	1			2	1	4
PINNIXA SP. B					1	1
PINNIXA SP. A					1	1
SIPUNCULA	1		2			3
SIPUNCULIDAE		1	3			4
GOLFINGIIDAE	2	2		3	1	8
PARASPIDOSIPHON SP.	3	2	4	4	1	14
SELENARIA SP.	1	1		2		4
GLOTTIDIA PYRAMIDATA	1	1	2	5	3	12
OPHIUROIDEA	2	4	5	1	7	19
ECHINOIDEA	2					2
HOLOTHURIIDAE				2		2
HEMICHORDATA				1		1
BRANCHIOSTOMA CARIBAEUM	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 06.

TAXON	REPLICATE A	B	C	D	E	TOTAL
*TOTAL STATION 06	404	553	601	594	666	2818

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 08.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PLATYHELMINTHES	2	1	1		2	6
RHYNCHOCELA	10	4	14	20	20	68
ASCHELMINTHES-NEMATODA	37	41	22	14	32	146
POLYCHAETA			1			1
POLYDONTES LUPINA					1	1
STHENELAIS BOA	1					1
PALEANOTUS HETEROSETA	2		1			3
ETEONE LACTEA	1					1
SIGAMBRA TENTACULATA	3	1	3		8	15
CABIRA INCERTA			1	1		2
SYNELMIS ALBINI	5	1	2		7	15
SYLLIDAE				2		2
PIONOSYLLIS GESAE	2				1	3
EUSYLLIS SP.	1					1
EXOgone DISPAR					1	1
SPHAEROSYLLIS MAGNADENTATA	1					1
PARAPIONOSYLLIS LONGICIRRATA	1		1	2	1	5
NEREIS GRAYI	1	1				2
CERATOCEPHALE OCVLATA	4	6	2		16	28
AGLAOPHAMUS VERRILLI	2	1	1	3		7
CLAVODORUM SP.			1			1
GLYCERA TESSELATA				3		3
ONUPHIS NEBULOSA				3		3
EUNICE VITTATA				1		1
LUMBRINERIS ERNESTI		3	6	4	1	14
LUMBRINERIS COCCINEA	1					1
LUMBRINERIS VERRILLI			1			1
DRILONEREIS SP.				1		1
DORVILLEA SP. A	1	2			1	4
SCHISTOMERINGOS RUDOLPHI	2	2	1		5	10
SCOLOPLOS RUBRA		1				1
PARAONIDAE	1	1		1	3	6
ARICIDEA SUECICA	3			1		4
ARICIDEA CATHERINAE	19	14	5		12	50
ARICIDEA FRAGILIS	21	32	15	8	21	97
ARICIDEA PHILBINA	13	20	6	2	9	50
ARICIDEA TAYLORI	1	2	1	2	3	9
CIRROPHORUS AMERICANUS	4	3	4	2	4	17
LEVINSENIA GRACILIS	20	2	9	5	11	47
LEVINSENIA REDUCTA		10		2		12
PRIONOSPPIO CIRRIFFERA	2	3		1	3	9
PRIONOSPPIO CRISTATA	20	18	23		23	84
SPIOPHANES BERKELEYORUM		3	1	1	2	7

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 08.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MALACOCEROS CF. INDICUS				1		1
MINUSPIO SP.				3		3
MAGELONA SP.	2		1		1	4
MAGELONA SP. A	17	17	7	20	18	79
MAGELONA CF. CINCTA				3		3
MAGELONA PETTIBONEAE	7	11	7	2	17	44
MAGELONA SP. E		1				1
POECILOCHAETUS JOHNSONI	1	1				2
HETEROSPPIO CATALINENSIS	1	6	4		3	14
SPIOCHAETOPTERUS OCULATUS				1		1
THARYX ANNULOSUS	3	10	6	5	4	28
THARYX MARIONI	1			1		2
DODECACERIA DICERIA				1		1
COSSURA SOYERI	1	2			2	5
ARMANDIA MACULATA				1	1	2
OPHELINA CYLINDRICAUDATA		1				1
NOTOMASTUS LATERICEUS		1	1		1	3
NOTOMASTUS HEMIPODUS	2		2	7	2	13
MEDIOMASTUS CALIFORNIENSIS	3	2	4	1	2	12
DASYBRANCHUS LUMBRICOIDES		1				1
ASYCHIS ELONGATA		1				1
CLYMENELLA TORQUATA	1					1
AXIOTHELLA SP. A	5	1	1	2		9
MYRIOCHELE OCULATA	1	2	1	5	2	11
LYSIPPE CF. ANNECTENS				1	4	5
TEREBELLIDES STROEMI	1			1		2
CHONE SP.		2			1	3
MEGALOMMA BIOCULATUM					1	1
FABRICIA SP.	14	2	12	2	11	41
GRUBEULEPIS SP.		1				1
OLIGOCHAETA	33	27	15	26	12	113
GASTROPODA					1	1
NATICA SP.	1					1
TEREBRA SP.		1	1		1	3
VOLVULELLA PERSIMILIS	1					1
UTRICULASTRA CANALICULATA	1					1
BIVALVIA					2	2
SOLEMYA OCCIDENTALIS		1	1	1	1	4
PARVILUCINA BLANDA	1					1
LUCINA RADIANIS	38	14	13	17	35	117
LINGA LEUCOCYMA					1	1
CRASSINELLA MARTINICENSIS	3	1			1	5
LAEVICARDIUM PICTUM				2		2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 08.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TELLINIDAE	3		1	8	2	14
MACOMA TENTA				1		1
VERTICORDIA ORNATA	1				2	3
CYCLOLEBERIS AMERICANA			1	1	1	3
SARSIELLA SP.	1					1
HALOCYPRIDIDAE	1			1		2
RUTIDERMA LICINUM				5		5
HARBANSUS PAUCICHELATUS	1					1
BAIRDOPPIIATA CUSHMANI				1		1
ECHINOCYTHHEREIS MARGARITIFERA	5	2	2		5	14
PTERYGOCYTHHEREIS MIOCENICA	1					1
PTERYGOCYTHHEREIS AMERICANA	1					1
BOWMANIELLA SP.				1		1
ANCHIALINA TYPICA					1	1
LEPTOCHELIA SP. A	3					3
ANTHURIDAE	7	5	2	4	6	24
EDOTEA MONTOSA	1					1
AMPELISCA SP.			1		5	6
AMPELISCA SP. E		3		4		7
UNCIOIA CF. SERRATA	1					1
CERAPUS SP. A				1		1
IDUNELLA SP. A		1				1
HIPPOMEDON SP. A		1	3			4
MONOCULODES NYEI	1					1
RHEPOXYMIUS EPISTOMUS				1		1
GAROSYRRHOE SP. A				1		1
LEPTOCHELIA SERRATORBITA		1				1
AUTOMATE CF. EVERMANNI				1		1
ALPHEIDAE 1				1		1
AXIIDAE SP. A				2		2
UPOGEBIA SP. A				1		1
EURYSQUILLA PLUMATA				1		1
POGONOPHORA		2		2		4
SIPUNCULA		1		1		2
PHASCOLION SP.			1	1	1	3
PHORONIS ARCHITECTA					2	2
SELENARIA SP.	14	29	8	6	5	62
GLOTTIDIA PYRAMIDATA	1	2	2	8	4	17
OPHIUROIDEA	4	1		2		7
AMPHIURIDAE	1		3	1	4	9
ECHINOCARDIUM SP.				1		1
HOLOTHURIIDAE	2				1	3
ASCIDIACEA		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 08.

TAXON	REPLICATE A	B	C	D	E	TOTAL
BRANCHIOSTOMA CARIBAEUM		1	1	3	1	6
*TOTAL STATION 08	368	328	223	242	351	1512

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
HYDROZOA			1			1
RHYNCHOCOELA		7	8	7	6	28
KINORHYNCHA		1				1
ASCHELMINTHES-NEMATODA	6	10	8	8	4	36
SIGALIONIDAE					1	1
PHOLOE MINUTA	2	3	1	1	1	8
EHLERSILEANIRA INCISA	1					1
PALEANOTUS SP. A	2				1	3
AMPHINOMIDAE	3	1			2	6
PARAMPHINOME SP. B	1		2			3
PHYLLODOCE SP.	1					1
GYPTIS BREVIPALPA			1	1		2
HESIONID SP. A			1			1
SYNELMIS ALBINI	44	32	39	33	35	183
SYLLIDAE			8	10	10	28
PIONOSYLLIS GESAE		1				1
TYPOSYLLIS SP. B	1					1
SPHAEROSYLLIS SP.	1					1
SPHAEROSYLLIS GLANDULATA	4	10				14
SPHAEROSYLLIS TAYLORI	1					1
ODONTOSYLLIS ENOPLA	2					2
PARAPIONOSYLLIS LONGICIRRATA		3				3
NEREIS RIISEI	1					1
CERATOCEPHALE OCVLATA	1					1
AGLAOPHAMUS VERRILLI	3	2	2	1	1	9
INERMONEPHTYS INERMIS	3		1		1	5
CLAVODORUM SP.			1			1
GLYCERA PAPILLOSA	4	4	8	2	9	27
GONIADA SP.		1				1
LUMBRINERIS ERNESTI	4	3	1	2	1	11
LUMBRINERIS VERRILLI			2	1		3
LUMBRINERIS CF. ACUTA	4		1	3		8
PROTODORVILLEA KEFERSTEINI			7	2		9
PROTODORVILLEA MINUTA	2	1				3
SCHISTOMERINGOS RUDOLPHI			1			1
HAPLOSCOLOPLOS SP.			1			1
SCOLOPLOS SP.					2	2
SCOLOPLOS CAPENSIS		1		1		2
PARAONIDAE	1					1
ARICIDEA CATHERINAE		3	3	3	1	10
ARICIDEA SIMPLEX	6	3	2	3	8	22
ARICIDEA TAYLORI	2	3	1			6
CIRROPHORUS BRANCHIATUS		1	2			3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CIRROPHORUS AMERICANUS	4	5	4	2	1	16
LEVINSENIA GRACILIS	5	4		3	5	17
LEVINSENIA REDUCTA	5	4		4	5	18
SPIONIDAE	1	1	1			3
LAONICE CIRRATA		2				2
POLYDORA SP. A			1			1
PRIONOSPPIO SP.		1				1
PRIONOSPPIO CIRRIFERA	2		4	4	2	12
PRIONOSPPIO STEENSTRUPI			2	1	1	4
SPIOPHANES BERKELEYORUM	5	2	3	3	1	14
SCOLELEPIS SQUAMATA	2					2
APOPRIONOSPPIO DAYI	2	4				6
MAGELONA CF. CINCTA	3					3
MAGELONA SP. B			1	1		2
SPIOCHAETOPTERUS OCULATUS	1		3			4
THARYX ANNULOSUS	2	4	3	3	1	13
THARYX MARIONI		4	3			7
CHAETOZONE SETOSA	1		2		2	5
DODECACERIA DICERIA			1			1
COSSURA SOYERI	2	1		2		5
DIPLOCIRRUS SP. A	1	1	1		1	4
SCLEROBREGMA STERNOCERUM		1	1	1		3
ARMANDIA MACULATA			1			1
OPHELINA CYLINDRICAUDATA	2	2	6		1	11
STERNASPIS SP.				1		1
CAPITELLIDAE				2	1	3
NOTOMASTUS HEMIPODUS	3	1	6	2	7	19
NOTOMASTUS AMERICANUS			1			1
MEDIOMASTUS CALIFORNIENSIS	5	3	3	3	4	18
ASYCHIS ELONGATA	2					2
AXIOHELLA SP. A		2	5	4	3	14
MYRIOCHELE OCLATA	1	4				5
AMPHARETE PARVIDENTATA			1			1
LYSIPPE CF. ANNECTENS		4	3	2		11
MELINNA CRISTATA					1	1
AMPHARETIDAE GENUS B	1	3	1	4	2	11
TEREBELLIDAE		1				1
THELEPUS SETOSUS	1					1
AMAEANA TRILOBATA	3		2	1		6
TEREBELLIDES STROEMI	2			1		3
TRICHOBRANCHUS GLACIALIS		3	5		3	11
CHONE SP.				1		1
CHONE DUNERI				1	1	2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
EUCHONE INCOLOR		1			2	3
FABRICIA SP.	5	2	7	6	6	26
HYDROIDES PROTULICOLA	1					1
UNIDENTIFIED POLYCHAETE SP. A	2					2
OLIGOCHAETA		2	4		1	7
GASTROPODA			1	3		4
CYCLOSTREMISCUS SP.				1		1
NATICA SP.		1				1
CRESEIS ACICULA		1	1	1	1	4
APLACOPHORA SP. B	2	6	4	1	3	16
APLACOPHORA SP. A	4	4	6	3	6	23
BIVALVIA	2	6	6	9	10	33
PECTINIDAE		1	1			2
LUCINA RADIANS	1		1			2
NEMOCARDIUM TINCTUM	3		1			4
SPHENIA TUMIDA	6	2	1	3	7	19
CADULUS AGASSIZI	1			1		2
PSEUDOPHILOMEDES FERULANUS				2		2
CYLINDROLEBERIDIDAE		2				2
SARSIELLA SP.	1	1	1		4	7
HARBANSUS PAUCICHELATUS	4	3				7
PTERYGOCYTHEREIS MIOCENICA				1	1	2
PTERYGOCYTHEREIS AMERICANA		2				2
CRUSTACEA-COPEPODA	2	2	1	1		6
EUDORELLA SP. A			1			1
LEPTOSTYLIS SP. A	1					1
DIASTYLIDAE SP. A		2	3	1		6
CAMPYLASPIS SP. B		1				1
CAMPYLASPIS SP. A	1					1
CUMELLA SP. B					1	1
GIGACUMA SP. A	1				1	2
GNATHIIDAE	2		2			4
ANTHURIDAE		1	1	1	1	4
CIROLANA PARVA	1					1
AMPELISCA AGASSIZI	1	2	2			5
AMPELISCA SP. D			1	2		3
UNCIOLA SERRATA				3		3
COROPHIUM SP. A	2		1			3
PHOTIS SP. A				1	1	2
IDUNELLA SP. A			1			1
LYSIANASSIDAE		1				1
LYSIANOPSIS SP. A			1			1
OEDICEROTIDAE					1	1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 12.

TAXON	REPLICATE A	B	C	D	E	TOTAL
SYNOPIIDAE			1		1	2
PROCESSA CF. VICINA	1					1
PROCESSA HEMPHILLI			1			1
CALLIANASSA MARGINATA			4	4	1	9
PAGURIDAE			1			1
RANILIA MURICATA					1	1
POGONOPHORA					1	1
GOLFINGIIDAE	3	1	2	4	4	14
ECTOPROCTA		1				1
SELENARIA SP.	1	2	2	2	4	11
GLOTTIDIA PYRAMIDATA			1			1
PLATIDIA CLEPSYDRA	4		1	1		6
AMPHIURIDAE	4	1	3	3	2	13
GYMNOTHORAX SP.					1	1
*TOTAL STATION 12	212	195	230	178	188	1003

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PLATYHELMINTHES		1	1			2
RHYNCHOCOELA	2	20	12	14	14	62
ASCHELMINTHES-NEMATODA	18	17	25	19	15	84
STHENELAIS BOA		1	2	4	2	9
PALEANOTUS HETEROSETA	1	1		1		3
AMPHINOMIDAE	1		3	1		5
GYPTIS BREVIPALPA	1					1
SIGAMBRA TENTACULATA		1	1			2
CABIRA INCERTA					1	1
SYNELMIS ALBINI				1		1
SYLLIDAE					1	1
EXOgone DISPAR	5	13	9	15	5	47
ODONTOSYLLIS ENOPLA		1				1
NEREIS RIISEI				2	1	3
CERATOCEPHALE OCVLATA	2	3	2		1	8
AGLAOPHAMUS VERRILLI	2		1	1	3	7
ONUPHIS NEBULOSA					1	1
LUMBRINERIS LATREILLI	2	1	1			4
LUMBRINERIS ERNESTI	11	13	10	6	5	45
LUMBRINERIS VERRILLI	11	3	8	6	5	33
NAINERIS SP.				1		1
SCOLOPLOS ACMECEPS	1					1
PARAONIDAE			1		3	4
ARICIDEA SUECICA			1			1
ARICIDEA WASSI	29	21	11	21	3	85
ARICIDEA CATHERINAE		3	3	7	3	16
ARICIDEA FRAGILIS	14	18	22	14	12	80
ARICIDEA PHILBINAE	3	14	7	10	3	37
ARICIDEA TAYLORI	10	11	14	6	10	51
ARICIDEA CF. ALISDAIRI	12	9	7	6	3	37
CIRROPHORUS AMERICANUS				3		3
LEVINSENIA GRACILIS	3	3	6	1	2	15
LEVINSENIA REDUCTA		2				2
APISTOBRANCHIUS SP. A			1		1	2
SPIONIDAE		3			1	4
PRIONOSPPIO CIRRIFERA	7	2	2	4	3	18
PRIONOSPPIO CRISTATA	4	7	3	8	3	25
SPIOPHANES BOMBYX					1	1
PARAPRIONOSPPIO PINNATA	2		1		2	5
APOPRIOSPPIO DAYI		2	2		1	5
MAGELONA PETTIBONEAE	21	32	23	26	13	115
MAGELONA SP. E	2				1	3
THARYX ANNULOSUS		1			2	3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
THARYX MARIONI		2				2
ARMANDIA MACULATA	3		3	5	3	14
NOTOMASTUS HEMIPODUS	3	2	8	3	8	24
MEDIOMASTUS CALIFORNIENSIS	3	9	5	8	7	32
LEIOCAPITELLA GLABRA	1					1
AXIOTHELLA SP. A					1	1
MYRIOCHELE OCULATA	3	3	6	4	3	19
TEREBELLIDES STROEMI	1			1		2
POTAMILLA RENIFORMIS			1			1
FABRICIA SP.	7	4	8	15	18	52
SERPULIDAE		5	8	3	16	32
HYDROIDES PROTULICOLA			3	3	4	10
GRUBEULEPIS CF. MEXICANA					1	1
OLIGOCHAETA	7	23	46	28	7	111
GASTROPODA		2	2	1		5
CAECUM SP.	1	1	3			5
MITRELLA LUNATA		1				1
OLIVELLA SP.	1	5	1			7
TURBONILLA CONRADI		2				2
UTRICULASTRA CANALICULATA			1			1
BIVALVIA		17	3	42	3	65
CRENELLA DIVARICATA		1	2	1		4
LUCINA MURICATA			3	3		6
LUCINA RADIANI	85	100	86	8	10	289
CRASSINELLA SP.		1				1
LAEVICARDIUM PICTUM	1	4	3	9	2	19
TELLINIDAE	8	9	12	2	2	33
TELLINA CF. VERSICOLOR		3	4	2	1	10
VENERIDAE	4	7	4	3	3	21
SPHENIA TUMIDA		1				1
CORBULA CONTRACTA	2		6		1	9
LYONSIA HYALINA FLORIDANA			1			1
DENTALIUM SP.		1				1
ARTHROPODA-PYCNOGONIDA				1		1
CYCLOLEBERIS AMERICANA					2	2
PSEUDOPHILOMEDES FERULANUS			1			1
ASTEROPELLA SP.	1	1	2			4
PARASTEROPE POLLEX	1	1	1	1	8	12
SARSIELLA SP.	3	6	3	2	1	15
RUTIDERMA LICINUM	1	4	3	5	2	15
HARBANSUS PAUCICHELATUS			5	4		9
BAIRDOPPIIATA CUSHMANI	2	1	2		2	7
PONTOCYTHERE SULCATA		3				3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 14.

TAXON	REPLICATE A	B	C	D	E	TOTAL
ECHINOCYHEREIS MARGARITIFERA		1				1
PTERYGOCYHEREIS MIOCENICA			2			2
CYTHERELLA SP. 3				1		1
CYTHERELLA SP. 2	1					1
CYTHERELLA SP. 1		4				4
CRUSTACEA-COPEPODA	1	4	67	16	7	95
BOWMANIELLA PORTORICENSIS			1			1
LEPTOSTYLIS SP. A		1				1
OXYUROSTYLIS SP. A	1	2				3
CAMPYLASPIS SP. D		2		1		3
CUMELLA SP. B		5	6	12	2	25
CUMELLA SP. A		4	8	8		20
BODOTRIIDAE					1	1
CYCLASPIS CF. UNICORNIS		4	4	2		10
CYCLASPIS SP. C		1	1	2		4
CYCLASPIS SP. A	4	20	9	19	5	57
VAUNTHOMPSONIA SP. A		1	2	1	4	8
LEPTOCHELIA SP. A	1	10	3	13	13	40
APSEUDES SP. A				3		3
SEROLIS MGRAYI		2		2		4
PERACARIDA-AMPHIPODA					5	5
AMPELISCA CRISTATA MICRODENTATA		1	2	1		4
AMPELISCA SP. D	17	46		20	17	100
AMPELISCA SP. B		4	11	10	3	28
AMPELISCA SP. A	4					4
AORIDAE				53		53
LEMBOS SP. A	17	13	7	11	48	96
MICRODEUTOPUS MYERSI	1	68	17	3	53	142
AORIDAE 2					7	7
AORIDAE 1	1			6		7
CERAPUS SP. A		1	2			3
COROPHIUM SP.			4	1		5
COROPHIUM SP. A		1				1
ERICTHONIUS BRASILIENSIS	1	6	12	6	31	56
PHOTIS SP. A	9	39	55	30		133
OEDICEROTIDAE		1				1
MONOCULODES SP.		1				1
SYNCHELIDIUM AMERICANUM	1	1			2	4
PHOXOCEPHALIDAE		4				4
HARPINIA SP. A					1	1
HETEROPHOXUS SP. A	7	6	17	8		38
RHEPOXYMIUS EPISTOMUS					1	1
PODOCEROS SP. A			2	1	71	74

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MAERA SP. A		1				1
MELITIDAE SP. C				1		1
LESTRIGONUS CF. BENGALENSIS				1	1	2
PHTISICA CF. MARINA	3	5	7	2	16	33
SICYONIA SP.					2	2
AUTOMATE CF. EVERMANNI		1				1
PAGURIDAE		1	1		1	3
SIPUNCULA		2	1		3	6
GOLFINGIIDAE	2					2
SELENARIA SP.	1	13	7	4		25
OPHIUROIDEA			3	2	1	6
BRANCHIOSTOMA CARIBAEUM					1	1
*TOTAL STATION 14	374	698	666	571	522	2831

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-ATHENARIA				2		2
PLATYHELMINTHES	1				1	2
RHYNCHOCOELA	9	7	16	7	13	52
ASCHELMINTHES-NEMATODA	52	8	14	31	33	138
ANTINOELLA SP.				2		2
SIGALIONIDAE	2					2
PHOLOE MINUTA				2	1	3
STHENELAIS BOA		1			4	5
PSAMMOLYCE CTENIDOPHORA		1			2	3
PALEANOTUS HETEROSETA	1	1			1	3
PALEANOTUS SP. A	3	3		2	15	23
PARAMPHINOME SP. B					6	6
PHYLLODOCE SP.				1	1	2
HESIONIDAE					2	2
GYPTIS BREVIPALPA	1	1				2
HESIONE PICTA			1		3	4
HESIOSPINA SP. A					1	1
ANCISTROSYLLIS PAPILLOSA					1	1
SIGAMBRA TENTACULATA				1		1
SIGAMBRA BASSI		1				1
SYNELMIS ALBINI	18	40	8	11	37	114
SYLLIDAE			2	1		3
PIONOSYLLIS SP.	1					1
PIONOSYLLIS GESAE				1		1
PIONOSYLLIS SP. A		1				1
TYPOSYLLIS SP.					2	2
TYPOSYLLIS SP. A					3	3
EXOgone DISPAR		2		1		3
EXOgone LOUREI		1	1			2
EXOgone ATLANTICA	4			1		5
SPHAEROSYLLIS SP.					7	7
ODONTOSYLLIS ENOPLA	1				2	3
CERATONEREIS LONGICIRRATA					2	2
NEANTHES ACUMINATA					4	4
NEREIS SP.			1		1	2
NEREIS FALSA		1				1
CERATOCEPHALE OCVLATA	6	9	1	3	3	22
GYMNONEREIS CROSSLANDI					1	1
AGLAOPHAMUS VERRILLI		1	2			3
INERMONEPHTYS INERMIS				1		1
GLYCERA TESSELATA	5	7	2		5	19
GONIADA SP.	3	2		3		8
GONIADA TERES			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GONIADIDES CAROLINAE		2			15	17
ONUPHIS NEBULOSA	2	1	2			5
EUNICE VITTATA		2	1	6		9
LUMBRINERIS LATREILLI	1		4		1	6
LUMBRINERIS VERRILLI	1	1	3	1		6
LUMBRINERIS SP. E	1					1
DORVILLEIDAE		1				1
PROTODORVILLEA KEFERSTEINI	1	1	2	2		6
SCHISTOMERINGOS RUDOLPHI		2	1	3	1	7
DORVILLEIDAE SP. B			4			4
SCOLOPLOS RUBRA	1					1
SCOLOPLOS CAPENSIS	2				1	3
PHYLO FELIX	1					1
PARAONIDAE	2		3	2		7
ARICIDEA SUECICA	1		1	5		7
ARICIDEA WASSI				2		2
ARICIDEA CATHERINAE	4	2	6	5	2	19
ARICIDEA FRAGILIS	2		2	3	1	8
ARICIDEA QUADRILOBATA				3		3
ARICIDEA TAYLORI	3	3	3	3	4	16
ARICIDEA CF. FINITIMA	1			2		3
ARICIDEA CF. ALISDAIRI	1		2	2		5
CIRROPHORUS AMERICANUS		2	3	5	1	11
LEVINSENIA GRACILIS	4	1	1	2		8
LEVINSENIA REDUCTA	2	1	2	7		12
APISTOBRANCHJUS SP. A				2		2
SPIONIDAE	2	1				3
LAONICE CIRRATA				2	1	3
POLYDORA SP.		1	1			2
PRIONOSPPIO CIRRIFERA	3	6	3	3		15
PRIONOSPPIO STEENSTRUPI			1	2		3
PRIONOSPPIO CRISTATA	14	3	13	16		46
SPIOPHANES BOMBYX				1		1
SPIOPHANES BERKELEYORUM	1					1
PARAPRIONOSPPIO PINNATA	5	1	1	2		9
MAGELONIDAE	1	1				2
MAGELONA SP. A			22	16	3	41
MAGELONA CF. CINCTA				1		1
MAGELONA PETTIBONEAE				3		3
MAGELONA SP. B			1			1
POECILOCHAETUS JOHNSONI	2					2
HETEROSPPIO CATALINENSIS				10		10
CAULLERIELLA SP. B					3	3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
THARYX ANNULOSUS	1	2	1	3		7
THARYX MARIONI		1		4	1	6
CHAETOZONE SP.				1		1
ARMANDIA MACULATA	3		2	11	2	18
NOTOMASTUS LATERICEUS					1	1
NOTOMASTUS HEMIPODUS	10	10	8	3	6	37
MEDIOMASTUS CALIFORNIENSIS	5		3	7		15
DASYBRANCHUS LUMBRICOIDES	1					1
ASYCHIS ELONGATA	1		1	1		3
CLYMENELLA ZONALIS					1	1
AXIOTHELLA SP. A	2		2			4
MYRIOCHELE OCULATA				1		1
LYSIPPE CF. ANNECTENS	12	6	25	25	2	70
PISTA CRISTATA				1		1
PISTA PALMATA					2	2
POLYCIRRUS CAROLINENSIS			1	1		2
AMAEANA TRILOBATA		1				1
TEREBELLIDES STROEMI				1		1
TRICHOBRANCHUS GLACIALIS			1			1
CHONE SP.					3	3
EUCHONE INCOLOR		1		3		4
SABELLA VARIEGATA				1		1
FABRICIA SP.	10	5	5	8	4	32
JASMINEIRA SP.	2	2				4
PSEUDOVERMILIPSIS OCCIDENTALIS			3			3
GRUBEULEPIS AUGENERI			1	1		2
OLIGOCHAETA	25	12	6	8	21	72
GASTROPODA	5			2		7
MUREX SP.			1			1
OLIVELLA SP.		1	1			2
MARGINELLA SP.					1	1
TURBONILLA SP.			1			1
VOLVULELLA PERSIMILIS			1			1
POLYPLACOPHORA					1	1
APLACOPHORA SP. A	2		1			3
BIVALVIA	17	17	5	5	5	49
PECTEN SP.	1					1
LUCINA SP.	3		2	4	1	10
LUCINA RADIANS			1		1	2
CRASSINELLA SP.				1	1	2
LAEVICARDIUM PICTUM			1			1
TELLINIDAE	3	2	1		2	8
MACOMA SP.				2	1	3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
VENERIDAE				1		1
CARDIOMYA SP.	1		1	1		3
DENTALIUM SP.					1	1
CYCLOLEBERIS AMERICANA			1			1
PARASTEROPE POLLEX			3		2	5
SARSIELLA SP.	4		2	9	1	16
SARSIELLA SP. 8					1	1
HALOCYPRIDIDAE	1		1	1		3
RUTIDERMA MOLLITUM	1					1
RUTIDERMA LICINUM	2		2	2		6
RUTIDERMA GYRE				2		2
RUTIDERMA DARBYI	1					1
HARBANSUS PAUCICHELATUS				2		2
PARANESIDEA GIGACANTHA					1	1
CRUSTACEA-COPEPODA	7		4	3		14
BOWMANIELLA SP.			3	2		5
ANCHIALINA TYPICA			2	3		5
CAMPYLASPIS SP. D			1	1		2
CAMPYLASPIS SP. C	2			3		5
CAMPYLASPIS SP. A			1			1
CUMELLA TRIPUNCTATA	4		3	5	3	15
CUMELLA SP. D	1		1	2	1	5
CUMELLA SP. C	1			1		2
CUMELLA SP. B	1	1	2	4	2	10
BODOTRIIDAE SP. B			1	1		2
LEPTOCHELIA SP. A			1	2	5	8
KALLIAPSEUDES SP. A	1					1
APSEUDES SP. A	2					2
GNATHIIDAE		1				1
ANTHURIDAE	3		4			7
CIROLANA PARVA		5				5
SEROLIS MGRAYI			1	3	1	5
ACANTHONOTZOMATIDAE SP. A	1					1
LEMBOS SP. A					1	1
MICRODEUTOPUS SP.				7		7
MICRODEUTOPUS MYERSI	10					10
CARINOBATEA SP. A	4				1	5
HIPPOMEDON SP. A			1	1		2
LYSIANOPSIS SP. A	4					4
SYNCHELIDIUM AMERICANUM	3			1		4
WESTWOODILLA SP. A	1		1	2		4
HARPINIA SP. A				2		2
PODOCEROS SP. A			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SYNOPIIDAE SP. B	1			1	1	3
ELASMOPUS SP. A					2	2
MAERA SP. B			3			3
PHTISICA MARINA			1			1
PENAEIDAE		1				1
PLEOCYEMATA-CARIDEA					1	1
LEPTOCHELA PAPULATA		1	1			2
PERICLIMENES CF. AMERICANUS	1					1
ALPHEIDAE		4				4
ALPHEUS SP. A		1				1
AUTOMATE CF. EVERMANNI	1	1	1	4		7
SALOMEUS SP. A		1			1	2
PROCESSA SP. A	2			3		5
AXIOPSIS SP. A		1			1	2
AXIIDAE SP. A		3				3
UPOGEBIA SP.	1					1
CALLIANASSA SP.	7		1			8
CALLIANASSA SP. A			1			1
PAGURIDAE		1			1	2
MAJIDAE			1			1
SQUILLA SP. A				1		1
POGONOPHORA			2			2
PRIAPULIDA					1	1
TUBILUCHUS CORALLICOLA	2					2
SELENARIA SP.	1		6	2		9
GLOTTIDIA PYRAMIDATA			7	4	1	12
OPHIUROIDEA	7	5	8	10	4	34
HOLOTHURIIDAE					1	1
ASCIDIACEA	1	6				7
*TOTAL STATION 16	347	211	274	361	274	1467

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	2	2	2		2	8
ASCHELMINTHES-NEMATODA	12	7	4	7	6	36
POLYCHAETA	4					4
POLYNOIDAE				1	1	2
PHOLOE MINUTA	4		1		3	8
STHENELOIS BOA				2	1	3
PALEANOTUS SP. A	3	2	1		1	7
CHLOEIA VIRIDIS	1			4		5
PHYLLODOCE SP.					1	1
HESIONURA ELONGATA		1				1
SYNELMIS ALBINI	49	63	23	54	45	234
SYLLIDAE				1		1
PIONOSYLLIS WEISMANNI			2		11	13
TYPOSYLLIS SP. B			5		4	9
EXOgone SP.				3	1	4
EXOgone DISPAR		1	4		3	8
SPHAEROSYLLIS SP.	1	3	1		1	6
EHLERSIA CORNUTA			4		1	5
HAPLOSYLLIS SPONGICOLA			1			1
ODONTOSYLLIS ENOPLA				1	1	2
PARAPIONOSYLLIS LONGICIRRATA				1	1	2
PLAKOSYLLIS QUADRIOCULATA					1	1
XENOSYLLIS SP. A		2				2
NEREIS RIISEI					1	1
CERATOCEPHALE Oculata		1	2	1	4	8
NEPHTYIDAE					1	1
NEPHTYS SQUAMOSA					1	1
AGLAOPHAMUS VERRILLI	1	1	1	3		6
GLYCERA PAPPILOSA	2	6	4	5	5	22
GONIADA TERES			1			1
ONUPHIDAE				1		1
ONUPHIS PALLIDULA			2			2
ONUPHIS NEBULOSA	1					1
NOTHRIA SP. A		2	1			3
RHAMPHOBRACHIUM ATLANTICUM				1		1
EUNICE VITTATA	1					1
LUMBRINERIDAE	1			1		2
LUMBRINERIS LATREILLI			4	3		7
LUMBRINERIDES DAYI		1				1
DORVILLEA SOCIABILIS	1				1	2
PROTODORVILLEA KEFERSTEINI			1	1		2
PARAONIDAE		1	1			2
ARICIDEA SUECICA	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARICIDEA CATHERINAE			1			1
ARICIDEA CERRUTII					1	1
ARICIDEA FRAGILIS	1					1
ARICIDEA SIMPLEX	3	9	5	4	3	24
ARICIDEA CF. FINITIMA				1		1
ARICIDEA CF. ALISDAIRI	1			1		2
ARICIDEA TRILOBATA	1					1
CIRROPHORUS AMERICANUS	1		2		1	4
LEVINSENIA GRACILIS	2	8	2	6	2	20
SPIONIDAE			1			1
LAONICE CIRRATA			1	1		2
PRIONOSPIO SP.				3		3
PRIONOSPIO CIRRIFERA	3	3	4	1	10	21
PRIONOSPIO STEENSTRUPI			1			1
SPIOPHANES BERKELEYORUM	1					1
SPIOPHANES WIGLEYI			1	1		2
APOPRIONOSPIO DAYI	3	1	1			5
MAGELONA CF. CINCTA		1				1
POECILOCHAETUS JOHNSONI			6		2	8
SPIOCHAETOPTERUS OCLATUS	1		3		1	5
THARYX ANNULOSUS				1		1
THARYX MARIONI	4	3		2	1	10
COSSURA SOYERI				1		1
DIPLOCIRRUS SP. A		1			2	3
SCLEROBREGMA STERNOCERUM		1	1	2	1	5
ARMANDIA MACULATA				1		1
NOTOMASTUS LATERICEUS	1	1	1		4	7
NOTOMASTUS HEMIPODUS	2		1	1	3	7
NOTOMASTUS AMERICANUS			1			1
MEDIOMASTUS CALIFORNIENSIS	3			1		4
LEIOCHRIDES PALLIDIOR				1		1
CLYMENELLA ZONALIS		1				1
AXIOTHELLA SP. A			1	2		3
MYRIOCHELE OCLATA	5	1	1			7
LYSIPPE CF. ANNECTENS	9	11	5	5	8	38
AMPHARETIDAE GENUS B		3	1	2	1	7
PISTA QUADRILOBATA					1	1
POLYCIRRUS CAROLINENSIS					1	1
TEREBELLIDES STROEMI	4	5	4	4	2	19
SABELLIDAE			1		1	2
EUCHONE INCOLOR	1	1			1	3
FABRICIA SP.	5	2		6	3	16
PSEUDOVERMILIOPSIS OCCIDENTALIS				1		1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
OLIGOCHAETA	4	1		3		8
GASTROPODA				4	5	9
ALVINIA SP.			1			1
CIRCULUS SP.	2					2
NASSARIIDAE		1	1			2
OLIVA SP.			4			4
CYLICHA VERRILLI				1		1
APLACOPHORA SP. B				9		9
APLACOPHORA SP. A	5	4	1	3	1	14
BIVALVIA	20	20	34	50	36	160
PECTEN SP.	3	2		2		7
ARTHROPODA-PYCNOGONIDA		1				1
PARACYPRIDINA SP.		1				1
SKOGSBERGIA LERNERI					2	2
PSEUDOPHILOMEDES FERULANUS		1				1
PARASTEROPE POLLEX		1	4			5
SARSIELLA SP.	5	8	6		7	26
RUTIDERMA MOLLITUM	1		2			3
CRUSTACEA-COPEPODA	1	1		1	2	5
DIASTYLIS SP. B				2	1	3
DIASTYLIS SP. A			2	1		3
CAMPYLASPIS SP.		1				1
CAMPYLASPIS SP. C				1		1
NANNASTACUS SP. A		1	1		2	4
GIGACUMA SP. A		1			1	2
LEPTOCHELIA SP. B	1	1				2
PARATANAIDAE SP. A	1					1
APSEUDES SP. A	1			1		2
GNATHIIDAE			3			3
ANTHURIDAE	4	2	1	3	1	11
EURYDICE PIPERATA			3		3	6
SEROLIS MGRAYI	1					1
PERACARIDA-AMPHIPODA		3				3
AMPELISCA SP.			1			1
AMPELISCA SP. B					1	1
AORIDAE					7	7
MICRODEUTOPUS SP.		1				1
UNCIOLA SERRATA		1				1
AORIDAE 2					1	1
AORIDAE 1	1	1				2
BATEIDAE					1	1
PHOTIS SP.		1		1		2
HIPPOMEDON SP. A			8			8

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LYSIANASSIDAE SP. A					4	4
MONOCULODES CF. NYEI				1		1
HARPINIA SP. A		1				1
SYNOPIIDAE SP. C					1	1
MELITA SP. A	1					1
LESTRIGONUS CF. BENGALENSIS				1		1
PHTISICA MARINA		3		1		4
AXIIDAE SP. A				1		1
CALLIANASSA MARGINATA		1		1		2
CALLIANASSA CF. MARGINATA					8	8
PAGURIDAE				1		1
BRACHYURA SP. A				1	2	3
RANILIA MURICATA	1					1
MAJIDAE		1				1
POGONOPHORA				1		1
SIPUNCULA	11	12	5	5	4	37
PHORONIS ARCHITECTA		1				1
SELENARIA SP.	1					1
GLOTTIDIA PYRAMIDATA	15	8	8	3	22	56
OPHIUROIDEA	3		2		3	8
ECHINOIDEA		1	1			2
HOLOTHURIIDAE				2		2
ASCIDIACEA					1	1
*TOTAL STATION 18	217	228	199	238	263	1145

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 20.

TAXON	REPLICATE A	B	C	D	E	TOTAL
ANEMONE SP.					1	1
PLATYHELMINTHES			1		3	4
RHYNCHOCELA	5	3	9	2	9	28
ASCHELMINTHES-NEMATODA	67	40	52	48	87	304
POLYNOIDAE		1				1
SUBADYTE PELLUCIDA				1	2	3
POLYNOIDAE GENUS C				1		1
PHOLOE MINUTA			3			3
STHENELEIS BOA	2	2			4	8
PISIONE REMOTA					1	1
PALEANOTUS SP. A	3		6		5	14
PHYLLODOCE SP.					3	3
HESIONURA ELONGATA	4		2	2		8
HESIONIDAE	1		4			5
GYPTIS BREVIPALPA	2	2	4	5	2	15
PILARGIDAE	1	1	2			4
ANCISTROSYLLIS HARTMANAE	2	3	9	6	8	28
ANCISTROSYLLIS JONESI	1					1
SYNELMIS ALBINI	2	1	3	1		7
SYLLIDAE			3			3
PIONOSYLLIS GESAE	4	2	3	3	3	15
EXOgone DISPAR	2	1	2	2	2	9
SPHAEROSYLLIS SP.			5	2		13
EHLERSIA CORNUTA	3		2		1	6
PARAPIONOSYLLIS LONGICIRRATA			1			1
BRANCHIOSYLLIS EXILIS		1	2	1		4
OPISTHODONTA SP. B		1	1			2
NEREIS GRAYI			2	1	1	4
NEREIS RIISEI	2	1				3
CERATOCEPHALE OCOLATA	3	1	2	3		9
NEPHTYIDAE	1					1
NEPHTYS SIMONI	1	1	1			3
GLYCERA PAPILLOSA	1					1
GONIADA SP.	1					1
GONIADIDES CAROLINAE		1				1
ONUPHIS NEBULOSA	1	1				2
EUNICE VITTATA	1	1	5	1	6	14
LUMBRINERIS LATREILLI					1	1
LUMBRINERIS VERRILLI	1		1	3		5
LUMBRINERIDES DAYI	1	1		2		4
DORVILLEA SOCIABILIS	2				1	3
PROTODORVILLEA KEFERSTEINI	7		2		1	10
PROTODORVILLEA BIFIDA			1		2	3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SCHISTOMERINGOS RUDOLPHI	2	1	1	4	1	9
ARICIDEA CERRUTII	2			1	4	7
ARICIDEA TAYLORI	3	1	4	3	5	16
ARICIDEA SP. A	1	1		2	2	6
CIRROPHORUS BRANCHIATUS		1		2		3
CIRROPHORUS AMERICANUS	10	12	20	16	24	82
LEVINSENIA GRACILIS	1					1
PRIONOSPPIO CIRRIFERA			3	7		10
PRIONOSPPIO CRISTATA	21	10	6	13	9	59
PARAPRIONOSPPIO PINNATA					1	1
MAGELONA SP. A		3	2	2	3	10
POECILOCHAETUS JOHNSONI	1		1			2
THARYX ANNULOSUS			1			1
THARYX MARIONI			1	2		3
ARMANDIA MACULATA	7	3	2	3	1	16
NOTOMASTUS HEMIPODUS	2	2		1	3	8
MEDIOMASTUS CALIFORNIENSIS			1			1
AXIOTHELLA SP. A		2	9	7	4	22
MYRIOCHELE OCLATA	11	1	2	5	3	22
AMPHARETIDAE	1					1
AMPHARETIDAE GENUS B					1	1
LOIMIA MEDUSA		1			1	2
AMAEANA TRILOBATA		1				1
SABELLIDAE			2			2
FABRICIA SP.	7	2	12	10	1	32
SERPULIDAE		1	1			2
HYDROIDES PROTULICOLA		1				1
HYDROIDES CRUCIGERA					1	1
PSEUDOVERMILIOPSIS OCCIDENTALIS	1					1
VERMILIOPSIS SP.	7					7
OLIGOCHAETA	21	35	58	33	40	187
GASTROPODA	3	3	2			8
MITRELLA LUNATA			1			1
UTRICULASTRA CANALICULATA					1	1
ISCHNOCHITON SP.	1				1	2
BIVALVIA	5	10	9	6	8	38
LAEVICARDIUM PICTUM	1	3				4
SKOGSBERGIA LERNERI		1			2	3
ACTINOSETA CHELISPARSA		1	1	4	2	8
PSEUDOPHILOMEDES FERULANUS			1			1
ASTEROPELLA SP.	1	1				2
SARSIELLA SP.		2				2
RUTIDERMA DARBYI		7	5	6	10	28

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CRUSTACEA-COPEPODA	3	1	3	4	2	13
BOWMANIELLA SP.	6	3		6	6	21
BOWMANIELLA MEXICANA					1	1
BOWMANIELLA PORTORICENSIS	2	1		4		7
ANCHIALINA TYPICA	1					1
CAMPYLASPIS SP. E	2	1	2	1	4	10
CUMELLA SP. E	1					1
CYCLASPIS CF. UNICORNIS		1				1
CYCLASPIS SP. B			1	2		3
LEPTOCHELIA SP. A	6	1	9	6	6	28
KALLIAPSEUDES SP. B	1					1
KALLIAPSEUDES SP. A	14	6	21	22	20	83
CIRRATODACTYLUS FLORIDENSIS	14		3	2	4	23
APSEUDES PROPINQUUS	1		10	4	17	32
APSEUDES SP. C					8	8
APSEUDES SP. B	16	3	15	2		36
ANTHURIDAE		2	7		2	11
EURYDICE PIPERATA			1	1	1	3
SEROLIS MGRAYI		1				1
PERACARIDA-AMPHIPODA					1	1
AMPELISCA SP.		2				2
AMPELISCA CRISTATA MICRODENTATA			2	2	2	6
AMPELISCA SP. B	2			3	2	7
AORIDAE					2	2
LEMBOS SP. B		4	5	12	28	49
LEMBOS SP. A	26	30	5	20	14	95
MICRODEUTOPUS MYERSI			12	10	55	77
UNCIOLA CF. SERRATA		5				5
CARINOBATEA SP. A		1	1		5	7
PHOTIS SP.		2				2
LYSIANOPSIS SP. A	1	9	2			12
METHARPINIA FLORIDANA	1	4		6	1	12
CERADOCUS SP. A		9	6	3	7	25
ELASMOPUS SP. A		1	6			7
MAERA SP. B	12				8	20
MAERA SP. A		1	30	9		40
MELITA APPENDICULATA		1			6	7
PHTISICA MARINA			1			1
LEPTOCHELA SERRATORBITA			2	1		3
ALPHEUS SP. B			1		2	3
AUTOMATE CF. EVERMANNI			2		1	3
LATREUTES CF. FUCORUM				1		1
PROCESSA CF. BERMUDENSIS				1		1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PROCESSA SP. A			1		1	2
PAGURIDAE		1	1			2
BRACHYURA SP. D			1			1
POGONOPHORA		1				1
SIPUNCULA	4	7		3	2	16
PRIAPULIDA			4	1		5
ECTOPROCTA	1	1	1	1	1	5
SELENARIA SP.	12	7	4	17	31	71
GLOTTIDIA PYRAMIDATA				1		1
OPHIUROIDEA			1		2	3
ECHINOIDEA	1					1
BRANCHIOSTOMA CARIBAEUM	1	1	1			3
*TOTAL STATION 20	358	278	434	356	529	1955

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-THENARIA				1		1
PLATYHELMINTHES	1				1	2
RHYNCHOCELA	23	15	13	15	25	91
ASCHELMINTHES-NEMATODA	4	17	39	37	43	140
POLYCHAETA	8		3			11
HARMOTHOE SP.		1				1
PHOLOE MINUTA				1		1
STHENELAIS BOA	5	2	1			8
PISIONE REMOTA		1				1
PALEANOTUS SP. A	4	4	2		2	12
GYPTIS BREVIPALPA	1	2				3
SIGAMBRA TENTACULATA	2		1	1	1	5
SYNELMIS ALBINI	55	48	32	11	93	239
SYLLIDAE					2	2
AUTOLYTUS SP. A					1	1
PIONOSYLLIS GESAE	1	2				3
PIONOSYLLIS SP. A		1				1
TYPOSYLLIS SP. B				1		1
EXOgone DISPAR	1	1	1		6	9
EXOgone LOUREI	3		1		2	6
SPHAEROSYLLIS SP.		1			1	2
EHLERSIA CORNUTA		3				3
OPISTHODONTA SP. B	1				1	2
CERATONEREIS MIRABILIS	4	1				5
NEREIS RIISEI	1	1				2
CERATOCEPHALE OCLATA	5		6	6	6	23
AGLAOPHAMUS VERRILLI	1		2	3	2	8
GLYCERA TESSELLATA	5	2			3	10
GLYCERA SPHYRABRANCHA			1			1
GONIADA BRUNNEA	1			2		3
GONIADIDES CAROLINAE	5	26	1		1	33
ONUPHIDAE		1			1	2
ONUPHIS NEBULOSA				1		1
DIOPATRA CUPREA					1	1
EUNICE VITTATA	2		1	1		4
EUNICE FILAMENTOSA					1	1
MARPHYSA SP. A		1				1
LUMBRINERIS LATREILLI			5	7	2	14
LUMBRINERIS VERRILLI	1	1			1	3
DRILONEREIS SP.	1					1
PROTODORVILLEA KEFERSTEINI		1				1
SCHISTOMERINGOS RUDOLPHI		4	4			8
SCOLOPLOS SP.				1	1	2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SCOLOPLOS RUBRA				2		2
SCOLOPLOS CAPENSIS		3	2	2	1	8
PARAONIDAE	3	1	3	1		8
ARICIDEA SUECICA	1		7	17	14	39
ARICIDEA WASSI			25	23	1	49
ARICIDEA CATHERINAE	14	7	22	20	16	79
ARICIDEA CERRUTII					2	2
ARICIDEA FRAGILIS			6	9		15
ARICIDEA QUADRILOBATA			3	3		6
ARICIDEA TAYLORI	1	12	5	1	4	23
ARICIDEA CF. ALISDAIRI	1	1	5	2	3	12
CIRROPHORUS BRANCHIATUS	2					2
CIRROPHORUS AMERICANUS		11	5	1	1	18
LEVINSENIA GRACILIS	2	1	7	12	4	26
LEVINSENIA REDUCTA			9		6	15
SPIONIDAE		2			2	4
PRIONOSPPIO CIRRIFERA	1	2	4	3	4	14
PRIONOSPPIO STEENSTRUPI	2		3	7	6	18
PRIONOSPPIO LONGIBRANCHIATA					2	2
PRIONOSPPIO CRISTATA	1		5	4	1	11
SPIO PETTIBONEAE				1		1
SPIOPHANES BOMBYX				1		1
SPIOPHANES BERKELEYORUM		1	2	4		7
SPIOPHANES WIGLEYI				1		1
PARAPRIONOSPPIO PINNATA					1	1
MAGELONA SP. A	2	1	14	10	11	38
MAGELONA SP. E			2	1		3
POECILOCHAETUS JOHNSONI	2				1	3
HETEROSPPIO CATALINENSIS			2	1		3
SPIOCHAETOPTERUS OCULATUS					1	1
CAULLERIELLA SP. B	4	3			1	8
THARYX ANNULOSUS	7	5	8	6	11	37
THARYX MARIONI	1	2	1	1	1	6
CHAETOZONE SETOSA		1	1	1	1	4
DIPLOCIRRUS SP. A	3					3
ASCLEROCHEILUS BERINGIANUS	1					1
ARMANDIA MACULATA			3	1		4
CAPITELLA CAPITATA			2		1	3
NOTOMASTUS LATERICEUS	1	1	1	1		4
NOTOMASTUS HEMIPODUS	1	3	2	4	2	12
NOTOMASTUS AMERICANUS			4			4
MEDIOMASTUS CALIFORNIENSIS	2	3	23	9	5	42
LEIOCAPITELLA GLABRA	1		2			3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CLYMENELLA TORQUATA				1		1
AXIOTHELLA SP. A	3	2	4	1	10	20
MYRIOCHELE OCLATA			6	2	5	13
PECTINARIA GOULDII	1				3	4
AMPHICTEIS SCAPHOBRANCHIATA				2		2
LYSIPPE CF. ANNECTENS	5	6	5	20	6	42
SAMYTHELLA ELIASONI			1			1
PISTA PALMATA	3					3
AMAEANA TRILOBATA			1			1
AMAEANA ACCRAENSIS	2	1		1		4
TEREBELLIDES STROEMI	2				3	5
SABELLIDAE	2	3		1		6
CHONE SP.		4				4
SABELLA VARIEGATA	1					1
FABRICIA SP.	3	5	10	16	5	39
JASMINEIRA SP.		1				1
SERPULIDAE	1					1
HYDROIDES SP.			1			1
PSEUDOVERMILIOPSIS OCCIDENTALIS		1				1
GRUBELEPIS SP.				2		2
OLIGOCHAETA	26	58	7	9	27	127
CRUCIBULUM STRIATUM	1			1		2
OLIVA SAYANA		1				1
TURBONILLA SP.			1			1
VOLVULELLA PERSIMILIS			1		2	3
UTRICULASTRA CANALICULATA			1	1		2
APLACOPHORA SP. A			2		3	5
BIVALVIA	19	14	19	14	12	78
MUSCULUS SP.			1		1	2
AMYGDALUM SP.			1			1
LUCINA RADIANIS	4		47	47	9	107
BASTEROTIA SP.	1					1
CRASSINELLA MARTINICENSIS	5	5	1	2	10	23
MACOMA TENTA	1					1
CARDIOMYA SP.	2	5	2	1	1	11
OSTRACODA-MYODOCOPA		4	1			5
PARASTEROPE POLLEX	2					2
SARSIELLA SP.	2	2	1		1	6
RUTIDERMA LICINUM	1		4			5
RUTIDERMA GYRE	1	3				4
RUTIDERMA DARBYI				1	1	2
HARBANSUS PAUCICHELATUS			2		1	3
MACROCYPRINA N. SP.					1	1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ECHINOCYTHEREIS MARGARITIFERA			2			2
CRUSTACEA-COPEPODA	3	9	14			26
CAMPYLASPIS SP. C	4	1				5
CAMPYLASPIS SP. A	1					1
CUMELLA SP. B	10	6	3		3	22
CUMELLA SP. A			2		8	10
CYCLASPIS CF. UNICORNIS		1				1
CYCLASPIS SP. A			1			1
VAUNTHOMPSONIA SP. A	1	1			1	3
LEPTOCHELIA SP. A	1	1			1	3
KALLIAPSEUDES SP. B	1				1	2
CIRRATODACTYLUS FLORIDENSIS		1				1
APSEUDES SP. D					1	1
APSEUDES SP. C			3			3
APSEUDES SP. A				1	1	2
PSEUDOTANAIS SP. A			1			1
ANTHURIDAE	5	6	13	4	2	30
CIROLANA PARVA	1					1
SEROLIS MGRAYI			2			2
AMPELISCA HOLMESII	1					1
AMPELISCA SP. D			3	3		6
AMPELISCA SP. B	1					1
AORIDAE		3				3
LEMBOS SP. B				1	1	2
COLOMASTIX SP. A	2					2
ERICTHONIUS SP. A	2					2
JERBARNIA SP. A		2	1			3
PHOTIS SP. B					2	2
LEUCOTHOE SP. A	2		1			3
LISTRIELLA CORINATA					1	1
LYSIANASSIDAE					5	5
LYSIANOPSIS SP. A	2					2
SYNCHELIDIUM AMERICANUM			1	2	1	4
WESTWOODILLA SP. A					1	1
HARPINIA SP. A			1		1	2
HETEROPHOXUS SP. A				1		1
MELITIDAE SP. C	1	1				2
TIRON TROPAKIS		1				1
LUCIFER FAXONI			1			1
LEPTOCHELA PAPULATA	1					1
PERICLIMENES CF. AMERICANUS	1					1
SYNALPHEUS CF. TOWNSENDI	1					1
AUTOMATE CF. EVERMANNI	1	3	1	2		7

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SALOMEUS SP. A	1					1
AXIIDAE SP. A	1		1			2
CALLIANASSA SP. B					1	1
MICROPANOPE SP.	1					1
EURYSQUILLA PLUMATA				1		1
POGONOPHORA					1	1
SIPUNCULA	7	1	1		4	13
PHORONIS ARCHITECTA			1	1	1	3
SELENARIA SP.	8	4	8	3	2	25
GLOTTIDIA PYRAMIDATA	1	1	4	8	3	17
OPHIUROIDEA	1	3	12	2	3	21
ECHINOCARDIUM SP.		1		1		2
HOLOTHURIIDAE	1		4		1	6
ASCIDIACEA			5			5
BRANCHIOSTOMA CARIBAEUM	1					1
*TOTAL STATION 22	340	357	496	391	447	2031

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	2		2	3		7
ASCHELMINTHES-NEMATODA	8		6	4	5	23
HARMOTHOE SP.	2	1	1	1		5
SIGALIONIDAE	2	1	2	1	1	7
STHENELAIS SP.	1		1	1	1	4
PALEANOTUS SP. A	4		2		3	9
CHLOEIA VIRIDIS	6	1	3	4	3	17
PARAMPHINOME SP. B	1					1
PROTOMYSTIDES BIDENTATA		1			1	2
GYPTIS BREVIPALPA	1	1		1	2	5
ANCISTROSYLLIS SP.			1	1		2
SYNELMIS ALBINI	49	20	63	27	51	210
AUTOLYTUS SP.				1	1	2
TYPOSYLLIS SP. B	1		1			2
EXOgone DISPAR	3					3
EXOgone SP. B					1	1
SPHAEROSYLLIS SP.			4	5	6	15
EHLERSIA FERRUGINA	1	2	1			4
PARAPIONOSYLLIS LONGICIRRATA	2		1			3
EURYSYLLIS TUBERCULATA		1	1			2
XENOSYLLIS SP. A	1					1
CERATOCEPHALE OCULATA				1		1
NEPHTYS SIMONI	1	1			1	3
AGLAOPHAMUS VERRILLI	2	3	1	3	2	11
GLYCERA PAPILLOSA	3		2	3	5	13
ONUPHIDAE	1		1		3	5
ONUPHIS PALLIDULA					1	1
NOTHRIA SP.			1			1
RHAMPHOBRACHIUM ATLANTICUM			1			1
LUMBRINERIS SP.	2		3		1	6
LUMBRINERIS LATREILLI	6	3	3	7	2	21
LUMBRINERIS COCCINEA		1			1	2
LUMBRINERIS VERRILLI		1	1			2
LUMBRINERIS SP. E					1	1
DRILONEREIS SP.			1			1
PROTODORVILLEA KEFERSTEINI	1			4		5
SCHISTOMERINGOS CAECA					1	1
HAPLOSCOLOPLOS FOLIOSUS					1	1
SCOLOPLOS RUBRA					2	2
SCOLOPLOS CAPENSIS	1				2	3
PARAONIDAE	1	1		4	1	7
ARICIDEA SUECICA				1		1
ARICIDEA CATHERINAE		2	1	2	2	7

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARICIDEA SIMPLEX	2	2	2	2	5	13
ARICIDEA TAYLORI			2			2
ARICIDEA CF. ALISDAIRI	1					1
PARAONIS FULGENS	1					1
CIRROPHORUS AMERICANUS	8	2	3	4	2	19
LEVINSENIA GRACILIS	4	1	1	5	6	17
LEVINSENIA REDUCTA	8	3		4	4	19
LAONICE CIRRATA			1			1
PRIONOSPPIO SP.	3		1			4
PRIONOSPPIO STEENSTRUPI	3				3	6
PRIONOSPPIO CIRROBRANCHIATA	7	2	6	3	4	22
PRIONOSPPIO LONGIBRANCHIATA					1	1
PRIONOSPPIO FALLAX					2	2
SCOLECOLEPIDES VIRIDIS	1	1		2		4
SPIOPHANES WIGLEVI		1	1		1	3
AOPRIONOSPPIO DAVI			1	1		2
MAGELONA PACIFICA					1	1
POECILOCHAETUS JOHNSONI			1	1	1	3
SPIOCHAETOPTERUS OCULATUS	1		2			3
THARYX ANNULOSUS	2	2			4	8
THARYX MARIONI	2			1	1	4
DIPLOCIRRUS SP. A	2					2
ASCLEROCHEILUS BERINGIANUS	1	1	2			4
ARMANDIA MACULATA			1		1	2
OPHELINA CYLINDRICAUDATA		1	1			2
CAPITELLA CAPITATA	5	3	1		3	12
NOTOMASTUS HEMIPODUS	3	3	2	4	2	14
MEDIOMASTUS CALIFORNIENSIS	1					1
MALDANIDAE	2			2		4
ASYCHIS ELONGATA	2					2
CLYMENELLA ZONALIS	1	1		7		9
LYSIPPE CF. ANNECTENS	7	1	2	1	4	15
AMPHARETIDAE GENUS B	1	1	3	5	5	15
PISTA QUADRILOBATA	1					1
POLYCIRRUS CAROLINENSIS			1			1
LOIMIA MEDUSA				1		1
TEREBELLIDES STROEMI	3	2	3	2	3	13
SABELLIDAE					1	1
FABRICIA SP.	1	1	1	2	2	7
SERPULIDAE		1				1
BOGUEA ENIGMATICA		1				1
OLIGOCHAETA	3		4	2	1	10
GASTROPODA	6			6	3	15

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CAECUM PULCHELLUM					1	1
STROMBIFORMIS SP.		1				1
APLACOPHORA SP. B	8	1	2	7	6	24
APLACOPHORA SP. A	3	2	1	1	7	14
BIVALVIA	31	10	29	18	36	124
PECTEN SP.					1	1
LUCINA RADIANS				2		2
CORBULA SP.	3	1		1		5
CUSPIDARIA SP.	4	1	3		1	9
DENTALIUM SP.			1		3	4
ARTHROPODA-PYCNOGONIDA			1			1
PSEUDOPHILOMEDES SP.	1	1	1			3
SIPHONOSTRA SP.	1					1
CYLINDROLEBERIDIDAE			1			1
PARASTEROPE POLLEX				1		1
SARSIELLA SP.	2	1	2		5	10
HARBANSUS PAUCICHELATUS	1		3		3	7
ECHINOCYTHEREIS MARGARITIFERA				1		1
PTERYGOCYTHEREIS AMERICANA					1	1
CRUSTACEA-COPEPODA	2	1		1		4
DIASTYLIDAE SP. B			1			1
CAMPYLASPIS SP. B					1	1
CAMPYLASPIS SP. A	1	1	2	2	3	9
CUMELLA SP. A	1	1				2
NANNASTACUS SP. A	1		1		1	3
BODOTRIIDAE		1			1	2
GIGACUMA SP. A	1					1
VAUNTHOMPSONIA SP. A				1		1
APSEUDES SP. B					2	2
APSEUDES SP. A	2	3	6	2		13
PERACARIDA-ISOPODA					3	3
GNATHIIDAE		2		1	1	4
ANTHURIDAE	11		4	2		17
CIROLANA PARVA				2		2
SEROLIS MGRAYI	2		1	1	1	5
EDOTEA SP.		1				1
PERACARIDA-AMPHIPODA				1	1	2
AMPELISCA SP.				1		1
AMPELISCA SP. B			3			3
AORIDAE	3				1	4
LEMBOS SP.			3			3
JERBARNIA SP. A		2				2
LEUCOTHOE SP. A			1			1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
IDUNELLA SP. A		1				1
HIPPOMEDON SP. A	1	1		31		33
WESTWOODILLA SP. A					1	1
OEDICEROS SP.	1					1
SYNOPIIDAE SP. C			2	1		3
SYNOPIIDAE SP. A					5	5
MELITIDAE SP. C		1				1
PHTISICA MARINA			1			1
PROCESSA SP. A	1					1
CALLIANASSA MARGINATA		5	1			6
MUNIDA CF. IRRASA			2			2
CLYTHROCERUS CF. STIMPSONI			1			1
POGONOPHORA	1					1
SIPUNCULA	12	6	16	4	8	46
SELENARIA SP.	2		1	2	3	8
PLATIDIA CLEPSYDRA	15	4	6		8	33
ECHINOIDEA			1			1
ASCIDIACEA			1			1
*TOTAL STATION 24	295	118	244	212	265	1134

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 25.

TAXON	REPLICATE A	B	C	D	E	TOTAL
ACTINIARIA-THENARIA				1		1
RHYNCHOCELA	23	12	20	21	9	85
ASCHELMINTHES-NEMATODA	28	14	42	21	14	119
HARMOTHOE EXTENUATA	2	2		4		8
STHENELAIS BOA	2			1		3
EHLERSILEANIRA INCISA	1					1
SIGAMBRA TENTACULATA	3	6	4	6	7	25
CABIRA INCERTA	1	2			1	4
SYNELMIS ALBINI	7	29	9	9	31	85
EUSYLLIS SP.				1	1	2
EXOGONE SP.			1			1
NEANTHES ACUMINATA				1		1
AGLAOPHAMUS VERRILLI					1	1
LUMBRINERIS VERRILLI	4	2	3	2	2	13
LUMBRINERIDES DAYI					2	2
SCHISTOMERINGOS RUDOLPHI		1			1	2
DORVILLEIDAE SP. B				2		2
SCOLOPLOS RUBRA				1		1
SCOLOPLOS CAPENSIS		2	1	1		4
ARICIDEA WASSI	13	5	3	7	4	32
ARICIDEA FRAGILIS	3	3	2	1		9
ARICIDEA TAYLORI	5	3	2	1	1	12
CIRROPHORUS AMERICANUS	5	12		2	6	25
LEVINSENIA GRACILIS	10	2	7	3	6	28
PRIONOSPPIO CIRRIFERA	42	74	14	51	49	230
PRIONOSPPIO LONGIBRANCHIATA	1			1		2
PRIONOSPPIO CRISTATA	66	17	16	42	9	150
PARAPRIONOSPPIO PINNATA	7	15	9	15	12	58
MAGELONA CF. CINCTA	14	24	20	9	15	82
MAGELONA PETTIBONEAE	37	18	32	29	24	140
CHAETOPTERUS VARIOPEATUS		2				2
SPIOCHAETOPTERUS OCLATUS	4	1	4	3	3	15
THARYX ANNULOSUS					4	4
THARYX MARIONI	1		1			2
COSSURA SOYERI		1			1	2
CAPITELLA CAPITATA	1					1
NOTOMASTUS LATERICEUS	1	1	1			3
NOTOMASTUS HEMIPODUS		3	4			7
NOTOMASTUS AMERICANUS				3	3	6
MEDIOMASTUS CALIFORNIENSIS	15	21	18	28	15	97
ASYCHIS ELONGATA			1			1
OWENIA FUSIFORMIS		1				1
PECTINARIA GOULDII	2					2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 25. .

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TEREBELLIDES STROEMI	3	3	2	1	4	13
MEGALOMMA BIOCULATUM		1		1	1	3
FABRICIA SP.	1	1		1		3
EULEPETHIDAE					1	1
GRUBEULEPIS MEXICANA			1			1
OLIGOCHAETA	45	24	27	26	32	154
GASTROPODA	5	1	1	4		11
UTRICULASTRA CANALICULATA				1		1
CYLICHNELLA SP.	2		4	2	1	9
BIVALVIA	8	4	4	17		33
LUCINA RADIANS	7	4	3	7	2	23
MACOMA TENTA			1	1		2
TELLINA SP.	29	32	10	19	17	107
DENTALIUM SP.	2					2
PSEUDOPHILOMEDES POLYANCISTRIS			1			1
PARASTEROPE POLLEX	21	14	2	11	1	49
SARSIELLA SP.	1		1	1		3
SARSIELLA DISPARALIS					1	1
HARBANSUS PAUCICHELATUS	1		1	3		5
CYTHERELLA SP. 1				2		2
CRUSTACEA-COPEPODA	5			1	1	7
CUMELLA SP. B	1					1
VAUNTHOMPSONIA SP. A	1					1
ANTHURIDAE	11	13	12	10	5	51
AMPELISCA SP. D	3					3
AMPELISCA SP. A	10	5	14	15		44
LISTRIELLA BARNARDI		2				2
SYNCHELIDIUM AMERICANUM	1					1
ALPHEUS FLORIDANUS	1	1				2
AUTOMATE CF. EVERMANNI	1	3		2		6
CALLIANASSA SP. C	1	1	1	1	2	6
POGONOPHORA						0
SIPUNCULA	4	3	2	7	2	18
PHORONIS ARCHITECTA	5					5
GLOTTIDIA PYRAMIDATA	1	1				2
OPHIUROIDEA	7		2	8		17
*TOTAL STATION 25	475	386	303	406	291	1861

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 26.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	11	9	10	13	21	64
ASCHELMINTHES-NEMATODA	12	10	36	29	11	98
HARMOTHOE EXTENUATA		1			1	2
EHLERSILEANIRA INCISA	2	4		2		8
EURYTHOE COMPLANATA					1	1
GYPTIS BREVIPALPA			2		1	3
SIGAMBRA TENTACULATA	14	29	16	16	26	101
SYNELMIS ALBINI			5	1	5	11
EUSYLLIS SP.				1		1
EXOgone DISPAR	1		2	7		10
SPHAEROSYLLIS SP.	1	1		5		7
HAPLOSYLLIS SPONGICOLA					1	1
ONUPHIDAE			1			1
LUMBRINERIS LATREILLI			2			2
LUMBRINERIS COCCINEA		1		2		3
LUMBRINERIS VERRILLI	3	2		9	6	20
SCHISTOMERINGOS RUDOLPHI	1		1		2	4
DORVILLEIDAE SP. B					16	16
ARICIDEA SUECICA					1	1
ARICIDEA WASSI	17	17	9	15	2	60
ARICIDEA ALISDAIRI	1	2	6	5	2	16
CIRROPHORUS AMERICANUS			1		1	2
LEVINSENIA GRACILIS	1	3	5	2	3	14
PRIONOSPIO SP.			6			6
PRIONOSPIO CIRRIFERA	1	13	51	6	10	81
PRIONOSPIO LONGIBRANCHIATA			4		1	5
PRIONOSPIO CRISTATA	10	6	1	13		30
PARAPRIONOSPIO PINNATA	1		1			2
MAGELONA CF. CINCTA			2	2	2	6
MAGELONA PETTIBONEAE	5	7	8	15	2	37
SPIOCHAETOPTERUS OCVLATUS	1		2			3
CHAETOZONE GAYHEADIA		1		1		2
COSSURA SOYERI	1		2			3
CAPITELLA CAPITATA	1	3				4
NOTOMASTUS HEMIPODUS	6	3	3	7	4	23
NOTOMASTUS AMERICANUS					1	1
MEDIOMASTUS CALIFORNIENSIS	6	16	13	15	11	61
MALDANIDAE					1	1
CLYMENELLA ZONALIS				4		4
OWENIA FUSIFORMIS		1		4		5
MYRIOCHELE OCVLATA		3	3	36		42
PECTINARIA GOULDII		1				1
MEGALOMMA BIOCVLATUM				1		1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 26.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
FABRICIA SP.	1	4	3	11		19
OLIGOCHAETA	74	19	75	30	35	233
GASTROPODA		6	3			9
CAECUM PULCHELLUM	33	38	7	134	2	214
CAECUM CUBITATUM				4		4
UTRICULA STRA CANALICULATA	1	3				4
CYLICHNELLA SP.	1	12				13
BIVALVIA	6	15	25	6	16	68
SOLEMYA OCCIDENTALIS			1			1
LUCINA RADIANS	18	31	13	10	4	76
CRASSINELLA MARTINICENSIS	1					1
CARDIOMYA SP.	1					1
HAPLOCYTHERIDA SETIPUNCTATA				2		2
SARSIELLA SP.	2	1	1			4
HALOCYPRIDIDAE				1	4	5
HARBANSUS PAUCICHELATUS		1		1		2
TRIANGULOCYRIS LAEVA	1					1
MACROCYPRIINA N. SP.		2				2
ECHINOCYTHEREIS MARGARITIFERA	1	3	1	1		6
PTERYGOCYTHEREIS MIOCENICA	3	2	2			7
PTERYGOCYTHEREIS AMERICANA	1		1	1		3
CRUSTACEA-COPEPODA	6		1	4		11
HETEROMYSIODES SPONGICOLA			1			1
LEUCON SP. A	1					1
OXYUROSTYLIS SP. C				1		1
CUMELLA SP. C	1			2	1	4
LEPTOCHELIA SP. A				1		1
ANTHURIDAE		1	9		1	11
PERACARIDA-AMPHIPODA				1		1
AMPHILOCHUS SP. A					1	1
CORROPHIUM CF. TUBERCULATUM					1	1
PHOTIS SP. B			1	2		3
IDUNELLA SP. B					2	2
MELITIDAE SP. C			2			2
PLEOCYEMATA-CARIDEA				1		1
ALPHEIDAE					1	1
ALPHEUS CF. FLORIDANUS			1			1
AUTOMATE CF. EVERMANNI			1		1	2
CALLIANASSA SP.			2			2
CALLIANASSA SP. C					1	1
POGONOPHORA			1	2		3
SIPUNCULA	18	21	8	17	10	74
PRIAPULIDA					2	2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 LISTING OF BOX CORE SAMPLE DATABASE (BCI),
 SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 26.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PHORONIS ARCHITECTA		2	1	6		9
OPHIUROIDEA	1	1		1	1	4
HEMICHORDATA			1		1	2
*TOTAL STATION 26	267	295	353	450	216	1581

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-ATHENARIA		1	2			3
PLATYHELMINTHES	1	1				2
RHYNCHOCELA	5	4	9	7	9	34
ASCHELMINTHES-NEMATODA	79	34	53	54	68	288
HARMOTHOE EXTENUATA			1			1
PHOLOE MINUTA	2	3	1	4		10
STHENELEIS BOA	1	2		1		4
PALEANOTUS SP. A	2	7		1		10
EURYTHOE COMPLANATA	1	3	1	1	1	7
PHYLLODOCE CASTANEA	1					1
HESIONIDAE				1		1
GYPTIS BREVIPALPA					4	4
HESIONE PICTA				1		1
PODARKE OBSCURA			1			1
SYNELMIS ALBINI	4	11	19	31	35	100
AUTOLYTUS DENTALIUS					1	1
PIONOSYLLIS GESAE	1		1	3	2	7
TYPOSYLLIS SP. B	2			2	1	5
EXOgone LOUREI	1	3	2	4	4	14
EXOgone ATLANTICA			3	4		8
SPHAEROSYLLIS SP.	2	1			1	4
SPHAEROSYLLIS GLANDULATA	1					1
SPHAEROSYLLIS ACICULATA				1		1
BRANIA SP. A				3		3
HAPLOSYLLIS SPONGICOLA					5	5
ODONTOSYLLIS ENOPLA		1				1
PARAPIONOSYLLIS LONGICIRRATA	1	2				3
PLAKOSYLLIS QUADRIOCULATA	1		1			2
OPISTHODONTA SP. B			1			1
CERATONEREIS IRRITABILIS				1		1
NEREIS RIISEI			2	1		3
CERATOCEPHALE OCVLATA	8	8	1	10	2	29
AGLAOPHAMUS VERRILLI	5	4	1	5		15
GLYCERA CAPITATA		1			2	3
GLYCERA TESSELATA			2			2
GONIADIDAE			1			1
GONIADA MACULATA	1		1	3	2	7
GONIADIDES CAROLINAE					3	3
ONUPHIS PALLIDULA	2		1			3
EUNICE VITTATA	1	2			1	4
NEMATONEREIS UNICORNIS					1	1
LUMBRINERIS LATREILLI		1			1	2
LUMBRINERIS ERNESTI	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LUMBRINERIS COCCINEA	5	1				6
LUMBRINERIS VERRILLI	1	2	4	5	2	14
DRILONEREIS SP.		2	2			4
PROTODORVILLEA KEFERSTEINI			1			1
PROTODORVILLEA MINUTA	1	2	4	2	2	11
SCHISTOMERINGOS RUDOLPHI	1			2	3	6
HAPLOSCOLOPLOS FRAGILIS	1					1
SCOLOPLOS RUBRA	1		1			2
SCOLOPLOS CAPENSIS			3	1	3	7
PARAONIDAE	2		1			3
ARICIDEA SUECICA	6	3	1	5	1	16
ARICIDEA CATHERINAE	2	2	6			10
ARICIDEA FRAGILIS			1	1	1	3
ARICIDEA QUADRILOBATA	3	1	1	4		9
ARICIDEA TAYLORI	2		7	5	2	16
CIRROPHORUS BRANCHIATUS			2		4	6
CIRROPHORUS AMERICANUS	6	2	3	6	1	18
LEVINSENIA GRACILIS	4	5	6	8	2	25
SPIONIDAE				5		5
LAONICE CIRRATA	1					1
PRIONOSPPIO SP.			3			3
PRIONOSPPIO CIRRIFERA	6	1	5	9	2	23
PRIONOSPPIO STEENSTRUPI	1	7		6	7	21
PRIONOSPPIO CIRROBRANCHIATA					2	2
PRIONOSPPIO CRISTATA			3		1	4
SPIOPHANES BOMBYX	1	1	1			3
RHYNCHOSPPIO GLUTAEUS		1		1	1	3
PARAPRIONOSPPIO PINNATA			1			1
MINUSPPIO LONGIBRANCHIATA	3					3
MAGELONA SP. A	20	16	12	15	11	74
MAGELONA CF. CORNUTA		4				4
POECILOCHAETUS JOHNSONI			1	1	1	3
HETEROSPPIO CATALINENSIS		1		1		2
CHAETOPTERIDAE			1			1
CAULLERIELLA SP. B	1		7		2	10
THARYX ANNULOSUS	1	6		5	1	13
THARYX MARIONI	3	7	1	4	1	16
CHAETOZONE SETOSA	3	1	1	5		10
DODECACERIA DICERIA			1			1
DIPLOCIRRUS SP. A		1		2		3
ARMANDIA MACULATA		3		1	1	5
NOTOMASTUS LATERICEUS					1	1
NOTOMASTUS HEMIPODUS	6	3	4	10	5	28

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MEDIOMASTUS CALIFORNIENSIS	3	4	1	6	4	18
LEIOCAPITELLA GLABRA	1		1			2
DASYBRANCHIUS LUMBRICOIDES			1	1		2
MASTOBRANCHIUS SP. A				1		1
MALDANIDAE				1		1
CLYMENELLA ZONALIS	3	2	3	1	2	11
OWENIA FUSIFORMIS	1					1
MYRIOCHELE OCVLATA	2		5	1	2	10
AMPHARETIDAE			3			3
LYSIPPE CF. ANNECTENS	14	10	25	11	32	92
SAMYTHELLA ELIASONI		1	2	1		4
HYPANIA SP.		1				1
PISTA QUADRILOBATA			1			1
POLYCIRRUS EXIMIUS	1			1		2
POLYCIRRUS CAROLINENSIS		1	1			2
THELEPUS SETOSUS					1	1
SABELLIDAE		2	2	4	1	9
CHONE SP.			1			1
EUCHONE INCOLOR				2		2
FABRICIA SP.	5	2	3	1	5	16
SERPULIDAE	3	2		4		9
HYDROIDES PROTULICOLA		2				2
PSEUDOVERMILIOPSIS OCCIDENTALIS			2	1		3
GRUBEULEPIS SP.		1				1
OLIGOCHAETA	13	11	37	8	34	103
GASTROPODA	1		1	6		8
CAECUM SP.	1		3		1	5
CALYPTRAEA SP.			1	2		3
OLIVA RETICULARIS	1					1
TURBONILLA CONRADI		1				1
VOLVULELLA PERSIMILIS			1			1
CYLINDROBULLA BEAUII		2				2
UTRICULASTRA CANALICULATA	2	1		2		5
ISCHNOCHITON SP.			1		1	2
APLACOPHORA SP. A	4			2		6
BIVALVIA	4	9		12	7	32
MUSCULUS LATERALIS				1		1
AMYGDALUM SP.			2			2
PECTEN SP.			1		2	3
LUCINA RADIANIS	31	12	9	17	6	75
CRASSINELLA MARTINICENSIS	2			3	2	7
MACTRIDAE		1				1
TELLINA SP.	6	8	6	4	3	27

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TELLINA SQUAMIFERA		1				1
LYONSIA HYALINA FLORIDANA				1	1	2
CARDIOMYA SP.	7	8	1	4	1	21
CADULUS AGASSIZI	2		1	7		10
CYCLOLEBERIS AMERICANA					1	1
PSEUDOPHILOMEDES FERULANUS				1		1
CYLINDROLEBERIDIDAE					1	1
SARSIELLA SP.	12	1	20	13	8	54
HALOCYPRIDIDAE	1	1			1	3
RUTIDERMA LICINUM	3			2	2	7
RUTIDERMA GYRE			4	2	1	7
RUTIDERMA DARBYI			1			1
HARBANSUS PAUCICHELATUS	4	1	6	2	1	14
BAIRDOPPILATA CUSHMANI	1		10	2	1	14
NEONESIDEA GERDA				1		1
PONTOCYTHERE SULCATA	1					1
PONTOCYTHERE SANDERSI	1					1
PONTOCYPRIS SP.				1		1
ECHINOCYTHEREIS MARGARITIFERA				2		2
CYTHERELLA SP. 2	1					1
CRUSTACEA-COPEPODA	4	8		8	9	29
CAMPYLASPIS SP. E		1	1	1		3
CAMPYLASPIS SP. A	1	1		2	1	5
CUMELLA SP. F			2	5	3	10
CUMELLA SP. D			1			1
CUMELLA SP. C	4			2		6
CUMELLA SP. A	14		9	3	5	31
CYCLASPIS CF. UNICORNIS					1	1
VAUNTHOMPSONIA SP. A	1		1			2
SYMPDOMMA SP. A	1					1
LEPTOCHELIA SP. A	1	1		1		3
CIRRATODACTYLUS FLORIDENSIS			2			2
APSEUDES SP. D	1					1
APSEUDES SP. C	4	6	1	2		13
APSEUDES SP. A			9	3		12
ANTHURIDAE	4	2	2	1	3	12
SEROLIS MGRAYI	2		1		2	5
MUNNA SP.	8			2	1	11
AMPELISCIDAE		1				1
AMPELISCA SP. D	1	4			1	6
AMPELISCA SP. A				5		5
LEMBOS SP.		1				1
LEMBOS SP. A				4		4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- FALL CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MICRODEUTOPUS SP.		4				4
MICRODEUTOPUS SP. A	3					3
UNCIOLA SERRATA			1		1	2
AORIDAE 1	1					1
CARINOBATEA SP. A		4				4
PHOTIS SP. B					3	3
PHOTIS SP. A			2			2
HIPPOMEDON SP. A	2	7	2			11
LYSIANOPSIS SP. A			2			2
MONOCULODES SP.				1		1
MONOCULODES CF. NYEI	1					1
HARPINIA SP. B		2		4		4
HARPINIA SP. A	3	1				5
PODOCEROS SP. A					1	1
STENOTHOIDAE SP. A					1	1
GAROSYRRHOE SP. A	1					1
SYNOPIIDAE SP. A		1				1
MAERA SP. A		6		10	1	17
MELITIDAE SP. C			1		3	3
PHYSISICA MARINA	3		7			4
LUCONACIA INCERTA						7
SICYONIA SP.		1				1
LEPTOCHELA PAPULATA			1		1	2
ALPHEUS CF. FLORIDANUS		1				1
AUTOMATE CF. EVERMANNI		1			1	2
SALOMEUS SP. A		1				1
AXIIDAE SP. A				1		1
CALLIANASSA SP. B			1			1
RANINOIDES LOEVIS				1		1
POGONOPHORA				1	6	7
SIPUNCULA	3	11	2	5		21
TUBILUCHUS CORALLICOLA	19	2	2	10	4	37
SELENARIA SP.		12	6		12	30
GLOTTIDIA PYRAMIDATA	1			1	1	3
OPHIUROIDEA	4	2	4	11	5	26
HOLOTHURIIDAE		1			1	2
ASCIDIACEA	1	1	1			3
*TOTAL STATION 28	423	329	406	457	388	2003
*TOTAL FOR FALL CRUISE	4645	4495	5503	5278	4927	24848

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION O2.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TURBELLARIA	1		1			2
RHYNCHOCOELA	28	11	32	27	23	121
ASCHELMINTHES-NEMATODA	121	90	107	132	195	645
POLYNOIDAE GENUS C				1		1
STHENELAIS LIMICOLA		1				1
PALEANOTUS SP. A			1			1
ANAITIDES GROENLANDICA				1		1
PHYLLODOCE CASTANEA	1			1		2
GYPTIS BREVIPALPA	1		2			3
SIGAMBRA BASSI	2	4	3	7	11	27
CABIRA INCERTA	2	1	3	2		8
SYNELMIS ALBINI		1				1
EXOgone DISPAR			1			1
SPHAEROSYLLIS SP.				1		1
PROCERAEA SP.				1		1
NEREIS RIISEI		1				1
CERATOCEPHALE OCVLATA	3	1	2	2		8
MICRONEPHTYS MINUTA		5		1	5	11
AGLAOPHAMUS VERRILLI			2			2
GLYCERA SP.	1	1		1		3
GONIADA MACULATA		2				2
ONUPHIS PALLIDULA	2	3	2	11	6	24
LUMBRINERIS LATREILLI		1		3		4
LUMBRINERIS CRASSIDENTATA	7	1	4	1	6	19
SCHISTOMERINGOS RUDOLPHI				1		1
HAPLOSCOLOPLOS FOLIOSUS	1					1
NAINERIS BICORNIS	4	1	5		2	12
PARAONIDAE			1		1	2
ARICIDEA SUECICA	1	2	1	2		6
ARICIDEA WASSI		1		1	2	4
ARICIDEA CATHERINAE	2	1	1	1	3	8
ARICIDEA FRAGILIS	6	10	35	26	18	95
ARICIDEA PHILBINAE	3	1	4	4	9	21
ARICIDEA TAYLORI	1		4	1		6
ARICIDEA CF. ALISDAIRI	1	2	4	1		8
PARAONIS FULGENS		1			1	3
CIRROPHORUS AMERICANUS	35	48	13	35	67	198
LEVINSENIA GRACILIS	1	1	8	3	5	18
PRIONOSPPIO CIRRIFERA	3					3
PRIONOSPPIO CRISTATA	60	62	115	132	83	452
SPIOPHANES BOMBYX	5	3	1	3		12
SPIOPHANES BERKELEYORUM	4	3	4	1		12
PARAPRIONOSPPIO PINNATA	11	10	13	9	7	50

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION O2.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
APOPRIOSPIO DAYI	2					2
MAGELONA PACIFICA		2	1		2	5
MAGELONA PETTIBONEAE	4	2	7	7	2	22
THARYX MARIONI		1				1
ARMANDIA MACULATA	3	9	11	4	6	33
NOTOMASTUS HEMIPODUS		1		2		3
MEDIOMASTUS CALIFORNIENSIS	2	3	8	14	4	31
MASTOBRANCHUS SP. A	1			2	2	5
OWENIA FUSIFORMIS		2				2
MYRIOCHELE OCLATA		1	1	4	7	13
AMPHICTEIS SCAPHOBRANCHIATA				1		1
ISOLDA PULCHELLA			1			1
FABRICIA SP.	38	45	39	48	58	228
GRUBEULEPIS AUGENERI	1				1	2
OLIGOCHAETA	23	19	26	56	79	203
SARSIELLA SP.	2		7	6	2	17
RUTIDERMA LICINUM	1	2	3	2	2	10
HARBANSUS SP.	1		3	2		6
OSTRACODA-PODOCOPA			3	4	3	10
POLYCOPE SP.	1					1
CRUSTACEA-COPEPODA	4		7			11
BALANUS SP.		1				1
MYSIDOPSIS FURCA	4	2	3			9
BOWMANIELLA SP.	3	2	2	3		10
ANCHIALINA TYPICA	1	2		1	1	5
OXYUROSTYLIS SP. A	1		1	1		3
CUMELLA SP. B	2		1	5		8
CYCLASPIS SP. D	1					1
CYCLASPIS SP. A	37	5	2	3	12	59
GIGACUMA SP. B	1		1	1		3
APSEUDES PROPINQUUS					1	1
SPHAEROMA SP.			1			1
SEROLIS MGRAYI		1	2		1	4
AMPELISCA SP. B	1					1
AMPHILOCHUS SP. A	1					1
AORIDAE				9		9
ACUMINODEUTOPIUS NAGLEI			2		1	3
UNCIOLO SERRATA				1		1
AORIDAE 1	9	2	1		3	15
CERAPUS CF. TUBULARIS	1		2			3
ACANTHOHAUSTORIUS SP. A				1		1
PHOTIS SP. A					1	1
LISTRIELLA CF. BARNARDI			4			4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION O2.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LISTRIELLA SP. A	4	1	1	1	2	9
MONOCULODES NYEI				1	3	4
MONOCULODES CF. NYEI		2	1			3
SYNCHELIDIUM AMERICANUM	19	9	9	3	7	47
PHOXOCEPHALIDAE CF. PLATYISCHNOPUS	2					2
RHEPOXYMIUS EPISTOMUS	4			11	1	16
SYNOPIIDAE	2					2
TIRON TROPAKIS	1				1	2
PHTISICA MARINA	1	1				2
SOLENCERA ATLANTIDIS		1		1	1	3
PORTUNUS SP.				1		1
POGONOPHORA	1					1
SIPUNCULA	7	9	12	11	7	46
OPESIULIDAE	1	3				4
GLOTTIDIA PYRAMIDATA	13	10	14	9	5	51
AMPHILURIDAE	2	1	1		1	5
ECHINOIDEA				1		1
HEMICHORDATA			1	3	2	6
BRANCHIOSTOMA CARIBAEUM		1	1			2
*TOTAL STATION O2	509	409	548	632	662	2760

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 04.

TAXON	REPLICATE A	B	C	D	E	TOTAL
PORIFERA			1			1
TURBELLARIA					1	1
RHYNCHOCOELA	5	17	9	14	9	54
ASCHELMINTHES-NEMATODA	24	12	7	19	45	107
POLYNOIDAE		1				1
HARMOTHOE SP.			2	1	2	5
SIGALIONIDAE	1					1
PHOLOE MINUTA			2	1		3
STHENELAIS BOA	1	1	1	1	3	7
STHENELANELLA EHLERSI	1	1		1		3
PISIONE REMOTA					1	1
PALEANOTUS SP. A	4	3	11	3	20	41
PARAMPHINOME SP. B	1				2	3
PHYLLODOCIDAE			2			2
PHYLLODOCE CASTANEA	1				1	2
PROTOMYSTIDES BIDENTATA			1		2	3
HESIONIDAE	2				2	4
GYPTIS BREVIPALPA				2		2
DALHOUSIELLA SP.			2		1	3
SYNELMIS ALBINI	38	4	33	5	44	124
SYLLIDAE				2	6	8
AUTOLYTUS DENTALIUS	1			1		2
PIONOSYLLIS GESAE		4	1	2	2	9
TYPOSYLLIS SP.	1			1		2
TYPOSYLLIS CF. LUTEA	3	4	1		4	12
TYPOSYLLIS SP. A	5	2			1	8
EUSYLLIS LAMELLIGERA	3		1		2	6
EXOGONE SP.					1	1
EXOGONE DISPAR	5		3		1	9
EXOGONE ATLANTICA		3		4		7
SPHAEROSYLLIS SP.	42		23	1	10	76
BRANIA SP. A				1	5	6
EHLERSIA CORNUTA			1		4	5
HAPLOSYLLIS SPONGICOLA	2		1			3
PARAPIONOSYLLIS LONGICIRRATA	1			1		2
PLAKOSYLLIS QUADRIOCULATA	5				3	8
BRANCHIOSYLLIS EXILIS		1				1
OPISTHODONTA SP. B	3		3		12	18
NEREIDAE		1				1
CERATONEREIS MIRABILIS			1			1
NEREIS RIISEI			2		2	4
CERATOCEPHALE OCVLATA		2	5	2	2	11
NEPHTHYIDAE				4	1	5

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
AGLAOPHAMUS VERRILLI		5			1	6
SPHAERODOROPSIS SP.			1			1
CLAVODORUM SP.	1					1
GLYCERIDAE	1					1
GLYCERA SP.					1	1
GLYCERA TESSELATA			6	2	9	17
GONIADIDAE				1		1
GONIADA SP.	1					1
GONIADA BRUNNEA		3		2	1	6
GONIADA TERES			1			1
GONIADIDES CAROLINAE	5		5	1	13	24
ONUPHIDAE			4			4
ONUPHIS PALLIDULA				1		1
EUNICE VITTATA	1		2	1		4
LYSIDICE NINETTA					1	1
LUMBRINERIDAE		1		1		2
LUMBRINERIS COCCINEA				2		2
LUMBRINERIS VERRILLI		1	1	5	3	10
DRILONEREIS SP.				2		2
DORVILLEA SOCIABILIS		2				2
PROTODORVILLEA MINUTA			1		1	2
SCOLOPLOS RUBRA		1				1
SCOLOPLOS CAPENSIS			1			1
PARAONIDAE	1		1		1	3
AEDICIRA SP.			1			1
ARICIDEA CATHERINAE		2		2	4	8
ARICIDEA CERRUTII	1				2	3
ARICIDEA FRAGILIS	1	4		2		7
ARICIDEA TAYLORI		1	1	2	3	7
CIRROPHORUS BRANCHIATUS			2		1	3
CIRROPHORUS AMERICANUS	1		1		2	4
LEVINSENIA GRACILIS	1	4	3	6	1	15
LEVINSENIA REDUCTA			1			1
SPIONIDAE	2	5	1	3	2	13
LAONICE CIRRATA					1	1
POLYDORA SOCIALIS	2					2
PRIONOSPPIO CIRRIFERA		2	2		1	5
PRIONOSPPIO STEENSTRUPI		2		4	5	11
PRIONOSPPIO CIRROBRANCHIATA		1		4	1	6
PRIONOSPPIO CRISTATA	3	2	3	6	5	19
SPIO PETTIBONEAE		1				1
SPIOPHANES BOMBYX		2				2
PARAPRIONOSPPIO PINNATA		1		1	1	3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 04.

TAXON	REPLICATE A	B	C	D	E	TOTAL
SCOLELEPIS SQUAMATA			1			1
AOPRIONOSPIO DAYI		6		4		10
MAGELONA SP. A				2		2
POECILOCHAETUS JOHNSONI					1	1
HETEROSPIO CATALINENSIS				1	1	2
CAULLERIELLA SP.	1				2	3
THARYX ANNULOSUS		3		3	2	8
THARYX MARIONI	1	3		1	4	9
ACROCIRRUS FRONTIFILIS			1			1
SCLEROBREGMA STERNOCERUM			1			1
ARMANDIA MACULATA		4		10	3	17
NOTOMASTUS SP.	1					1
NOTOMASTUS LATERICEUS					1	1
NOTOMASTUS HEMIPODUS		7	5	1	2	15
NOTOMASTUS AMERICANUS			1	2		3
MEDIOMASTUS CALIFORNIENSIS		1				1
DASYBRANCHIUS SP.		1		1		2
MASTOBRANCHIUS SP. A		1				1
EUCLYMENE SP.	1		1			2
MACROCLYMENE SP.	1	2		3	3	9
MYRIOCHELE OCVLATA	2	1	6		14	23
AMPHICTEIS SCAPHOBRANCHIATA				1		1
LYSIPPE CF. ANNECTENS	2					2
AMPHARETIDAE GENUS B	3	11	3	29	4	50
POLYCIRRUS SP.		1				1
POLYCIRRUS EXIMIUS	1					1
AMAEANA ACCRAENSIS			1	1	2	4
TEREBELLIDES STROEMI					3	3
SABELLIDAE	1		2	3	1	7
EUCHONE INCOLOR	2	4		2	2	10
SABELLA VARIEGATA			1			1
FABRICIA SP.	21	6	7	8	27	69
SERPULIDAE		2	1		3	6
HYDROIDES CRUCIGERA					1	1
PSEUDOVERMILIOPSIS OCCIDENTALIS		2		4	8	14
VERMILIOPSIS SP.	4					4
VERMILIOPSIS INFUNDIBULUM			1		1	2
OLIGOCHAETA	12	3	7	9	15	46
GASTROPODA			1			1
VITRINELLA CF. HELICOIDEA			1			1
CAECUM CF. PULCHELLUM					3	3
STROMBIFORMIS BILINEATUS		1				1
RISSOINA SP.				1		1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
OLIVELLA SP.		1				1
ACTEON SP.		1				1
ACTEOCINA SP.				1		1
ISCHNOCHITON SP.			2	1	2	5
APLACOPHORA SP. C			1		1	1
APLACOPHORA SP. A		3	1	3		7
BIVALVIA		1	4	3		8
NUCULANA CONCENTRICA		3			1	4
SOLEMYA SP.	1					1
CRENELLA DIVARICATA	4					4
ARGOPECTEN SP.		1		1		2
PPLICATULA GIBBOSA	1					1
VENEROIDA	3	2			3	8
LUCINA SP.	1	1	1		1	4
LUCINA RADIANIS	3	1	2	2	3	11
LINGA LEUCOCYMA	1					1
BASTEROTIA SP.		3				3
GLANS DOMINGUENSIS	1				2	3
CRASSINELLA SP.	7	1	3	2	7	20
TELLINIDAE		3				3
TELLINA SP.		3		5		8
SEMELE BELLASTRIATA				1		1
PITAR FULMINATUS	5	3	1		1	10
MYIDAE				1		1
DACRYDIUM SP.					1	1
CORBULA CONTRACTA		1				1
VARICORBULA OPERCULATA		2				2
PHOLADIDAE			1			1
CARDIOMYA COSTELLATA		2				2
VERTICORDIA ACUTICOSTATA				1		1
DENTALIUM SP.	1					1
CADULUS SP.	1				1	2
ANGULOROSTRUM SP.					1	1
PSEUDOPHILOMEDES SP.			1			1
SARSIELLA SP.		15	8	7	1	31
RUTIDERMA MOLLITUM			2		3	5
RUTIDERMA LICINUM		3		3		6
RUTIDERMA GYRE			1		5	6
HARBANSUS SP.		2		1		3
OSTRACODA-PODOCOPA			5		3	8
ANCHIALINA TYPICA				1		1
CAMPYLASPIS SP. D		1				1
CUMELLA SP. B				2		2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CUMELLA SP. A	1					1
LEPTOCHELIA SP. B	7		2	1	6	16
LEPTOGNATHIA SP. A		1		1	2	4
KALLIAPSEUDES SP. A					1	1
APSEUDES SP. A		2				2
PSEUDOTANAIIS SP. A	1		1		5	7
PERACARIDA-ISOPODA					2	2
GNATHIDAE	6		3		5	14
ANTHURIDAE	1	4	3		1	9
PERACARIDA-AMPHIPODA				1		1
AMPELISCA SP.		2				2
AMPELISCA CF. AGASSIZI	1		7	1		9
AORIDAE		1				1
AORIDAE 1			1			1
CARINOBATEA SP. A	3					3
DULICHIELLA APPENDICULATA				1		1
PHOTIS SP. A			4	1		5
LISTRIELLA SP. D					1	1
HIPPOMEDON SP. A				1		1
SYNCHELIDIUM AMERICANUM		1				1
HARPINIA SP. A		1				1
RHEPOXYMIUS EPISTOMUS				1		1
TIRON TROPAKIS			1			1
SOLENOCERA ATLANTIDIS					1	1
AUTOMATE SP.			2			2
AXIIDAE SP. A		1				1
CALLIANASSA MARGINATA		3				3
PAGURIDAE	2					2
MUNIDA SP.				1		1
RANILIA CF. CONSTRICTA			1			1
SOLENOLAMBRUS TENELLUS			1			1
XANTHIDAE	1				1	2
SIPUNCULA	8	6	2	8	1	25
TUBILUCHUS CORALLICOLA		1				1
SELENARIA SP.		5	6	5	8	24
GLOTTIDIA PYRAMIDATA		1		2	1	4
AMPHIURIDAE	2	11	2	1	2	18
ECHINOIDEA		1	1			2
ECHINOCARDIUM SP.			2			2
HOLOTHUROIDEA			1			1
ASCIDIACEA	7		4		2	13
MOLGULIDAE	1					1
BRANCHIOSTOMA CARIBAEUM		2	1	1		4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION O4.

TAXON	REPLICATE A	B	C	D	E	TOTAL
*TOTAL STATION O4	291	253	268	261	427	1501

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANEMONE SP.					1	1
RHYNCHOCELA	6	6	3	6	4	25
ASCHELMINTHES-NEMATODA	8	6	3	1		18
HARMOTHOE SP.	1			2		3
PHOLOE MINUTA		5	1			6
STHENELAIS BOA		1		2	2	5
PALEANOTUS SP. A		1	2	1	4	8
PHYLLODOCE SP.				1	1	2
PHYLLODOCE CASTANEA		1				1
PHYLLODOCE FRAGILIS				1		1
HESIONURA ELONGATA	1	1			1	3
NEREIMYRA SP. A	2					2
SYNELMIS ALBINI	15	61	34	34	63	207
SYLLIDAE	1				1	2
PIONOSYLLIS WEISMANNI	20	2			1	23
TYPOSYLLIS ALTERNATA	12					12
TYPOSYLLIS SP. B		4	7	2	7	20
EUSYLLIS LAMELLIGERA		4	2	6	4	16
EXOgone DISPAR		1		2	3	6
SPHAEROSYLLIS SP.		11	4	3	6	24
EHLERSIA CORNUTA			1	1	1	3
EHLERSIA FERRUGINA	1				1	2
HAPLOSYLLIS SPONGICOLA		1		3	1	5
PARAPIONOSYLLIS LONGICIRRATA	3	5	3		1	12
OPISTHODONTA SP. B	2					2
XENOSYLLIS SP. A					1	1
NEREIDAE		1		1		2
NEPHTYS SIMONI		1				1
SPHAERODORIDAE	1					1
GLYCERA OXYCEPHALA	11	6	7	3	2	29
GONIADIDES CAROLINAE				1		1
ONUPHIDAE		1		2		3
ONUPHIS PALLIDULA	9	2	2	2	1	16
ONUPHIS MICROCEPHALO				1	1	2
EUNICE VITTATA	2	2	1	3	1	9
LUMBRINERIDAE		3				3
LUMBRINERIS LATREILLI		1	1	1		3
LUMBRINERIS COCCINEA		1				1
LUMBRINERIS VERRILLI	1					1
LUMBRINERIOPSIS PARADOXA				1		1
DRILONEREIS SP.					1	1
PROTODORVILLEA KEFERSTEINI	5	8	1		8	22
SCHISTOMERINGOS RUDOLPHI			1	1	3	5

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
OPHRYOTROCHA PUERILIS			1			1
SCOLOPLOS CAPENSIS		1	1			2
ARICIDEA CATHERINAE		1				1
ARICIDEA FRAGILIS		1			1	2
ARICIDEA SIMPLEX	1	1	2		2	6
ARICIDEA TRILOBATA				1		1
CIRROPHORUS AMERICANUS		8	3	5	1	17
LEVINSENIA GRACILIS		8	1		4	13
SPIONIDAE		1				1
PRIONOSPIO STEENSTRUPI		4	1	2		7
PRIONOSPIO CIRROBRANCHIATA	7		6	7	2	22
PRIONOSPIO CRISTATA	1	2				3
SPIO PETTIBONEAE	5	1	3		8	17
SPIOPHANES WIGLEYI	2	2	3	1	3	11
PARAPRIONOSPIO PINNATA	1					1
APOPRIONOSPIO DAYI		1	1			2
MINUSPIO POLYBRANCHIATA					1	1
POECILOCHAETUS JOHNSONI	5				1	6
SPIOCHAETOPTERUS OCLATUS	2	1				3
THARYX ANNULOSUS		1				1
THARYX MARIONI	2		1			3
DIPLOCIRRUS SP. A	1					1
SCLEROBREGMA STERNOCERUM		1		1		2
ARMANDIA MACULATA	1			2	1	4
NOTOMASTUS LATERICEUS	2					2
NOTOMASTUS HEMIPODUS	1		2	5		8
NOTOMASTUS AMERICANUS		3			1	4
MEDIOMASTUS CALIFORNIENSIS	1			2		3
EUCLYMENE SP.		3			1	4
MYRIOCHELE OCLATA	2	1				3
AMPHARETIDAE		4			3	7
AMAGE AURICULA				1		1
AMPHARETE PARVIDENTATA				3		3
LYSIPPE CF. ANNECTENS	4	7		7	3	21
AMPHARETIDAE GENUS B	4	13	1		3	21
TEREBELLIDAE					2	2
PISTA SP.				1	2	3
POLYCIRRUS EXIMIUS		2				2
AMAEANA TRILOBATA				1		1
TEREBELLIDES STROEMI	1			3		4
TRICHOBRANCHUS GLACIALIS		3		1		4
SABELLIDAE		4	2	1	2	9
EUCHONE INCOLOR	3	8	1	3	5	20

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
FABRICIA SP.	2	6	4	5	5	22
JASMINEIRA SP.	1	1				2
SERPULIDAE	3				3	6
PSEUDOVERMILIOPSIS OCCIDENTALIS	1	1	1	2	3	8
VERMILIOPSIS SP.		1			1	1
UNIDENTIFIED POLYCHAETE SP. A			4	5	1	10
OLIGOCHAETA		2		4	3	9
MUREX BLAKEANUS			1			1
APLACOPHORA SP. D	2					2
APLACOPHORA SP. C	2				1	3
APLACOPHORA SP. B		2				2
APLACOPHORA SP. A	3	7	7	3	1	21
NUCULANA SP.		1				1
LIMOPSIS CF. SULCATUS	1	1	2			4
GLYCYMERIS AMERICANA		1	1		1	3
AMYGDALUM SP.	1			1	2	4
PLICATULA CF. GIBBOSA			1			1
LIMIDAE	1	1				2
LIMEA BRONNIANA				1	1	2
LUCINIDAE	7	7		3	5	22
DIVARICELLA QUADRISULCATA				3		3
TELLINIDAE	3	3	3			9
PITAR FULMINATUS					1	1
DACRYDIUM SP.	1					1
CARDIOMYA COSTELLATA		2				2
MYONERA SP.			1			1
DENTALIUM SP.			1			1
CADULUS SP.					1	1
HAPLOCYTHERIDA SETIPUNCTATA	1					1
SKOGSBERGIA LERNERI	1					1
PSEUDOPHILOMEDES SP.	1			1	1	3
CYPRIDININAE SP.			1			1
CYLINDROLEBERIDIDAE					2	2
SARSIELLA SP.			3	1	3	9
RUTIDERMA MOLLITUM	2	1	1	1	3	10
HARBANSUS SP.			1	1		2
CAMPYLASPIS SP. C	2	1		1		4
CUMELLA SP.					1	1
GIGACUMA SP. A		1			2	3
SYMPODOMMA SP. A	1					1
KALLIAPSEUDES SP. B		1				1
KALLIAPSEUDES SP. A				3		3
APSEUDES SP. A				2	1	3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NOTOTANAIS SP. A		1				1
PERACARIDA-ISOPODA	2	3		2	1	8
PERACARIDA-AMPHIPODA	1					1
AMPELISCA AGASSIZI			3			3
AMPELISCA VENETIENSIS					1	1
AMPELISCA SP. C		1				1
AMPELISCA SP. B	1					1
AMPELISCA SP. A		2				2
LEMBOS SP.	1	3			3	7
LIOCUMA CAECA	1					1
UNCIOLOA SERRATA					1	1
CARINOBATEA SP. B				1		1
COLOMASTIX SP. A		1				1
GAMMARIDAE CF. ERIOPISA SP. A					2	2
PODOCEROPSIS SP. A		1	1	9	1	12
CHEVALIA MEXICANA				2		2
LEUCOTHOE SP. A		1				1
SYNCHELIDIUM AMERICANUM		3				3
WESTWOODILLA SP. A					1	1
HARPINIA SP. B				1		1
HARPINIA SP. A	1					1
STENOTHOE GALLENSIS	1					1
STENOTHOE SP. A				1		1
SYNOPIIDAE SP. C					4	4
SYNOPIIDAE SP. B		4	1		1	6
SYNOPIIDAE SP. A		1				1
ELASMOPUS SP. B			3		2	5
PHTISICA MARINA		1				1
SICYONIA SP.				1		1
PLEOCYEMATA-CARIDEA		1				1
LEPTOCHELA PAPULATA	1			2		3
AUTOMATE SP.			1	1		2
CALLIANASSA MARGINATA	2		1	5		8
PAGURIDAE			3		1	4
PYLOPAGURUS DISCOIDALIS		1				1
MUNIDA CF. IRRASA				2	1	3
CLYTHROCERUS PERPUSILLUS					1	1
EUPROGNATHA RASTELLIFERA				1		1
PARTHENOPE FRATERCULUS				2		2
SIPUNCULA		3	2	2	5	12
PHORONIS ARCHITECTA			1			1
ECTOPROCTA	1	1	1	1	1	5
SELENARIA SP.		2	2	2		6

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GLOTTIDIA PYRAMIDATA	1					1
PLATIDIA CLEPSYDRA	5	3	5	5	11	29
AMPHIURIDAE	1	2	1	3	2	9
*TOTAL STATION 05	207	293	159	207	247	1113

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	1	1	3	3	6	14
ASCHELMINTHES-NEMATODA	55	84	81	43	61	324
STHENELOIS BOA	1			1		2
STHENELOIS LIMICOLA	1	1		1	1	4
PALEANOTUS SP. A				1		1
PHYLLODOCIDAE	1				1	2
PHYLLODOCE CASTANEA	1					1
SIGAMBRA SP.	1		1	2	2	6
PIONOSYLLIS GESAE		1				1
EXOgone DISPAR	1	1				2
HAPLOSYLLIS SPONGICOLA	1					1
NEREIS RIISEI	1			1		2
CERATOCEPHALE OCLATA	2	1	1	1	1	6
AGLAOPHAMUS VERRILLI	2	1	3	2	2	10
LUMBRINERIS ERNESTI	1		3	1	3	8
HAPLOSCOLOPLOS SP.					1	1
PARAONIDAE			2			2
ARICIDEA SP.			5	4		9
ARICIDEA FRAGILIS			6	3	5	14
ARICIDEA PHILBINAE			2	2	2	6
ARICIDEA CF. ALISDAIRI			4	1	4	9
LEVINSENIA GRACILIS			2	2	1	5
LEVINSENIA REDUCTA					1	1
SPIONIDAE	4	4	1	7	2	18
PRIONOSPPIO CIRRIFERA				4	1	5
PRIONOSPPIO STEENSTRUPI	1		1		2	4
PRIONOSPPIO CRISTATA		1	16	23	5	45
SPIOPHANES BOMBYX					1	1
PARAPRIONOSPPIO PINNATA					1	1
MAGELONA PACIFICA	2	1	1	1	4	9
MAGELONA PETTIBONEAE	2	2	3	1	3	11
CIRRATULIDAE				1		1
THARYX ANNULOSUS	1	2				3
ARMANDIA MACULATA			1	2		3
MEDIOMASTUS CALIFORNIENSIS	2	14	7	6	7	36
DASYBRANCHUS LUMBRICOIDES	1	1	3	1		6
EUCLYMENE SP.	1	1				2
OWENIA FUSIFORMIS	2	3	1			6
MYRIOCHELE OCLATA			2	1	1	4
PECTINARIA GOULDII			1			1
FABRICIA SP.	65	65	33	25	7	195
EULEPETHIDAE	1	1				2
OLIGOCHAETA	4	4	4	1	4	17

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CAECUM SP.	1	1	2			4
STROMBIFORMIS BILINEATUS	1					1
EULIMA SP.			1			1
NATICA SP.	1	1				2
JASPIDELLA SP.					1	1
ITHYCYTHARA CF. PENTAGONALIS				1		1
VOLVULELLA SP.	2	2	1			5
UTRICULASTRA CANALICULATA		2				2
LUCINIDAE		1				1
LUCINA SP.					2	2
LUCINA CF. MURICATA	2	7	2	2	1	14
LUCINA RADIANS	36	28	37	9	23	133
LUCINA CF. RADIANS	1	2				3
DIVARICELLA QUADRISULCATA			1	3	3	7
DOSINIA SP.	1				2	3
MYSELLA SP.				1		1
TELLINIDAE			1	2	1	4
MACOMA SP.	1					1
TRANSENNELLA SP.					3	3
TRANSENNELLA CF. CUBANIAMA				1		1
TRANSENNELLA CONRADINA					1	1
CYCLINELLA TENJIS					1	1
CHIONE SP.					2	2
CYCLOLEBERIS AMERICANA	1					1
SARSIELLA SP.		2	2			4
RUTIDERMA LICINUM	1	4	5	2	1	13
HARBANSUS SP.		3		1	2	6
CRUSTACEA-COPEPODA	10	7	15	2	7	41
MYSIDOPSIS FURCA			1			1
OXYUROSTYLIS SP.				1		1
CUMELLA SP. B			1			1
CUMELLA SP. A	1	1			2	4
CYCLASPIS SP. A		8	12	1	10	31
LEPTOCHELIA SP. B					2	2
LEPTOCHELIA SP. A	1				1	2
PSEUDOTANAIIS SP. A	5	3	3	3	1	15
AMPELISCA CF. MACROCEPHALA					2	2
AMPELISCA CF. AGASSIZI				1		1
AORIDAE	1					1
PHOTIS CF. PUGNATOR	1		4		2	7
PHOTIS SP. A				1		1
SYNCHELIDIUM AMERICANUM	2		3		2	7
HETEROPHOXUS SP. A		1	1		2	4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PHTISICA MARINA			1			1
PAGURIDAE	1					1
PAGURUS SP.					2	2
RANINOIDES LOEVIS			1			1
PORTUNUS SP.			1			1
SIPUNCULA	7	5	4	3	4	23
SELENARIA SP.			1			1
GLOTTIDIA PYRAMIDATA	6	2	1		1	10
HEMICHORDATA				1		1
BRANCHIOSTOMA CARIBAEUM		1				1
*TOTAL STATION 06	238	270	288	176	210	1182

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 08.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	2	6	8	9	16	41
ASCHELMINTHES-NEMATODA	80	115	54	92	32	373
POLYNOGIDAE	3					3
HARMOTHOE SP.				1		1
STHENELAIS BOA	1					1
STHENELAIS LIMICOLA				1		1
PALEANOTUS SP. A	2				2	4
ANAITIDES GROENLANDICA		1				1
SIGAMBRA TENTACULATA	5	1	6	3	14	29
CABIRA INCERTA					1	1
SYNELMIS ALBINI		2	1		2	5
PIONOSYLLIS GESAE	7	3	3	11	1	25
EUSYLLIS LAMELLIGERA					1	1
EXOgone ATLANTICA					2	2
SPHAEROSYLLIS SP.		2			1	3
ODONTOSYLLIS ENOPLA		1		1	1	3
NEREIDAE		2		1	1	4
CERATOCEPHALE OCLATA	11	8	8	9	1	37
NEPHTYIDAE	1		1		3	5
GLYCERIDAE			1			1
GONIADA SP.	1					1
ONUPHIDAE	3			2	2	7
ONUPHIS NEBULOSA	1					1
DIOPATRA TRIDENTATA			1			1
LUMBRINERIDAE		1				1
LUMBRINERIS LATREILLI		2				2
LUMBRINERIS COCCINEA		1	1	1		3
LUMBRINERIS VERRILLI	5	1	1	1		8
DORVILLEA SOCIABILIS	2	1	1			4
PARAONIDAE	2	1	1		2	5
ARICIDEA SUECICA	2	3	3	3	4	15
ARICIDEA CATHERINAE	12	6	6	5	9	38
ARICIDEA FRAGILIS	3	3	13	3	3	25
ARICIDEA PHILBINAE		1	1	1	1	4
ARICIDEA TAYLORI	1	1			1	3
CIRROPHORUS AMERICANUS	3	4	2	1	3	13
LEVINSANIA GRACILIS	4	1	8	1	12	26
LEVINSANIA REDUCTA	1	11		3	2	17
SPIONIDAE	12	19	19	7	18	75
PRIONOSPIO CIRRIFERA	3			4	2	9
PRIONOSPIO STEENSTRUPI	2					2
PRIONOSPIO CRISTATA	11	11	9	15	48	94
SPIO PETTIBONEAE	2					2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 08.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SPIOPHANES BOMBYX					1	1
SPIOPHANES BERKELEYORUM		1	4			5
PARAPRIONOSPPIO PINNATA	3	2	2	2		9
AOPRIONOSPPIO DAYI				1	1	2
MAGELONIDAE	1					1
MAGELONA PACIFICA		1				1
MAGELONA SP. A	8	2	1		6	17
MAGELONA CF. CINCTA	2		2	3	4	11
MAGELONA PETTIBONEAE	7	8	8	9	15	47
HETEROSPPIO CATALINENSIS	1	4	8	5	2	20
THARYX ANNULOSUS	2	5	5	1	3	16
THARYX MARIONI	1	1				2
COSSURA SOYERI	3	2	3	1	8	17
ARMANDIA MACULATA	10	7	4	6	4	31
CAPITELLIDAE					1	1
NOTOMASTUS LATERICEUS	3	3	1	2	2	11
NOTOMASTUS HEMIPODUS	1	1	1	1	2	6
MEDIOMASTUS CALIFORNIENSIS	2		1		2	5
DASYBRANCHIUS LUMBRICOIDES			1			1
DASYBRANCHIUS SP.			1			1
MALDANIDAE	2	2		1		5
ASYCHIS ELONGATA				1		1
EUCLYMENE SP.	1	3		2	7	13
MYRIOCHELE OCLATA				4		4
PECTINARIA GOULDII					1	1
LYSIPPE CF. ANNECTENS	2		3	2		7
AMPHARETIDAE GENUS B	8	6	8	6	17	45
SABELLIDAE	1	1	1			3
CHONE SP.	2	3	3	4		12
FABRICIA SP.	12	35	12	12	4	75
OLIGOCHAETA	3	2		1	3	9
CAECUM SP.	1					1
NATICA SP.	4		1	1		6
FUSININAE					1	1
MANGELIA SP.	1				1	2
CRYOTURRIS SP.			1			1
TEREBRA PROTEXTA				1	1	2
TURBONILLA SP.	1					1
ATYS CARIBAEA				1		1
CYLICHA SP.					1	1
SOLEMYA SP.		1				1
SOLEMYA OCCIDENTALIS	3		2		1	6
MUSCULUS SP.					2	2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 08.

TAXON	REPLICATE A	B	C	D	E	TOTAL
AMYGDALUM SP.				1		1
ATRINA SERRATA					1	1
PALLIOLUM CF. LEPTALEUM					1	1
ARGOPECTEN SP.		1		1		2
VENEROIDA	4	1	2	2	2	11
PARVILUCINA BLANDA		2				2
LUCINA SP.	1		1			2
LUCINA RADIANS	19	30	18	38	37	142
CRASSINELLA SP.		4		1	4	9
SEMELE CF. MUCULOIDES	1					1
LYONSIA HYALINA FLORIDANA				1		1
CARDIOMYA COSTELLATA					1	1
DENTALIUM SP.		1				1
ARTHROPODA-PYCNOGONIDA			1			1
CYLINDROLEBERIDIDAE					1	1
SARSIELLA SP.	2		1		4	7
HARBANSUS SP.					3	3
OSTRACODA-PODOCOPA	6		1	2		9
CRUSTACEA-COPEPODA	1		2	3	8	14
BOWMANIELLA CF. MEXICANA				1		1
ANCHIALINA TYPICA	1				1	2
LEPTOCHELIA SP. B	1					1
ANTHURIDAE	1		1	5	2	9
CHIRODOTEA SP.	2					2
AMPELISCA CF. MACROCEPHALA	5		3	2	1	11
AORIDAE		1				1
MICRODEUTOPIUS MYERSI					6	6
UNCIOLO SERRATA	1				1	2
HIPPOMEDON SP. A				1		1
SYNCHELIDIUM AMERICANUM		3				3
OEDICEROS SP. A					1	1
HETEROPHOXUS SP. A		1				1
PARAMETOPELLA SP. A					3	3
PHTISICA MARINA					2	2
SOLENOCERA ATLANTIDIS				2		2
LEPTOCHELIA PAPULATA			2	1		3
PAGURUS SP.	1	2				3
RANINOIDES LOEVI	1					1
POGONOPHORA			1	1	4	6
SIPUNCULA	1	3			2	6
PRIAPULIDA		1				1
ECTOPROCTA					1	1
SELENARIA SP.	19	31	8		7	65

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 LISTING OF BOX CORE SAMPLE DATABASE (BCI),
 SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 08.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GLOTTIDIA PYRAMIDATA	1		2	2	1	6
ASTROPECTEN SP.	1			1		2
AMPHIURIDAE	3	1		2	4	10
ECHINOIDEA	1					1
HOLOTHUROIDEA	1					1
CHAETOGNATHA					3	3
BRANCHIOSTOMA CARIBAEUM				2		2
*TOTAL STATION 08	341	379	264	311	376	1671

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-ATHENARIA	1			1		2
RHYNCHOCOELA	9		13	2	5	31
ASCHELMINTHES-NEMATODA	8	5	10	3	5	31
SUBADYTE PELLUCIDA	1			1		2
PHOLOE MINUTA					1	1
STHENELANELLA EHLERSI		1				1
PALEANOTUS SP. A			1			1
PARAMPHINOME SP. B	1					1
GYPTIS BREVIPALPA	3		1	1		6
ANCISTROSYLLIS SP.		1	1			2
ANCISTROSYLLIS GROENLANDICA		1				1
SIGAMBRA TENTACULATA		1				1
SYNELMIS ALBINI	85	34	64	33	40	256
AUTOLYTUS DENTALIUS					1	1
TYPOSYLLIS SP.		2	1	1		4
EUSYLLIS LAMELLIGERA			1			1
EXOgone DISPAR	3		3			6
SPHAEROSYLLIS SP.	3	4	7	3	3	20
BRANIA SP. A	2	2	2	1		7
EHLERSIA FERRUGINA	2					2
HAPLOSYLLIS SPONGICOLA	1	1		1		3
NEREIDAE		1				1
NEPHTYIDAE		1				1
AGLAOPHAMUS VERRILLI	2	4		3	1	10
CLAVODORUM SP.			1			1
GLYCERIDAE	1					1
GLYCERA SP.	11	3	8	10	7	39
ONUPHIDAE	1				1	2
NOTHRIA SP.			3		1	4
LUMBRINERIDAE	3	3	2	2	1	11
LUMBRINERIS LATREILLI		3	2	3	1	9
LUMBRINERIS ERNESTI		3		3		6
LUMBRINERIS COCCINEA	2			1	1	4
LUMBRINERIS CF. ACUTA		2	1	1		4
DORVILLEIDAE		1				1
PROTODORVILLEA KEFERSTEINI			1	2		3
PROTODORVILLEA MINUTA		1	1			2
SCHISTOMERINGOS RUDOLPHI					1	1
ORBINIIDAE		1				1
HAPLOSCOLOPLOS SP.					1	1
ARICIDEA CATHERINAE	3	9	2	1	1	16
ARICIDEA QUADRILOBATA		1				1
ARICIDEA SIMPLEX	10	10	6	2	3	31

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARICIDEA TRILOBATA			2		1	3
CIRROPHORUS BRANCHIATUS	1					1
CIRROPHORUS AMERICANUS	9	10	5	3	4	31
LEVINSENIA GRACILIS	2	7	1	1	3	14
LEVINSENIA REDUCTA	5	1		4	1	11
SPIONIDAE	4	5	1	1	2	13
LAONICE CIRRATA	1	1	1	2		5
PRIONOSPIO SP.			2	1		3
PRIONOSPIO CIRRIFERA	4	1	2	1		8
PRIONOSPIO STEENSTRUPI		3		3	3	9
PRIONOSPIO CIRROBRANCHIATA	4			4	2	10
SPIO PETTIBONEAE	1					1
SPIOPHANES WIGLEYI		3	1	5	1	10
PARAPRIONOSPIO PINNATA					1	1
SCOLELEPIS TEXANA	2					2
APOPRIONOSPIO DAYI		2				2
MAGELONA SP.			2			2
POECILOCHAETUS JOHNSONI					1	1
SPIOCHAETOPTERUS OCULATUS		2		3		5
MESOCHAETOPTERUS SP.	1					1
CIRRATULIDAE		1	1	1	1	4
THARYX ANNULOSUS			5		3	8
THARYX MARIONI	3			1	2	6
CHAETOZONE SETOSA	1					1
COSSURA SOYERI			2			2
DIPLOCIRRUS SP. A					1	1
SCLEROBREGMA STERNOCERUM		1				1
ARMANDIA MACULATA		2		1		3
CAPITELLIDAE				1		1
NOTOMASTUS HEMIPODUS	3		2	1	2	8
NOTOMASTUS AMERICANUS		1	6	1	3	11
MEDIOMASTUS CALIFORNIENSIS	5	2	6	1	1	15
BARANTOLLA CF. LEPTE	1		3	2		6
MALDANIDAE			1			1
ASYCHIS ELONGATA		1		1		2
EUCLYMENE SP.		2	1			3
UNIDENT MALDANIDAE SP. A		1			1	2
MYRIOCHELE OCVLATA	1	2	3			6
AMPHARETIDAE	3					3
AMAGE AURICULA	2					2
AMPHARETIDAE GENUS B	9	6	4	6	1	26
TEREBELLIDAE			1			1
AMAEANA ACCRAENSIS		1	2			3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TEREBELLIDES STROEMI	1	1	2		2	6
SABELLIDAE	2	3	1	2	5	13
EUCHONE INCOLOR	5	5	1			11
FABRICIA SP.	3	15	9	8	2	37
SERPULIDAE			1			1
PSEUDOVERMILIOPSIS OCCIDENTALIS		2	1			3
VERMILIOPSIS SP.		1				1
STROMBIFORMIS BILINEATUS				1		1
NASSARIUS ALBUS	1					1
OLIVELLA SP.		2				2
TURBONILLA SP.				1		1
APLACOPHORA SP. B		5	6	3	2	16
APLACOPHORA SP. A		5	3	5	1	15
NUCULANA SP.	5	5	2	2	1	15
PALLIOLUM SP.			1			1
ARGOPECTEN SP.		1	2			3
LUCINA RADIANIS				1		1
TELLINIDAE	9					9
TELLINA SP.			1			1
VENERIDAE		20	6	8	3	37
LYONSIA HYALINA FLORIDANA			1			1
DENTALIUM SP.	1					1
CADULUS SP.			2			2
ARTHROPODA-PYCNOGONIDA	1			1		2
PARACYPRIDINA SP.		1		1		2
CYCLOLEBERIS AMERICANA				1		1
PSEUDOPHILOMEDES SP.	1		4			5
CYLINDROLEBERIDIDAE	1		1	1		3
SARSIELLA SP.	3	4	4	1	2	14
HALOCYPRIDIDAE					1	1
HARBANSUS SP.	5	1				6
ERYTHROPS SP. A				1		1
APSEUDES SP. A	3					3
PERACARIDA-ISOPODA				1	1	2
GNATHIIDAE		1	1			2
ANTHURIDAE			2	7		9
PERACARIDA-AMPHIPODA		1				1
AMPELISCA CF. MACROCEPHALA	2			4		6
AMPELISCA AGASSIZI	5	4				9
AMPELISCA SP. B					1	1
AORIDAE		1	1	1		3
LIOCUMA CAECA					2	2
UNCIOLOLA SERRATA	2	4		1		7

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
COROPHIUM SP. A	1					1
ERICHTHONIUS CF. BRASILIENSIS					1	1
JERBARNIA SP. A		1				1
PHOTIDAE SP. B	1				1	2
IDUNELLA SP. A				2	1	3
HIPPOMEDON SP. A	1	1		1		3
LYSIANOPSIS SP. A			1			1
OEDICEROTIDAE		1				1
OEDICEROTIDAE SP. C				4		4
OEDICEROTIDAE SP. B	1					1
HARPINIA SP. B				1		1
HARPINIA SP. A	1					1
STENOTHOE SP. A				4		4
SYNOPIIDAE SP. B				1		1
SYNOPIIDAE SP. A		1		1		2
PHTISICA MARINA	1	1				2
LEPTOCHELA CF. BERMUDENSIS		1				1
PROCESSA CF. VICINA		1				1
CALLIANASSA MARGINATA		1				1
CALLIANASSA SP. D		1				1
MUNIDA SP.				1		1
MUNIDA CF. IRRASA	1					1
PLEOCYEMATA-BRACHYURA	1					1
CLYTHROCERUS STIMPSONI		2				2
GONEPLACIDAE	1					1
PALICUS SP.					1	1
POGONOPHORA	1					1
SIPUNCULA	6	5	9	5	4	29
PRIAPULIDA	1					1
ECTOPROCTA	1		2	2		5
SELENARIA SP.	4	2	4	2		12
PLATIDIA CLEPSYDRA	1		5			6
AMPHIURIDAE	3	5	2	5	1	16
HOLOTHUROIDEA	1					1
CHAETOGNATHA	1					1
*TOTAL STATION 12	292	259	260	199	140	1150

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TURBELLARIA	1	5		2		8
RHYNCHOCOELA	22	29	16	23	39	129
ASCHELMINTHES-NEMATODA	62	10	45	46	23	186
APHRODITE HASTATA		1				1
STHENELAIS SP.	2	1			4	7
STHENELAIS BOA		2		2		4
STHENELAIS LIMICOLA	1					1
PALEANOTUS SP. A		2		2		4
PHYLLODOCE ARENAE	1	3	2		2	8
GYPTIS BREVIPALPA	1	1		2	1	5
SIGAMBRA TENTACULATA	1	2	1			4
CABIRA INCERTA	1					1
PIONOSYLLIS GESAE				2		2
TYPOSYLLIS SP. B	1					1
EUSYLLIS LAMELLIGERA	1					1
EXOgone DISPAR	11	6	7	5	10	39
SPHAEROSYLLIS SP.			1			1
BRANIA SP. A			2		2	4
EHLERSIA CORNUTA				2		2
PARAPIONOSYLLIS LONGICIRRATA	4					4
PLAKOSYLLIS QUADRIOCULATA					1	1
NEREIS RIISEI		1	1			2
CERATOCEPHALE OCVLATA	1	1				2
NEPHTYIDAE		1				1
AGLAOPHAMUS VERRILLI				1		1
GLYCERIDAE		1				1
ONUPHIDAE	1					1
LUMBRINERIS LATREILLI	4			1		5
LUMBRINERIS ERNESTI			2	2		5
LUMBRINERIS VERRILLI	8	6		2	7	23
LUMBRINERIS JANUARI		1				1
PROTODORVILLEA KEFERSTEINI		1				1
PROTODORVILLEA MINUTA				1		1
SCOLOPLOS RUBRA				1		1
SCOLOPLOS CAPENSIS		2				2
PARAONIDAE	5	4	2	4		15
ARICIDEA WASSI		1	1			2
ARICIDEA CATHERINAE	10	4	4	4	9	31
ARICIDEA FRAGILIS	30	41	34	4	36	145
ARICIDEA PHILBINA	4	9	5	6	2	26
ARICIDEA TAYLORI	3	7	5	6	6	27
ARICIDEA CF. ALISDAIRI	4	6	14	2		26
CIRROPHORUS AMERICANUS	8		3	9	3	23

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LEVINSENIA GRACILIS	1	3	2	3	2	11
LEVINSENIA REDUCTA	3		1		1	5
SPIONIDAE	7	5	7	3		22
PRIONOSPPIO CIRRIFERA	5	2			14	21
PRIONOSPPIO STEENSTRUPI	9	9	5	3	3	29
PRIONOSPPIO CRISTATA	58	121	45	16	52	292
SPIOPHANES BOMBYX	1	1				2
SPIOPHANES BERKELEYORUM	1		1			2
PARAPRIONOSPPIO PINNATA	19	17	5	9	8	58
AOPRIONOSPPIO DAYI				1		1
MAGELONA SP. A	1	2				3
MAGELONA PETTIBONEAE	19	16	10	4	23	72
THARYX ANNULOSUS		1				1
THARYX MARIONI	1					1
DIPLOCIRRUS SP. A					1	1
ARMANDIA MACULATA	1	4	3	15	2	25
CAPITELLA CAPITATA		2	3		1	6
NOTOMASTUS HEMIPODUS	2	3				5
MEDIONASTUS CALIFORNIENSIS	38	24	13	11	6	92
MASTOBRANCHUS SP. A	4	2	1		1	8
OWENIA FUSIFORMIS	3	15				18
MYRIOCHELE OCVLATA		6	5	6	3	20
PECTINARIA GOULDII		1				1
AMPHICTEIS SCAPHOBRANCHIATA			1			1
FABRICIA SP.	49	20	20	22	13	124
JASMINEIRA SP.	2			1	1	4
SERPULIDAE				2		2
HYDROIDES CRUCIGERA				1		1
GRUBEULEPIS AUGENERI		1	1			2
OLIGOCHAETA	41	38	17	33	9	138
CAECUM CF. PULCHELLUM			1		2	3
CREPIDULA SP.	1					1
NATICA SP.		1				1
OLIVELLA SP.		1	1		1	3
EULIMELLA SP.	1	3	2			6
VOLVULELLA SP.		1	1		2	4
UTRICULASTRA CANALICULATA					1	1
BIVALVIA		3		6	5	14
CRENELLA DIVARICATA	1	1	5	1	3	11
AMYGDALUM SP.		3				3
PARVILUCINA BLANDA	5	12	7	3	19	46
LUCINA RADIANIS	24	60	25	4	38	151
CRASSINELLA SP.					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TELLINIDAE	20	29	19	5	30	103
TELLINA SP.	3	11	3	4	3	24
VENERIDAE	13					13
CORBULA SP.		3			4	7
LYONSIA HYALINA FLORIDANA	1	2			10	13
CARDIOMYA SP.					1	1
DENTALIUM SP.			1	1		2
CYCLOLEBERIS AMERICANA	1			3		4
PSEUDOPHILOMEDES SP.		2		1		3
CYLINDROLEBERIDIDAE	1	3	1	1		6
ASTEROPELLA SP.					1	1
SARSIELLA SP.	1	2	2	4	3	12
RUTIDERMA LICINUM	4	1	1	3		9
HARBANSUS SP.		1	2	5	4	12
OSTRACODA-PODOCOPA	1	4	1			6
CRUSTACEA-COPEPODA	1			18	15	34
MYSIDOPSIS CF. FURCA				1		1
BOWMANIELLA SP.	3			1		4
ANCHIALINA TYPICA				2		2
OXYUROSTYLIS SP. A	1	1			1	3
CUMELLA SP. C		1	1	2	1	5
CUMELLA SP. B	8	6	4	6	5	29
CUMELLA SP. A		2			2	4
CYCLASPIS UNICORNIS	1			1	1	3
CYCLASPIS SP. C		1	1	6		8
CYCLASPIS SP. A	22	9	8	3	22	64
LEPTOCHELIA SP. A		2	1			3
KALLIAPSEUDES SP. A				1		1
APSEUDES SP. B	1			1		2
PERACARIDA-ISOPODA				1		1
SEROLIS MGRAYI	1				1	2
PERACARIDA-AMPHIPODA		4				4
AMPELISCA CF. MACROCEPHALA	11		12	1	2	26
AMPELISCA CRISTATA MICRODENTATA		1	2			3
AMPELISCA SP. C		5		3		8
AMPELISCA SP. B	1	2				3
AMPELISCA SP. A	2					2
AMPHILOCHUS SP. A					1	1
LEMBOS SP.	2		1	4		7
AORIDAE SP. A			2			2
ERICHTHONIUS CF. BRASILIENSIS		3				3
JERBARNIA SP. A				1	3	4
PHOTIS SP. A	7	15	6	1	1	30

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
OEDICEROTIDAE				1		1
MONOCULODES CF. NYEI				1		1
SYNCHELIDIUM AMERICANUM	9	10	5	11	23	58
HARPINIA SP. A			3			3
HETEROPHOXUS SP. A		4		1	6	11
RHEPOXYMIUS CF. EPISTOMUS			1			1
ELASMOPUS SP. A				1		1
TIRON TROPAKIS	1					1
PHTISICA MARINA	1	1		1		3
SOLENCERA CF. ATLANTIDIS			1			1
AUTOMATE SP.		1				1
PROCESSA CF. HEMPHILLI	1		1			2
CALLIANASSA SP.	1					1
PAGURIDAE	1					1
RANINOIDES LOEVI	1					1
SPEOCARCINUS SP.					1	1
SIPUNCULA	1		1		1	3
ASPIDOSIPHONIDAE	1	1	1			3
SELENARIA SP.	9	6	4	1	3	23
GLOTTIDIA PYRAMIDATA		1	2	2		5
OPHIUROIDEA		1			2	3
BRANCHIOSTOMA CARIBAEUM				2		2
*TOTAL STATION 14	616	668	414	374	504	2576

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-ATHENARIA				1		1
ACTINIARIA-THENARIA		2	1			3
TURBELLARIA			4			4
RHYNCHOCOELA	21	29	31	36	22	139
ASCHELMINTHES-NEMATODA	9	55	43	38	67	232
POLYNOIDAE		1				1
HARMOTHOE SP.			5	4	4	13
HARMOTHOE EXTENUATA	3					3
SUBADYTE PELLUCIDA	1	1	1			3
POLYDONTES LUPINA		1				1
PHOLOE MINUTA		1		2		3
STHENELAIS BOA	2	3	2		2	9
STHENELAIS LIMICOLA	1					1
PALEANOTUS SP. A		12	5	10	7	34
PARAMPHINOME SP. B	1		2			3
ANAITIDES MUCOSA		1				1
PHYLLODOCE CASTANEA				1		1
GYPTIS BREVIPALPA			5	6	3	14
SIGAMBRA TENTACULATA	1			1		2
SYNELMIS ALBINI	7	10	69	20	7	113
SYLLIDAE			1			1
AUTOLYTUS DENTALIUS	2		1			3
PIONOSYLLIS WEISMANNI					1	1
PIONOSYLLIS GESAE	5	6	1		1	13
TYPOSYLLIS ALTERNATA			2	2		4
TYPOSYLLIS SP. B			1			1
EXOGONE DISPAR	3		1		2	6
EXOGONE LOUREI	1	3	2	4	4	14
EXOGONE ATLANTICA	5	6		3	2	16
SPHAEROSYLLIS SP.	6	4	8	3	4	25
BRANIA SP. A	3	2	2	2	5	14
EHLERSIA CORNUJA			2			2
HAPLOSYLLIS SPONGICOLA	3					3
ODONTOSYLLIS ENOPLA	2		1	2		5
PARAPIONOSYLLIS LONGICIRRATA	1			5		6
PLAKOSYLLIS QUADRIOCULATA	3					3
OPISTHODONTA SP. B				2		2
NEREIS RIISEI		1	1			2
CERATOCEPHALE OCLATA		1	2		1	4
NEPHTYIDAE	3					3
AGLAOPHAMUS VERRILLI		7	5	2	12	26
SPHAEREPHESIA SP.		1				1
GLYCERIDAE	1					1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GLYCERA TESSELATA		1	6	2	2	11
GLYCERA AMERICANA				1		1
GONIADA MACULATA			1		1	2
GONIADIDES CAROLINAE			2			2
ONUPHIDAE	2	2	1	2		7
ONUPHIS NEBULOSA			1			1
EUNICE VITTATA		1	2			3
LUMBRINERIS LATREILLI		1		4		5
LUMBRINERIS VERRILLI		1		1		2
ARABELLA MAGNA				1		1
DORVILLEA SOCIABILIS		2				2
PROTODORVILLEA KEFERSTEINI	1		4			5
PROTODORVILLEA MINUTA	5	2	3	1		11
SCHISTOMERINGOS CAECA		1	1			2
SCHISTOMERINGOS RUDOLPHI	2		5	2	1	10
SCOLOPLOS CAPENSIS	1	4		1	3	9
ARICIDEA SUECICA	14	5	1	1	1	22
ARICIDEA CATHERINAE	13	10	3	3	4	33
ARICIDEA FRAGILIS		4	1		2	7
ARICIDEA PHILBINAE		1				1
ARICIDEA TAYLORI			1		3	4
CIRROPHORUS AMERICANUS	3	2	5	4	3	17
LEVINSENIA GRACILIS	10	4	1	1		16
LEVINSENIA REDUCTA	4	4	4	2		14
SPIONIDAE	10					10
LAONICE CIRRATA					1	1
PRIONOSPPIO CIRRIFERA	1	12	8	8	6	35
PRIONOSPPIO STEENSTRUPI	4	2	2		3	11
PRIONOSPPIO CIRROBRANCHIATA					1	1
PRIONOSPPIO LONGIBRANCHIATA				7		7
PRIONOSPPIO CRISTATA	106	48	35	50	41	280
SPIO PETTIBONEAE	2	3				5
SPIOPHANES BOMBYX	2			1	2	5
SPIOPHANES BERKELEYORUM	1	3			4	8
SPIOPHANES WIGLEYI					1	1
RHYNCHOSPPIO GLUTAEUS			3			3
MALACOCEROS VANDORHORSTI					1	1
PARAPRIONOSPPIO PINNATA	3	5	2	1	9	20
SCOLELEPIS SQUMATA		1				1
MICROSPPIO PIGMENTATA		3				3
MAGELONA SP. A		20	2	5	6	33
POECILOCHAETUS JOHNSONI	1	1			2	4
SPIOCHAETOPTERUS OCULATUS					1	1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 16.

TAXON	REPLICATE A	B	C	D	E	TOTAL
THARYX ANNULOSUS		6		6	3	15
THARYX MARIONI	1	1	1		3	6
CHAETOZONE SP. B			2			2
SCLEROBREGMA STERNOCERUM	2					2
ARMANDIA MACULATA	13	2	3	4	5	27
CAPITELLA CAPITATA	1					1
NOTOMASTUS LATERICEUS	1			2		3
NOTOMASTUS HEMIPODUS	9	4	5	3		21
NOTOMASTUS AMERICANUS		3	2		1	6
MEDIOMASTUS CALIFORNIENSIS		1	1	3	1	6
EUCLYMENE SP.			1		2	3
OWENIA FUSIFORMIS			1			1
MYRIOCHELE OCVLATA	2			1		3
AMPHARETIDAE		1				1
AMPHICTEIS SCAPHOBRANCHIATA		2		1	1	4
LYSIPPE CF. ANNECTENS					1	1
AMPHARETIDAE GENUS B	14	46	17	19	22	118
PISTA CRISTATA				1		1
THELEPUS SETOSUS			1			1
AMAEANA TRILOBATA		1				1
TEREBELLIDES STROEMI	7		2	3		12
SABELLIDAE	7	2	2			11
CHONE SP.		2	7	9	6	24
EUCHONE INCOLOR	7	2	1	6	6	22
MEGALOMMA BIOCULATUM	3	3	3	2		11
SABELLA VARIEGATA		1	2			3
FABRICIA SP.	13	3		2	6	24
SERPULIDAE			1	1		2
UNIDENTIFIED POLYCHAETE SP. A					1	1
OLIGOCHAETA	3	36	34	16	31	120
STROMBIFORMIS BILINEATUS					1	1
NASSARIUS ALBUS					1	1
UTRICULASTRA CANALICULATA		1				1
APLACOPHORA SP. A	9	6		1	1	17
MYTILIDAE	10					10
AMYGDALUM SP.					1	1
PALLIOLUM SP.	3	2	2		1	8
ARGOPECTEN SP.					1	1
LIMA SP.				1		1
LIMEA BRONNIANA					1	1
LUCINIDAE		3	1	4		8
PARVILUCINA BLANDA		2			1	3
LINGA LEUCOCYMA	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
BASTEROTIA SP.			5			5
CRASSINELLA SP.		2	2			4
NEMOCARDIUM PERAMABILE	1					1
LAEVICARDIUM PICTUM	1					1
TELLINIDAE	3			4	3	10
TELLINA CF. TENELLA	1				1	2
TELLINA SYBARITICA			1	1		2
TELLIDORA SP.				1		1
CYCLINELLA SP.			1			1
CORBULA SP.			4	3		7
VARICORBULA OPERCULATA	1		1			2
CADULUS CF. MAYORI			1			1
ARTHROPODA-PYCNOGONIDA				1		1
HAPLOCYTHERIDA SETIPUNCTATA	1			2	3	6
SARSIELLA SP.	2	6	4	4	4	20
RUTIDERMA LICINUM		1		1		2
HARBANSUS SP.		2			4	6
OSTRACODA-PODOCOPA	1	1				2
CRUSTACEA-COPEPODA	19	4	40	10	22	95
MYSIDOPSIS FURCA			1			1
CAMPYLASPIS SP. F		1				1
CAMPYLASPIS SP. D	2				1	3
CAMPYLASPIS SP. C			1			1
CUMELLA SP.					1	1
CUMELLA SP. G				3	4	7
CUMELLA SP. C	4	3			1	8
CUMELLA SP. B		2	4	4	7	17
CUMELLA SP. A	6	3	4		3	16
CYCLASPIS UNICORNIS					1	1
CYCLASPIS SP. E	1					1
CYCLASPIS SP. A				1		1
APSEUDES SP. B			1			1
PERACARIDA-ISOPODA	4	6	2	3	6	21
HOROLOANTHURA IRPEX				1		1
CIROLANA CF. ALBIDA			1			1
PERACARIDA-AMPHIPODA			1			1
AMPELISCA CF. MACROCEPHALA	1			2	2	5
AMPELISCA AGASSIZI		1				1
AMPELISCA SP. A				3		3
AORIDAE			1		6	7
LEMBOS SP.	4	3				7
MICRODEUTOPUS MYERSI			4	1	4	9
CARINOBATEA SP. A	2		3			5

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 16.

TAXON	REPLICATE A	B	C	D	E	TOTAL
JERBARNIA SP. A			1	2		3
PHOTIS SP. A				6	1	7
CHEVALIA MEXICANA				4	2	6
LISTRIELLA SP. A		1				1
LYSIANOPSIS SP. A	1					1
MONOCULODES CF. NYEI	1		1		1	3
SYNCHELIDIUM AMERICANUM	2			1		3
WESTWOODILLA SP. A		1		2		3
HARPINIA SP. B		1				1
HARPINIA SP. A					1	1
ELASMOPUS SP. A			1			1
PHTISICA MARINA	1	2		1		4
LUCONACIA INCERTA	8	1		1	1	11
PLEOCYEMATA-CARIDEA	1	2	5			8
LEPTOCHELA SP.			1	1		2
ALPHEUS FLORIDANUS			1			1
AUTOMATE SP.		1	2	1	3	7
AXIIDAE SP. A				2		2
PAGURIDAE		1				1
MUNIDA CF. IRRASA			1			1
EUPROGNATHA CF. RASTELLIFERA			1			1
XANTHIDAE			1			1
FREVILLEA BARBATA		1				1
PALICIUS SP.			1			1
MEIOSQUILLA QUADRIDENS					1	1
EURYSQUILLA PLUMATA				1		1
SIPUNCULA		2			1	3
GOLFINGIIDAE		2	4	4		10
ASPIDOSIPHONIDAE		4	1		1	6
ECTOPROCTA	1	1	1	1	1	5
SELENARIA SP.	8	1	9	11	7	36
PLATIDIA CLEPSYDRA					1	1
AMPHIURIDAE	5	4	7	10	7	33
ECHINOCARDIUM SP.		1				1
CHAETOGNATHA				1		1
ASCIDIACEA	1			1	1	3
BRANCHIOSTOMA CARIBAEUM					2	2
GYMNOTHORAX SP.	1					1
*TOTAL STATION 16	452	488	501	422	464	2327

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PORIFERA	1					1
ANTHOZOA-OCTOCORALLIA					1	1
ACTINIARIA-ATHENARIA	1				1	2
ANEMONE SP.			1			1
RHYNCHOCELA	5	14	5	8	13	45
ASCHELMINTHES-NEMATODA	15	6	3	8	4	36
POLYNOIDAE				2		2
STHENELAIS BOA			1			1
PALEANOTUS SP. A		2	1		2	5
PARAMPHINOME SP. B					1	1
PHYLLODOCIDAE	1				2	3
EULALIA SANGUINEA	1					1
PROTOMYSTIDES BIDENTATA		1				1
GYPTIS BREVIPALPA	3	3				6
PODARKE SP.	1					1
ANCISTROSYLLIS SP.		1				1
SYNELMIS ALBINI	32	50	44	40	78	244
SYLLIDAE		4	2	5	1	12
AUTOLYTUS DENTALIUS		2			4	6
PIONOSYLLIS WEISMANNI	3			1		4
PIONOSYLLIS GESAE				1		1
TYPOSYLLIS ALTERNATA				1		1
TYPOSYLLIS CF. LUTEA				1		1
TYPOSYLLIS SP. B	2	1		6		9
EUSYLLIS LAMELLIGERA					4	4
EXOgone SP.			1			1
EXOgone DISPAR	4	3	2	7	5	21
SPHAEROSYLLIS SP.	13	10	6	13	4	46
BRANIA SP. A		2	1	3	1	7
EHLERSIA CORNUTA	2			1		3
EHLERSIA FERRUGINA					1	1
HAPLOSYLLIS SPONGICOLA	1					1
ODONTOSYLLIS ENOPLA	1					1
PLAKOSYLLIS QUADRIOCULATA			1	1		2
NEREIDAE				2	1	3
NEREIS FALSA					3	3
CERATOCEPHALE OCULATA	1	3	1	4	2	11
WEBSTERINEREIS SP.	1					1
NEPHTYIDAE		1				1
AGLAOPHAMUS VERRILLI		1		2	1	4
SPHAEREPHESIA SP.	1					1
GLYCERIDAE	3	1	1	2	6	13
GLYCERA TESSELATA		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GLYCERA PAPILLOSA			1		1	2
GONIADIDAE	1			2	1	4
GONIADA MACULATA				1		1
ONUPHIDAE		2		2	2	6
ONUPHIS PALLIDULA			1	1		2
EUNICIDAE		1				1
EUNICE VITTATA	2					2
LUMBRINERIDAE		2		2	1	5
LUMBRINERIS LATREILLI	4			2		6
LUMBRINERIS ERNESTI			1			1
LUMBRINERIS COCCINEA					3	3
LUMBRINEROPSIS PARADOXA	1					1
DRILONEREIS SP.					1	1
ARABELLA MAGNA					1	1
DORVILLEA SOCIABILIS	5	3				8
PROTODORVILLEA KEFERSTEINI	2	2	1	2	1	8
PROTODORVILLEA MINUTA	2	1		2		5
SCHISTOMERINGOS RUDOLPHI					1	1
SCOLOPLOS CAPENSIS			1			1
PARAONIDAE	1					1
ARICIDEA SUECICA	1				1	2
ARICIDEA CATHERINAE	5		1	2	2	10
ARICIDEA FRAGILIS				1		1
ARICIDEA SIMPLEX	7	4	2	5	4	22
ARICIDEA TAYLORI			2	2		4
CIRROPHORUS BRANCHIATUS			1	2		3
CIRROPHORUS AMERICANUS	4	1	29	1	4	39
LEVINSENIA GRACILIS	6	5		4	5	20
SPIONIDAE	2			1		3
LAONICE CIRRATA		1				1
POLYDORA SOCIALIS			2	1		3
PRIONOSPIO STEENSTRUPI	2	1	5	2	2	12
PRIONOSPIO CIRROBRANCHIATA	32	24	14	39	20	129
PRIONOSPIO CRISTATA	1					1
SPIO PETTIBONEAE				1		1
SPIOPHANES BOMBYX	1		1			2
SPIOPHANES WIGLEYI		1	1			2
APOPRIONOSPIO DAYI	3	1		2		6
MINUSPIO POLYBRANCHIATA					1	1
MAGELONIDAE				1		1
POECILOCHAETUS JOHNSONI		3		2	2	7
SPIOCHAETOPTERUS OCLATUS					1	1
THARYX ANNULOSUS	5	3	1	2	2	13

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
THARYX MARIONI		2				2
DIPLOCIRRUS SP. A		2				2
ASCLEROCHEILUS BERINGIANUS	1	1		1		4
ARMANDIA MACULATA	1	1	1	2	1	6
CAPITELLIDAE		1	3	1	2	7
NOTOMASTUS LATERICEUS	1					1
NOTOMASTUS HEMIPODUS	1	1	1	5	1	9
NOTOMASTUS AMERICANUS		2		2	1	5
MEDIOMASTUS CALIFORNIENSIS	1		1	1	1	4
BARANTOLLA CF. LEPTE					2	2
PERESIELLA SP. A	5					5
MALDANIDAE	3		2			5
ASYCHIS ELONGATA			2			2
EUCLYMENE SP.		1	1	3		5
AMPHARETIDAE	1	3	1		1	6
AMPHICTEIS SCAPHOBRANCHIATA					2	2
MELINNA CRISTATA			3			3
AMPHARETIDAE GENUS B	7	6	3	2	3	21
TEREBELLIDAE		2		2	3	7
AMAEANA TRILOBATA		1				1
AMAEANA ACCRAENSIS		1				1
SABELLIDAE	3	1	1	2	2	9
EUCHONE INCOLOR	3	1		3	1	8
FABRICIA SP.	2	1	2	4	2	11
PSEUDOVERMILIOPSIS OCCIDENTALIS				1	2	3
GRUBEULEPIS AUGENERI				1		1
UNIDENTIFIED POLYCHAETE SP. A	5	2		3		10
OLIGOCHAETA		8		4	3	15
SOLARIELLA LACUNELLA				4		4
OCENEBRA SP.	1					1
NASSARIUS ALBUS	1		3	1		5
FUSININAE				1		1
TURRIDAE	1					1
MANGELIA SP.			1			1
BELLASPIRA PENTAGONALIS				1		1
PHILINE SAGRA	1				1	2
PYRUNCULUS CAELATUS	1	1				2
CYLICHNELLA BIDENTATA	1					1
APLACOPHORA SP. B	1	3	2			6
APLACOPHORA SP. A	10	3	4		5	22
NUCULANA SP.					1	1
NUCULANA CONCENTRICA	1	2	1	4		8
LIMOPSIS CF. SULCATUS	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 19.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GLYCYMERIS SP.					1	1
GEUKENSIA DEMISSA			1			1
PECTINIDAE	1					1
PALLIOLUM SP.				2		2
LUCINIDAE			1			1
TELLINIDAE		4		5		9
TELLINA SP.			2			2
VENERIDAE	15	16	9	20	8	68
CORBULA SP.					1	1
LYONSIA HYALINA FLORIDANA		1				1
LAEVIDENTALIUM CF. DIDYMIUM	1					1
CADULUS CAROLINENSIS		1				1
HAPLOCYTHERIDA SETIPUNCTATA		1		2	1	4
PSEUDOPHILOMEDES SP.		1		1	2	4
CYLINDROLEBERIDIDAE				1	1	2
SARSIELLA SP.	2	3	1	1	6	13
RUTIDERMA MOLLITUM		1		1	2	4
HARBANSUS SP.		2			1	3
OSTRACODA-PODOCOPA	2			1		3
CRUSTACEA-COPEPODA	7	5		13	10	35
LEPTOSTYLIS SP. A					1	1
DIASTYLIDAE SP. B			1	4	1	6
DIASTYLIDAE SP. A	1					1
CAMPYLASPIS SP. D				1		1
CAMPYLASPIS SP. C		1				1
NANNASTACUS SP. A	1					1
NANNASTACIDAE SP. A	2					2
GIGACUMA SP. B	1					1
GIGACUMA SP. A				1		1
SYMPODOMMA SP. A		1		1		2
PERACARIDA-ISOPODA	3	2	2	27	4	38
XENANTHURA BREVITELSON			1			1
ASTACILLA CF. LAUFFI					1	1
PERACARIDA-AMPHIPODA		1	1	1		3
AMPELISCA CF. MACROCEPHALA					2	2
AMPELISCA AGASSIZI	1	3	4	18		26
AMPELISCA SP. C			1			1
AMPELISCA SP. A				1		1
BYBLIS SP. A					1	1
AMPHILOCHUS SP. A	1					1
AMPITHOE SP. A			1			1
LEMBOS SP.		2	3		1	6
MICRODEUTOPUS SP.	1					1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 18.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
BATEIDAE A CF. BATEA	5		1		1	7
DULICHIELLA APPENDICULATA			2			2
PHOTIS SP. A	2					2
GRAMMAROPSIS SP.	1					1
CHEVALIA MEXICANA	20					20
OEDICEROTIDAE	2			1		3
WESTWOODILLA SP. A				1		1
HARPINIA SP. B				1		1
STENOTHOE SP. B					1	1
GAROSYRRHOE SP. A				1		1
SYNOPIIDAE SP. B		3				3
SYNOPIIDAE SP. A					12	12
ELASMOPUS RAPAX			2			2
PHTISICA MARINA	3		1		3	7
LUCONACIA INCERTA		1				1
LEPTOCHELA PAPULATA		1				1
AUTOMATE SP.					1	1
CALLIANASSA MARGINATA		1				1
PAGURUS SP.		1		1		2
MUNIDA CF. IRRASA					1	1
CLYTHROCERUS PERPUSILLUS					1	1
CLYTHROCERUS CF. STIMPSONI		1				1
SIPUNCULA	6	10	2	1	1	20
SIPUNCULUS SP.					1	1
GOLFINGIA SP.				1		1
PHASCOLION SP.					1	1
ASPIDOSIPHON SP.				1	2	3
ECTOPROCTA	1		1	1	1	4
SELENARIA SP.	8	2	1	1	6	18
PLATIDIA CLEPSYDRA	1	1		3	4	9
AMPHIURIDAE	5	2	1	7	3	18
ECHINOCARDIUM SP.		2				2
CHAETOGNATHA					3	3
ASCIDIACEA			1			1
*TOTAL STATION 18	325	278	206	358	311	1478

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANEMONE SP.		1	3		1	5
TURBELLARIA	1	1	2		1	5
RHYNCHOCOELA	10	82	27	88	3	210
ASCHELMINTHES-NEMATODA	87	218	208	93	183	789
POLYNOIDAE	1					1
HARMOTHOE SP.					1	1
POLYNOIDAE GENUS C				1		1
PHOLOE MINUTA			1	3		4
PALEANOTUS SP. A	2		5	8	3	16
PHYLLODOCIDAE			5		1	6
PHYLLODOCE ARENAE			5			5
PHYLLODOCE CASTANEA	1					1
PHYLLODOCE PANAMENSIS					2	2
PROTOMYSTIDES BIDENTATA	4	3	1	3	2	13
HESIONIDAE				3		3
GYPTIS BREVIPALPA	4	10	3	4	5	26
HETEROPODARKE CF. HETERMORPHA		1				1
ANCISTROSYLLIS HARTMANAE	9	11	14	7	10	51
PILARGIS SP.	4	2	1			7
SYNELMIS ALBINI		1	1			2
SYLLIDAE	2	2				4
PIONOSYLLIS GESAE	2	11	10	4	20	47
TYPOSYLLIS ALTERNATA					1	1
TYPOSYLLIS CF. LUTEA	1					1
EXOgone DISPAR	4	1	5	4		14
EXOgone LOUREI	1					1
EXOgone ATLANTICA	1	1		1		3
SPHAEROSYLLIS SP.	2	1	8	1		12
EHLERSIA CORNUTA	3	3	2	7		15
EHLERSIA FERRUGINA	1					1
HAPLOSYLLIS SPONGICOLA	5	3	1			9
BRANCHIOSYLLIS EXILIS				1		1
NEREIDAE	2					2
CERATOCEPHALE OCLATA	1				1	2
NICON MONILO CERAS			1			1
NEPHTYIDAE	1					1
NEPHTYS PICTA		1	2	2	1	6
NEPHTYS SQUAMOSA		1				1
GLYCERIDAE			1		1	2
GLYCERA OXYCEPHALA			3			3
GONIADA MACULATA	1					1
GONIADIDES CAROLINAE	3	3	1	1	1	9
LUMBRINERIS LATREILLI			1			1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LUMBRINERIS VERRILLI				1		1
LUMBRINERIS CF. ACUTA	2	1	3	3	1	10
ARABELLA MAGNA		1				1
PROTODORVILLEA KEFERSTEINI	7	10	6	6	14	43
SCHISTOMERINGOS CAECA	1					1
SCHISTOMERINGOS RUDOLPHI	4		1		3	8
SCOLOPLOS RUBRA		2	2			4
ARICIDEA CERRUTII	8	1		2	2	13
ARICIDEA FRAGILIS					1	1
ARICIDEA SIMPLEX			3		1	4
ARICIDEA TAYLORI	2	1				3
ARICIDEA SP. A	1	2		1	2	6
CIRROPHORUS BRANCHIATUS	3				1	4
CIRROPHORUS AMERICANUS	20	22	7	22	19	90
LEVINSENIA GRACILIS	1		3		2	6
LEVINSENIA REDUCTA			3			3
SPIONIDAE	5	7	6	2		20
PRIONOSPPIO CIRRIFERA		5	3	1	1	10
PRIONOSPPIO STEENSTRUPI			13	5	8	26
PRIONOSPPIO CRISTATA	19	21	22	12	8	82
SPIO PETTIBONEAE	1	3	1	2	1	8
SPIOPHANES BOMBYX	1	2	3	6	3	15
PARAPRIONOSPPIO PINNATA	7	8	6	1		22
MAGELONA SP. A	1	1				2
THARYX ANNULOSUS				1		1
THARYX MARIONI	2				1	3
ARMANDIA MACULATA	6	4	8	2		20
NOTOMASTUS HEMIPODUS		5	1		1	7
NOTOMASTUS AMERICANUS		1		1	1	3
MEDIOMASTUS CALIFORNIENSIS			2	1	1	4
CAPITELLIDAE SP. B			2		1	3
MALDANIDAE	3	2				5
EUCLYMENE SP.				1		1
MYRIOCHELE OCVLATA		6	4	4		14
PECTINARIA GOULDII				1		1
ISOLDA PULCHELLA	1		2		2	5
TEREBELLIDAE	1			1		2
POLYCIRRUS CAROLINENSIS			1			1
TEREBELLIDES STROEMI					2	2
TRICHOBRANCHUS GLACIALIS					1	1
SABELLIDAE	3	2		3		8
CHONE SP.					1	1
MEGALOMMA BIOCULATUM		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
FABRICIA SP.	11	12	23	20	2	68
VERMILIOPSIS SP.					4	4
GRUBEULEPIS SP. A				1	1	2
OLIGOCHAETA	33	39	14	17	8	111
GANESA SP.				2	2	4
CAECUM SP.	1					1
CAECUM FLORIDANUM	1					1
ACLIS SP.		1				1
EULIMA SP.				1		1
ANACHIS SP.	2					2
BUCCINIDAE			3			3
MARGINELLA HARTLEYANUM					1	1
TURRIDAE	1			1		2
ITHYCYTHARA PARKERI	1					1
EULIMELLA SP.					1	1
APLACOPHORA	1					1
ARGOPECTEN SP.		1				1
LIMEA BRONNIANA				1	1	2
LUCINA SP.	1					1
GLANS SP.	1					1
EUCRASSATELLA SPECIOSA		1	1			2
CRASSINELLA SP.	1		4	1	1	7
ERVILIA CONCENTRICA	3		4	4	1	12
TELLINIDAE		7		3	5	15
TELLINA CF. MERA					1	1
TELLINA CF. AMERICANA			5			5
SEMELE CF. BELLASTRIATA	1			2		3
VENERIDAE	8	6	9	15	10	48
PITAR SP.		1				1
CORBULA SP.	5		1			6
HAPLOCYTHERIDA SETIPUNCTATA			4			4
CYCLOLEBERIS AMERICANA					1	1
PSEUDOPHILOMEDES SP.	1					1
ASTEROPELLA SP.			2			2
ACTINOSETA MONAMBON	1					1
SARSIELLA SP.	2	2	2	2	1	9
RUTIDERMA MOLLITUM	1					1
RUTIDERMA LICINUM			1			1
RUTIDERMA DARBYI	5	4	10	3	11	33
HARBANSUS SP.	1				2	3
OSTRACODA-PODOCOPA			4			4
CRUSTACEA-COPEPODA	13	5	21	8	20	67
MYSIDOPSIS FURCA			3			3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
BOWMANIELLA MEXICANA			5			5
BOWMANIELLA CF. MEXICANA	2		2			4
BOWMANIELLA PORTORICENSIS		1	1	1		3
BOWMANIELLA CF. JOHNSONI	4	3	6	4	6	23
ANCHIALINA TYPICA	1					1
OXYUROSTYLIS SP.	1					1
CAMPYLASPIS SP. E	3		7	4	9	23
CYCLASPIS SP. D		1			2	3
CYCLASPIS SP. B				1		1
CYCLASPIS SP. A			5			5
GIGACUMA SP. A					1	1
PERACARIDA-ISOPODA	8	13	4	11	4	40
HOROLOANTHURA IRPEX	1					1
AMPELISCA CRISTATA MICRODENTATA	2	2	5	2		11
AMPELISCA SP. D	4				2	6
AMPELISCA SP. C			1			1
AMPHILOCHUS SP. A			2			2
MICRODEUTOPUS MYERSI			4			4
MICRODEUTOPUS CF. MYERSI				1	3	4
ACUMINODEUTOPUS NAGLEI	5					5
AORIDAE 1		2	4	3		9
COLOMASTIX SP. A		1				1
CERAPUS CF. TUBULARIS			1			1
ERICTHONIUS SP. A	1					1
PHOTIS SP. A		2				2
LYSIANOPSIS SP. A		1				1
MONOCULODES CF. NYEI					1	1
SYNCHELIDIUM AMERICANUM	2	3	7	5		17
METHARPINIA FLORIDANA		3		2		5
GAROSYRRHOE SP. A	1					1
ELASMOPUS SP. A					1	1
CAPRELLA SP.				1		1
LUCONACIA INCERTA			1		1	2
AUTOMATE SP.	1					1
CALLIANASSA CF. FRAGILIS			1		1	2
SIPUNCULA	2			2		4
PHASCOLION SP.					2	2
ASPIDOSIPHONIDAE		6	5	2	2	15
PHORONIS ARCHITECTA		1		1		2
SELENARIA SP.	5	3	16	6	4	34
GLOTTIDIA PYRAMIDATA		1	1			2
AMPHIURIDAE	2	7	9	7	7	32
BRANCHIOSTOMA CARIBAEUM					1	1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 20.

TAXON	REPLICATE A	B	C	D	E	TOTAL
*TOTAL STATION 20	392	594	611	442	435	2474

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANEMONE SP.	1	1		1	8	11
TURBELLARIA			3			3
RHYNCHOCOELA	19	20	38	25	39	141
ASCHELMINTHES-NEMATODA	22	20	58	78	35	214
POLYNOIDAE			1		3	4
HARMOTHOE SP.	2		1	1		4
HARMOTHOE EXTENUATA		1				1
SIGALIONIDAE				3		3
PHOLOE MINUTA		5	2	3	3	13
STHENELAIS BOA	2	1			3	6
PSAMMOLYCE CTENIDOPHORA		1				1
PISIONE REMOTA		1				1
PALEANOTUS SP. A	3	25	4	8	1	41
CHLOEIA VIRIDIS					2	2
PARAMPHINOME SP. B		1	1	1		3
GYPTIS BREVIPALPA		1	2		1	4
PODARKE OBSCURA		1				1
PILARGIS SP.			1			1
SYNELMIS ALBINI	13	72	22	34	41	182
AUTOLYTUS SP. A				3		3
PIONOSYLLIS GESAE	10	1	5	6	1	23
TYPOSYLLIS ALTERNATA		1		1	8	10
EXOgone DISPAR		1	3	2	1	7
EXOgone LOUREI	1	3	2	4	7	17
EXOgone ATLANTICA	2	1	1	4	2	10
SPHAEROSYLLIS SP.	1	7	2	7	5	22
BRANIA SP. A		1	5	1		7
EHLERSIA CORNUTA		1			1	2
HAPLOSYLLIS SPONGICOLA	2	6	1	1	7	17
ODONTOSYLLIS ENOPLA	1			1		2
PARAPIONOSYLLIS LONGICIRRATA				2		2
EURYSYLLIS TUBERCULATA			1			1
BRANCHIOSYLLIS EXILIS					10	10
OPISTHODONTA SP. B		1				1
NEREIDAE		2		1		3
NEREIS RIISEI		1	1			2
CERATOCEPHALE OCVLATA	10	3	3	4	12	32
NEPTYIIDAE		1	5	7	5	18
AGLAOPHAMUS VERRILLI	4		1	4	5	14
GLYCERIDAE		3				3
GLYCERA TESSELATA	1	1	2	2	2	8
GONIADA BRUNNEA	1					1
GONIADA TERES			1	1	1	3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GONIADIDES CAROLINAE		18	2			20
ONUPHIDAE	3	2		3		8
ONUPHIS PALLIDULA					2	2
NOTHRIA SP.		2				2
EUNICE VITTATA			1			1
LUMBRINERIDAE		2				2
LUMBRINERIS LATREILLI	4	1				5
LUMBRINERIS COCCINEA				1		1
LUMBRINERIS VERRILLI				1	1	2
DRILONEREIS SP.			1			1
ARABELLA MAGNA					1	1
DORVILLEA SOCIABILIS					1	1
PROTODORVILLEA KEFERSTEINI		4	2			6
SCHISTOMERINGOS RUDOLPHI			3	1		4
ORBINIIDAE				1		1
SCOLOPLOS RUBRA	2			2	1	5
SCOLOPLOS CAPENSIS		3		1		4
ARICIDEA SUECICA	8		5	22		35
ARICIDEA WASSI	4			4	4	12
ARICIDEA CATHERINAE	8	4	7	23	3	45
ARICIDEA FRAGILIS	5					5
ARICIDEA TAYLORI	5	1	3	3	2	14
CIRROPHORUS AMERICANUS	2	8	1	1	5	17
LEVINSENIA GRACILIS	14	1	4	3	9	31
LEVINSENIA REDUCTA			9	2		11
SPIONIDAE		2	16	19	5	42
POLYDORA SOCIALIS		3	2		1	6
PRIONOSPPIO CIRRIFERA	3	1	1	3	20	28
PRIONOSPPIO STEENSTRUPI	2	6	2	4	4	18
PRIONOSPPIO CIRROBRANCHIATA		1				1
PRIONOSPPIO CRISTATA	30	28	41	35	29	163
SPIO PETTIBONEAE		1			1	2
BOCCARDIA SP. A					1	1
SPIOPHANES BOMBYX			6		3	9
SPIOPHANES BERKELEYORUM	3		1	2	1	7
MALACOCEROS VANDORHORSTI				1		1
PARAPRIONOSPPIO PINNATA	3	2	1	3	4	13
SCOLELEPIS SQUAMATA	1	2				3
AONIDES MAYAGUEZENSIS			7			7
APOPRIOSPPIO DAVI		1		1		2
MINUSPIO LONGIBRANCHIATA					2	2
MAGELONA SP. A	5	3	4	9	10	31
MAGELONA CF. CINCTA				1		1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
POECILOCHAETUS JOHNSONI	1					1
HETEROSPPIO CATALINENSIS	1					1
PHYLLOCHAETOPTERUS SP.		1				1
THARYX ANNULOSUS	5	3	8	9	5	30
THARYX MARIONI	3	2			1	6
CHAETOZONE SETOSA					1	1
ARMANDIA MACULATA		6	4	1		11
CAPITELLIDAE			1		1	2
NOTOMASTUS LATERICEUS			2			2
NOTOMASTUS HEMIPODUS	8	1	1	1		11
MEDIOMASTUS CALIFORNIENSIS	2	1	2	3	3	11
DASYBRANCHETHUS SP.	1					1
MASTOBRANCHIUS SP. A	5	7	7	2	2	23
MALDANIDAE			1	1		2
CLYMENELLA TORQUATA					1	1
CLYMENELLA ZONALIS	5	3	4	6	5	23
OWENIA FUSIFORMIS		1	1		1	3
MYRIOCHELE OCVLATA		5	9	2	2	18
AMPHICTEIS SCAPHOBANCHIATA			2			2
LYSIPPE CF. ANNECTENS	7	2		5	9	23
AMPHARETIDAE GENUS B	59	33	47	47	121	307
TEREBELLIDAE	1					1
PISTA PALMATA		1			1	2
AMAEANA TRILOBATA	1			1		2
AMAEANA ACCRAENSIS				1	1	2
TEREBELLIDES STROEMI		1		1	2	4
SABELLIDAE	1	10	7	4	7	29
CHONE SP.	1	1				2
EUCHONE INCOLOR	2	3	3	3	3	14
MEGALOMMA BIOCVLATUM		3		1	1	5
SABELLA VARIEGATA			1	1	1	3
FABRICIA SP.	14	35	19	6	14	88
VERMILIOPSIS SP.			2	1		3
OLIGOCHAETA	5	4	65	12	7	93
RIMULA FRENVLATA					2	2
VITRINELLIDAE					1	1
TURRITELLIDAE		1				1
CAECUM SP.	2					2
STROMBIFORMIS BILINEATUS			1	1		2
EULIMA SP.			1			1
NISO AEGLEES					1	1
CALYPTRAEA CENTRALIS					1	1
SIGATICA CAROLINENSIS		1				1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MARGINELLA SP.				2		2
BRACHYCYTHARA BARBARAE		1				1
EULIMELLA SP.		1				1
UTRICULASTRA CANALICULATA				1		1
ATYS CARIBAEA			1			1
APLACOPHORA SP. A	6	3	5	8	8	30
NUCULANA SP.	1			1		2
CRENELLA DIVARICATA	1			7		8
AMYGDALUM PAPHIUM	1		1			2
PALLIOLUM SP.		1				1
ARGOPECTEN SP.			2	1		3
LIMEA BRONNIANA	1					1
VENEROIDA			10	6	4	20
PARVILUCINA BLANDA	4					4
LUCINA SP.			2			2
LUCINA RADIANIS		2	25	12	1	40
CRASSINELLA SP.		1	1			2
LAEVICARDIUM PICTUM		1				1
TELLINIDAE	3	12				15
TELLINA SP.			3		1	4
TELLINA CF. TENELLA	1			1		2
TELLINA CF. MERA				1		1
TELLINA SQUAMIFERA	4					4
SEMELE NUCULOIDES	1					1
TRANSENNELLA SP.					1	1
CORBULA SP.	1	2		1	3	7
LYONSIA HYALINA FLORIDANA			6	4		10
CARDIOMYA SP.	3		2	1	2	8
CADULUS CF. CAROLINENSIS			2			2
OSTRACODA-MYODOCOPA	1	7	14	12		34
SARSIELLA SP.	1	2	9	7	5	24
RUTIDERMA LICINUM			2		2	4
RUTIDERMA GYRE		2				2
RUTIDERMA DARBYI		1				1
HARBANSUS SP.				2	1	3
OSTRACODA-PODOCOPA			7	5		12
CRUSTACEA-COPEPODA	9	6			3	18
CAMPYLASPIS SP. I					1	1
CAMPYLASPIS SP. C				2		2
CUMELLA SP. G			3	1		4
CUMELLA SP. C			3		3	6
CUMELLA SP. B		2	1	2		5
CUMELLA SP. A		3	2	3	2	10

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CYCLASPIS UNICORNIS					1	1
CYCLASPIS SP. D		1				1
CYCLASPIS SP. A			2			2
GIGACUMA SP. B		1	1	1	1	4
APSEUDES SP. C				1		1
PSEUDOTANAIIS SP. A			1	1	1	3
PERACARIDA-ISOPODA	7	2	6	16	9	40
PERACARIDA-AMPHIPODA				1		1
AMPELISCA CF. MACROCEPHALA	1			4	3	8
AMPELISCA AGASSIZI	2			2		4
AMPELISCA SP. C			2		1	3
AMPELISCA SP. B				4		4
LEMBOS CF. KUNKELA	4	2				6
LEMBOS CF. UNIFACIATUS REDUCIUS				2	8	10
MICRODEUTOPUS CF. MYERSI			3			3
AORIDAE 2					3	3
AORIDAE 1			3	17		20
GAMMARIDAE CF. ERIOPISA SP. A		3				3
PHOTIS SP. A	1	3	1	1	2	8
CHEVALIA MEXICANA				3		3
HIPPOMEDON SP. A					1	1
LYSIANOPSIS SP. A		1				1
WESTWOODILLA SP. A			1			1
HARPINIA SP. A				1		1
GAROSYRRHOE SP. A				1		1
LESTRIGOMUS BENGALENSIS		1				1
PHTISICA MARINA				4	1	5
LUCONACIA INCERTA	2			8		10
SOLENCERA ATLANTIDIS					1	1
LEPTOCHELA SP.		1				1
LEPTOCHELA PAPULATA				1		1
AUTOMATE SP.		2		1	2	5
SALOMEUS SP. A					1	1
PONTOPHILIS GOREI		1				1
AXIIDAE SP. A	2				1	3
PAGURIDAE				1		1
ZYGOPA MICHAELIS		1				1
EBALIA STIMPSONI				1		1
FREVILLEA BARBATA				1		1
PINNIXA SP. A			1			1
SIPUNCULA		2	5	1	5	13
GOLFINGIIDAE	1					1
ASPIDOSIPHONIDAE		1	1	4		6

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PHORONIS ARCHITECTA				1		1
ECTOPROCTA	1			1		2
SELENARIA SP.	6	3	6	4	2	21
GLOTTIDIA PYRAMIDATA	3		2	6		11
AMPHIURIDAE	4	7	4	5	5	25
HOLOTHUROIDEA		2	2			4
ASCIDIACEA		1				1
BOTYLLIDAE				1		1
GYMNOTHORAX SP.				1		1
*TOTAL STATION 22	393	487	615	637	593	2725

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA		6	1	1	4	12
ASCHELMINTHES-NEMATODA	6	4	2	8	6	26
SIGALIONIDAE				1		1
PHOLOE MINUTA			1	5	1	7
STHENELAIS LIMICOLA				2	3	5
PALEANOTUS SP. A				1	1	2
PHYLLODOCE CASTANEA				1		1
PROTOMYSTIDES BIDENTATA	1					1
GYPTIS BREVIPALPA				1	1	2
PODARKE OBSCURA				1		1
ANCISTROSYLLIS CF. MATSUNAGAENSIS		1				1
SYNELMIS ALBINI	62	37	61	25	51	236
AUTOLYTUS DENTALIUS		1			1	2
PIONOSYLLIS WEISMANNI					1	1
PIONOSYLLIS GESAE				7		7
TYPOSYLLIS ALTERNATA				1		1
TYPOSYLLIS CF. LUTEA	3	1	2	30		36
EUSYLLIS LAMELLIGERA	4	5	4	3	3	19
EXOgone DISPAR	2		1			5
SPHAEROSYLLIS SP.	10	12	6	14	15	57
HAPLOSYLLIS SPONGICOLA	2	2	3	2	6	15
NEREIDAE		2	1		1	4
CERATOCEPHALE OCVLATA	4	3	1	8		16
NEREID SP. A			1			1
NEPHTYIDAE				1		1
AGLAOPHAMUS VERRILLI		3	2	2		7
GLYCERA TESSELATA	4	4	4	2	5	19
GONIADA SP.				5	2	7
GONIADA TERES			2	1		3
GONIADIDES CAROLINAE				2		2
ONUPHIDAE		1	1	1		4
ONUPHIS PALLIDULA	1				1	2
DIOPATRA TRIDENTATA	1					1
EUNICE VITTATA				1	1	2
LUMBRINERIDAE			1	2		3
LUMBRINERIS LATREILLI	1			1	1	3
LUMBRINERIS ERNESTI			1			1
LUMBRINERIS COCCINEA	3	3	2		2	10
LUMBRINERIS CF. ACUTA				2		2
DORVILLEA SOCIABILIS					1	1
PROTODORVILLEA KEFERSTEINI	2	2	1		2	7
SCHISTOMERINGOS RUDOLPHI		1				1
HAPLOSCOLOPLOS SP.	1					1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SCOLOPLOS SP.	1					1
ARICIDEA SP.	2	2		2	2	8
ARICIDEA CATHERINAE	1	5	3		2	11
ARICIDEA SIMPLEX	9	6	3	2	7	27
ARICIDEA TAYLORI					1	1
ARICIDEA TRILOBATA	1					1
PARAONIS FULGENS			2	1		3
CIRROPHORUS BRANCHIATUS	1					1
CIRROPHORUS AMERICANUS	6		1	3	2	12
LEVINSENIA GRACILIS	3	8	6	1	5	23
SPIONIDAE		3	1	2		6
LAONICE CIRRATA			1	1	1	3
POLYDORA SOCIALIS			1			1
PRIONOSPPIO CIRRIFERA				1	1	2
PRIONOSPPIO STEENSTRUPI		6			1	7
PRIONOSPPIO CIRROBRANCHIATA	11	3	2	11	6	33
SPIO PETTIBONEAE					2	2
SPIOPHANES BERKELEYORUM		2				2
MAGELONA CF. CORNUTA		1				1
MAGELONA PETTIBONEAE				1		1
POECILOCHAETUS JOHNSONI			1	3		4
SPIOCHAETOPTERUS OCVLATUS				5		5
THARYX ANNULOSUS	2	4	5		2	13
THARYX MARIONI		1			1	2
SCLEROBREGMA STERNOCERUM			1	1		2
ARMANDIA MACULATA					1	1
CAPITELLIDAE		2	1		1	4
NOTOMASTUS LATERICEUS				1		1
NOTOMASTUS HEMIPODUS	3	1			1	5
NOTOMASTUS AMERICANUS		1	4			5
MEDIOMASTUS CALIFORNIENSIS	1				1	2
MASTOBRANCHUS SP. A	2	2				4
MALDANIDAE	1		1		2	4
ASYCHIS ELONGATA	1	1				2
EUCLYMENE SP.	1	3	1	1	2	8
MYRIOCHELE OCVLATA			1			1
MELINNA CRISTATA			1		1	2
AMPHARETIDAE GENUS B	3	2	4	2	9	20
TEREBELLIDAE	1	2				3
PISTA PALMATA				1		1
POLYCIRRUS EXIMIUS					2	2
TEREBELLIDES STROEMI				2		2
SABELLIDAE		3		4	3	10

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
EUCHONE INCOLOR		1			1	2
MEGALOMMA BIOCULATUM	1					1
SABELLA VARIEGATA		1		4		5
FABRICIA SP.	1		3	7	8	19
SERPULIDAE				3	1	4
PSEUDOVERMILIOPSIS OCCIDENTALIS	1			2	1	4
VERMILIOPSIS SP.				1		1
BOGUEA ENIGMATICA				1		1
CALLIOTROPIS CALATHA					1	1
CERITHIOPSIDAE		1				1
SEGUENZIA MONOCINGULATA					1	1
STROMBIFORMIS BILINEATUS				1		1
NATICA MAROCHIENSIS			1			1
BUCCINIDAE				3		3
NASSARIUS ALBUS		1	2		1	4
MARGINELLA AUREOCINCTA		1				1
TURRIDAE		1				1
CRYOTURRIS SP.			1			1
BRACHYCYTHARA BARBARAE	1					1
ODOSTOMIA SP.					1	1
PHILINE SAGRA		1				1
NUDIBRANCHIA				1		1
APLACOPHORA SP. B		2	1	1	10	14
APLACOPHORA SP. A		1		5		7
NUCULA CF. PROXIMA		1	1		1	3
NUCULANA SP.		1				1
NUCULANA CONCENTRICA			1			1
CHLAMYS BENEDICTI	1					1
PALLIOLUM SP.		2			1	3
LUCINIDAE					3	3
VENERICARDIA SP.		1				1
EUCRASSATELLA SPECIOSA	1					1
NEMOCARDIUM SP.	1					1
NEMOCARDIUM PERAMABILE			1		1	2
LAEVICARDIUM SOWERBYI	1					1
ERVILIA SP.				1		1
TELLINIDAE			5		4	9
ABRA SP.		3				3
CUMINGIA SP.		1				1
VENERIDAE	7	15	24	7	30	83
HIATELLA ARCTICA					1	1
LYONSIA HYALINA FLORIDANA		2	1		1	4
POROMYA CF. MICRORHINA	1				1	2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CARDIOMYA COSTELLATA			2			2
DENTALIUM CF. PILSBRYI	1			1		2
LAEVIDENTALIUM DIDYMIUM					1	1
CADULUS AGASSIZI	1				1	1
CADULUS QUADRIDENTATUS				3	1	3
HAPLOCYTHERIDA SETIPUNCTATA				5	1	11
PSEUDOPHILOMEDES SP.	3	2			1	1
CYPRIDININAE SP.					1	1
SARSTIELLA SP.	6	4	1	2	1	14
HARBANSUS SP.	1					1
OSTRACODA-PODOCOPA			1		1	2
CRUSTACEA-COPEPODA	4	7	2			13
LEUCON SP. A			1		1	2
DIASTYLIDAE SP. B		4	2			6
CAMPYLASPIS SP. H					1	1
CAMPYLASPIS SP. C		1	1		1	3
CAMPYLASPIS SP. B		1				1
CUMELLA SP. H					1	1
CUMELLA SP. C	1					1
NANNASTACUS SP. A	1		1		1	3
GIGACUMA SP. B		1				1
GIGACUMA SP. A	1					1
APSEUDES SP. B	8					8
APSEUDES SP. A					1	1
PSEUDOTANAIIS SP. A	1					1
PERACARIDA-ISOPODA	1	1	1		2	5
GNATHIIDAE		1			3	4
SEROLIS MGRAYI	2			1		3
PERACARIDA-AMPHIPODA			2			2
AMPELISCA AGASSIZI			2		2	4
BYBLIS SP. A		1				1
LEMBOS SP.		1			2	3
LEMBOS CF. UNICORNIS	3					3
UNCIOLA SERRATA				1		1
PHOTIS SP. A	2		4			6
LEUCOTHOE SP.		1				1
HIPPOMEDON SP. A					1	1
OEDICEROTIDAE				1		1
MONOCULODES CF. NYEI					1	1
HARPINIA SP. A	1		1		1	3
PLEUSTIDAE			1	1		2
PODOCEROS SP. A					1	1
PARAMETOPELLA SP. B			2			2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PARAMETOPELLA SP. A	1				1	2
STENOTHOE SP. C			1			1
SYNOPIIDAE SP. B	1					1
MELITIDAE	1					1
LESTRIGONUS BENGALENSIS		1		1	1	3
PHTISICA MARINA		1			1	2
LUCONACIA INCERTA	3				1	4
AUTOMATE SP.				1		1
PLEOCYEMATA-ANOMURA			1			1
CALLIANASSA MARGINATA		1		4		5
CLYTHROCERUS PERPUSILLUS				1		1
SIPUNCULA	8	10	10	6	9	43
PHASCOLION SP.			2	1		3
ECTOPROCTA		1				1
SELENARIA SP.		2			1	3
GLOTTIDIA PYRAMIDATA		1		2	3	6
PLATIDIA CLEPSYDRA	10	7	9	9	3	38
AMPHIURIDAE		8		4	4	16
ECHINOIDEA				1		1
HOLOTHUROIDEA	1					1
ASCIDIACEA				1		1
MOLGULIDAE	1					1
*TOTAL STATION 24	236	239	226	264	286	1251

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 25.

TAXON	REPLICATE A	B	C	D	E	TOTAL
ACTINIARIA-ATHENARIA		1	1			2
ANEMONE SP.					4	4
TURBELLARIA	1		1			2
RHYNCHOCOELA	34	36	42	46	42	200
ASCHELMINTHES-NEMATODA	77	31	86	44	63	301
HARMOHOE SP.	3	1	2	1	3	10
LEPIDASTHENIA VARIA	1					1
STHENELEIS LIMICOLA	14		17	6	8	45
EHLERSILEANIRA INCISA				2		2
PARAMPHINOME SP. B		10	2	2	1	15
PHYLLODOCIDAE		1				1
PHYLLODOCE ARENAE				2	1	3
HESIONIDAE				1		1
GYPTIS BREVIPALPA	3	1				4
SIGAMBRA TENTACULATA	6	13	4	10	7	40
CABIRA INCERTA	1					1
SYNELMIS ALBINI	35	3	32	25	23	118
PIONOSYLLIS SP.			3			3
AGLAOPHAMUS VERRILLI	5	3	1	1	3	13
GLYCERA TESSELATA	2	1	1	1		5
LUMBRINERIS ERNESTI	2	1				3
LUMBRINERIS VERRILLI	6	2	2	5	3	18
LUMBRINERIS JANUARI			1			1
DORVILLEA SOCIABILIS				1		1
DORVILLEIDAE SP. B					3	3
SCOLOPLOS SP.			1			1
SCOLOPLOS RUBRA		1				1
ARICIDEA WASSI	4	3	6	10		23
ARICIDEA CATHERINAE	3	3	1			7
ARICIDEA FRAGILIS		2		1		3
ARICIDEA PHILBINAE	1	1		3		5
ARICIDEA TAYLORI	3	1	3	1		8
CIRROPHORUS AMERICANUS	4		1	4		9
LEVINSENIA GRACILIS	3	6	11	4		24
PRIONOSPPIO CIRRIFERA	44	29	53	50	51	227
PRIONOSPPIO STEENSTRUPI		1				1
PRIONOSPPIO LONGIBRANCHIATA			2	1	2	6
PRIONOSPPIO CRISTATA	73	34	56	53	43	259
PARAPRIONOSPPIO PINNATA	69	16	40	73	40	238
MAGELONA CF. CINCTA	23	15	22	30	10	100
MAGELONA PETTIBONEAE	52	41	45	54	45	237
MESOSCHAETOPTERUS SP.			1		1	2
COSSURA SOYERI	1	2	4	2		9

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NOTOMASTUS LATERICEUS	1	2	1		2	6
NOTOMASTUS HEMIPODUS	5	2	7		3	17
NOTOMASTUS AMERICANUS	1	2		3		6
MEDIOMASTUS CALIFORNIENSIS	28	10	17	27	16	98
DASYBRANCHUS LUMBRICOIDES		2		1		3
ASYCHIS ELONGATA				1		1
OWENIA FUSIFORMIS	2		6		9	17
PECTINARIA GOULDII			1			1
AMPHARETIDAE GENUS B	1					1
TEREBELLIDAE		3				3
TEREBELLIDES STROEMI	3	2	1	2	1	9
SABELLIDAE	4	1				5
MEGALOMMA BIOCVLATUM		1	1	1		3
FABRICIA SP.	5	1			3	9
GRUBEULEPIS SP.	1	1	2		1	4
OLIGOCHAETA	39	32	24	45	14	154
STROMBIFORMIS BILINEATUS	1					1
JASPIDELLA SP.	1					1
ODOSTOMIA SP.	1		1			2
UTRICULASTRA CANALICULATA				1		1
CYLICHNELLA BIDENTATA	1		2	2		5
NUCULANA CONCENTRICA	20		5	8	3	36
ATRINA SP.	1					1
LUCINA RADIANUS	21	3	15	11	11	61
ANODONTIA SP.	55		1	1	9	66
BASTEROTIA SP.	3		3	3		9
TELLINIDAE	33		7		3	43
TELLINA CF. AGILIS	4			2		6
TELLINA SYBARITICA	42	14	32	19	20	127
TELLINA MARTINICENSIS		1				1
TELLINA GOULDII		1			6	7
COOPERELLA SP.	2		2		1	5
CORBULA CONTRACTA		1	2			3
LYONSIA HYALINA FLORIDANA	10		4	1	1	16
PSEUDOPHILOMEDES SP.	1					1
CYLINDROLEBERIDIDAE		3	5	13	12	33
SARSIELLA SP.	10		2	1	2	15
HARBANSUS SP.	6		2	4	1	13
CRUSTACEA-COPEPODA	5	3			2	10
LEUCON SP. B	3			2		5
OXYUROSTYLIS SP.		1				1
CAMPYLASPIS SP. J	1					1
CUMELLA SP. H	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CYCLASPIS SP. F	2		1	1	1	5
ANTHURIDAE	5	4	8	15	12	44
XENANTHURA BREVI TELSON		1				1
AMPELISCA SP. A	1					1
GAMMARIDAE CF. ERIOPISA SP. A	8		1			9
LISTRIELLA SP. B	3	2	1			6
MONOCULODES CF. NYEI			1			1
SYNCHELIDIUM AMERICANUM	1					1
HETEROPHOXUS SP. A	1	1	1		8	11
LEPTOCHELA CF. PAPULATA			1			1
ALPHEUS FLORIDANUS					1	1
CALLIANASSA SP. C	1		1		1	3
PINNIXA SP.	1			1		2
POGONOPHORA		3		1	1	5
SIPUNCULA	7	4	4	5	2	22
TUBILUCHUS CORALLICOLA		1				1
PHORONIS ARCHITECTA	3	2	2	4	3	14
GLOTTIDIA PYRAMIDATA	2		2	3	4	11
AMPHIURIDAE	4	5	2	1	7	19
MOLGULIDAE	1	4	1	1	3	10
*TOTAL STATION 25	821	373	610	613	516	2933

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 26.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
HYDROZOA		1				1
RHYNCHOCOELA	21	33	41	19	24	138
ASCHELMINTHES-NEMATODA	26	19	54	29	16	144
HARMOTHOE SP.	1		1			2
STHENELAIS LIMICOLA		2		1	1	4
EHLERSILEANIRA INCISA	3	1	1	1	1	7
GYPTIS BREVIPALPA	1	1	1			3
SIGAMBRA TENTACULATA	24	36	33	27	54	174
CABIRA INCERTA					1	1
SYNELMIS ALBINI	4	6	1	3	1	15
EXOgone DISPAR	7	6	5	3	6	27
SPHAEROSYLLIS SP.	6	27	40	51	26	150
HAPLOSYLLIS SPONGICOLA	3		1	3	3	10
NEREIDAE	2					2
CLAVODORUM SP.		1			1	2
GLYCERA TESSELLATA		1				1
GONIADA SP.	1					1
ONUPHIDAE	3		3	1	1	8
LUMBRINERIS LATREILLI			1	1	1	3
LUMBRINERIS ERNESTI	2				1	3
LUMBRINERIS VERRILLI	10	17	24	20	12	83
ARABELLA MAGNA		1				1
HAPLOSCOLOPLOS SP.		1				1
ARICIDEA WASSI	5	7	12	8	14	46
ARICIDEA TRILOBATA	5	7	4	5	6	27
CIRROPHORUS AMERICANUS					2	2
LEVINSENTIA GRACILIS	7	14	16	8	17	62
PRIONOSPIO CIRRIFERA	11	4	5	4	10	34
PRIONOSPIO STEENSTRUPI					1	1
PRIONOSPIO LONGIBRANCHIATA	1					1
PRIONOSPIO CRISTATA	41	48	57	42	61	249
SPIOPHANES BOMBYX		1				1
SPIOPHANES BERKELEYORUM		1	1	1		3
PARAPRIONOSPIO PINNATA	3	2	3	1		9
SCOLELEPIS SQUAMATA	1	1	2			4
MAGELONA CF. CINCTA	1		1	2		4
MAGELONA PETTIBONEAE	1	3	3	3	4	14
THARYX ANNULOSUS		1				1
CHAETOZONE SETOSA				1		1
CIRRATULIDAE SP. B			1	3	5	9
COSSURA SOYERI		1	1			2
FLABELLIGERIDAE		1				1
ARMANDIA MACULATA					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 26.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NOTOMASTUS HEMIPODUS	5	2	7	13	7	34
NOTOMASTUS AMERICANUS			1			1
MEDIOMASTUS CALIFORNIENSIS	5	8	5	9	9	36
MALDANIDAE		1	6		4	11
ASYCHIS ELONGATA		3	6	2	2	13
OWENIA FUSIFORMIS	1	2		1		4
MYRIOCHELE OCULATA			2	1	2	5
AMPHARETIDAE GENUS B	1		2		2	5
SABELLIDAE			1	1	1	3
EUCHONE INCOLOR	1	1	5		2	9
MEGALOMMA BIOCULATUM	1	1		1		3
FABRICIA SP.	3	4	16	4	6	33
OLIGOCHAETA	41	60	113	112	78	404
CAECUM SP.	4	20	7	16	15	62
CAECUM RYSSOTITUM	1		3	1		5
FINELLA DUBIA		6	4	5	5	20
EULIMA SP.				1		1
VOLVULELLA SP.			1	1		2
UTRICULASTRA CANALICULATA	2		3		2	7
APLACOPHORA SP. A		1		1		2
NUCULANA CONCENTRICA	1	4	5	5	8	23
MUSCULUS SP.				1		1
ATRINA SP.		2	4		4	10
ARGOPECTEN SP.					4	4
LUCINA RADIANUS	8	20	57	25	23	133
LINGA SP.	1	1		1	2	5
BASTEROTIA SP.	1			2		3
CRASSINELLA MARTINICENSIS					1	1
LAEVICARDIUM SP.		4	5	5	1	16
TELLINIDAE	1	3	8	8	1	21
TELLINA SYBARITICA	8	7	18	15	3	51
TELLINA MARTINICENSIS	3	1	2			6
VENERIDAE		3	3	1	12	19
MACROCALLISTA SP.		2	1	3	3	9
COOPERELLA SP.	2		2			4
VARICORBULA OPERCULATA	2	5	1	2	5	15
LYONSIA HYALINA FLORIDANA	11	25	21	9	23	89
CARDIOMYA SP.			1			1
LAEVIDENTIALIUM SP.	1	3	3	2	4	13
CADULUS QUADRIDENTATUS		5	4		2	11
ARTHROPODA-PYCNOGONIDA		1				1
CYLINDROLEBERIDIDAE	2				3	5
SARSIELLA SP.	1	6	6	9	7	29

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 26.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
HARBANSUS SP.	2	5	10	11	15	43
OSTRACODA-PODOCOPA	1	3	4	15	3	26
POLYCOPE SP.				1		1
CRUSTACEA-COPEPODA	20	9	16	12		57
MYSIDOPSIS FURCA					1	1
PERACARIDA-CUMACEA			1	1		2
LEUCON SP. B	1		1			2
LEUCON SP. A					1	1
LEPTOSTYLIS SP. A	8	3	5	7	7	30
OXYUROSTYLIS SP.			1	1		2
CAMPYLASPIS SP. J	1		1	1		4
CAMPYLASPIS SP. I		5	2		7	14
CAMPYLASPIS SP. C			1			1
CUMELLA SP. H		1				1
CUMELLA SP. C		1		1	6	8
CUMELLA SP. B				1		1
CUMELLA SP. A		8	4	7		19
CYCLASPIS UNICORNIS	1	2	1	6	2	12
CYCLASPIS SP. D	2	2		1	1	6
CYCLASPIS SP. A			1			1
GIGACUMA SP. B	2					2
PSEUDOTANAIIS SP. A			1			1
ANTHURIDAE	4	1	2	4		11
MUNNA SP.					1	1
PERACARIDA-AMPHIPODA					1	1
AMPELISCA CF. MACROCEPHALA		1		1		2
AMPHILOCHUS SP. A		1	1			2
ARGISSA CF. HAMATIPES		2				2
DULICHIELLA APPENDICULATA	5					5
PHOTIS SP. B	3	3	2	6	5	19
LISTRIELLA CORINATA	2					2
SYNCHELIDIUM AMERICANUM	1	1				2
HETEROPHOXUS SP. A	1					1
STENOTHOE SP. C					1	1
ELASMOPUS PROCELLINANUS	1					1
LESTRIGONUS BENGALENSIS				1		1
PHYSISICA MARINA		4		1	1	6
LUCONACIA INCERTA		2				2
ALPHEUS FLORIDANUS		2				2
AUTOMATE SP.		2				2
PAGURIDAE			1		1	2
POGONOPHORA	1		1		1	3
SIPUNCULA	21	26	53	32	32	164

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 LISTING OF BOX CORE SAMPLE DATABASE (BCI),
 SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 26.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GLOTTIDIA PYRAMIDATA				2		2
AMPHIURIDAE	2	2	3	2	2	11
HEMICHORDATA					1	1
MOLGULIDAE					1	1
GYMNOTHORAX SP.			1			1
*TOTAL STATION 26	376	531	748	609	602	2866

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-THENARIA		1				1
TURBELLARIA	1					1
TURBELLARIA-POLYCLADIDA				1		1
RHYNCHOCOELA	16	14	11	13	3	57
ASCHELMINTHES-NEMATODA	13	22	11	33	15	94
POLYNOIDAE		1				1
HARMOTHOE SP.	1		1	3		5
SUBADYTE PELLUCIDA	1			6		7
SIGALIONIDAE		1	1			2
PHOLOE MINUTA		2	6	6	1	15
STHENELAIS BOA	2		3			5
PALEANOTUS SP. A	6	3	6	3	2	20
PARAMPHINOME SP. B			1			1
GYPTIS BREVIPALPA	3	1			1	5
SIGAMBRA TENTACULATA	1			2		3
PILARGIS SP.		1				1
SYNELMIS ALBINI	9	11	12	23	5	60
SYLLIDAE					2	2
AUTOLYTUS DENTALIUS	1		1	3		5
PIONOSYLLIS GESAE	12	2	1	9		24
EXOgone DISPAR			2	2		4
EXOgone LOUREI		2	1	7		10
EXOgone ATLANTICA	1		2	1	1	5
SPHAEROSYLLIS SP.	1		1	1	4	7
HAPLOSYLLIS SPONGICOLA		1		1	3	5
PARAPIONOSYLLIS LONGICIRRATA	2					2
NEREIDAE	1					1
NEREIS GRAYI				1		1
NEREIS RIISEI	1	1				2
CERATOCEPHALE OCULATA	2	1	3	2	1	9
AGLAOPHAMUS VERRILLI	3	3	3	8	11	28
CLAVODORUM SP.	1	1				2
GLYCERIDAE	2					2
GLYCERA TESSELATA	1		1			2
GONIADIDAE	1					1
GONIADA MACULATA					1	1
GONIADA BRUNNEA			1			1
GONIADA LITTOREA			1			1
GONIADIDES CAROLINAE				2	1	3
ONUPHIDAE		1	1		1	3
ONUPHIS PALLIDULA			3	2	1	6
DIOPATRA TRIDENTATA		1	1	1		3
EUNICIDAE	1					1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
EUNICE VITTATA				2	1	3
LUMBRINERIS ERNESTI	1					1
LUMBRINERIS COCCINEA	4	3	6	2	5	20
LUMBRINERIS VERRILLI	1		1	2		4
DRILONEREIS SP.		1			1	2
PROTODORVILLEA KEFERSTEINI				1		1
SCHISTOMERINGOS RUDOLPHI	2			1	1	4
SCOLOPLOS SP.					3	3
SCOLOPLOS RUBRA			1	2		3
SCOLOPLOS CAPENSIS	2					2
PARAONIDAE			1	2		3
ARICIDEA SUECICA			4	6	6	16
ARICIDEA CATHERINAE	1	3	1	3		8
ARICIDEA FRAGILIS				1		1
ARICIDEA QUADRILOBATA			2	2		4
ARICIDEA TAYLORI			2	2	1	5
ARICIDEA CF. ALISDAIRI	2	1	3		2	8
ARICIDEA SP. A		1				1
CIRROPHORUS AMERICANUS	4	3	3	2	8	20
LEVINSENIA GRACILIS	1	1	2	8	9	21
LEVINSENIA REDUCTA	4					4
SPIONIDAE	2	8	7	16	5	36
LAONICE CIRRATA	3		1	1	2	7
POLYDORA SOCIALIS	1			4		5
PRIONOSPPIO CIRRIFERA	3	5	5	1	4	18
PRIONOSPPIO STEENSTRUPI		1		4	4	9
PRIONOSPPIO CIRROBRANCHIATA	1					1
PRIONOSPPIO CRISTATA	6		2	3	4	15
SPIO PETTIBONEAE	4		1	4	1	10
SPIOPHANES BOMBYX			1	1		2
SPIOPHANES BERKELEYORUM	1		1	4	4	10
PARAPRIONOSPPIO PINNATA	5	4		3	1	13
MAGELONA SP. A	11	11	9	15	8	54
MAGELONA SP. B		1	1	2	1	5
POECILOCHAETUS JOHNSONI		1	2		1	4
THARYX ANNULOSUS	5	4	10	13	6	38
THARYX MARIONI			1			1
DIPLOCIRRUS SP. A	2		2	2		6
ARMANDIA MACULATA		1		1	1	3
NOTOMASTUS HEMIPODUS	5	3	1	4	7	20
MEDIOMASTUS CALIFORNIENSIS			6	6	2	14
DASYBRANCHETHUS SP.				2		2
MASTOBRANCHUS SP. A			2	1		3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MALDANIDAE			1	1	1	3
ASYCHIS ELONGATA		1				1
EUCLYMENE SP.	5	5	7	3	3	23
OWENIA FUSIFORMIS				1		1
MYRIOCHELE OCVLATA	2	2	5	8	5	22
AMPHICTEIS SCAPHOBRANCHIATA					1	1
LYSIPPE CF. ANNECTENS			2	1		3
AMPHARETIDAE GENUS B	12	7	15	31	25	90
AMAEANA TRILOBATA			1			1
AMAEANA ACCRAENSIS				1		1
SABELLIDAE	7	3	7	4	6	27
CHONE SP.			2	1	1	4
EUCHONE INCOLOR	3		2	3	1	9
MEGALOMMA BIOCULATUM	3		1	2		6
SABELLA VARIEGATA					1	1
FABRICIA SP.	6		1	12	5	24
SERPULIDAE	6	6		3	1	16
PSEUDOVERMILIOPSIS OCCIDENTALIS	4		1			5
VERMILIOPSIS SP.					1	1
GRUBEULEPIS SP.				1		1
OLIGOCHAETA	1			4		5
DIODORA SP.	1					1
CAECUM NITIDUM			2			2
FINELLA DUBIA				2		2
CREPIDULA SP.			1		1	2
NATICA SP.		1				1
VOLVULELLA SP.			1	1		2
UTRICULASTRA CANALICULATA				1	1	2
APLACOPHORA SP. A	2		1	5	1	9
BIVALVIA	4	3	3	1	2	13
NUCULANA CONCENTRICA		4	3	3	4	14
SOLEMYA OCCIDENTALIS			1			1
MUSCULUS SP.	10	4	22	5	2	43
MODIOLUS SP.	1		1			2
AEQUIPECTEN SP.	3	4	2		1	10
LIMA PELLUCIDA	1	1				2
LUCINIDAE				2		2
PARVILUCINA BLANDA				1		1
LUCINA RADIANIS	13	11	24	25	5	78
ANODONTIA SP.		1	1		1	3
LINGA SP.		1		5	1	7
CRASSINELLA MARTINICENSIS	2	3	2	7	1	15
LAEVICARDIUM PICTUM	4	1	4	3		12

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ERVILIA CONCENTRICA					1	1
TELLINIDAE	1	4	1	3		9
TELLINA SP.	1	3	5	3	3	15
TELLINA AEQUISTRIATA		1				1
TELLIDORA CRISTATA	1				1	2
VENERIDAE		2				2
LYONSIA HYALINA FLORIDANA	5	1	2	3	4	15
CARDIOMYA COSTELLATA	1			3		4
DENTALIUM SP.	2		2	3		7
CADULUS SP.	2		1	6	3	12
ARTHROPODA-PYCNOGONIDA	7	2	7	4		20
CYLINDROLEBERIDIDAE	1	1				2
SARSIELLA SP.	18	9	8	21	4	60
HALOCYPRIDIDAE			1			1
RUTIDERMA LICINUM	1	1	1	1		4
RUTIDERMA GYRE		1	4	1		6
HARBANSUS SP.	4		5	2	2	13
OSTRACODA-PODOCOPA		2		3		5
CRUSTACEA-COPEPODA	1	1	1	1	1	5
BOWMANIELLA CF. JOHNSONI		1	2		3	6
CAMPYLASPIS SP. C	2	2	2	3		9
CUMELLA SP. G	7		5	6	1	19
CUMELLA SP. C		2	3		2	7
CUMELLA SP. B	1		2		1	4
CUMELLA SP. A		3	1			4
CYCLASPIS UNICORNIS	1		2			3
CYCLASPIS SP. D			1			1
CYCLASPIS SP. C				1		1
CYCLASPIS SP. A	1	2		2		5
SYMPDOMMA SP. A		1				1
LEPTOCHELIA SP. A	2			7		9
LEPTOGNATHIA SP. A	1					1
PARATANAIDAE SP. A			1			1
KALLIAPSEUDES SP. C			1			1
KALLIAPSEUDES SP. B	2			1		3
APSEUDES SP. C	3	8	4	3		18
APSEUDES SP. A		2	6	1		9
NOTOTANAIS SP. A		1				1
PERACARIDA-ISOPODA				1		1
ANTHURIDAE	1	1	3		5	10
SEROLIS MGRAYI	1			1		4
ARCTURIDAE			2		7	9
MUNNA SP.	2	1	4			7

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PERACARIDA-AMPHIPODA				4		4
AMPELISCA CF. MACROCEPHALA	1	3		3	2	9
AMPELISCA AGASSIZI	2	2	4			8
AMPELISCA SP. C				1		1
AMPELISCA SP. B	2	1				3
AMPHILOCHUS SP. B			3			3
LEMBOS SP.	10	4				14
LEMBOS CF. UNIFACIATUS UNIFACIATUS			3	5	2	10
MICRODEUTOPUS MYERSI	5				1	6
ACUMINODEUTOPUS NAGLEI	6		2		2	10
RILDARDANUS LAMINOSA	2					2
UNCIOLA SERRATA	4	2		1		7
AORIDAE 1	20		10	5	2	37
ARGISSA CF. HAMATIPES	1	1				2
CARINOBATEA SP. A			1			1
CERAPUS CF. TUBULARIS			1			1
PHOTIS CF. PUGNATOR	7	3	7	12	4	33
PHOTIS SP. A		1				1
PODOCEROPSIS SP. A	5		2			7
CHEVALIA MEXICANA				3		3
PHOTIDAE SP. E	3					3
IDUNELLA SP. B					1	1
HIPPOMEDON SP. A	2	1		5		8
LYSIANOPSIS SP. A			1			1
MONOCULODES NYEI		1				1
WESTWOODILLA SP. A	1	1				2
HARPINIA SP. B				2		2
HARPINIA SP. A	1				1	2
HETEROPHOXUS SP. A			4			4
PLEUSTIDAE SP. A			2			2
PODOCEROS SP. A	2	1	4			7
ELASMOPUS SP. A				2		2
MAERA CF. CAROLINIANA	3	15	32	14	10	74
PHTISICA MARINA	4	1	1	6		12
LUCONACIA INCERTA	6	2	8	4		20
SOLENOCERA ATLANTIDIS				2	2	4
ALPHEUS FLORIDANUS			1	1		2
AUTOMATE SP.	1		1			2
PROCESSA VICINA				2	2	4
PROCESSA CF. VICINA			1			1
CALLIANASSA MARGINATA	1					1
CALLIANASSA SP. D	2					2
PORCELLANIDAE					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SPRING CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MEIOSQUILLA QUADRIDENS		1			1	2
EURYSQUILLA PLUMATA	2					2
POGONOPHORA	1			1		2
SIPUNCULA	5	2		1	1	9
TUBILUCHUS CORALLICOLA				10		10
SELENARIA SP.	3	9	22	6	9	49
GLOTTIDIA PYRAMIDATA	3	1	2	2	1	9
ASTROPECTEN SP.		1				1
OPHIUROIDEA	4	1	6	9	1	21
ECHINOIDEA		1				1
ARBACIA SP.				1		1
ECHINOCARDIUM SP.				2	1	3
ASCIDIACEA		1		1	1	3
MOLGULIDAE	1	1	24	1	2	29
BRANCHIOSTOMA CARIBAEUM	1	3				4
*TOTAL STATION 28	423	290	484	581	299	2077
*TOTAL FOR SPRING CRUISE	5912	5811	6203	6087	6072	30085

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
HYDROZOA		1				1
ACTINIARIA-ATHENARIA				1		1
RHYNCHOCOELA	5	10	3	4	2	24
ASCHELMINTHES-NEMATODA	13	15	10	15	7	60
HARMOTHOE SP.	4	4	3	4	4	19
SUBADYTE PELLUCIDA		1				1
STHENELAIS BOA	1	2	2	1	1	7
PSANMOLYCE CTENIDOPHORA		3				3
STHENELANELLA EHLERSI	1	1	1			3
PALEANOTUS SP. A	4	7	5	1	2	19
PARAMPHINOME SP. B		5				5
PHYLLODOCE MADEIRENSIS		1				1
PHYLLODOCIDAE SP. B	1					1
GYPTIS BREVIPALPA	1	4			1	6
NEREIMYRA SP. A		1				1
HESIOSPINA SP. A	5		1			6
PILARGIS SP.			1			1
SYNELMIS ALBINI	23	29	40	23	28	143
PILARGIDAE SP. A			1			1
AUTOLYTUS DENTALIUS	1					1
PIONOSYLLIS WEISMANNI					1	1
PIONOSYLLIS GESAE	2					2
TYPOSYLLIS SP.	1					1
TYPOSYLLIS ALTERNATA	3	2		1	1	7
TYPOSYLLIS SP. B	2	1	1			4
TYPOSYLLIS SP. A	4	1	2	1	1	9
EUSYLLIS LAMELLIGERA	5	3			2	10
EXOgone DISPAR				1	2	3
SPHAEROSYLLIS SP.	4	3	2	2		11
BRANIA SP. A	1		1	1		3
EHLERSIA CORNUTA	1	1			1	3
HAPLOSYLLIS SPONGICOLA	4		1		1	6
ODONTOSYLLIS ENOPLA		1		1		2
PLAKOSYLLIS QUADRIOCULATA	2		2			4
OPISTHODONTA SP. B	2	3			1	6
NEREIS RIISEI		1			1	2
CERATOCEPHALE OCLATA	1	6	5	4	5	21
NEPHTYS SIMONI	1		2	2	3	8
AGLAOPHAMUS VERRILLI		3				3
AGLAOPHAMUS CIRCINATA			1			1
INERMONEPHTYS INERMIS					1	1
GLYCERA TESSELATA			1	1		2
GLYCERA OXYCEPHALA	5	12	7	7	14	45

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GONIADA MACULATA				1	3	4
GONIADA TERES	3	2	8	2	5	20
ONUPHIS PALLIDULA		1				1
ONUPHIS NEBULOSA		1		1		2
EUNICIDAE			1			1
EUNICE VITTATA				1		1
LYSIDICE NINETTA	1					1
LUMBRINERIS LATREILLI		1				1
LUMBRINERIS VERRILLI	1	1	1	1		4
DRILONEREIS SP.	1	1				2
SCHISTOMERINGOS RUDOLPHI	2	1		3	1	7
SCOLOPLOS CAPENSIS		1				1
ARICIDEA FRAGILIS			1		2	3
ARICIDEA SP. B	3	8	2	2	1	16
PARAONIDES LYRA				1	1	2
CIRROPHORUS LYRA	1					1
CIRROPHORUS BRANCHIATUS		1				1
LEVINSENIA ACUTIBRANCHIATA	1	1				2
LEVINSENIA SP. A			1		1	2
SPIONIDAE	1					1
LAONICE CIRRATA	1	3	1	1	2	8
PRIONOSPIO CIRRIFFERA		3				3
PRIONOSPIO STEENSTRUPI	1		4	3	2	10
PRIONOSPIO CIRROBRANCHIATA			1	1		2
PRIONOSPIO CRISTATA	8	7	9	11	4	39
SPIO PETTIBONEAE				1	3	4
SPIOPHANES BOMBYX	1				1	2
AONIDES MAYAGUEZENSIS	1	2	1	1	1	6
AOPRIONOSPIO DAYI		1				1
MAGELONA SP. A	1	2	1	1	1	6
POECILOCHAETUS JOHNSONI	2		2	3	2	9
CIRRATULIDAE		1				1
CAULLERIELLA SP. B	6	2	4	1	1	14
THARYX MARIONI	2	1	3		3	9
ACROCIRRUS FRONTIFILIS		1				1
ASCLEROCHEILUS BERINGIANUS		1				1
SCLEROBREGMA STERNOCERUM					1	1
ARMANDIA MACULATA		1				1
CAPITELLIDAE	1					1
NOTOMASTUS SP.	1					1
NOTOMASTUS LATERICEUS	1			2		3
NOTOMASTUS HEMIPODUS	4	2				6
NOTOMASTUS AMERICANUS	1	2	4	1	2	10

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MEDIOMASTUS CALIFORNIENSIS	1					1
CAPITELLIDAE SP. A		2		1	1	4
MALDANIDAE	4					4
CLYMENELLA TORQUATA	1	1			2	4
MYRIOCHELE OCULATA	2		1		2	5
LYSIPPE CF. ANNECTENS		1		1		2
AMPHARETIDAE GENUS B	11	5	3	7	3	29
TEREBELLIDAE	1					1
THELEPUS SETOSUS				1		1
AMAEANA ACCRAENSIS	1	2		3	2	8
TEREBELLIDES STROEMI	2	1	4	2	2	11
SABELLIDAE	3	1	3	1	1	9
CHONE SP.			1		1	2
EUCHONE INCOLOR		3	1	1	2	7
FABRICIA SP.	5	1		2	5	13
JASMINEIRA BILOBATA		1				1
SERPULIDAE	1				1	2
UNIDENTIFIED POLYCHAETE SP. A	1		1	2		4
OLIGOCHAETA	12	4	1	9	14	40
CREPIDULA SP.				1		1
PHILINE SAGRA			1			1
ISCHNOCHITON SP.	10	7	2		4	23
APLACOPHORA SP. C				1		1
SOLEMYA SP.				1		1
GLYCYMERIS SP.			1		1	2
ARGOPECTEN SP.	1					1
LUCINA SP.	1	1				2
DIPLODONTA PUNCTATA					1	1
CRASSINELLA MARTINICENSIS			2		1	3
TELLINA SP.		1				1
SEMELE PROFICUA					1	1
SEMELE PURPURASCENS					1	1
VENERACEA			2	1		3
CYCLINELLA TENJIS			1			1
PITAR FULMINATUS			1	1		2
CORBULA CONTRACTA					2	4
VARICORBULA OPERCULATA	1				4	4
PHOLADIDAE		1				1
CARDIOMYA SP.			1			1
ALIGENA TEXASIANA			1			1
DENTALIUM SP.					1	1
PSEUDOPHILOMEDES SP.		1				1
CYLINDROLEBERIDIDAE		1		1		2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SARSIELLA SP.	1	2	2	4	5	14
RUTIDERMA MOLLITUM		1	1		2	4
RUTIDERMA GYRE	1					1
OSTRACODA-PODOCOPA	1					1
CRUSTACEA-COPEPODA		7	1	1		9
NEBALIA SP. A	7	2	3	4	2	18
CAMPYLASPIS SP. D			1			1
CUMELLA SP. A	1					2
LEPTOCHELIA SP. C		1		1		2
LEPTOCHELIA SP. A	3	1		1		5
PSEUDOLEPTOCHELIA SP. A				1		1
KALLIAPSEUDES SP. A		4				4
APSEUDES SP. A	1	1	1	2	1	6
PSEUDOTANAIS SP. A			1			1
GNATHIIDAE		3				3
APANTHURA MAGNIFICA					2	2
ACCALATHURA CRENULATA				3		3
EURYDICE SP.		3		3	3	9
SEROLIS MGRAYI		5		2		7
MUNNA SP.		1				1
AMPELISCA VENETIENSIS	4	3	1		4	12
AMPELISCA SP. B	4	1	3		2	10
AORIDAE		3				3
LEMBOS SP.				2		2
AORIDAE 2			1	1	1	3
CARINOBATEA SP. A	3	3		3	1	10
JERBARNIA SP. A		2	1	1	1	5
PHOTIS SP. E	2					2
CHEVALIA MEXICANA		1				1
LISTRIELLA SP. D	2	1				3
LILJEBORGIIDAE SP. B		1				1
WESTWOODILLA SP. A				1		1
HETEROPHOXUS SP. A	2					2
CERADOCUS SP. A		1		1		2
ELASMOPUS SP. A				1		1
MAERA CF. CAROLINIANA					1	1
TIRON TROPAKIS	1	1				2
PHYSISICA MARINA			1			1
AUTOMATE CF. EVERMANNI	1	1		1		3
CALLIANASSA MARGINATA		1	1		2	4
CALLIANASSA SP. E				1		1
ANISOPAGURUS SP. A		1				1
MUNIDA IRRASA	2		1			3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION O4.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ALBUNEIDAE				1		1
DIAGENIDAE				1		1
CLYTHROCERUS PERPUSILLUS			1			1
PODOCHELA GRACILIPES	1					1
XANTHIDAE	1					1
PALICUS SP.			1			1
POGONOPHORA			1			1
SIPUNCULA	5	2	1			8
ECTOPROCTA				1		1
SELENARIA SP.	1					1
GLOTTIDIA PYRAMIDATA			2			2
OPHIUROIDEA	1		1			2
AMPHIPHOLIS PACHYBACTERA					1	1
OPHIOSTIGMA ISOCANTHA					1	1
MICROPHOLIS GRACILLIMA		1				1
ECHINOIDEA		1	1			2
HOLOTHUROIDEA	2	2				4
ENTEROPNEUSTA	3				1	4
CHAETOGNATHA	2					2
ASCIDIACEA		1				1
MOLGULIDAE	1		1	1	1	4
*TOTAL STATION O4	253	261	191	182	199	1086

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PORIFERA		1				1
RHYNCHOCOELA	10	6	3	6	2	27
ASCHELMINTHES-NEMATODA	5	10		18	6	39
STHENELAIS BOA		3			1	4
EHLERSILEANIRA INCISA		1				1
PALEANOTUS SP. A					2	2
PHYLLODOCE SP.		4				4
PROTOMYSTIDES BIDENTATA		2				2
GYPTIS BREVIPALPA	2			1		3
ANCISTROSYLLIS SP.		1				1
SYNELMIS ALBINI	45	38	8	35	35	161
SYLLIDAE		2				2
PIONOSYLLIS GESAE				1		1
PIONOSYLLIS SP. B			1			1
TYPOSYLLIS SP. B	3	3	1	1		8
SPHAEROSYLLIS SP.	5	3	1	4	5	18
BRANIA SP. A	1	3	1	4		9
EHLERSIA CORNUTA				1		1
EHLERSIA FERRUGINA				1	1	2
HAPLOSYLLIS SPONGICOLA		2	3			5
PLAKOSYLLIS QUADRIOCULATA		1				1
OPISTHODONTA SP. B	4	2		2		8
XENOSYLLIS SP. A		2				2
NEREIDAE			2			2
GLYCERA TESSELATA			1	1		2
GLYCERA OXYCEPHALA	5	2	3		2	12
GLYCERA SP. A				3		3
ONUPHIDAE	1	1				2
ONUPHIS PALLIDULA	3	1				4
DIOPATRA TRIDENTATA		1				1
NOTHRIA SP.	4	5	3	1		13
RHAMPHORACHIUM ATLANTICUM			1			1
EUNICE VITTATA	2				3	5
NEMATONEREIS UNICORNIS		1				1
LUMBRINERIS SP.		1				1
LUMBRINERIS CF. ACUTA	1	1		1		3
ARABELLA MAGNA		1				1
NOTOCIRRUS SP. A		1				1
PROTODORVILLEA KEFERSTEINI	1		1		3	5
SCHISTOMERINGOS RUDOLPHI	1					1
ORBINIIDAE	1		1			2
SCOLOPLOS CAPENSIS				1	1	2
PARAONIDAE			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARICIDEA CERRUTII				8		8
PARAONIS FULGENS	2	1		4		7
CIRROPHORUS LYRA	1	1		1		3
SPIONIDAE				1		1
PRIONOSPIO CIRRIFERA	2					2
PRIONOSPIO STEENSTRUPI	1	1		1		3
PRIONOSPIO CIRROBRANCHIATA	2	5			1	8
PRIONOSPIO CRISTATA		1	1			2
SPIOPHANES WIGLEYI		4			2	6
APOPRIONOSPIO DAYI				1		1
MAGELONA SP. C					1	1
POECILOCHAETUS JOHNSONI	2				1	3
SPIOCHAETOPTERUS OCVLATUS	1	2		1	1	5
CAULLERIELLA SP. B	1					1
THARYX SP.		2				2
THARYX ANNULOSUS		1		1	3	5
ARMANDIA MACULATA	1	8	2	5	4	20
CAPITELLIDAE		1			1	2
NOTOMASTUS HEMIPODUS	3	2			2	7
BARANTOLLA CF. LEPTA			1			1
ASYCHIS ELONGATA				1		1
CLYMENELLA TORQUATA					1	1
MYRIOCHELE OCVLATA				2	1	3
AMPHICTEIS SCAPHOBRANCHIATA	1		1	1		3
AMPHARETIDAE GENUS B	7	13	3	20	10	53
TEREBELLIDAE				3		3
PISTA QUADRILOBATA			1			1
AMAEANA ACCRAENSIS				1		1
TEREBELLIDES STROEMI		1		1	1	3
SABELLIDAE	2	3		2	2	9
EUCHONE INCOLOR	2	4	1	11	3	21
MEGALOMMA BIOCULATUM				1		1
FABRICIA SP.	9	2		5	8	24
SERPULIDAE	1					1
VERMILIOPSIS SP.				1		1
UNIDENTIFIED POLYCHAETE SP. A	4	1		5	1	11
OLIGOCHAETA	2					2
EPITONIUM NOVANGLIAE					1	1
NISO AEGLEES	1					1
TURRIDAE		1		1		2
APLACOPHORA SP. C		1				1
APLACOPHORA SP. B	1	1				2
APLACOPHORA SP. A	1			2	1	4

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NUCULANA SP.			1	1		2
GLYCYMERIS AMERICANA	3					3
PECTINIDAE			1	1		2
LUCINIDAE	1		1	1		3
LUCINA SP.			1			1
CRASSINELLA SP.	1					1
NEMOCARDIUM PERAMABILE					1	1
TRACHYCARDIUM SP.	1		1			2
ABRA AEQUALIS		1			1	2
PITAR SP.					1	1
POROMYA CF. MICRORHINA	1					1
CARDIOMYA SP.	2					2
CUSPIDARIA SP.	1	1	1	1		4
CADULUS SP.				1		1
ARTHROPODA-PYCNOGONIDA		1				1
PARACYPRIDINA SP.					4	4
AMBOLEBERIS AMERICANA		1				1
SARSIELLA SP.	3	3	1	3	2	12
RUTIDERMA SP.		1				1
RUTIDERMA MOLLITUM	3			3		6
HARBANSUS SP.	2				1	3
CRUSTACEA-COPEPODA	11	10	5	8	2	36
CAMPYLASPIS SP. C			1	2		3
GIGACUMA SP. A	1	1				2
SYMPODOMMA SP. A		1				1
PARATANAIDAE			1			1
LEPTOGNATHIA SP. A		1		1		2
KALLIAPSEUDES SP. A	2	1	1	2		6
PERACARIDA-ISOPODA	1			3	1	5
GNATHIA SP.	3	2		2		7
ANTHURIDAE	1			1	1	3
SEROLIS MGRAYI				3		3
MUNNA SP.				1		1
PERACARIDA-AMPHIPODA		1		1		2
AMPELISCA SP. B	2	3	2	2	2	11
AORIDAE					1	1
LEMBOA SP.			1			1
ACUMINODEUTOPUS CF. NAGLEI				4		4
AORIDAE 1			1	4		5
BATEA SP.					1	1
ERICHTHONIUS CF. BRASILIENSIS	1		2			3
CHEVALIA MEXICANA					6	6
PHOTIDAE SP. C			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
WESTWOODILLA SP. A	1					1
SYNOPIIDAE	1					1
ELASMOPIUS SP. B	1					1
MAERA CF. WILLIAMSI					1	1
LUCIFER FAXONI		1				1
PERICLIMENES SP.					1	1
CALLIANASSA MARGINATA		1		1		2
ANISOPAGURUS SP. A	1					1
MUNIDA IRRASA			1			1
CLYTHROCERUS PERPUSILLUS					2	2
CLYTHROCERUS STIMPSONI					1	1
PALICUS SP.		1				1
SIPUNCULA	3			4		7
ECHIURA	2					2
ECTOPROCTA			1			1
SELENARIA SP.			2			2
GLOTTIDIA PYRAMIDATA				1		1
PLATIDIA CLEPSYDRA	2		1		2	5
OPHIUROIDEA	1	1				2
ECHINOIDEA	1		2		2	5
HOLOTHUROIDEA	1				1	2
*TOTAL STATION 05	195	187	70	212	140	804

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ZOANTHARIA-ACTINIARIA		1				1
PLATYHELMINTHES			1	2	1	4
RHYNCHOCOELA	18	24	24	14	13	93
ASCHELMINTHES-NEMATODA	34	42	62	23	68	229
POLYNOIDAE	3					3
STHENELAIS BOA	1	3				4
PALEANOTUS SP. A	1			1	1	3
PHYLLODOCIDAE		1	2			3
PHYLLODOCE MADEIRENSIS	1		1	3	1	6
EULALIA SANGUINEA		1				1
GYPTIS BREVIPALPA		1	1	2		4
HESIOSPINA SP. A				1		1
SIGAMBRA TENTACULATA	2	2	9	3	2	18
SYNELMIS ALBINI					2	2
SYLLIDAE					1	1
AUTOLYTUS DENTALIUS					1	1
EXOgone DISPAR	1					1
NEREIS SP.		2				2
CERATOCEPHALE OCVLATA	2	6	12	2	3	25
NEPHTYS SIMONI			1			1
AGLAOPHAMUS VERRILLI	9	4	9	4	6	32
GLYCERA OXYCEPHALA			1			1
EUNICE VITTATA	1					1
LUMBRINERIS ERNESTI	1	3	4	1		9
LUMBRINERIS COCCINEA	1		1			2
LUMBRINERIS VERRILLI		3	4		4	11
DORVILLEA SOCIABILIS		1				1
SCHISTOMERINGOS RUDOLPHI		1				1
HAPLOSCOLOPLOS SP.			1		2	3
SCOLOPLOS ACMECEPS		2			2	4
PARAONIDAE	2	1	1			4
ARICIDEA SP.		2		4	3	9
ARICIDEA FRAGILIS	45	43	55	21	19	183
ARICIDEA PHILBINA	24	42	50	12	21	149
ARICIDEA SP. B	7	7	7	2	3	26
PARAONIDES LYRA	2	1		2	1	6
CIRROPHORUS LYRA		4	1			5
LEVINSENIA ACUTIBRANCHIATA	4	10	4	4	7	29
LEVINSENIA SP. A	7	7	3		1	18
SPIONIDAE	1		4	1		6
PRIONOSPION STEENSTRUPI	15	1	4		2	22
PRIONOSPION CRISTATA	268	309	386	174	202	1339
SPIOPHANES BERKELEVORUM	1	1	1		3	6

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PARAPRIONOSPIO PINNATA	2	1	2		1	6
AOPRIONOSPIO PYGMAEA					1	1
MAGELONA PETTIBONEAE	5	6	12	1	4	28
MAGELONA SP. E	1	1	2			4
POECILOCHAETUS JOHNSONI		1				1
THARYX ANNULOSUS	1	5	4		1	11
ARMANDIA MACULATA	8	3	14	5	2	32
MEDIOMASTUS CALIFORNIENSIS	46	72	128	28	51	327
DASYBRANCHIUS LUMBRICOIDES	1		1	1	1	4
OWENIA FUSIFORMIS			1			1
MYRIOCHELE OCLATA	1		2		3	6
AMPHARETIDAE		1				1
AMPHICTEIS SCAPHOBRANCHIATA		1			1	2
THELEPUS SETOSUS	1					1
TEREBELLIDES STROEMI			1			1
MEGALOMMA BIOCULATUM	1					1
FABRICIA SP.	137	219	57	41	150	604
SERPULIDAE	1	3				4
HYDROIDES PROTULICOLA			1	2		3
FILOGRANA IMPLEXA	1					1
GRUBEULEPIS AUGENERI					1	1
OLIGOCHAETA	143	20	32	10	27	232
NATICA PUSILLA	1					1
MITRELLA LUNATA		1				1
OLIVA SAYANA				1		1
LEUCOSYRINX VERRILLI	2	4				6
NUDIBRANCHIA		1			2	3
BIVALVIA	3	2	1		1	7
PECTINIDAE	1			1		2
LUCINA SP.	47	18	47	17	34	163
LUCINA MURICATA	2	1	2	1	2	8
LUCINA CF. NASSULA	2	1	2			5
ANODONTIA CF. PHILIPPIANA				2		2
DIVARICELLA QUADRISULCATA		1	1			2
DOSINIA DISCUS		1				1
MYSELLA SP.					1	1
CRASSINELLA SP.					1	1
LAEVICARDIUM SP.			1			1
ERVILIA CONCENTRICA				1		1
TELLINIDAE			1			1
TELLINA CF. VERSICOLOR	2	1	5		4	12
VENERIDAE			1	2		3
CORBULA SP.		1	1	1		3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
DENTALIIDAE CF. DENTALIUM CERATUM		3				3
AMBOLEBERIS AMERICANA	5		2			7
CYLINDROLEBERIDIDAE	2	1			1	4
SARSIELLA SP.	1		1		1	3
RUTIDERMA LICINUM	4			4	3	11
HARBANSUS SP.	5	1	1	3	1	11
OSTRACODA-PODOCOPA	3	3	4			10
CRUSTACEA-COPEPODA	8	1	12	3	5	29
PARANEBALIA SP. A			1			1
HETEROMYSIS SP.			1			1
BOWMANIELLA SP.					1	1
BOWMANIELLA CF. JOHNSONI		1				1
ANCHIALINA TYPICA				3	4	7
OXYUROSTYLIS SP. A			1			1
CAMPYLASPIS SP. D			2			2
CUMELLA SP. B	8	4	3			15
CUMELLA SP. A	6	2		3	3	14
CYCLASPIS CF. UNICORNIS	2	2			1	5
CYCLASPIS SP. A	7	2	9	1	10	29
LEPTOCHELIA SP. A	3	6	2	3	5	19
PSEUDOTANAIS SP. A	1	3	9			13
PERACARIDA-ISOPODA		1		1		2
SEROLIS MGRAYI	4	2	6	1	2	15
AMPELISCA CF. MACROCEPHALA	1		1	2	4	8
AMPELISCA CRISTATA MICRODENTATA		1	1			2
AMPELISCA SP. D		1				1
AMPELISCA SP. A			1			1
LEMBOS SP.				3	1	4
MICRODEUTOPUS MYERSI	10	7		8		25
ACUMINODEUTOPUS NAGLEI			4			4
RILDARDANUS LAMINOSA					1	1
AORIDAE 2	6	4	1	4		15
AORIDAE 1	3					3
BATEA SP. A				1		1
DULICHIELLA APPENDICULATA				2		2
PHOTIS MELANICUS	2			1	2	5
LYSIANOPSIS SP. A	3	2				5
MONOCULODES NYEI	1			1	1	3
SYNCHELIDIUM AMERICANUM	7	7	12	11	11	48
HETEROPHOXUS SP. A	10	2	6	7	2	27
METHARPINIA FLORIDANA		1				1
GAROSYRRHOE SP. A		1		1	1	3
MAERA CF. WILLIAMSI	1	2		5		8

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PHTISICA MARINA				4	2	6
FALLOTTRITELLA SP. A	21	2	2	10		35
PLEOCYEMATA-CARIDEA		1				1
LEPTOCHELA SERRATORBITA		1		1	17	19
PERICLIMENES AMERICANUS		1				1
ALPHEUS NORMANNI				1		1
AUTOMATE CF. EVERMANNI				1	1	2
HIPPOLYTE CF. ZOSTERICOLA				9		9
PROCESSA CF. VICINA				1	1	2
UPOGEBIA SP. A			1		1	2
PAGURIDAE	4	4	3	3		14
CALAPPA SULCATA					1	1
RANINOIDES LOEVIS	1					1
FREVILLEA BARBATA					1	1
SQUILLA SP.			1			1
EURYSQUILLA PLUMATA			1			1
SIPUNCULA	6	9		1	5	21
ECTOPROCTA	1					1
SELENARIA SP.	1	4				5
GLOTTIDIA PYRAMIDATA		1		2	3	6
AMPHIURIDAE	3	4			5	12
ECHINOCARDIUM SP.				1		1
*TOTAL STATION 06	1000	977	1057	493	754	4281

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	14	6	1	2	3	25
ASCHELMINTHES-NEMATODA	10	8	9	5	3	35
POLYNOIDAE	1					1
SUBADYTE PELLUCIDA					1	1
STHENELAIS BOA	2					2
STHENELANELLA EHLERSI				1	1	2
PALEANOTUS SP. A					1	1
PARAMPHINOME SP. B				1		1
PHYLLODOCE SP.			1			1
PHYLLODOCIDAE SP. A					2	2
GYPTIS BREVIPALPA		1			1	2
SYNELMIS ALBINI	29	20	18	24	16	107
SYLLIDAE				2		2
TYPOSYLLIS SP.		2				2
EXOGONE ATLANTICA	1					1
SPHAEROSYLLIS SP.	1	3	1	3		8
BRANIA SP. A	3					4
HAPLOSYLLIS SPONGICOLA		1			1	2
CERATOCEPHALE OCULATA	1		1			2
NEPHTYS SQUAMOSA			1			1
NEPHTYS SIMONI				1	1	2
AGLAOPHAMUS VERRILLI	6	5	1	2	3	17
CLAVODORUM SP.				2		2
GLYCERA PAPILLOSA	7	1		3	2	13
ONUPHIS PALLIDULA		1				1
DIOPATRA TRIDENTATA				1		1
ONUPHIDAE SP. A					1	1
LUMBRINERIDAE	1				1	2
LUMBRINERIS LATREILLI	2	3	3	1	4	13
LUMBRINERIS SP. B	2				1	3
LUMBRINERIS CF. ACUTA	3			2	2	7
DORVILLEA SOCIABILIS				1		1
PROTODORVILLEA KEFERSTEINI			1			1
PROTODORVILLEA MINUTA	1					1
SCOLOPLOS CAPENSIS	1					1
ARICIDEA CERRUTII	9			3	5	17
ARICIDEA PHILBINAE	9	4	1	3	3	20
PARAONIS FULGENS	3	3	2	5	4	17
PARAONIDES LYRA	4	3	1	1	2	11
CIRROPHORUS LYRA	2		1			3
LEVINSENIA SP. A	3	3	1			7
SPIONIDAE	3	2		2	1	8
LAONICE CIRRATA	2	1				3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PRIONOSPPIO SP.				1		1
PRIONOSPPIO STEENSTRUPI	3			2	3	8
PRIONOSPPIO CIRROBRANCHIATA			1			1
SPIOPHANES WIGLEYI	3	2		1	1	7
APOPRIOSPPIO PYGMAEA	2	1		1		4
MAGELONA CF. CORNUTA		1	1			2
MAGELONA SP. B			1		1	2
POECILOCHAETUS JOHNSONI		1			1	2
CIRRATULIDAE	1	1			3	5
THARYX ANNULOSUS	2	3		3	1	9
CHAETOZONE SP.		2				2
COSSURA SOYERI	3	3		2		8
DIPLOCIRRUS SP. A			1			1
SCLEROBREGMA STERNOCERUM		1				1
ARMANDIA MACULATA	4	1		2	1	8
CAPITELLA CAPITATA	2					2
NOTOMASTUS HEMIPODUS	1	2	1	3	4	11
NOTOMASTUS AMERICANUS	3	2	1	1		7
MEDIOMASTUS CALIFORNIENSIS	2	5	2	1	1	11
MALDANIDAE	1					1
CLYMENELLA TORQUATA	1			3	1	5
EUCLYMENE SP.				1		1
UNIDENT MALDANIDAE SP. A		1			4	5
AMPHARETIDAE	1					1
MELINNA CRISTATA				1	1	2
AMPHARETIDAE GENUS B	4	3		5	5	17
AMAEANA TRILOBATA				1		1
AMAEANA ACCRAENSIS	1					1
TEREBELLIDES STROEMI	1	1			2	4
SABELLIDAE		3		1	1	5
CHONE SP.	1					1
EUCHONE INCOLOR	1	5	1			7
FABRICIA SP.	10	7	2	1	2	22
VERMILIOPSIS SP.		1				1
UNIDENTIFIED POLYCHAETE SP. A	2	1		4	3	10
MARGINELLA SP.					1	1
PYRUNCULUS CAELATUS			1			1
APLACOPHORA SP. B	1	2			1	4
APLACOPHORA SP. A	1	1			1	3
BIVALVIA			1			1
NUCULANIDAE			1			1
PECTINIDAE	1			1		2
PARVILUCINA BLANDA	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LAEVICARDIUM SP.	5		2	1	1	9
TELLINIDAE			1	1		2
ABRA AEQUALIS			1		1	2
CARDIOMYA SP.	1					1
PARACYPRIDINA SP.	1					1
PSEUDOPHILOMEDES SP.	1					1
SARSIELLA SP.	2			2		4
HARBANSUS SP.				1		1
CRUSTACEA-COPEPODA				4	1	5
HETEROMYSIS SP. A					1	1
EUDORELLA SP. A		1		1	1	3
LEPTOSTYLIS SP. A	1					1
CAMPYLASPIS SP. C				1		1
CUMELLA SP. B	1					1
BODOTRIIDAE				1		1
GIGACUMA SP. A				1		1
VAUNTHOMPSONIA SP.		1				1
SYMPDOMMA SP. A			1			1
LEPTOGNATHIA SP. B			1			1
APSEUDES SP. A	4					4
ANTHURIDAE		2	2		1	5
APANTHURA MAGNIFICA	1					1
EURYDICE PIPERATA	1	1		1		3
SEROLIS MGRAYI	1			1		2
PERACARIDA-AMPHIPODA				1		1
AMPELISCA CF. MACROCEPHALA				1	1	2
AMPELISCA CF. AGASSIZI	1	2				3
AMPELISCA SP. D		1				1
AORIDAE					2	2
LIOCUMA CAECA			1			1
UNCIOLA SERRATA	1	1				2
PHOTIDAE SP. B					2	2
IDUNELLA SP. A	1					1
HIPPOMEDON SP. A				1		1
LYSIANOPSIS SP. A				2		2
PARDALISCIDAE 1	1	1		3	2	7
PLEUSTIDAE		1				1
SYNOPIIDAE SP. C		1				1
SOLENOCERA ATLANTIDIS			1			1
LATREUTES FUCORUM				1		1
PROCESSA CF. TENJIPES			1			1
CALLIANASSA MARGINATA	1		1	1	1	4
CALLIANASSA SP. D			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MUNIDA IRRASA					2	2
RANILIA CONSTRICTA					1	1
EUPROGNATHA RASTELLIFERA		1				1
ARACHNOPSIS FILIPES					1	1
SQUILLA CF. DECEPTRIX			1			1
SIPUNCULA	2	2		7	1	12
ECTOPROCTA	1			1		2
SELENARIA SP.	3					3
PLATIDIA CLEPSYDRA				1		1
AMPHIURIDAE	2	1			2	5
ECHINOCARDIUM SP.					1	1
HOLOTHUROIDEA	1					1
*TOTAL STATION 12	206	132	71	134	120	663

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TURBELLARIA	2	3	2	1	3	11
RHYNCHOCOELA	30	26	43	24	40	163
ASCHELMINTHES-NEMATODA	98	59	70	76	56	359
HARMOTHOE SP.	1					1
SUBADYTE PELLUCIDA	2	2		3		7
STHENELAIS BOA	2	6		4	4	16
SIGALION ARENICOLA	2					2
PALEANOTUS SP. A	1	4	6	6		17
PHYLLODOCE SP.				1		1
GYPTIS BREVIPALPA	5	5	1	2	2	15
SIGAMBRA TENTACULATA		1	3	2	1	7
CABIRA INCERTA		1				1
SYNELMIS ALBINI	1					1
SYLLIDAE	1					1
AUTOLYTUS DENTALIUS			2			2
PIONOSYLLIS WEISMANNI			1	1		2
PIONOSYLLIS GESAE	1					1
SYLLIS GRACILIS				1		1
EXOgone DISPAR	10	9	16	10	11	56
SPHAEROSYLLIS SP.		1		3		4
BRANIA SP. A	3	5	5	7	8	28
HAPLOSYLLIS SPONGICOLA					2	2
XENOSYLLIS SP. A	1					1
CERATONEREIS MIRABILIS	1			2		3
NEREIS RIISEI	3		5	4		12
CERATOCEPHALE OCVLATA	1	3	4	2	3	13
AGLAOPHAMIS VERRILLI	3	5	3	2	8	21
GLYCERA SPHYRABRANCHA			2			2
GLYCERA OXYCEPHALA	1					1
ONUPHIDAE			1			1
ONUPHIS CF. NEBULOSA					4	4
EUNICIDAE			1			1
EUNICE VITTATA	1	2	3	1	2	9
NEMATONEREIS UNICORNIS	2		1	2		5
LUMBRINERIDAE			1			1
LUMBRINERIS CRUZENSIS	1		3		1	5
LUMBRINERIS ERNESTI		4	4	2	4	14
LUMBRINERIS COCCINEA			1			1
LUMBRINERIS VERRILLI	2	1	6	1	9	19
DORVILLEA SOCIABILIS					1	1
SCHISTOMERINGOS RUDOLPHI	1		1	1		3
HAPLOSCOLOPLOS SP.				1	2	3
SCOLOPLOS SP.	1	1	3	1	2	8

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PARAONIDAE		2			1	3
ARICIDEA WASSI				1	1	2
ARICIDEA FRAGILIS	17	49	56	11	64	197
ARICIDEA PHILBINAE	14	26	25	9	17	91
ARICIDEA SP. C	15	10	4	22	7	58
ARICIDEA SP. B	11	11	15	14	19	70
ARICIDEA SP. A	1		1			2
PARAONIDES LYRA	1	1		1	1	4
CIRROPHORUS LYRA	2					2
LEVINSENIA ACUTIBRANCHIATA	6	10	1	3	7	27
LEVINSENIA SP. A	1	1	1	1	1	5
SPIONIDAE	2	1				3
LAONICE CIRRATA	5	5		3		13
PRIONOSPPIO CIRRIFERA	1	1				2
PRIONOSPPIO STEENSTRUPI	2	4	1	4	4	15
PRIONOSPPIO CRISTATA	59	103	155	86	125	528
SPIO PETTIBONEAE				1	2	3
SPIOPHANES BOMBYX		2	1			3
SPIOPHANES BERKELEYORUM			3	1		4
PARAPRIONOSPPIO PINNATA	7	9	4	7	5	32
APOPRIOSPPIO PYGMAEA		2	3	2	2	9
MAGELONA PETTIBONEAE	8	16	15	10	14	63
MAGELONA SP. E		1	1			2
THARYX ANNULOSUS	2	2	1	4	3	12
THARYX MARIONI		1			1	2
CHAETOZONE SP.			1		1	2
DIPLOCIRRUS SP. A	1		7	5	3	16
ARMANDIA MACULATA	4	2	3	2	2	13
NOTOMASTUS LATERICEUS				1		1
NOTOMASTUS HEMIPODUS	4	3	9	3		19
NOTOMASTUS AMERICANUS					4	4
MEDIOMASTUS CALIFORNIENSIS	47	43	25	65	29	209
DASYBRANCHETHUS SP.	1				1	2
CAPITELLIDAE SP. A	2		2	2		6
AXIOHELLA SP. A	2		1	3	4	10
OWENIA FUSIFORMIS	1	3				4
MYRIOCHELE OCVLATA	7	15	13	12	3	50
PECTINARIA GOULDII	1		1			2
AMPHARETIDAE	1					1
AMPHICTEIX SCAPHOBRANCHIATA	2	1	1	1		5
TEREBELLIDAE	2		2			4
POLYCIRRUS EXIMIUS	1		2	1	1	5
AMAEANA TRILOBATA	2		1			3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
AMAEANA ACCRAENSIS	2	5		2	2	11
TEREBELLIDES STROEMI	7	8	1	3	2	21
TRICHOBRANCHUS GLACIALIS	9	7	6	11	3	36
SABELLIDAE		1	1		1	3
EUCHONE INCOLOR		1				1
MEGALOMMA BIOCULATUM	1			1		2
FABRICIA SP.	33	40	83	46	43	245
SERPULIDAE	2		1	11	1	15
HYDROIDES PROTULICOLA					1	1
EULEPETHIDAE					1	1
OLIGOCHAETA	20	57	16	6	77	176
GASTROPODA					1	1
CAECUM CUBITATUM			1			1
CAECUM FLORIDANUM			1			1
EPITONIUM SP.					1	1
MELANELLA SP.			2			2
STROMBIFORMIS SP.	1				1	2
CREPIDULA SP.	2					2
NATICARIUS CANRENA			2			2
SIGATICA SP.					1	1
MITRELLA LUNATA					2	2
NASSARINA SP.		1				1
OLIVELLA SP.	3	2	5	2	1	13
TURRIDAE			8			8
CRYOTURRIS CITRONELLA	1					1
TEREBRA PROTEXTA		1				1
ACTEON CANDENS				1	1	2
VOLVULELLA PERSIMILIS	1		1	1	1	4
ACTEOCINA SP.					3	3
ATYS CARIBAEA		2				2
BIVALVIA			3		1	4
CRENELLA DIVARICATA	4		7	1	4	16
LIMA LOCKLINI		1				1
LUCINA SP.	22	48	227	16	81	394
LUCINA MURICATA		2				2
LUCINA NASSULA			4			4
LUCINA CF. NASSULA	6	1	2	1	1	11
DOSINIA SP.		1				1
DIPLODONTA SP.	2	3	8		5	18
DIPLODONTA SEMIASPERA			1	4		5
CRASSINELLA LUNULATA	3	3	3		2	11
TELLINA VERSICOLOR	8	3	7	4	5	27
ABRA AEQUALIS		1	1	1		3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 14.

TAXON	REPLICATE A	B	C	D	E	TOTAL
CYCLINELLA TENUIS			1			1
COOPERELLA ATLANTICA				1		1
VARICORBULA OPERCULATA	3	3				6
DENTALIUM SP.			2			2
DENTALIUM CERATUM			1		1	2
ARTHROPODA-PYCNOGONIDA				1		1
PSEUDOPHILOMEDES SP.			1			1
AMBOLEBERIS AMERICANA	1	4		1		6
CYLINDROLEBERIDIDAE	3	5	6			14
ASTEROPELLA SP.				1		1
SARSIELLA SP.		3	2	2	6	13
RUTIDERMA LICINUM	12	3	3	2	1	21
RUTIDERMA DARBYI					1	1
HARBANSUS SP.	4	6	2	2	5	19
OSTRACODA-PODOCOPA	8	12	50	13	6	89
CRUSTACEA-COPEPODA	9	26	11	24	28	98
MYSIDOPSIS SP.	1					1
BOWMANIELLA SP.			1			1
ANCHIALINA TYPICA	4	2	2	2	2	12
LEPTOSTYLIS SP. A		1	1			2
OXYUROSTYLIS SP. A			1		2	3
CAMPYLASPIS SP. D			2		2	4
CUMELLA SP. B	3	11	13	12	16	55
CUMELLA SP. A	7	5	2	7	3	24
NANNASTACIDAE SP. C	1	1				2
CYCLASPIS CF. UNICORNIS			1		1	2
CYCLASPIS SP. E			4			4
CYCLASPIS SP. A	5	1			1	7
BODOTRIIDAE SP. C		2				2
LEPTOCHELIA SP. C		5				5
LEPTOCHELIA SP. A	3	3	5	3	3	17
KALLIAPSEUDES SP. A	6		4	3	3	16
APSEUDES PROPINQUUS		3				3
APSEUDES SP. B		4			1	5
APSEUDES SP. A				1	1	2
PSEUDOTANAIIS SP. A		2	6	6	1	15
PERACARIDA-ISOPODA	2					2
ANTHURIDAE	2					2
SEROLIS MGRAYI	3	5	16	1	7	32
AMPELISCA CF. MACROCEPHALA	3	3	5	4	2	17
AMPELISCA AGASSIZI				1		1
AMPELISCA CRISTATA MICRODENTATA				1		1
AMPELISCA SP. B			5		2	7

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 14.

TAXON	REPLICATE A	B	C	D	E	TOTAL
AMPHILOCHUS SP. A		4		1		5
AORIDAE			1			1
LEMBOS SP.				3	1	4
MICRODEUTOPUS MYERSI	15	8	7	29	8	67
ACUMINODEUTOPUS NAGLEI		3		2	5	10
AORIDAE 1	3			4	1	8
CERAPUS SP. A			1		1	2
COROPHIUM SP. B				1		1
COROPHIUM SP. A				1		1
ERICTHONIUS BRASILIENSIS				1		1
PHOTIS MELANICUS	4	1	6	5	10	26
IDUNELLA SP. A		1				1
LYSIANOPSIS SP. A				1	1	2
SYNCHELIDIUM AMERICANUM	4	2	1	5	6	18
HETEROPHOXUS SP. A	3	12	8	5	7	35
RHEPOXYMIUS CF. EPISTOMUS	4		1	5	5	15
PODOCEROS SP. A		1		4		5
GAROSYRRHOE SP. A	3	2		1		6
ELASMOPIUS SP. A	3			2		5
MEXAMAERA SP. A			7			7
CAPRELLA SP.		1				1
PHYSISICA MARINA	4	4	3	16	3	30
LUONACIA INCERTA				6	1	7
LEPTOCHELA SERRATORBITA	3	1			1	5
AUTOMATE CF. EVERMANNI	3	4		1	1	9
UPOGEBIA SP. A	1					1
CALLIANASSA CF. FRAGILIS			1		1	2
ALBUNEA PARETII				1		1
RANINOIDES LOUISIANENSIS			1			1
SIPUNCULA	3		4	4	2	13
SELENARIA SP.	2	9	11			22
GLOTTIDIA PYRAMIDATA	1	1	2	1	1	6
ASTERIODEA	4		3			7
AMPHIURIDAE	1	2			1	5
ENTEROPNEUSTA				1		1
ASCIDIACEA					2	2
BRANCHIOSTOMA CARIBAEUM				1		1
*TOTAL STATION 14	677	816	1138	736	880	4247

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-ATHENARIA					1	1
TURBELLARIA-POLYCLADIDA			1			1
RHYNCHOCELA	13	18	11	12	9	63
ASCHELMINTHES-NEMATODA	17	38	33	23	25	136
POLYNOIDAE	1					1
HARMOTHOE SP.	1	2	4		1	8
PHOLOE MINUTA	2	3	1		2	8
STHENELAIS BOA		4	2	1	1	8
PSAMMOLYCE CTENIDOPHORA				1		1
STHENELANELLA EHLERSI	1		2			3
PALEANOTUS HETEROSETA			1			1
PALEANOTUS SP. A	1	2	3	3	2	11
PHYLLODOCIDAE	1	1	1		2	5
HESIONIDAE					2	2
GYPTIS BREVIPALPA	1			1	2	4
SIGAMBRA TENTACULATA					1	1
SYNELMIS ALBINI	4	5	9	8	4	30
SYLLIDAE	1					1
PIONOSYLLIS GESAE		3			3	6
TYPOSYLLIS SP.	1					1
EXOgone DISPAR		3	1			4
EXOgone LOUREI	1	1	3	4	2	11
EXOgone SP. B		1	1			2
SPHAEROSYLLIS SP.	2	5	5	1	6	19
BRANIA SP. A	1	3	2	1	1	8
HAPLOSYLLIS SPONGICOLA	2					2
ODONTOSYLLIS ENOPLA		2			3	5
OPISTHODONTA SP. B			11			11
BRANCHIOSYLLIS OCVLATA					1	1
NEREIS RIISEI		3	1		2	6
CERATOCEPHALE OCVLATA	1	8		1	3	13
AGLAOPHAMUS VERRILLI	10	12	10	10	6	48
GLYCERA SP.	1					1
GLYCERA TESSELATA			2			2
GONIADA TERES		1			1	2
ONUPHIDAE			1		2	3
ONUPHIS PALLIDULA	2	1			1	4
DIOPATRA TRIDENTATA			1			1
EUNICIDAE	1	5	2	1	1	10
EUNICE VITTATA			5			5
LUMBRINERIDAE					1	1
LUMBRINERIS LATREILLI		1				1
LUMBRINERIS VERRILLI	2	2				4

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
DRILONEREIS MAGNA			1			1
ARABELLA MAGNA	1					1
PROTODORVILLEA MINUTA		5	5		1	11
SCHISTOMERINGOS RUDOLPHI	5		1		2	8
NAINERIS BICORNIS		1				1
SCOLOPLOS RUBRA		1	1	1	1	4
SCOLOPLOS CAPENSIS	2	5	3	4	3	17
ORBINIA AMERICANA		1				1
ARICIDEA SP.	5		1	3		9
ARICIDEA CATHERINAE	5	12	10	3	14	44
ARICIDEA FRAGILIS	2	5	3	3	2	15
ARICIDEA FAUVELI		12	2	2	9	25
ARICIDEA SP. C					1	1
ARICIDEA SP. B	1	2	1		2	6
ARICIDEA SP. A	3	1	1		1	6
PARAONIS FULGENS		2				2
CIRROPHORUS SP. A	2	4	2		3	11
LEVINSENIA ACUTIBRANCHIATA	7	9	4	6	5	31
APISTOBRANCHIUS SP. A		1	1		4	6
SPIONIDAE		3	4	1	2	10
LAONICE CIRRATA		1		2		3
POLYDORA SOCIALIS			2		1	3
PRIONOSPPIO CIRRIFFERA	1	1	1	1	3	7
PRIONOSPPIO STEENSTRUPI	4	2	7	2	1	16
PRIONOSPPIO CIRROBRANCHIATA			1			1
PRIONOSPPIO CRISTATA	18	31	31	10	13	103
SPIO PETTIBONEAE		4	2	1		7
SPIOPHANES BOMBYX	2	2	3	1		8
SPIOPHANES BERKELEYORUM	2	2	2		2	8
SPIOPHANES WIGLEYI					1	1
PARAPRIONOSPPIO PINNATA	3	1	3		3	10
SCOLELEPIS SQUAMATA			1		1	2
APOPRIONOSPPIO DAYI	5	2	3	1	2	13
MAGELONA SP. A	3	8			5	16
MAGELONA PETTIBONEAE		6			3	9
MAGELONA SP. B	1					1
MAGELONA SP. E		1				1
HETEROSPPIO CATALINENSIS				1		1
SPIOCHAETOPTERUS OCLATUS					1	1
THARYX ANNULOSUS	2	6		4	1	13
THARYX MARIONI				1	4	5
CHAETOZONE SP.	1		2		2	5
CIRRATULIDAE SP. B	1					1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
DIPLOCIRRUS SP. A				1	1	2
ARMANDIA MACULATA	3	8	8	6	2	27
CAPITELLIDAE			1			1
CAPITELLA CAPITATA					1	1
NOTOMASTUS LATERICEUS	1	1				2
NOTOMASTUS HEMIPODUS	2		11	5		18
MEDIOMASTUS CALIFORNIENSIS		6		2	2	10
LEIOCAPITELLA GLABRA				1		1
DASYBRANCHIUS LUMBRICOIDES		1				1
LEIOCHRIDES PALLIDIOR			1			1
EUNOTOMASTUS SP. A				1		1
CAPITELLIDAE SP. A	2	4	3	3	3	15
MALDANIDAE	1					1
AXIOTHELLA SP. A		4	7	2	3	16
EUCLYMENE SP.			2			2
MYRIOCHELE OCVLATA	1			2	3	6
PECTINARIA GOULDII		1				1
AMPHARETIDAE					4	4
AMPHICTEIS SCAPHOBRANCHIATA			1			1
LYSIPPE CF. ANNECTENS			2	2	1	5
AMPHARETIDAE GENUS B	20	32	32	34	44	162
PISTA PALMATA			1			1
PISTA SP. A			1			1
AMAEANA ACCRAENSIS	1			1	2	4
TEREBELLIDES STROEMI		1	1		1	3
SABELLIDAE	1	5	2	2	6	16
CHONE SP.	8		11	8	6	33
EUCHONE INCOLOR	2	8	10	3	7	30
MEGALOMMA BIOCULATUM			4			4
SABELLA VARIEGATA	2		4		1	7
FABRICIA SP.	1	28		3	9	41
SERPULIDAE		2	37		1	40
HYDROIDES PROTULICOLA	1	5	1			7
VERMILIOPSIS SP.	1		1			2
EULEPETHIDAE	4	8	5	4	3	24
GRUBELULEPIS AUGENERI		2	2	1		5
UNIDENTIFIED POLYCHAETE SP. A		1				1
OLIGOCHAETA		13	7			20
GASTROPODA					1	1
CREPIDULA SP.		3				3
OLIVELLA SP.	1					1
OLIVA RETICULARIS		1				1
JASPIDELLA SP.	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TURRIDAE		1				1
CRYOTURRIS CITRONELLA		2				2
TURBONILLINAE SP.			1			1
PHILINE SAGRA		2	2		1	5
HAMINOEA SUCCINEA					1	1
VOLVULELLA PERSIMILIS		1			1	2
ACTEOCINA CANALICULATA		3			2	5
APLACOPHORA SP. A		2	5			7
BIVALVIA	4	6	4		3	17
NUCULANA SP.		2			2	4
NUCULANA ACUTA		1	2			3
MUSCULUS LATERALIS		2	1			3
PECTINIDAE		5	5		1	11
LIMA LOCKLINI			1			1
PARVILUCINA BLANDA	1				3	4
LUCINA SP.		5	4		3	12
DIPLODONTA SP.	1	3				4
CRASSINELLA LUNULATA	1	2	2		3	8
TELLINA SP.		3			1	4
TELLINA VERSICOLOR	5	1	4		1	11
TELLINA RADIATA					3	3
TELLINA SQUAMIFERA		1			1	2
ABRA AEQUALIS		1			3	4
CORBULA CONTRACTA	4					4
VARICORBULA OPERCULATA		1	1			2
LYONSIA HYALINA FLORIDANA			1			1
CUSPIDARIA SP.			2			2
VERTICORDIA ORNATA			1			1
LAEVIDENTALIUM SP.	1					1
CADULUS SP.	2	1	4		1	8
PARACYPRIDINA SP.		2	7	1	1	11
CYLINDROLEBERIDIDAE			1			1
SARSIELLA SP.	2	9	9	13	2	35
RUTIDERMA LICINUM	2	2	1	1		6
RUTIDERMA GYRE					1	1
HARBANSUS SP.		2		1		3
OSTRACODA-PODOCOPA	1	2		6		9
CRUSTACEA-COPEPODA	2	7	2	2		13
CAMPYLASPIS SP. K		2			1	3
CAMPYLASPIS SP. C			1	1		2
CUMELLA SP. E		4	1	1		6
CUMELLA SP. B	1	4	5	1	1	12
CUMELLA SP. A	4		4	10	3	21

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CYCLASPIS SP. D			1	2		3
CYCLASPIS SP. C				1		1
SYMPDOMMA SP. A				1		1
BODOTRIIDAE SP. C		3	2			5
LEPTOCHELIA SP.					1	1
LEPTOCHELIA SP. A	2	2	2	2	2	10
LEPTOGNATHIA SP. A	1	2		3		6
KALLIAPSEUDES SP. B			1	1	1	3
APSEUDES SP. C		2	2			4
APSEUDES SP. A	10			2		12
PSEUDOTANAIS SP. A		1				1
PERACARIDA-ISOPODA	1				1	2
ANTHURIDAE		1		3		4
SEROLIS MGRAYI			2			2
IANIROPSIS SP.			6			6
MUNNA SP.			1			1
AMPELISCA CF. MACROCEPHALA	1		1			2
AMPELISCA AGASSIZI	7	9	1	3	5	25
AMPELISCA CRISTATA MICRODENTATA	3			2		5
AMPELISCA SP. B	1		1	1		3
LEMBOS SP.			5	3	3	11
MICRODEUTOPUS NYERSI	4	2	4	5	3	18
ACUMINODEUTOPUS NAGLEI			2			2
AORIDAE 1				5	1	6
JERBARNIA SP. A	2					2
DULICHIELLA APPENDICULATA				1		1
PHOTIS SP.				1		1
PHOTIS MELANICUS		2	3			5
LEUCOTHOE SP. A				1		1
MONOCULODES NYEI				1		1
SYNCHELIDIUM AMERICANUM			1			1
WESTWOODILLA SP. A		1		1	1	3
HARPINIA SP. A	3	4	2	2		11
PLEUSTIDAE SP. A		3				3
GAROSYRRHOE SP. A	1		1		2	4
MAERA CF. CAROLINIANA			3		2	5
PHTISICA MARINA			1			1
LUCONACIA INCERTA		1				1
LEPTOCHELA PAPULATA			1	2	1	4
PERICLIMENES SP.		1				1
ALPHEUS FLORIDANUS		1		2		3
PROCESSA VICINA		1				1
AXIOPSIS SP. C			2			2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PAGURIDAE	4	2				6
PAGURUS SP.				1		1
EURYSQUILLA PLUMATA	1					1
PLATYSQUILLOIDES HOROLOGII	1	1				2
POGONOPHORA			1			1
SIPUNCULA	3	3	2		10	18
ECTOPROCTA		1				1
SELENARIA SP.	1	6	3			10
GLOTTIDIA PYRAMIDATA		2				2
ASTERIODEA					1	1
AMPHIURIDAE	5	12	7		1	25
MICROPHOLIS GRACILLIMA			3			3
HOLOTHUROIDEA		1				1
ASCIDIACEA		4	3		3	10
BRANCHIOSTOMA CARIBAEUM	1				1	2
*TOTAL STATION 16	278	536	501	278	357	1951

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 20.

TAXON	REPLICATE A	B	C	D	E	TOTAL
ANTHOZOA					2	2
TURBELLARIA-POLYCLADIDA			1		5	6
RHYNCHOCELA	23	24	15	15	11	88
ASCHELMINTHES-NEMATODA	7	4	5	12	14	42
MALMGRENIA LUNULATA			1			1
SUBADYTE PELLUCIDA				2	2	4
PHOLOE MINUTA				2	2	4
STHENELAIS BOA		1		1	2	4
PISIONE REMOTA		3	1		6	10
PALEANOTUS SP. A	6	6	2	2	2	18
CHLOEIA VIRIDIS				1		1
PHYLLODOCE CASTANEA				7	1	8
EULALIA SANGUINEA		2		9	1	12
HESIONURA ELONGATA		1	2	3	1	7
PROTOMYSTIDES BIDENTATA		1	2	1		4
HESIONIDAE	1		1			2
GYPTIS BREVIPALPA			2	3	5	10
PODARKE OBSCURA	1	1		4	2	8
HESIOSPINA SP. A	1					1
HETEROPODARKE HETEROMORPHA	25	14	26	8	15	88
HETEROPODARKE SP. A		2	2	7	17	28
ANCISTROSYLLIS HARTMANAE	14	7	5	8	7	41
ANCISTROSYLLIS JONESI			1		2	3
SIGAMBRA SP.					1	1
PILARGIS SP.	1					1
SYNELMIS ALBINI	5	1	5	2		13
SYLLIDAE	2		2			4
AUTOLYTUS DENTALIUS		1		7	2	10
PIONOSYLLIS GESAE	12	20	13	4	10	59
TYPOSYLLIS ALTERNATA				5	2	7
TYPOSYLLIS SP. A				2		2
EXOgone DISPAR	7	7	4	4	5	27
EXOgone ATLANTICA		2				2
SPHAEROSYLLIS SP.	9	17	20	4	23	73
BRANIA SP. A		1				1
EHLERSIA CORNUJA	5	9	9	9	6	38
EHLERSIA FERRUGINA				1		1
HAPLOSYLLIS SPONGICOLA			1		1	2
ODONTOSYLLIS ENOPLA					1	1
PARAPIONOSYLLIS SP. A	5	8	4	2	8	27
BRANCHIOSYLLIS EXILIS	4	5	2	7	5	23
OPISTHODONTA SP. B	1		2	5	1	9
XENOSYLLIS SP. A		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NEREIDAE	1		1			2
CERATONEREIS MIRABILIS			1		2	3
NEANTHES SP. A		1				1
NEREIS RIISEI	1	4		14	3	22
CERATOCEPHALE OCLATA		3	1			4
NICON MONILO CERAS			1			1
NEPHTYS SQUAMOSA		2	1			3
NEPHTYS SIMONI			1	1	1	3
GLYCERA OXYCEPHALA	1		1	2	1	5
GONIADIDAE		1				1
GONIADA TERES	1		3	1		5
GONIADIDES CAROLINAE			3	4	8	15
ONUPHIS PALLIDULA	1			1		2
EUNICIDAE		1				1
EUNICE VITTATA	17	10		36	6	69
EUNICE WEBSTERI	1					1
LYSIDICE NINETTA				2	1	3
NEMATONEREIS UNICORNIS		4				4
LUMBRINERIS ERNESTI			1			1
LUMBRINERIS VERRILLI	4		2	6	2	14
LUMBRINERIS CRASSIDENTATA					3	3
LUMBRINERIS CF. ACUTA	3	3	1	2	1	10
ARABELLA MAGNA					1	1
DORVILLEA SOCIABILIS					1	1
PROTODORVILLEA KEFERSTEINI	10	22	21		16	69
SCHISTOMERINGOS RUDOLPHI			1	2	1	4
DORVILLEIDAE SP. B	6	6	6	6	4	28
HAPLOSCOLOPLOS SP.	1					1
SCOLOPLOS RUBRA			1	2	1	4
PARAONIDAE				1		1
ARICIDEA CERRUTII		3	4	6	3	16
ARICIDEA FAUVELI	4	8	2			14
ARICIDEA SP. B	8	2	4	3	1	18
CIRROPHORUS LYRA	49	31	34	27	27	168
CIRROPHORUS BRANCHIATUS	6	3		2	1	12
CIRROPHORUS SP. A	3	4	1	1	2	11
LEVINSENIA SP. A				1		1
SPIONIDAE		1		4		5
LAONICE CIRRATA		1		3	2	6
POLYDORA SP.					1	1
PRIONOSPPIO CIRRIFERA	1	11	4	15	16	47
PRIONOSPPIO STEENSTRUPI	3	1	2	2	4	12
PRIONOSPPIO CRISTATA	9	8	8		6	31

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SPIO PETTIBONEAE	1					1
SPIOPHANES BOMBYX		2		1	1	4
AONIDES MAYAGUEZENSIS				1	1	2
MAGELONA SP. A	1	1		1	1	4
MAGELONA RIOJAI	1	1				2
POECILOCHAETUS JOHNSONI		3				3
SPIOCHAETOPTERUS OCULATUS					1	1
CAULLERIELLA SP. B		1				1
THARYX ANNULOSUS		1	1	1	2	5
THARYX MARIONI		2	1		1	4
ARMANDIA MACULATA	4	1		8	2	15
NOTOMASTUS LATERICEUS					1	1
NOTOMASTUS HEMIPODUS	2	2	1		1	6
NOTOMASTUS AMERICANUS				1		1
MEDIOMASTUS CALIFORNIENSIS	4			6	2	12
LEIOCAPITELLA GLABRA					1	1
CAPITELLIDAE SP. A	1	1				2
EUCLYMENE SP.	2		1	3	2	8
OWENIA FUSIFORMIS					1	1
MYRIOCHELE OCULATA	1	1	3	3		8
AMPHARETIDAE			1			1
LYSIPPE CF. ANNECTENS				3	1	4
AMPHARETIDAE GENUS B				1		1
POLYCIRRUS SP.		1		2		3
AMAEANA TRILOBATA		1		2		3
AMAEANA ACCRAENSIS		2		1	1	4
TEREBELLIDES STROEMI			1			1
SABELLIDAE	7	9	3	4	4	27
CHONE SP.		4	4	1	2	11
FABRICIA SP.	3	6	1	5	1	16
SERPULIDAE	2			1	2	5
HYDROIDES SP.				2	1	3
PSEUDOVERMILIOPSIS OCCIDENTALIS		1		2		3
VERMILIOPSIS SP.				1		1
QUESTA CAUDICIRRATA	1	2		2		5
OLIGOCHAETA	44	19	43	76	88	270
GASTROPODA					1	1
RIMULA FRENULATA					1	1
CYCLOSTREMA TORTUGANUM		1				1
CAECUM PULCHELLUM				1		1
NASSARIUS ALBUS					1	1
POLYPLACOPHORA				13		13
BIVALVIA	3	5	3		3	14

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MUSCULUS LATERALIS					2	2
LUCINA SP.		2		1		3
LUCINA CF. NASSULA				9		9
DIPLODONTA SP.	6		2	3		11
CRASSINELLA LUNULATA	3		2	9		14
PAPYRIDEA SOLENIFORMIS			2	1		3
TELLINA CF. TENELLA	1					1
SEMELE CF. MUCULOIDES	3	2	7			12
PITAR SP.			1			1
CORBULA CONTRACTA	1	6	3	2	3	15
ASTHENOTHAERUS SP.			3		1	4
ARTHROPODA-PYCNOGONIDA				1	2	3
PARACYPRIDINA SP.	3			1		4
SKOGSBERGIA LERNERI			1			1
ACTINOSETA CHELISPARS	2		1			3
PSEUDOPHILOMEDES SP.	2	1	1		1	5
SIPHONOSTRA SP.		1			3	4
AMBOLEBERIS AMERICANA		1	2			3
ASTEROPTERYGIAN OCULITRISTIS				2		2
CYLINDROLEBERIDIDAE	1					1
ASTEROPELLA SP.	1			5		6
SARSIELLA SP.	1				1	2
RUTIDERMA MOLLITUM					1	1
RUTIDERMA DARBYI	7	2	2		1	12
HARBANSUS SP.	3		2			5
MYSIDOPSIS FURCA			1			1
ANCHIALINA TYPICA	5	3	1	1	1	11
LEPTOSTYLIS SP. A		1				1
CAMPYLASPIS SP. E	7	12	8		7	34
CUMELLA SP.		1				1
CUMELLA SP. A	1					1
CYCLASPIS CF. UNICORNIS	1					1
CYCLASPIS SP. D					1	1
CYCLASPIS SP. A			1			1
LEPTOCHELIA SP. A	27	18	3	16	12	76
KALLIAPSEUDES SP. A	3		6	11	6	26
CIRRATODACTYLUS FLORIDENSIS	8	8	4	9	1	30
APSEUDES PROPINQUUS	6	12				18
PERACARIDA-ISOPODA		6	3		1	10
ANTHURIDAE	1	4	1	11	5	22
SEROLIS MGRAYI		2		1		3
AMPELISCA CRISTATA MICRODENTATA	1	6	8		3	18
AMPELISCA SP. D	4	2				6

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PARACYPROIDEA SP. A				1		1
LEMBOS SP.	7		9	2	3	21
MICRODEUTOPUS MYERSI		1				1
ACUMINODEUTOPUS NAGLEI					1	1
AORIDAE SP. A	18	11	8		9	46
CARINOBATEA SP. A		1	5	9	3	18
PHOTIS CF. PUGNATOR	2				6	2
CHEVALIA MEXICANA		2				8
LISTRIELLA SP.				1		1
LYSIANOPSIS SP. A				1		1
SYNCHELIDIUM AMERICANUM		1	1			2
HARPINIA SP. A					1	1
METHARPINIA FLORIDANA	3	3	1	1	2	10
GAROSYRRHOE SP. A		3	2	1		6
CERADOCUS SP. A		1		6		7
ELASMOPUS SP.		1				1
MAERA CF. CAROLINIANA	46	8	3			57
MAERA CF. WILLIAMSI			4	3	1	8
MEXAMAERA SP. A	1					1
TIRON TROPAKIS		1				1
TOBATZIUS COPILLIUS				2		2
PHTISICA MARINA		1				1
LUCONACIA INCERTA		1				1
SICYONIA CF. TYPICA	1					1
PLEOCYEMATA-CARIDEA			1			1
PERICLIMENES SP.	1				1	2
PERICLIMENES CF. AMERICANUS	2			2	1	5
ALPHEUS FLORIDANUS	2	3		6	2	13
AUTOMATE CF. EVERMANNI	3	1		3	2	9
PROCESSA TENUIPES		1				1
CALLIANASSA SP.				1		1
CALLIANASSA FRAGILIS					2	2
PAGURIDAE		3	2		5	10
UHLIAS LIMBATUS				1		1
SIPUNCULA	2	1	4		1	8
TUBILUCHUS CORALLICOLA		4				4
ECTOPROCTA			1			1
SELENARIA SP.	10	3	7	26	3	49
GLOTTIDIA PYRAMIDATA			1			1
ASTROPECTEN DUPLICATUS				1		1
AMPHIURIDAE	2		3	4	4	13
ECHINOIDEA				1		1
CHAETOGNATHA		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 20.

TAXON	REPLICATE A	B	C	D	E	TOTAL
ASCIDIACEA			2			2
*TOTAL STATION 20	534	477	415	578	499	2503

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANTHOZOA					2	2
TURBELLARIA-POLYCLADIDA						4
RHYNCHOCOELA	25	1	1	1		28
ASCHELMINTHES-NEMATODA	48	42	19	25	28	118
POLYNOIDAE	1		71	42	55	258
ANTINOELLA SARSI	1		1			2
HARMOTHOE SP.		2	2			4
SUBADYTE PELLUCIDA		1				1
PHOLOE MINUTA		2	1		1	4
STHENELAIS BOA	1	1	1	3	3	9
STHENELANELLA EHLERSI			1		1	2
PALEANOTUS SP. A	1	1	3	2	5	12
PHYLLODOCIDAE					1	1
ANAITIDES MJCOSA				1		1
PHYLLODOCE PANAMENSIS				1	1	2
SIGAMBRA TENTACULATA	2	4			2	8
SYNELMIS ALBINI	3	2	10	31	24	70
SYLLIDAE	3				3	6
PIONOSYLLIS WEISMANNI					1	1
PIONOSYLLIS GESAE			4	1	1	6
TYPOSYLLIS SP. B	1	1	1	1		4
EUSYLLIS LAMELLIGERA	2					2
EXOgone DISPAR					1	1
EXOgone LOUREI	3	3	3	4	3	16
EXOgone ATLANTICA	1	1		1		3
SPHAEROSYLLIS SP.	8	9	22	8	10	57
BRANIA SP. A	3	4	7	3		17
HAPLOSYLLIS SPONGICOLA	7	5	13	17	15	57
ODONTOSYLLIS ENOPLA				1	1	2
OPISTHODONTA SP. B				1		1
NEREIDAE	1	1	1			3
CERATOCEPHALE OCOLATA	6	6	11	13	12	48
NEPHTYS SIMONI	1		1		1	3
AGLAOPHAMUS VERRILLI	7	10	9	13	14	53
GLYCERA TESSELATA			1			1
GONIADA SP.					1	1
GONIADA TERES	3					3
ONUPHIDAE	2				1	3
DIOPATRA TRIDENTATA	1	2	1	1		5
EUNICIDAE	1	2				3
EUNICE VITTATA		1	2	1		4
EUNICIDAE SP. A				1		1
LUMBRINERIDAE	2	4	1	4	2	13

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LUMBRINERIS COCCINEA	3	2	4	1	3	13
LUMBRINERIS VERRILLI				1		1
DRILONEREIS SP.		1				1
DORVILLEA SOCIABILIS				2		2
PROTODORVILLEA MINUTA		2		2	2	6
SCHISTOMERINGOS RUDOLPHI	3	2	2		3	10
SCOLOPLOS RUBRA	2	1		2	1	6
SCOLOPLOS CAPENSIS				1	1	2
ORBINIA RISERI					1	1
PARAONIDAE	7	2	4	3	6	22
ARICIDEA CATHERINAE	4	10	3	5	14	36
ARICIDEA FRAGILIS	17	44	20	25	29	135
ARICIDEA FAUVELI	4	15	4	12	12	47
ARICIDEA QUADRILOBATA		6	3	4	4	17
ARICIDEA TAYLORI				1		1
ARICIDEA SP. B			1			1
ARICIDEA SP. A			1			1
CIRROPHORUS LYRA	2	4	1	2	1	10
LEVINSENIA GRACILIS	5	20	7	9	16	57
LEVINSENIA SP. A				1	1	2
APISTOBRANCHUS SP. A		1				1
SPIONIDAE	5	2		1	1	9
LAONICE CIRRATA			1			1
PRIONOSPIO CIRRIFERA	2	3		3		8
PRIONOSPIO STEENSTRUPI		2	2	1		5
PRIONOSPIO CRISTATA	29	51	30	78	24	212
SPIO PETTIBONEAE	1		3	1		5
SPIOPHANES BOMBYX		2	3	3		8
SPIOPHANES BERKELEYORUM	2		3	3	4	12
PARAPRIONOSPIO PINNATA		1	2	1	1	5
AOPRIONOSPIO DAYI	2			1		3
MINUSPIO LONGIBRANCHIATA	2					2
MAGELONA SP. A	3	4	1	7	6	21
MAGELONA CF. CORNUTA				1		1
MAGELONA PETTIBONEAE	1	3	2		3	9
POECILOCHAETUS JOHNSONI		1		1	1	3
HETEROSPPIO CATALINENSIS				1	1	2
CAULLERIELLA SP. B	1					1
THARYX ANNULOSUS	5	6	5	5	5	26
THARYX MARIONI	2	1	1		3	7
CHAETOZONE SP.			1	2	2	5
CIRRATULIDAE SP. B			1			1
THEROCHAETA SP. A	1	1				2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARMANDIA MACULATA	10	3	9	10	7	39
CAPITELLIDAE	1	2				3
NOTOMASTUS LATERICEUS		1				1
NOTOMASTUS HEMIPODUS		3	3	4	1	11
NOTOMASTUS AMERICANUS	1		5	5	2	13
MEDIOMASTUS CALIFORNIENSIS	2	7	4	6	5	24
LEIOCHRIDES PALLIDIOR			1			1
DASYBRANCHETHUS SP.		1				1
MALDANIDAE	1			3		4
ASYCHIS ELONGATA	1				1	2
AXIOTHELLA SP. A		4	4	1		9
OWENIA FUSIFORMIS				1		1
MYRIOCHELE OCVLATA				3	5	8
PECTINARIA GOULDII					1	1
AMPHARETIDAE					1	1
AMPHICTEIS SCAPHOBRANCHIATA		1	1			2
LYSIPPE CF. ANNECTENS	6	4	12	6	12	40
AMPHARETIDAE GENUS B	30	22	44	53	80	229
AMAEANA TRILOBATA				2	1	3
AMAEANA ACCRAENSIS		1				1
TEREBELLIDES STROEMI					2	2
SABELLIDAE	5	7	5	8		25
CHONE SP.	5	3	3	3	1	15
EUCHONE INCOLOR	4	3	8	4	4	23
MEGALOMMA BIOCVLATUM	1					1
FABRICIA SP.	2	5	8	18	7	40
HYDROIDES PROTULICOLA				2		2
FILOGRANA IMPLEXA	10	16	51	30	10	117
VERMILIOPSIS SP.					3	3
EULEPETHIDAE	1	1	1	2	1	6
GRUBEULEPIS AUGENERI					1	1
UNIDENTIFIED POLYCHAETE SP. A		1				1
OLIGOCHAETA	3	10	4	4	1	22
GASTROPODA				2	2	4
CREPIDULA SP.		1				1
OLIVA RETICULARIS				1		1
INODRILLIA SP.				1		1
NEODRILLIA SP.				1		1
PHILINE SAGRA	2	5	1	1	4	13
VOLVULELLA PERSIMILIS		1			1	2
ACTEOCINA CANALICULATA					1	1
APLACOPHORA SP. A	5	6	6	10		27
BIVALVIA	5	5	3	7	8	28

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 22.

TAXON	REPLICATE A	B	C	D	E	TOTAL
MUCULANA CONCENTRICA	2		1	2	1	6
AMYGDALUM PAPYRIUM		1			1	2
PECTINIDAE		1		2		3
PARVILUCINA BLANDA				1	1	2
LUCINA SP.	16	9	5	6	6	42
LUCINA CF. NASSULA	1		2	1	3	7
DIPLODONTA SP.		2			1	3
CRASSINELLA LUNULATA					1	1
LAEVICARDIUM MORTONI				2		2
TELLINIDAE	2	1		1	2	6
MACOMA TENTA		2				2
TELLINA RADIATA	1	2	2		1	6
TELLINA SQUAMIFERA	2			1		3
ABRA AEQUALIS					4	4
VARICORBULA OPERCULATA		1			1	2
CARDIOMYA FERROSTRATA			1		1	2
CUSPIDARIA SP.	1	2				3
CADULUS SP.			1	2	1	4
ARTHROPODA-PYCNOGONIDA	1	1			1	3
SIPHONOSTRA SP.		1				1
AMBOLEBERIS AMERICANA					3	3
SARSIELLA SP.	9	13	8		7	37
RUTIDERMA LICINUM	1	1				2
RUTIDERMA DARBYI	1		1			2
HARBANSUS SP.	1	4	1	2	3	11
OSTRACODA-PODOCOPA	1	8	4	1		14
CRUSTACEA-COPEPODA	5	2	7		3	22
ERYTHROPS PARVA				1		1
LEUCON SP. A		1				1
CAMPYLASPIS SP. K		2			1	3
CAMPYLASPIS SP. D		1				1
CAMPYLASPIS SP. C	1	2	1		1	5
CUMELLA SP. G	1	12	7	2		22
CUMELLA SP. E	8	1	6		3	16
CUMELLA SP. B		1	3	4	4	12
CUMELLA SP. A	7	3	9	2	2	23
CYCLASPIS CF. UNICORNIS		1				1
CYCLASPIS SP. A		2		1		3
VALINTHOMPSONIA SP. A					1	1
SYMPODOMMA SP. A			1			1
BODOTRIIDAE SP. C			2		3	5
BODOTRIIDAE SP. A	2					2
LEPTOCHELIA SP.			4			4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LEPTOCHELIA SP. C	6	3		1	5	15
LEPTOCHELIA SP. A	4	6	4	2		16
LEPTOGNATHIA SP. A	1		1	2		4
KALLIAPSEUDES SP. B				1	1	2
APSEUDES SP. C		3	1	2	3	9
APSEUDES SP. A	1	3	1		44	49
PSEUDOTANAIIS SP. A		1	7		5	13
ANTHURIDAE	11	9		2	14	36
SEROLIS MGRAYI		1	1			2
MUNNA SP.		5	3		2	11
AMPELISCA CF. MACROCEPHALA	2	7		1		10
AMPELISCA AGASSIZI	8	10	6	16	3	45
AMPELISCA CRISTATA MICRODENTATA	1		2		1	4
AMPELISCA SP. C				1	1	2
AMPELISCA SP. B	1		1	1		3
AMPHILOCHIDAE	1					1
AORIDAE			6			6
LEMBOS SP.	14	13	12	20	5	64
MICRODEUTOPUS MYERSI		19	14		14	47
ACUMINODEUTOPUS NAGLEI	2					2
UNCIOLA SERRATA		1				1
AORIDAE 1		1	1	2		4
ARGISSA CF. HAMATIPES	1					1
CARINOBATEA SP. A	1	2				3
ERICTHONIUS BRASILIENSIS		1	1	1		3
DULICHIELLA APPENDICULATA			1			1
PHOTIS PUGNATOR	14	5	3	4	1	27
PHOTIS MELANICUS			4			4
CHEVALIA MEXICANA	65				2	67
LISTRIELLA SP. E			2			2
HIPPOMEDON SP. A	2			2		4
OEDICEROTIDAE				1		1
HARPINIA SP. A	4					4
HETEROPHOXUS SP. A		8	2	5	2	17
GAROSYRRHOE SP. A	1					1
ELASMOPUS SP. A	1				1	2
MAERA CF. CAROLINIANA	7	6	9	6	10	38
PHYSISICA MARINA	1	3	2	4	1	11
LUCONACIA INCERTA		2		1		3
AUTOMATE CF. EVERMANNI	1			1		2
AXIIDAE SP. A			1			1
PAGURIDAE				1		1
PLEOCYEMATA-BRACHYURA		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
EURYSQUILLA PLUMATA	1					1
SIPUNCULA	4	1	6	6	3	20
TUBILUCHUS CORALLICOLA					1	1
ECTOPROCTA				1		1
SELENARIA SP.	1			6		7
GLOTTIDIA PYRAMIDATA	2	1	2	3		8
ASTROPECTEN SP.		1				1
AMPHIURIDAE	3					3
AXIOGNATHUS SQUAMATA	1	4	3	3		11
MICROPHOLIS GRACILLINA		1	1	2		4
ECHINOCARDIUM SP.	1		1	1		3
HOLOTHUROIDEA	2	2	2	1		7
ASCIDIACEA	13	1	8			22
BRANCHIOSTOMA CARIBAEUM				1		1
*TOTAL STATION 22	572	624	642	687	671	3196

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	3	7	11	3	14	38
ASCHELMINTHES-NEMATODA	14	8	8	20	3	53
STHENELAIS BOA	2	3	1	1		7
EHLERSILEANIRA INCISA	1					1
STHENELANELLA EHLERSI	4	1			2	7
PALEANOTUS SP. A	4	2	3	1		10
PHYLLODOCIDAE	1		2			3
EULALIA SANGUINEA	1					1
GYPTIS BREVIPALPA	2		1	3		6
SYNELMIS ALBINI	68	43	51	71	32	265
SYLLIDAE	1					1
AUTOLYTUS DENTALIUS			1		1	2
TYPOSYLLIS SP.	2			1		3
TYPOSYLLIS SP. B	1	1		3		5
EUSYLLIS LAMELLIGERA	6	1	4	4		15
EXOgone DISPAR	11	10	4	4	7	36
EXOgone SP. B		2	4	3		9
SPHAEROSYLLIS SP.	19	13	4	6	3	45
BRANIA SP. A	2		3	4		9
EHLERSIA FERRUGINA					2	2
HAPLOSYLLIS SPONGICOLA	8	22	92	27	17	166
ODONTOSYLLIS ENOPLA				1		1
OPISTHODONTA SP. B		1				1
XENOSYLLIS SP. A	1					1
NEREIDAE		1				1
NEREIS RIISEI	2		1	1		4
CERATOCEPHALE OCVLATA		1		3	2	6
NEPHTYIDAE				1		1
GLYCERIDAE			1		1	2
GLYCERA CAPITATA	2	2	1			5
GONIADIDAE			2			2
GONIADIDES CAROLINAE		1				1
ONUPHIDAE	2	5	2			9
ONUPHIS PALLIDULA	1	1				2
RHAMPHOBRACHIUM ATLANTICUM		1		1	2	4
EUNICIDAE	3		1			4
EUNICE VITTATA				1		1
LUMBRINERIDAE	1		1	1		3
LUMBRINERIS LATREILLI	5	2	5	4	2	18
LUMBRINERIS ERNESTI					1	1
LUMBRINERIS VERRILLI			1	1		2
LUMBRINERIS JANUARI	2					2
DORVILLEA SOCIABILIS		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PROTODORVILLEA KEFERSTEINI	1	2	1		5	9
PROTODORVILLEA MINUTA		1		1		2
SCOLOPLOS SP.				1	1	2
ORBINIA AMERICANA		1				1
ARICIDEA CERRUTII	8	4	2	2	2	18
ARICIDEA FAUVELI	3	5	2	5	1	16
CIRROPHORUS LYRA	2	1		3	1	7
CIRROPHORUS BRANCHIATUS		1	1			2
LEVINSENIA ACUTIBRANCHIATA	9	6	13	18	5	51
APISTOBRANCHIUS SP. A	2					2
SPIONIDAE	4	4	1	1	2	12
POLYDORA SOCIALIS	1			1	1	3
PRIONOSPPIO CIRRIFERA		1				1
PRIONOSPPIO STEENSTRUPI	1	4		1	2	8
PRIONOSPPIO CIRROBRANCHIATA	1		4	1	3	9
SPIOPHANES BERKELEYORUM			1			1
SPIOPHANES WIGLEYI	2	1		2		5
SCOLELEPIS TEXANA					1	1
APOPRIONOSPPIO PYGMAEA				1	1	2
MAGELONA PACIFICA				1	1	2
POECILOCHAETUS JOHNSONI				1		1
HETEROSPPIO CATALINENSIS			1			1
SPIOCHAETOPTERUS OCULATUS		1	1			2
CAULLERIELLA SP.				1		1
THARYX ANNULOSUS	3	1	3	1	2	10
THARYX MARIONI				1	1	2
THEROCHAETA SP. A			1	1	4	6
SCLEROBREGMA STERNOCERUM	2	3	3	2	1	11
ARMANDIA MACULATA	5	4	10	13	9	41
CAPITELLIDAE	1		2	1		4
NOTOMASTUS LATERICEUS		1				1
NOTOMASTUS HEMIPODUS	1	2	3			6
NOTOMASTUS AMERICANUS	4	2	5	5	5	21
MEDIOMASTUS CALIFORNIENSIS			1		2	3
BARANTOLLA CF. LEPTE	6	6		1	2	15
CAPITELLIDAE SP. A			2			2
MALDANIDAE				1		1
ASYCHIS ELONGATA		2	1		1	4
AXIOTHELLA SP. A		1				1
EUCLYMENE SP.	1		2	1	1	5
PECTINARIA GOULDII	1					1
LYSIPPE CF. ANNECTENS			1			1
SABELLIDES OCTOCIRRATA			1			1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
AMPHARETIDAE GENUS B	6	3	8	4	4	25
PISTA PALMATA			1			1
AMAEANA ACCRAENSIS				2		2
TEREBELLIDES STROEMI	7	8	2	5	3	25
SABELLIDAE	1	5	2	3	2	13
CHONE SP.	1		4		4	9
EUCHONE INCOLOR	6	2	6	7		21
SABELLA VARIEGATA	1		1	1		3
FABRICIA SP.	13	3	7	4	1	28
CRUCIGERA SP.				1		1
FILOGRANA IMPLEXA	2	26	228	131	59	446
PSEUDOVERMILIOPSIS OCCIDENTALIS	2					2
VERMILIOPSIS SP.			1	1		2
GRUBEULEPIS AUGENERI	1					1
UNIDENTIFIED POLYCHAETE SP. A	9	6	10	5	1	31
OLIGOCHAETA			3		2	5
GASTROPODA				1		1
MARGARITES SP.				1		1
SEGUENZIA MONOCINGULATA				1		1
NATICA PUSILLA		1				1
NASSARIUS VIBEX	1					1
TURRIDAE		1	1			2
PHILINE SAGRA			1			1
HAMINOEIDAE				1		1
VOLVULELLA PERSIMILIS				1		1
CRESEIS ACICULA	2		1			3
APLACOPHORA SP. C	1				1	2
APLACOPHORA SP. B	8		1		3	12
APLACOPHORA SP. A	1	1	5			7
BIVALVIA	1	2	1			4
MUCULANA CONCENTRICA	2	1	3	3	2	11
LIMOPSIS SP.		1				1
PECTINIDAE			1	1		2
LIMA SP.					2	2
DIPLODONTA SP.	18	23	36	48	28	153
NEMOCARDIUM PERAMABILE					1	1
TELLINIDAE		1				1
ABRA AEQUALIS	1	1		1		3
ANOMALOCARDIA AUBERIANA	4	6	5	4	3	22
VARIICORBULA OPERCULATA		1				1
CARDIOMYA FERROSTRATA		1	1			2
CUSPIDARIA SP.	1				1	2
MYONERA SP.				1		1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CADULUS SP.	1	3	2			6
ARTHROPODA-PYCNOGONIDA			2			2
SKOGSBERGIA LERNERI					1	1
PSEUDOPHILOMEDES SP.	1	2				3
SIPHONOSTRA SP.				1		1
VARGULA SP.				1		1
SARSIELLA SP.	5	8	4	3	8	28
HALOCYPRIDIDAE					1	1
RUTIDERMA MOLLITUM				1		1
HARBANSUS SP.	2			1		3
CRUSTACEA-COPEPODA	4	3	4	2	1	14
PSEUDOMMA SP. A					1	1
LEUCON SP. A	1		2	1	1	5
DIASTYLIDAE SP. A		1	1	1		3
CAMPYLASPIS SP. H		1			1	2
CAMPYLASPIS SP. C			1	2	3	6
CAMPYLASPIS SP. B	3					3
CUMELLA SP.					1	1
CUMELLA SP. G	4	2	1	3	2	12
NANNASTACUS SP. A				2		2
GIGACUMA SP. A	1		1			2
SYMPODOMMA SP. A	1	1				2
BODOTRIIDAE SP. C				1		1
LEPTOCHELIA SP.					2	2
LEPTOCHELIA SP. C	3					3
LEPTOCHELIA SP. A		3	4	3		10
APSEUDES SP. A	23		1	15		39
PSEUDOTANAIIS SP. A	3				2	5
PERACARIDA-ISOPODA	1				3	4
ANTHURIDAE	4	3	4		2	13
SEROLIS MGRAYI	1	1	1		1	4
AMPELISCA AGASSIZI	2	1	6	14	1	24
AMPHILOCHIDAE SP. A	1				1	2
LEMBOUS SP.	6	10	12	22	17	67
LIOCUMA CAECA			1		4	5
UNCIOLO SERRATA			1		1	2
CARINOBATEA SP. A		2				2
ERICTHONIUS SP. A	1		6	2	15	24
DULICHIELLA APPENDICULATA		2		2	2	6
PHOTIS PUGNATOR					3	3
CHEVALIA MEXICANA					3	3
HIPPOMEDON SP. A				1	1	2
SYNCHELIDIUM AMERICANUM			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
WESTWOODILLA SP. A		1				1
PARDALISCIDAE SP. A	2	1	2	2	4	11
PHOXOCEPHALIDAE SP. A		2			1	3
PLEUSTIDAE			2			2
SEBA SP. A				1		1
STENOTHOE SP. A				8	4	10
GAROSYRRHOE SP. A					1	1
SYNOPIA ULTRAMARINA			2	3	1	6
ELASMOPUS SP.			1			1
PHTISICA MARINA	1		2	2	1	6
LUCONACIA INCERTA	3			2	2	7
PROCESSA TENJIPES			2			2
CALLIANASSA MARGINATA		3	1	2		6
PAGURIDAE	1			1		2
PAGURUS SP.		1				1
XANTHIDAE			1			1
MEIOSQUILLA QUADRIDENS	1					1
SIPUNCULA	7	7	9	17	10	50
TUBILUCHUS CORALLICOLA	1					1
SELENARIA SP.	1			1		2
GLOTTIDIA PYRAMIDATA	3					3
PLATIDIA CLEPSYDRA	3	6	1	5	2	17
AMPHIURIDAE	4	5	2	4	6	21
AMPHIOPLUS CONIORTODES	1					1
AMPHIURA SUNDEVALLI			2		2	4
AXIOGNATHUS SQUAMATA					2	2
ASCIDIACEA		1				1
*TOTAL STATION 24	411	346	677	583	374	2391

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANTHOZOA	2					2
ACTINIARIA-ATHENARIA					3	3
TURBELLARIA-POLYCLADIDA				1	1	2
RHYNCHOCELA	20	40	35	40	43	178
ASCHELMINTHES-NEMATODA	35	85	45	18	58	241
POLYNOIDAE GENUS C	1	5	1	2		9
POLYDONTES LUPINA				1		1
STHENEALIS BOA				1		1
EHLERSILEANIRA INCISA		1		1		2
PARAMPHINOME SP. B		1			1	2
HESIONIDAE				1		1
GYPTIS BREVIPALPA			2			2
NEREIMYRA SP. A	1					1
ANCISTROSYLLIS JONESI			1	1		2
SIGAMBRA TENTACULATA	9	10	4	10	1	34
SYNELMIS ALBINI	6	37	8	10	1	62
PIONOSYLLIS SP. A			4			4
EXOgone DISPAR			1			1
SPHAEROSYLLIS SP.		1				1
HAPLOSYLLIS SPONGICOLA	1	1	20	5	1	28
NEANTHES MICROMMA	2	3	2	2	1	10
AGLAOPHAMUS VERRILLI	4	7	7	12		30
GLYCERA AMERICANA			1			1
DIOPATRA CUPREA		2	1	1		4
LUMBRINERIDAE	2	1				3
LUMBRINERIS ERNESTI		1	1	1		3
LUMBRINERIS VERRILLI		5	3	4		12
DORVILLEIDAE				1		1
SCOLOPLOS RUBRA		1	1	1		3
ARICIDEA SP.				1	1	2
ARICIDEA WASSI	2	2	4	1		9
ARICIDEA FRAGILIS		1			1	2
ARICIDEA PHILBINA		1	1			2
ARICIDEA FAUVELI		1	2			3
ARICIDEA SP. B	1		2			3
PARAONIDES LYRA	5	2	11	5		23
LEVINSENIA ACUTIBRANCHIATA	12	8	9	4	3	36
SPIONIDAE	3	10	5			18
PRIONOSPION CIRRIFERA	44	54	66	59	11	234
PRIONOSPION CRISTATA	42	153	81	48	20	344
SPIOPHANES BERKELEYORUM			1	2		3
PARAPRIONOSPION PINNATA	5	10	6	8	1	30
MINUSPION LONGIBRANCHIATA		4	3	7		14

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MAGELONA CF. CINCTA	1	10	15	14	4	44
MAGELONA PETTIBONEAE	25	32	18	30	5	108
MAGELONA SP. B	5					5
POECILOCHAETUS JOHNSONI				1		1
SPIOCHAETOPTERUS OCULATUS		2		2		4
THARYX ANNULOSUS	1				1	2
CHAETOZONE SP.		1	1	2		4
COSSURA SOYERI	1		1	1		3
ARMANDIA MACULATA			1			1
NOTOMASTUS LATERICEUS	1		1	1		3
NOTOMASTUS HEMIPODUS	2	3	3	4	1	13
MEDIOMASTUS CALIFORNIENSIS	15	23	26	14	3	81
BARANTOLLA CF. LEPTE		1				1
DASYBRANCHUS LUMBRICOIDES		1				1
LEIOCHRIDES PALLIDIOR	3					3
ASYCHIS ELONGATA	1	2	1	1	1	6
AXIOTHELLA SP. A		3			1	4
OWENIA FUSIFORMIS				1		1
MYRIOCHELE OCULATA	1					1
TEREBELLIDES STROEMI	1		1	2		4
SABELLIDAE		1				1
EUCHONE INCOLOR			1			1
MEGALOMMA BIOCULATUM	1	1	1	2		5
FABRICIA SP.	7	11	18	3	2	41
FILOGRANA IMPLEXA	2	5	96	7	2	112
GRUBEULEPIS AUGENERI	1	3	1	1		6
OLIGOCHAETA	21	21	24	9	10	85
GASTROPODA	1		6			7
VITRINELLIDAE			1			1
MELANELLA INTERMEDIA			2			2
NATICA PUSILLA				1		1
PHILINE SAGRA					1	1
BULLA STRIATA				1		1
CRESEIS ACICULA	1					1
APLACOPHORA SP. A					2	2
BIVALVIA	3	5		8	4	20
MUCULANA CONCENTRICA		2			1	3
ARCIDAE					3	3
PECTINIDAE					1	1
LUCINA SP.	12	14	8	13	9	56
LUCINA NASSULA	1	5		2		8
LUCINA CF. NASSULA					1	1
DIPLODONTA SP.	3	7	2			12

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
DIPLODONTA SEMIASPERA			2	1		3
NEAEROMYA FLORIDANA		1		3		4
MACOMA TENTA					1	1
TELLINA SP.	6	4	3	1	3	17
TELLINA VERSICOLOR	2	5	2		2	11
CORBULA CONTRACTA	8	2	3	3	1	17
VARICORBULA OPERCULATA					1	1
LYONSIA HYALINA FLORIDANA					4	4
DENTALIUM SP.		1		1		2
CADULUS SP.					2	2
PSEUDOPHILOMEDES SP.		1				1
CYLINDROLEBERIDIDAE	3		2	1		6
SARSIELLA SP.	2	2	4	2		10
HARBANSUS SP. 1	2	2	3	1		8
OSTRACODA-PODOCOPA				1		1
CRUSTACEA-COPEPODA	6		1	1		8
MYSIDOPSIS FURCA			4	2		6
CYCLASPIS SP.				1		1
APSEUDES SP. A			1			1
PSEUDOTANAIIS SP. A	1					1
ANTHURIDAE	3	6	3		1	13
AMPELISCA SP. C		1				1
AMPELISCA SP. A	1	2				3
CYPROIDEINAE SP. A	1					1
ERICTHONIUS BRASILIENSIS			2			2
DULICHIELLA APPENDICULATA			1			1
IDUNELLA SP. A				1		1
LISTRIELLA CF. BARNARDI				1		1
LISTRIELLA CORINATA		1	1			2
LISTRIELLA SP. B	1					1
MONOCULODES NYEI	1					1
SYNCHELIDIUM AMERICANUM		1	1	1		3
HETEROPHOXUS SP. A	1	1			1	3
TIRON TROPAKIS			1			1
PERICLIMENES AMERICANUS	2					2
ALPHEUS FLORIDANUS	2					2
AUTOMATE CF. EVERMANNI	3	3	3	5		14
PROCESSA HEMPHILLI		1				1
UPOGEBIA SP. A	1	1				2
CALLIANASSA SP. C	1		1		1	3
MUNIDA CF. IRRASA			1			1
MICROPANOPE SP.		1				1
GONEPLACIDAE	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PINNIXA SP. B	1		1			2
SIPUNCULA	1	3	1		5	10
PHORONIS SP.		1	1	1	1	4
AMPHIURIDAE			1	3		4
AXIOGNATHUS SQUAMATA					6	6
MICROPHOLIS GRACILLIMA	1	9	3	5	1	19
HOLOTHUROIDEA					2	2
ASCIDIACEA					8	8
*TOTAL STATION 25	358	649	600	403	239	2249

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANTHOZOA					1	1
TURBELLARIA-POLYCLADIDA	1	1		2		4
RHYNCHOCOELA	18	10	7	11	7	53
ASCHELMINTHES-NEMATODA	54	31	7	47	30	169
HARMOTHOE SP.	2		1		1	4
SUBADYTE PELLUCIDA		1				1
PHOLOE MINUTA	5	1	2	4	4	16
STHENELAIS BOA	1			1	2	4
EHLERSILEANIRA INCISA			1			1
STHENELANELLA EHLERSI		3	3			6
PALEANOTUS SP. A	1		1		3	5
CHRYSOPETALUM OCCIDENTALIS			1			1
PARAMPHINOME SP. B	1					1
PHYLLODOCE PANAMENSIS		1		2		3
PHYLLODOCE MADEIRENSIS				1		1
GYPTIS BREVIPALPA			1	1	1	3
HESIOSPINA SP. A				1	5	6
SIGAMBRA TENTACULATA		1	1	1	1	4
SYNELMIS ALBINI	10	4	9	12	15	50
SYLLIDAE		1				1
AUTOLYTUS DENTALIUS	1		2	2	1	6
PIONOSYLLIS SP.			4			4
PIONOSYLLIS GESAE	3					3
PIONOSYLLIS SP. A			1			1
SYLLIS GRACILIS					1	1
TYPOSYLLIS ALTERNATA			2	1	1	4
EXOgone DISPAR	2			1		3
EXOgone LOUREI	3	1		4	2	10
EXOgone ATLANTICA	2		4		1	7
SPHAEROSYLLIS SP.	3	4	7	3	2	19
BRANIA SP. A			5	1	3	9
EHLERSIA CORNUTA			1			1
HAPLOSYLLIS SPONGICOLA	5		3	17	5	30
OPISTHODONTA SP. B			1			1
XENOSYLLIS SP. A		1		1		2
NEREIDAE	1					1
NEREIS SP.	1					1
NEREIS RIISEI			3			3
CERATOCEPHALE OCVLATA		2	3	4	1	10
NEPHTYS SIMONI	1					1
AGLAOPHAMUS VERRILLI	8	12	14	12	9	55
CLAVODORUM SP.		1				1
GLYCERIDAE	1			1		2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GONIADA SP.				1		1
GONIADA TERES			1			1
ONUPHIS PALLIDULA					3	3
ONUPHIS NEBULOSA		2	1	3		6
NOTHRIA SP.			3			3
EUNICIDAE	1					1
EUNICE VITTATA			1	4	2	7
LUMBRINERIDAE	2	1	1	1	1	6
LUMBRINERIS COCCINEA	4	1	2	2	4	13
LUMBRINERIS VERRILLI			2	4		6
DRILONEREIS MAGNA	1	1				2
PROTODORVILLEA KEFERSTEINI	1					1
PROTODORVILLEA MINUTA	1	1	4	2		8
SCHISTOMERINGOS RUDOLPHI		3	1		6	10
SCOLOPLOS RUBRA		2		1		3
SCOLOPLOS CAPENSIS	2	4	8	4		18
PARAONIDAE	7	2	2	2	2	15
ARICIDEA FRAGILIS			5	2	2	9
ARICIDEA PHILBINAE	9	7	7	2	8	33
ARICIDEA SP. B	3	5	2	2	3	15
ARICIDEA SP. A				2	1	3
PARAONIDES LYRA		3				3
CIRROPHORUS LYRA	3	4	2	1	1	11
LEVINSENIA ACUTIBRANCHIATA	4	3	10	2	3	22
APISTOBRANCHUS SP. A					1	1
SPIONIDAE	3	1		3	4	11
LAONICE CIRRATA	1		1		1	3
POLYDORA SP.					1	1
PRIONOSPIO CIRRIFERA	3	2	5		6	16
PRIONOSPIO STEENSTRUPI	3	7	6	10	3	29
PRIONOSPIO CRISTATA	6	6	16	12	6	46
SPIO PETTIBONEAE		1	2			3
SPIOPHANES BOMBYX	1		1	1		3
SPIOPHANES BERKELEYORUM	1		1			2
PARAPRIONOSPIO PINNATA		2	2	4	1	9
AOPRIONOSPIO PYGMAEA		2			2	4
MAGELONA SP. A	3	11	10	8	8	40
MAGELONA CF. CORNUJA	1	1	1			3
MAGELONA SP. B			1	1		2
POECILOCHAETUS JOHNSONI			2	1	1	4
SPIOCHAETOPTERUS OCVLATUS			1			1
CIRRATULIDAE		1				1
THARYX ANNULOSUS	4	3	5	4	3	19

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
THARYX MARIONI	7	2	5	2	3	19
CHAETOZONE SP.		2		2	3	7
DIPLOCIRRUS SP. A	1					1
SCLEROBREGMA STERNOCERUM	1	1	1			3
ARMANDIA MACULATA	9	3	5	7	6	30
NOTOMASTUS LATERICEUS	2				2	4
NOTOMASTUS HEMIPODUS		4	10	5	3	22
NOTOMASTUS AMERICANUS	4		2			6
MEDIOMASTUS CALIFORNIENSIS	2	1	2	7		12
BARANTOLLA CF. LEPTA	2	3				5
ASYCHIS ELONGATA				1		1
AXIOHELLA SP. A	5	2	9	5	2	23
OWENIA FUSIFORMIS	1	1				2
MYRIOCHELE OCVLATA	2	1	4	1	2	10
LYSIPPE CF. ANNECTENS	1	2	2	4		9
AMPHARETIDAE GENUS B	11	16	22	23	12	84
TEREBELLIDAE				1	1	2
AMAEANA TRILOBATA					1	1
AMAEANA ACCRAENSIS	1	1	1		1	4
TEREBELLIDAE SP. A			1			1
TEREBELLIDES STROEMI					1	1
SABELLIDAE	5	2	5	8	3	23
CHONE SP.	9	3	2	4	2	20
EUCHONE INCOLOR	6	1	4	1	1	13
MEGALOMMA BIOCULATUM	1				1	2
MEGALOMMA LOBIFERUM	1		1			2
SABELLA VARIEGATA	4		1	1		6
FABRICIA SP.	12	9	11	6	3	41
SERPULIDAE	1	1				2
HYDROIDES PROTULICOLA	4	1		1	1	7
FILOGRANA IMPLEXA	65	14	528	157	11	775
VERMILIOPSIS SP.	2		1			3
EULEPETHIDAE					1	1
GRUBEULEPIS AUGENERI			1		1	2
OLIGOCHAETA	8		5	3	2	18
GASTROPODA			1			1
STROMBIFORMIS SP.		1	1			2
CREPIDULA SP.			2			2
RISSOINA SP.		1				1
OLIVELLA SP.					1	1
TURRIDAE	1	1				2
NEODRILLIA CYDRIA		1				1
TURBONILLA CONRADI				1		1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PHILINE SAGRA	1	2	1	1	1	6
HAMINOEIDAE	1					1
VOLVULELLA PERSIMILIS	1					1
ACTEOCINA CANALICULATA	1					1
ATYS SP.		1				1
CYLICHNA SP. A					1	1
CRESEIS ACICULA			1	1		2
APLACOPHORA SP. A	2	6	3	4	7	22
BIVALVIA	4	3	4	2	9	22
NUCULANA CONCENTRICA	4	3	3	1	7	18
CRENELLA DIVARICATA			1	1		2
MUSCULUS LATERALIS					1	1
AMYGDALUM PAPYRIUM		1			2	3
PECTINIDAE	1	2			2	5
PARVILUCINA BLANDA			1	1		2
LUCINA SP.	10	18	23	9	15	75
LUCINA NASSULA	4	5				9
LINGA LEUCOCYMA	1					1
DIPLODONTA SP.	10			2	1	13
CRASSINELLA LUNULATA	3	1		1	1	6
TELLINIDAE	8	2	4	9	1	24
TELLINA VERSICOLOR			1			1
TELLINA RADIATA	3			2		5
TELLINA AEQUISTRIATA		1				1
TELLINA SQUAMIFERA		1				1
ABRA AEQUALIS		1	2			3
PITAR FULMINATUS				1		1
CHIONE SP.				2		2
CORBULA CONTRACTA					12	12
VARICORBULA OPERCULATA	1					1
LYONSIA SP.	2	2				4
ASTHENOTHAERUS SP.			2			2
CARDIOMYA PERROSTRATA	2		1			3
CUSPIDARIA SP.		1	2	1	1	5
VERTICORDIA ORNATA	2					2
DENTALIUM SP.	1	1				2
CADULUS SP.	9	12	3	7	1	32
ARTHROPODA-PYCNOGONIDA	3	3	1	1		8
SIPHONOSTRA SP.				1		1
AMBOLEBERIS AMERICANA	1			1		2
CYPRIDININAE SP.	1					1
SARSIELLA SP.	25	10	1	7		43
SARSIELLA SP. 2					4	4

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SARSIELLA SP. 1					2	2
RUTIDERMA LICINUM		2			1	3
RUTIDERMA GYRE	2		1	1		4
HARBANSUS SP.	9	1			1	11
OSTRACODA-PODOCOPA	1					1
CRUSTACEA-COPEPODA	2		2		4	8
LEUCON SP. A					1	1
CAMPYLASPIS SP. C	2			2		4
CUMELLA SP. E	1					1
CUMELLA SP. A	5	9	4	10	8	36
CYCLASPIS SP. C					1	1
CYCLASPIS SP. A					3	3
VAUNTHOMPSONIA SP. A	1	1		1	2	5
BODOTRIIDAE SP. C	1			2		3
LEPTOCHELIA SP. C	1		1			2
LEPTOCHELIA SP. A	8	7	7	4	5	31
KALLIAPSEUDES SP. B	1	1		1		3
APSEUDES SP. C	2	4	6	4	4	20
APSEUDES SP. A	17	3	19	2	11	52
PSEUDOTANAIS SP. A		1				1
NOTOTANAIS SP. A	1		2			3
PERACARIDA-ISOPODA	2					2
ANTHURIDAE		4	8	1	3	16
ACCALATHURA CREMULATA				1		1
SEROLIS MGRAYI		1	1			2
MUNNA SP.	6	4	1		2	13
AMPELISCA SP.					1	1
AMPELISCA CF. MACROCEPHALA			6	3	3	12
AMPELISCA AGASSIZI	35	1	17	6	12	71
AMPELISCA CRISTATA MICRODENTATA	2					2
AMPELISCA SP. C		4				4
AMPELISCA SP. B		4	2			6
LEMBOS SP.		6			8	14
MICRODEUTOPUS MYERSI	5	2	3	11	1	22
ACUMINODEUTOPUS NAGLEI	3				4	7
RILDARDANUS LAMINOSA					1	1
UNCIOLO SERRATA	1			1		3
AORIDAE SP. A	1			2	5	8
BATEA SP. A					2	2
CARINOBATEA SP. A				1		1
ERICTHONIUS SP. A			24	1		25
DULICHIELLA APPENDICULATA			14	1		15
PHOTIDAE			2	1	1	4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PHOTIS PUGNATOR	7	1	5	12	10	35
PHOTIS SP. A	1					1
CHEVALIA MEXICANA	1					1
LEUCOTHOE SP. A					1	1
LISTRIELLA SP.				1		1
HIPPOMEDON SP. A	1		4		1	6
LYSIANOPSIS SP. A	1					1
SYNCHELIDIUM AMERICANUM	1					1
HARPINIA SP. A	1		2	1	3	7
PODOCEROS SP. A			1	1		2
GAROSYRRHOE SP. A				1		1
MELITIDAE					1	1
ELASMOPUS SP. A	2		1	2		5
MAERA CF. CAROLINIANA	3	2		1	6	12
PHTISICA MARINA	1			2	1	4
LUCONACIA INCERTA	2					2
LEPTOCHELA PAPULATA			1	1		2
ALPHEUS CF. NORMANNI			1			1
ALPHEUS FLORIDANUS					1	1
SYNALPHEUS TOWNSENDI				1		1
AUTOMATE CF. EVERMANNI			2			2
SALOMEUS SP. A					1	1
THOR SP.				1		1
PROCESSA VICINA		1			1	2
AXIIDAE SP. A	1		1		3	5
CALLIANASSA SP. F				1		1
MUNIDA IRRASA				1		1
ETHUSA MASCARONE AMERICANA					1	1
ARACHNOPSIS FILIPES	2					2
SOLENOAMBRUS TENELLUS		1				1
PORTUNIDAE						1
PORTUNUS SPINICARPUS				1		1
EURYSQUILLA PLUMATA			1			1
PLATYSQUILLOIDES HOROLOGII	1		1			2
SIPUNCULA		3	2	7	3	15
TUBILUCHUS CORALLICOLA	3		1	1		5
SELENARIA SP.	23	8	2	6	6	45
GLOTTIDIA PYRAMIDATA				1		1
AMPHIURIDAE	3	5	9	5	3	25
ASCIDIACEA	10	7	2	1	4	24
BRANCHIOSTOMA CARIBAEUM		2				2
*TOTAL STATION 28	630	387	1027	609	432	3085

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 31.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
HYDROZOA			1			1
RHYNCHOCOELA	3	4	7	11	5	30
ASCHELMINTHES-NEMATODA	13	14	11	15	8	61
PHOLOE MINUTA	1				2	3
STHENELAIS BOA	1		5	1	2	9
EHLERSILEANIRA INCISA				1		1
PHYLLODOCE ARENAE					1	1
PROTOMYSTIDES BIDENTATA		1				1
HESIONIDAE	3		2	5	2	12
GYPTIS BREVIPALPA			1		1	2
ANCISTROSYLLIS HARTMANAE			1			1
SIGAMBRA SP.					1	1
PILARGIS SP.					1	1
SYNELMIS ALBINI	26	39	36	50	46	197
AUTOLYTUS DENTALIUS					1	1
TYPOSYLLIS SP. B	1					1
EUSYLLIS LAMELLIGERA	1			1		2
SPHAEROSYLLIS SP.				4	4	8
HAPLOSYLLIS SPONGICOLA		2				2
XENOSYLLIS SP. A	1					1
NEREIS RIISEI				1		1
AGLAOPHAMUS VERRILLI	1	1	2	5	2	11
GLYCERA SPHYRABRANCHA		1	1			2
GLYCERA OXYCEPHALA		3	2	1	6	12
ONUPHIDAE				2	1	3
NOTHRIA SP.			1			1
RHAMPHOBRACHIUM ATLANTICUM	1					1
LUMBRINERIS LATREILLI	1					1
LUMBRINERIS SP. B	1					1
LUMBRINERIS CF. ACUTA	2	1	2	3	1	9
DRILONEREIS SP.	1	1	1			3
DORVILLEIDAE	1			1		2
DORVILLEA SOCIABILIS	1					1
PROTODORVILLEA MINUTA	1		4	1	1	7
SCOLOPLOS SP.	2			1		3
ARICIDEA QUADRILOBATA	4	1			1	6
ARICIDEA SIMPLEX	1	1			1	2
ARICIDEA SP. B	2	1	2	1		6
PARAONIS FULGENS	2	2		2	7	13
CIRROPHORUS LYRA			2	2	2	6
SPIONIDAE		1				1
LAONICE CIRRATA	4		1			5
PRIONOSPPIO SP.	5	7	3	11	7	33

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 31.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PRIONOSPPIO CIRRIFFERA			2	1	4	7
PRIONOSPPIO STEENSTRUPI	1		5	5	2	13
PRIONOSPPIO CIRROBRANCHIATA	6	4	8	5	9	32
PRIONOSPPIO CRISTATA	2					2
SPIOPHANES WIGLEYI	1	3		5	2	11
MAGELONA CF. CORNUJA	2	2	2		1	7
MAGELONA SP. C				1		1
POECILOCHAETUS JOHNSONI	2	1	4	3	2	12
HETEROSPPIO LONGISIMMA	1				1	2
SPIOCHAETOPTERUS OCULATUS		1				1
CIRRATULIDAE	3			2	1	6
THARYX ANNULOSUS	2	3	4	2	1	12
THARYX MARIONI	3	1	2	4	1	11
CHAETOZONE SP.	4	1		1	1	7
COSSURA SOYERI	1	1		1	3	6
FLABELLIGERIDAE					1	1
ARMANDIA MACULATA	1	2	1	5	5	14
STERNASPIS SCUTATUS			1			1
NOTOMASTUS LATERICEUS	1		1			2
NOTOMASTUS HEMIPODUS	1		1	3	1	6
NOTOMASTUS AMERICANUS		1			1	2
MEDIOMASTUS CALIFORNIENSIS	6	1	3		2	12
BARANTOLLA CF. LEPTA		3	2	1		6
EUCLYMENE SP.		2				2
MYRIOCHELE OCULATA	11	2	2	8		23
AMPHARETIDAE GENUS B	2	1	1	4	3	11
TEREBELLIDES STROEMI	1	1	1	1		4
SABELLIDAE		1		1	1	3
EUCHONE INCOLOR	6	5	6	8	7	32
FABRICIA SP.	1	2		7	1	11
SERPULIDAE				1		1
VERMILIOPSIS SP.					1	1
QUESTA CAUDICIRRATA			1			1
UNIDENTIFIED POLYCHAETE SP. A			1			1
OLIGOCHAETA	6					6
HAMINOEIDAE			1			1
VOLVULELLA PERSIMILIS		1				1
CRESEIS ACICULA				4		4
APLACOPHORA SP. C			1			1
APLACOPHORA SP. B	6	11	1	3	5	26
APLACOPHORA SP. A	4			3	5	12
BIVALVIA				1		1
NUCULA PROXIMA		1				1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 31.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NUCULANA CONCENTRICA		1		2		3
BATHYARCA GLOMERULA		1				1
MODIOLUS SP.				1		1
CYCLOPECTEN SP.					1	1
PROPEAMUSSIUM CANCELLATUM		1				1
PARVILUCINA BLANDA	1					1
LAEVICARDIUM SP.			6	3	4	13
ABRA AEQUALIS	2			3	4	9
MYONERA SP.				1		1
DENTALIUM SP.			2			2
DENTALIUM CERATUM			1			1
PSEUDOPHILOMEDES SP.	1	2				3
SIPHONOSTRA SP.				2	1	3
CYLINDROLEBERIDIDAE	1					1
SARSIELLA SP.	1		2		1	4
HARBANSUS SP.		1	6	1	1	9
OSTRACODA-PODOCOPA				1		1
CRUSTACEA-COPEPODA		4	1	2	1	8
CAMPYLASPIS SP. K		1			2	3
CAMPYLASPIS SP. C			1	1		2
NANNASTACIDAE			1			1
CYCLASPIS SP. A	1					1
SPHYRAPUS SP. A		1		1	4	6
PERACARIDA-ISOPODA		1	1			2
GNATHIA SP.				4		4
AMPELISCA SP.					2	2
AMPELISCA AGASSIZI	1					1
AMPELISCA CRISTATA MICRODENTATA	1					1
AMPELISCA SP. B	1					1
BYBLIS SP. A				4		4
UNCIOLA SERRATA	1		3	2		6
ARGISSA SP.					1	1
PHOTIS PUGNATOR	1				1	2
CHEVALIA MEXICANA				1		1
HIPPOMEDON SP. A	1		1			2
MONOCULODES NYEI	1					1
PARDALISCIDAE SP. A	1					1
HETEROPHOXUS SP. A			1			1
STENOTHOE SP. B	2					2
SYNOPIA ULTRAMARINA	1					1
LEPTOCHELA SP.		1				1
AUTOMATE CF. EVERMANNI	2	1				3
CALLIANASSA MARGINATA					1	1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 31.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CALLIANASSA SP. F				1		1
MUNIDA CF. IRRASA		1				1
CLYTHROCERUS PERPUSILLUS		1				1
CLYTHROCERUS GRANULATUS		1		1		2
CYCLODORIPPE SP. A					1	1
FREVILLEA BARBATA	1	1				2
SIPUNCULA		7	7	5	5	24
AMPHIURIDAE			2		6	8
ECHINOIDEA	8	2	3	4	4	21
*TOTAL STATION 31	182	159	174	239	204	958

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 33.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	6	5	4	13	5	33
ASCHELMINTHES-NEMATODA	12	22	16	15	18	83
SUBADYTE PELLUCIDA				1		1
STHENELAIS BOA	2	1			1	4
EHLERSILEANIRA INCISA		1		1		2
PROTOMYSTIDES BIDENTATA				1	2	3
GYPTIS BREVIPALPA			1			1
HESIONIDAE SP. A	4	1	3	1	1	10
ANCISTROSYLLIS MATSUNAGAENSIS			2			2
SIGAMBRA TENTACULATA	1					1
SYNELMIS ALBINI	18	19	43	21	17	118
SYLLIDAE	1		2			3
AUTOLYTUS DENTALIUS	1	1				2
TYPOSYLLIS SP. B	1					1
EUSYLLIS LAMELLIGERA				2		2
SPHAEROSYLLIS SP.	4	4	3	4	3	18
HAPLOSYLLIS SPONGICOLA	1				1	2
PLAKOSYLLIS QUADRIOCULATA		2				2
PLATYNEREIS DUMERILII	1					1
NEPHTYIDAE		1				1
AGLAOPHAMUS VERRILLI	2		1	2		5
GLYCERA SPHYRABRANCHIA	1			1		2
GLYCERA OXYCEPHALA	2		2	1	2	7
GONIADA SP.		1	1			2
ONUPHIS PALLIDULA				1		1
EUNICIDAE	2					2
LUMBRINERIS LATREILLI	1	1	1	1		4
LUMBRINERIS CF. ACUTA	3	2	1		4	10
PROTODORVILLEA MINUTA	2					2
SCOLOPLOS SP.	2					2
AEDICIRA SP.		1				1
ARICIDEA CERRUTII	2	3	1	1	1	8
ARICIDEA FRAGILIS			1			1
ARICIDEA FAUVELI	1	3	1	1	2	8
ARICIDEA QUADRILOBATA			1			1
ARICIDEA SP. B		1	2		1	4
PARAONIDES LYRA	1		2	1		4
LEVINSENIA ACUTIBRANCHIATA	4	1	8	5	4	22
LAONICE CIRRATA	2			1		3
PRIONOSPIO CIRRIFERA	12	6	11	6	7	42
PRIONOSPIO CIRROBRANCHIATA		7	7	3	4	21
PRIONOSPIO CRISTATA				1		1
SPIOPHANES BOMBYX				1		1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 33.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SPIOPHANES WIGLEYI	2	1		1		4
APOPRIONOSPPIO PYGMAEA	1					1
MAGELONA SP.	1	2		1		4
POECILOCHAETUS JOHNSONI	3	4	2	2		11
HETEROSPPIO CATALINENSIS					1	1
THARYX ANNULOSUS			1	4	1	6
THARYX MARIONI	8	4	2	1	3	18
CHAETOZONE SP.	1					1
COSSURA SOYERI	2		3	2	2	9
FLABELLIGERIDAE		1		3		4
OPHELIDAE	7	5	2	3	1	18
NOTOMASTUS HEMIPODUS	3	2	2	4	4	15
MEDIOMASTUS CALIFORNIENSIS	1	1	3	3		8
BARANTOLLA CF. LEPTA			2	1	6	9
ASYCHIS ELONGATA		1				1
AXIOTHELLA SP. A		1	2		1	4
MALDANIDAE SP. B	1					1
MYRIOCHELE OCVLATA	4	2	3	6	1	16
AMPHARETIDAE	1			3		4
AMPHICTEIS SCAPHOBRANCHIATA	1					1
LYSIPPE CF. ANNECTENS	1					1
MELINNA CRISTATA		1				1
AMPHARETIDAE GENUS B	3	2	1		2	8
TEREBELLIDAE			1			1
TEREBELLIDES STROEMI	1	2	1	2	1	7
SABELLIDAE	2					2
CHONE SP.					2	2
EUCHONE INCOLOR	4	6	3	2	2	17
FABRICIA SP.		2	2	2	1	7
FILOGRANA IMPLEXA	2					2
VERMILIOPSIS SP.		3	1			4
OLIGOCHAETA				1	1	2
GASTROPODA	1		1			2
CYLICHNA SP. B		1				1
CRESEIS ACICULA					1	1
CRESEIS VIRGULA		4				4
APLACOPHORA SP. B	1	7	4	3	1	16
APLACOPHORA SP. A	7	1	3	3		14
BIVALVIA	6	5	4	1	2	18
BATHYARCA GLOMERULA		2		1	1	4
PECTINIDAE		1	1	2		4
PARVILUCINA BLANDA		1				1
LUCINA SP.	1		1	1		3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 33.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LAEVICARDIUM SP.		2		1	2	5
ABRA AEQUALIS	2	1	3	2	1	9
DACRYDIUM SP.		1			1	2
MYONERA SP.	1	1		4	2	8
VERTICORDIA ORNATA					1	1
CADULUS SP.					1	1
PSEUDOPHILOMEDES SP.		1		2		3
PHILOMEDES SP.			1	1	1	3
CYLINDROLEBERIDIDAE	1					1
SARSIELLA SP.		1	2	1	2	6
HARBANSUS SP.	6	3	1			10
CRUSTACEA-COPEPODA	6	3	4	1	4	18
DIASTYLIDAE SP. C					2	2
CAMPYLASPIS SP. J	1	1				2
CAMPYLASPIS SP. C			1			1
BODOTRIIDAE SP. D			1	1		2
LEPTOCHELIA SP.				1		1
LEPTOGNATHIA SP. A	1		1			2
PARATANAIDAE SP. B					1	1
APSEUDES SP. D	2				1	3
PSEUDOTANAIS SP. A					1	1
PSEUDOTANAIDAE SP. B	1					1
SPHYRAPUS SP. A		1	2	2		5
GNATHIA SP.	3		1			4
MUNNA SP.		1				1
AMPELISCA CF. MACROCEPHALA	1			2		3
AMPELISCA AGASSIZI					5	5
BYBLIS SP. A	1	1	2			4
LIOCUMA CAECA				1		1
ERICTHONIUS SP. A			1			1
MONOCULODES NYEI				1		1
HARPINIA SP. A			3			3
STENOTHOE SP. A				1		1
SYNOPIIDAE				1		1
SYNOPIA ULTRAMARINA			1			1
LUCONACIA INCERTA					1	1
CAPRELLIDAE SP. A				1		1
CALLIANASSA MARGINATA				1	2	3
CLYTHROCERUS PERPUSILLUS				1		1
CLYTHROCERUS STIMPSONI				1		1
CLYTHROCERUS GRANULATUS				1		1
CYCLODORIPPE SP. A			2			2
SIPUNCULA	6	2	6	11	6	33

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 LISTING OF BOX CORE SAMPLE DATABASE (BCI),
 SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 33.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SELENARIA SP.					1	1
AMPHIURIDAE	5	3	2	7	2	19
ECHINOIDEA				4		4
*TOTAL STATION 33	191	167	193	186	146	883

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 34.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	2	2	5	7	1	17
ASCHELMINTHES-NEMATODA	20	10	35	25	12	102
SUBADYTE PELLUCIDA		1				1
PHOLOE MINUTA		1			1	2
STHENELAIS BOA	1					1
EHLERSILEANIRA INCISA		1	1			2
STHENELANELLA EHLERSI				3		3
CHRYSOPETALUM OCCIDENTALIS				1		1
PHYLLODOCE PANAMENSIS				1		1
EULALIA MACROCEROS				1		1
MYSTIDES RARICA			1		3	4
HESIONURA ELONGATA	1					1
PROTOMYSTIDES BIDENTATA					1	1
HESIONIDAE		4		2	3	9
NEREIMYRA SP. A			3	2		5
HETEROPODARKE SP. A	1					1
PILARGIS SP. B		1				1
SYNELMIS ALBINI	37	60	34	32	28	191
SYLLIDAE		1	1	2	2	6
AUTOLYTUS DENTALIUS		1				1
PIONOSYLLIS WEISMANNI				2		2
PIONOSYLLIS GESAE			1			1
TYPOSYLLIS ALTERNATA			2	1		3
EXOGONE SP. B	1					1
SPHAEROSYLLIS SP.	3	1	9	3	1	17
EHLERSIA CORNUTA	1					1
EHLERSIA FERRUGINA	1					1
HAPLOSYLLIS SPONGICOLA	1	2	1			4
PARAPIONOSYLLIS SP. A			1	1		2
NEREIDAE	1					1
NEREIS RIISEI				1	1	2
CERATOCEPHALE OCULATA	1	2	1			4
AGLAOPHAMUS VERRILLI	2					2
GLYCERA OXYCEPHALA		2				2
GONIADA SP.				2		2
GONIADA TERES		1				1
ONUPHIDAE	1				3	4
NOTHRIA SP.			2			2
RHAMPHOBRACHIUM ATLANTICUM	1					1
EUNICIDAE	3	1	2			6
EUNICIDAE SP. A				1		1
LUMBRINERIS LATREILLI					2	2
LUMBRINERIS COCCINEA	1					1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 34.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LUMBRINERIS VERRILLI		1	1			2
LUMBRINERIS CF. ACUTA	2	1		6		9
DRILONEREIS SP.			1			1
PROTODORVILLEA KEFERSTEINI	1					1
PROTODORVILLEA MINUTA				1	1	2
SCHISTOMERINGOS RUDOLPHI	2	1		1		4
SCOLOPLOS RUBRA	1		1	1		3
ORBINIA AMERICANA				1		1
ARICIDEA SP.			1	1	2	4
ARICIDEA FRAGILIS		1			1	2
ARICIDEA QUADRILOBATA				1		1
ARICIDEA SP. B	2		3	1		6
PARAONIS FULGENS	3	2	2		2	9
PARAONIDES LYRA			3			3
CIRROPHORUS BRANCHIATUS					1	1
LEVINSENIA GRACILIS	15	5	1	7	2	30
LEVINSENIA SP. A				1	2	3
SPIONIDAE	4	5	3	4	5	21
POLYDORA SP.				1		1
PRIONOSPPIO CIRROBRANCHIATA		4	3	4	5	16
SPIOPHANES BOMBYX					2	2
MAGELONA CF. CORNUJA			1		3	4
POECILOCHAETUS JOHNSONI	1		1	1		3
SPIOCHAETOPTERUS OCULATUS	2	1				3
THARYX ANNULOSUS	9	2	2	2	2	17
THARYX MARIONI	1		5	6	4	16
CHAETOZONE SP.	1	2	1	1	2	7
COSSURA SOYERI			2	1		3
DIPLOCIRRUS SP. A		2				2
ARMANDIA MACULATA		2			1	3
CAPITELLIDAE			2		1	3
NOTOMASTUS LATERICEUS	1	1	1			3
NOTOMASTUS HEMIPODUS		3		2	1	6
MEDIOMASTUS CALIFORNIENSIS		1			2	3
BARANTOLLA CF. LEPTE	6	2	7	5		20
CAPITELLIDAE SP. E				1		1
MALDANIDAE			2			2
AXIOTHELLA SP. A				1		1
MYRIOCHELE OCULATA		1	2	1		4
AMPHARETIDAE	5	1	1	1		8
AMPHICTEIS SCAPHOBRANCHIATA				3		3
LYSIPPE CF. ANNECTENS	1					1
MELINNA CRISTATA			1	1	1	3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 34.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ISOLDA PULCHELLA	3	1			1	5
AMPHARETIDAE GENUS B		1	1	1		3
PISTA SP.	1					1
POLYCIRRUS SP.				1		1
AMAEANA TRILOBATA				1		1
TEREBELLIDES STROEMI	2	1	6			9
SABELLIDAE				1		1
CHONE SP.				2		2
EUCHONE INCOLOR	1	2	7	5	3	18
FABRICIA SP.	3	3	1	1	2	10
SERPULIDAE	1			3		4
AFOMATUS SP.				1		1
FILOGRANA IMPLEXA			2	2		4
PSEUDOVERMILIOPSIS OCCIDENTALIS		1	2			3
UNIDENTIFIED POLYCHAETE SP. A			2			2
GLYPHOSTOMA SP.	1					1
CRESEIS ACICULA			2	2	3	7
CRESEIS VIRGULA	4	4	1		1	10
APLACOPHORA SP. C		1	1			2
APLACOPHORA SP. B	1	4	1	4	2	12
APLACOPHORA SP. A	1	1	1	5	1	9
BIVALVIA		4	1		1	6
NUCULA PROXIMA			1			1
NUCULANA CONCENTRICA	2	1	3	2	2	10
BATHYARCA GLOMERULA	1	1				2
GLYCYMERIS PECTINATA				1		1
MUSCULUS LATERALIS	1					1
PROPEAMUSSIUM CANCELLATUM		2	1	1		4
LAEVICARDIUM SP.	6	2	5	12	5	30
ABRA AEQUALIS	2	4	3	1	1	11
ANOMALOCARDIA AUBERIANA		1	2	1		4
POROMYA SP.			1			1
MYONERA SP.	1	2	1	1	3	8
CADULUS SP.	3	2	3	6		14
ARTHROPODA-PYCNOGONIDA				1	1	2
PARACYPRIDINA SP.					1	1
CYLINDROLEBERIDIDAE	1		3			4
SARSIELLA SP.	4	2	3	1		10
HARBANSUS SP.	1		1	2		4
OSTRACODA-PODOCOPA	1	4	1	1		7
CRUSTACEA-COPEPODA	1	7	1	5	1	15
CAMPYLASPIS SP. K		3	1			4
CAMPYLASPIS SP. C	1	4	1	2		8

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 34.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GIGACUMA SP. A	1	1				2
BODOTRIIDAE SP. D	1	1	2		1	5
LEPTOGNATHIA SP. A			1	1		2
PARATANAIDAE SP. C		3		2		5
SPHYRAPUS SP. A	1					1
PERACARIDA-ISOPODA	1					1
GNATHIA SP.		2	1	2		5
ANTHURIDAE	6	9	1	6	5	27
AMPELISCA CF. MACROCEPHALA		2	1	1	1	5
AMPELISCA AGASSIZI					4	4
AMPELISCA CRISTATA MICRODENTATA					1	1
BYBLIS SP. A			1			1
LIOCUMA CAECA	1			1		2
UNCIOLA SERRATA	1	3	2			6
PHOTIS PUGNATOR			2			2
LISTRIELLA CF. BARNARDI					1	1
LYSIANASSIDAE SP. B				1	1	2
OEDICEROTIDAE SP. C			2			2
PARDALISCIDAE SP. A				2		2
HETEROPHOXUS SP. A	2		4			6
STENOThOE SP. B		2	1			3
SYNOPIA ULTRAMARINA	3					3
PHTISICA MARINA	1					1
MESOPENAEUS TROPICALIS				1		1
LEPTOCHELA CF. BERMUDENSIS					1	1
CALLIANASSA MARGINATA			1	1		2
CLYTHROCERUS GRANULATUS			1	1		2
EUPROGNATHA SP.				1		1
SIPUNCULA	1	4	3	1	10	19
ECTOPROCTA				1		1
AMPHIURIDAE	3	2	1	3		9
MICROPHOLIS GRACILLIMA		1				1
ECHINOIDEA				1		1
ASCIDIACEA			1			1
*TOTAL STATION 34	201	217	230	235	151	1034

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	4	6		2	7	19
ASCHELMINTHES-NEMATODA	4	24	14	8	10	60
ANTINOELLA SARSI			1			1
HARMOTHOE SP.				1		1
SUBADYTE PELLUCIDA				1		1
PHOLOE MINUTA				1		1
STHENELAIS BOA			1			1
CHRYSOPETALUM OCCIDENTALIS		1				1
NEREIMYRA SP. A	5	4	4	2	4	19
PARAHESIONE SP.	2					2
HETEROPODARKE SP. A		2				2
SYNELMIS ALBINI	35	57	32	27	25	176
SYLLIDAE	7	1	1	1	3	13
PIONOSYLLIS SP.	1	1				2
TYPOSYLLIS ALTERNATA	1					1
TYPOSYLLIS SP. B		1	8	1	5	15
EXOgone SP.	1					1
EXOgone LOUREI		1				1
SPHAEROSYLLIS SP.	1		1	1	2	5
HAPLOSYLLIS SPONGICOLA	14	30	5	20	5	74
PARAPIONOSYLLIS SP. A		1				1
PLAKOSYLLIS QUADRIOCULATA		3	2	1		6
NEREIS RIISEI	1			1		2
CERATOCEPHALE OCVLATA	6	5	3	2	2	18
GLYCERIDAE				1		1
GLYCERA PAPPILLOSA				1		1
GLYCERA OXYCEPHALA	1	3	3	1	3	11
GONIADA TERES		1		2	2	5
ONUPHIDAE	3		1			4
ONUPHIS PALLIDULA		1				1
EUNICIDAE		1			3	4
NEMATONEREIS UNICORNIS			1			1
EUNICIDAE SP. A	1					1
LUMBRINERIDAE	2	1	3	3	1	10
LUMBRINERIS LATREILLI	8	1	8	4	7	28
LUMBRINERIS VERRILLI					1	1
LUMBRINERIS SP. E		1				1
LUMBRINERIS CF. ACUTA	1		2	3		6
PROTODORVILLEA KEFERSTEINI	2	1	1			4
SCHISTOMERINGOS RUDOLPHI	1			1		2
ARICIDEA SP.					2	2
ARICIDEA WASSI	1			1		2
ARICIDEA CATHERINAE	3		1	2	1	7

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARICIDEA CERRUTII			2	1	1	4
ARICIDEA PHILBINA	1					1
ARICIDEA FAUVELI	1					1
ARICIDEA SP. B			1		1	2
PARAONIS FULGENS	1	1	2	1	3	8
CIRROPHORUS BRANCHIATUS	2					2
LEVINSENIA ACUTIBRANCHIATA	2	1	1	2	1	7
SPIONIDAE	3		5	1	2	11
POLYDORA SP.				1		1
PRIONOSPIO SP.					2	2
PRIONOSPIO CIRROBRANCHIATA	1					1
PRIONOSPIO CRISTATA					1	1
SPIOPHANES BOMBYX				1		1
SPIOPHANES WIGLEYI	1	1	1	2	1	6
AOPRIONOSPIO DAYI	1	2	1	2	2	8
MAGELONA CF. CORNUTA				3		3
MAGELONA SP. C	1					1
MAGELONA SP. D	2		1	1		4
SPIOCHAETOPTERUS OCVLATUS	2		2		1	5
CIRRATULIDAE			1			1
THARYX ANNULOSUS	1	2	2		1	6
ACROCIRRUS FRONTIFILIS				1	1	2
FLABELLIGERIDAE	1					1
CAPITELLA CAPITATA					1	1
NOTOMASTUS HEMIPODUS	1				1	2
NOTOMASTUS AMERICANUS				1	2	3
MEDIOMASTUS CALIFORNIENSIS	1			1	2	4
BARANTOLLA CF. LEPTA	4	6	5	6	3	24
LEIOCHRIDES PALLIDIOR	2					2
MALDANIDAE	1				1	2
MYRIOCHELE OCVLATA	1	3	1		3	8
AMPHARETIDAE	4	2		1		7
LYSIPPE CF. ANNECTENS		1	2			3
AMPHARETIDAE GENUS B		1				1
TEREBELLIDAE	2		3		1	6
PISTA CRISTATA	1					1
AMAEANA TRILOBATA				1		1
TEREBELLIDES STROEMI	2	2	1	2		7
SABELLIDAE	1		1			2
CHONE SP.	1					1
EUCHONE INCOLOR	11	3		9	1	24
SERPULIDAE	2		3	1	1	7
HYDROIDES PROTULICOLA			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
FILOGRANA IMPLEXA	58	48	52	29	308	491
PSEUDOVERMILIOPSIS OCCIDENTALIS			2	1		3
POMATOCEROS AMERICANUS		3			1	4
UNIDENTIFIED POLYCHAETE SP. A	1	3	4	1	2	11
OLIGOCHAETA		5		2		7
SCISSURELLA CRISPATA					1	1
PUNCTURELLA BILLSAE		2				2
SOLARIELLA SP.		1				1
SOLARIELLA LAMELLOSA			2			2
STROMBIFORMIS SP.	1					1
CERODRILLIA SP.			1			1
HAMINOEIDAE					2	2
CRESEIS ACICULA					1	1
CRESEIS VIRGULA	3	4		2	5	14
APLACOPHORA SP. B	2	2	2		2	8
APLACOPHORA SP. A				3		3
BIVALVIA	5		7	4	3	19
NUCULANA CONCENTRICA	1		3			4
BATHYARCA GLOMERULA		1	1	2	3	7
ARCOPSIS ADAMSI			1			1
GLYCYMERIS PECTINATA			1		3	4
MUSCULUS LATERALIS					1	1
PECTINIDAE	2			1		3
PROPEAMUSSIUM CANCELLATUM		2		1		3
PROPEAMUSSIUM HOLMESII	1			1		2
LAEVICARDIUM SP.	9	4		6	20	39
ABRA AEQUALIS	2	3			2	10
ANOMALOCARDIA AUBERIANA	2		2		3	7
VARICORBULA OPERCULATA					1	1
POROMYA SP.	3			4		7
CUSPIDARIA SP.				1		1
MYONERA SP.				1		1
CHAMA CONGREGATA			1			1
DENTALIUM CERATUM					1	1
CADULUS SP.	1			2	2	5
ARTHROPODA-PYCNOGONIDA	1					1
PSEUDOPHILOMEDES SP.					2	2
DANTYA SP.					1	1
CYPRIDININAE SP.	1					1
SARSIELLA SP.		1		2	2	5
RUTIDERMA GYRE					1	1
HARBANSUS SP.	1	1	6	1		9
OSTRACODA-PODOCOPA		1	1			2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- SUMMER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CRUSTACEA-COPEPODA	2	1	1		1	5
CAMPYLASPIS SP. K	1		1			2
CAMPYLASPIS SP. C	1			6	1	8
CUMELLA SP.					2	2
CUMELLA SP. B	1	1				2
NANNASTACUS SP. A	1	1				2
GIGACUMA SP. A				1		1
SYMPODOMMA SP. B				2		2
BODOTRIIDAE SP. D	1					1
LEPTOCHELIA SP.		1	2		1	4
LEPTOGNATHIA SP. A					1	1
PARATANAIDAE SP. D	1					1
PERACARIDA-ISOPODA			1	1		2
ANTHURIDAE	4			1	2	7
AMPELISCA SP.					1	1
LIOCUMA CAECA				2		2
UNCIOLA SERRATA	1	1	1			3
CARINOBATEA SP. A					1	1
ERICTHONIUS SP. A	1		2		2	5
DULICHIELLA APPENDICULATA		1		1	3	5
PHOTIS PUGNATOR					1	1
OEDICEROTIDAE	1					1
OEDICEROTIDAE SP. C				1		1
PARDALISCIDAE SP. A			1		1	2
PLEUSTIDAE SP. A				1		1
SYNOPIA ULTRAMARINA	4	4		6	3	17
PHTISICA MARINA					1	1
LUCONACIA INCERTA					1	1
LUCIFER FAXONI	1					1
CALLIANASSA MARGINATA					1	1
MUNIDA CF. IRRASA					1	1
CLYTHROCERUS SP.				1		1
CLYTHROCERUS PERPUSILLUS		1				1
CLYTHROCERUS STIMPSONI		1			1	2
PALICUS SP.				1		1
SIPUNCULA	6	4	1	2	5	18
ECTOPROCTA			1			1
PLATIDIA CLEPSYDRA	1	2	2		2	7
AMPHIURIDAE	4			2	1	7
ECHINOIDEA	1					1
*TOTAL STATION 37	285	269	230	218	514	1516
*TOTAL FOR SUMMER CRUISE	5974	6204	7216	5773	5680	30847

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ZOANTHARIA-ACTINIARIA	1					1
RHYNCHOCOELA	10	12	6	6	4	38
ASCHELMINTHES-NEMATODA		2			85	87
POLYCHAETA		1				1
HARMOTHOE SPINIFERA		1	1	1		3
PHOLOE MINUTA	3	8	7	12	7	37
STHENELAIS BOA		1	3	1	1	6
SIGALION ARENICOLA		1				1
PSAMMOLYCE CTENIDOPHORA	1			1		2
PISIONE REMOTA		2		3	1	6
PALEANOTUS SP. A	10	11	9	6	1	37
CHRYSOPETALUM OCCIDENTALIS		1	5	1		7
PARAMPHINOME SP. B	4	3	3	2	7	19
PHYLLODOCE ARENAE				1		1
PHYLLODOCE CASTANEA		3				3
HESIONIDAE		2				2
GYPTIS BREVIPALPA	3	8	10	5	3	29
HETEROPODARKE SP. A	1	2		2	2	7
ANCISTROSYLLIS HARTMANAE					1	1
SYNELMIS ALBINI	35	41	20	32	40	168
SYLLIDAE	1	4	5	1	3	14
AUTOLYTUS DENTALIUS		1				1
PIONOSYLLIS GESAE	3	4				7
TYPOSYLLIS SP. C	3	3	3	1		10
TYPOSYLLIS SP. A	1	9	3	4		17
EXOgone DISPAR	2	2	2	1		7
EXOgone SP. B		1				1
SPHAEROSYLLIS SP.	1	22	6	4	3	36
BRANIA SP. A	1	1	2			4
EHLERSIA CORNUTA		4		1	1	6
HAPLOSYLLIS SPONGICOLA		15	3	3	1	22
ODONTOSYLLIS ENOPLA			2			2
SYLLIDES SP.				2		2
PARAPIONOSYLLIS SP.		1				1
PLAKOSYLLIS QUADRIOCULATA		4		1		5
BRANCHIOSYLLIS EXILIS				1		1
OPISTHODONTA SP. B	1	3	2	1		7
OPISTHODONTA SP. A		1	3	1	2	7
XENOSYLLIS SP. A		1		3	1	5
NEREIDAE	2	1	2	1	1	7
CERATONEREIS MIRABILIS		2			1	3
CERATOCEPHALE OCULATA	4	1	5	1	2	13
NEPHTYIDAE			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NEPHTYS SIMONI	1	1	1	1	2	6
GLYCERIDAE	2	1		1	3	7
GLYCERA CAPITATA		2				2
GLYCERA TESSELATA		1	1	2	1	5
GLYCERA PAPILLOSA	5	4	2	2		13
GONIADA SP.	1	1				2
GONIADA MACULATA			1		1	2
GONIADIDES CAROLINAE	7	18	4	10	10	49
ONUPHIDAE					1	1
EUNICE VITTATA		1	1	3	1	6
EUNICE WEBSTERI		2				2
LYSIDICE NINETTA		2	1			3
LUMBRINERIDAE	2					2
LUMBRINERIS LATREILLI		1				1
LUMBRINERIS VERRILLI		2	1			3
DORVILLEIDAE		1				1
PROTODORVILLEA MINUTA			1	1		2
SCHISTOMERINGOS RUDOLPHI		3	1			4
HAPLOSCOLOPLOS SP.	49	98	14	39	54	254
SCOLOPLOS CAPENSIS	1	1	1	2	1	6
PARAONIDAE	1	2	1	3		7
ARICIDEA CERRUTII	2	2			1	5
ARICIDEA FRAGILIS	2	5	1	1	4	13
ARICIDEA SP. C	2	1	2			5
ARICIDEA SP. B		2	1			3
CIRROPHORUS LYRA	1	6	3	2	2	14
CIRROPHORUS BRANCHIATUS		2	1		2	5
LEVINSENIA ACUTIBRANCHIATA		3		2	2	7
LEVINSENIA GRACILIS	1					1
SFIONIDAE		7	6		4	17
LAONICE CIRRATA			1			1
POLYDORA SOCIALIS			1			1
POLYDORA LIGNI	1	3		1		5
PRIONOSPPIO CIRRIFERA	1		3	1	3	8
PRIONOSPPIO STEENSTRUPI	2	2	1		7	12
PRIONOSPPIO CIRROBRANCHIATA				1	1	2
PRIONOSPPIO CRISTATA	1	1	1			3
SPIOPHANES BOMBYX					1	1
PARAPRIONOSPPIO PINNATA					1	1
SCOLELEPIS SQUAMATA		1				1
AONIDES MAYAGUEZENSIS		1				1
AOPRIONOSPPIO PYGMAEA			1		1	2
MAGELONA SP. A		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
POECILOCHAETUS JOHNSONI	1		1			2
MESOCHAETOPTERUS SP.			1			1
CAULLERIELLA SP. B	5	3	2	7	2	19
THARYX ANNULOSUS	1	1	1			3
THARYX MARIONI	3	2	1		2	8
CHAETOZONE SP.	1			1	1	3
ACROCIRRUS FRONTIFILIS		4	3	2		9
THEROCHAETA SP. A		1	1			2
ARMANDIA MACULATA		1	8	2	1	12
TRAVISIA SP.	1					1
CAPITELLA CAPITATA	3	3	1	3	2	12
NOTOMASTUS LATERICEUS					1	1
NOTOMASTUS HEMIPODUS			1	1		2
NOTOMASTUS AMERICANUS		1	2	4	4	11
BARANTOLLA CF. LEPTO		1				1
DASYBRANCHIUS LUMBRICOIDES		1	1			2
CAPITELLIDAE SP. B	2	1				3
AXIOTHELLA SP. A		5	2	2		9
MALDANIDAE SP. B			2			2
MYRIOCHELE OCVLATA	7	1		2	5	15
AMPHARETIDAE	1				1	2
LYSIPPE CF. ANNECTENS	1	1		2	1	5
MELINNA CRISTATA					1	1
AMPHARETIDAE GENUS B		3	3		2	8
POLYCIRRUS EXIMIUS		5	1			6
POLYCIRRUS PLUMOSUS				2	1	3
THELEPUS SETOSUS	1		1			2
LOIMIA MEDUSA					1	1
TEREBELLIDAE SP. A		3	4	4	5	16
TEREBELLIDES STROEMI			2		2	4
SABELLIDAE		3		2		5
EUCHONE INCOLOR		2				2
FABRICIA SP.	1	14	6	4	4	29
SERPULIDAE		1	1			2
HYDROIDES CRUCIGERA			1			1
PSEUDOVERMILIOPSIS OCCIDENTALIS					1	1
VERMILIOPSIS INFUNDIBULUM			1		1	2
QUESTIDAE		1				1
QUESTA CAUDICIRRATA		1				1
UNIDENT SP. D			1	2		3
OLIGOCHAETA	30	42	7	6	21	106
SCISSURELLA SP.	1					1
TURRITELLA EXOLETA			1			1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 04.

TAXON	REPLICATE A	B	C	D	E	TOTAL
CRYOTURRIS CITRONELLA	1					1
DORIDIDAE		1				1
POLYPLACOPHORA	1	6	2	1	2	12
APLACOPHORA SP. B	4					4
APLACOPHORA SP. A	2					2
BIVALVIA	1	1		3	1	6
NUCULIDAE	1					1
SOLEMYA SP.		1			1	2
CRENELLA DIVARICATA					1	1
CYCLOPECTEN NANUS				1		1
LIMA LOCKLINI			1			1
LIMATULA SP.		2			1	3
LUCINA SP.				2		2
MYSELLA PLANULATA	1					1
CRASSINELLA LUNULATA		1		4		5
LAEVICARDIUM SP.	1					1
TELLINA SP.				1		1
SEMELE SP.	1					1
SEMELE PURPURASCENS		1				1
SEMELE NUCULOIDES	2					2
ABRA AEQUALIS					1	1
CORBULA CONTRACTA			1			1
VARICORBULA OPERCULATA			1			1
DENTALIUM ANTILLARUM		1				1
CADULUS MAYORI	1					1
SKOGSBERGIA SP.		1				1
PSEUDOPHILOMEDES SP.	5		1	1		7
AMBOLEBERIS AMERICANA				1		1
CYPRIDININAE SP.				1		1
CYLINDROLEBERIDIDAE		1				1
SARSIELLA SP.	10	8	1	8	3	31
HALOCYPRIDIDAE		1			1	2
EUCANCHOECEA SP.	3					3
RUTIDERMA MOLLITUM	1	1	1			3
RUTIDERMA GYRE	2	3	2	1	1	9
OSTRACODA-PODOCOPA	1					1
CRUSTACEA-COPEPODA	8	107	10	14	8	147
AMATHIMYSIS BRATTEGARDI					2	2
CUMELLA SP. A		1	1		1	3
LEPTOCHELIA SP.	1	1		2		4
APSEUDES SP. B		1		1		2
GNATHIA SP.	1		1			2
ANTHURIDAE	4	3	1	3		11

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 04.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
DYNAMENELLA SP.	1					1
SEROLIS MGRAYI			1	1	1	3
BOPYRIDAE				1		1
AMPELISCA AGASSIZI		2		2		4
AMPELISCA CRISTATA MICRODENTATA			3			3
AMPELISCA SP. D		3	1	1		5
PHOTIS SP.	1	2	3	2		8
WESTWOODILLA SP. A			1			1
METHARPINIA FLORIDANA				1		1
MEXAMAERA SP. A			2			2
TIRON TROPAKIS	1					1
TRACHYPENAEUS CONSTRICTUS					1	1
LEPTOCHELA PAPULATA		1	1		1	3
LEPTOCHELA CARINATA			1			1
PALAEONIDAE				2		2
AUTOMATE CF. EVERMANNI		2		1		3
THOR SP.			1			1
UPOGEBIA SP. A				1		1
CALLIANASSA SP.	1					1
CALLIANASSA MARGINATA	2	1		3		6
MUNIDA CF. SIMPLEX	3		2	1		6
CLYTHROCERUS PERPUSILLUS				1		1
EBALIA STIMPSONI				2		2
XANTHIDAE					2	2
SIPUNCULA	2	2	3	4		11
ECTOPROCTA		1		1		2
SELENARIA SP.	3	1				4
GLOTTIDIA PYRAMIDATA					1	1
AMPHIURIDAE	2	1	1	1	2	7
ECHINOIDEA	2	1		2		5
CHAETOGNATHA		1			3	4
ASCIDIACEA		4	1	1		6
BRANCHIOSTOMA CARIBAEUM			1			1
*TOTAL STATION 04	298	622	256	290	363	1829

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	3	3	3	3	7	19
ASCHELMINTHES-NEMATODA	13	20	11	12	18	74
POLYNOIDAE GENUS B			1			1
STHENELAIS BOA			1	1	1	3
EHLERSILEANIRA INCISA		1				1
STHENELANELLA EHLERSI		2	1	3	1	7
PISIONE REMOTA				1	1	2
PALEANOTUS SP. A				1		1
CHRYSOPETALUM OCCIDENTALIS	1	1				2
CHLOEIA VIRIDIS	1					1
PHYLLODOCE SP.	1			1		2
MYSTIDES RARICA					1	1
HESIONURA ELONGATA				2	1	3
HESIOSPINA SP. A				2	1	4
SYNELMIS ALBINI	47	40	15	61	26	189
SYLLIDAE	1			3		4
PIONOSYLLIS SP.			1			1
PIONOSYLLIS WEISMANNI			3	1		4
TRYPANOSYLLIS SP. A		1		1		3
TYPOSYLLIS SP.					1	1
TYPOSYLLIS ARMILLARIS	1	2	7			10
EXOgone DISPAR			1	2		3
EXOgone SP. A		1				1
SPHAEROSYLLIS SP.	4		5	2	1	12
BRANIA SP. A		1	3	2	2	8
EHLERSIA CORNUTA	2	1			1	4
HAPLOSYLLIS SPONGICOLA	3	2			1	6
ODONTOSYLLIS ENOPLA				2	1	3
NEREIDAE	1	2	1			4
CERATONEREIS MIRABILIS				1		1
RULLIERINEREIS SP.			1			1
NEPHTYS SIMONI			3			3
SPHAERODOROPSIS SP.				1		1
GLYCERA OXYCEPHALA	2	3	8	1	1	15
GONIADA TERES				1		1
ONUPHIS PALLIDULA			4	1	4	9
RHAMPHOBRACHIUM ATLANTICUM	1					1
EUNICE VITTATA	1			2	1	4
MARPHYSA SP. B			1			1
LUMBRINERIS LATREILLI				1	1	2
LUMBRINERIS COCCINEA		1				1
LUMBRINERIDES DAYI		1				1
PROTODORVILLEA KEFERSTEINI	2		1	3	2	8

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SCHISTOMERINGOS RUDOLPHI	2	1		1	2	6
HAPLOSCOLOPLOS SP.	7	4	15	7	6	39
SCOLOPLOS CAPENSIS				1		1
PARAONIDAE	1					1
ARICIDEA FRAGILIS					1	1
ARICIDEA SIMPLEX	2	6	1	3	1	13
PARAONIS FULGENS				1		1
CIRROPHORUS LYRA	2	1	1	3	1	8
CIRROPHORUS BRANCHIATUS	1	1		1		3
LEVINSENIA GRACILIS		5			1	6
SPIONIDAE	4		1	2		7
POLYDORA LIGNI	1		1			2
PRIONOSPIO CIRRIFERA				2	1	3
PRIONOSPIO STEENSTRUPI		2		1		3
PRIONOSPIO CIRROBRANCHIATA	2	3	2	3	4	14
SPIO PETTIBONEAE			1	1		2
SPIOPHANES WIGLEYI				2		2
MAGELONA SP. B	1					1
POECILOCHAETUS JOHNSONI					2	2
SPIOCHAETOPTERUS OCVLATUS	1			2		3
CAULLERIELLA SP. B				1		1
THARYX ANNULOSUS	2			2		4
THARYX MARIONI	2		1			3
CHAETIZONE SP.		1				1
ASCLEROCHEILUS BERINGIANUS			2			2
SCLEROBREGMA STERNOCERUM	1			1		2
OPHELINA CYLINDRICAUDATA	1					1
CAPITELLA CAPITATA	2					2
NOTOMASTUS LATERICEUS	1				4	5
NOTOMASTUS HEMIPODUS					1	1
NOTOMASTUS AMERICANUS	2			2		4
MEDIOMASTUS CALIFORNIENSIS	1					1
BARANTOLLA CF. LEPTA				1		1
CAPITELLIDAE SP. E	2					2
MALDANIDAE	1					1
ASYCHIS ELONGATA				1		1
MYRIOCHELE OCVLATA			3			3
AMPHARETIDAE GENUS B	9	10	12	13	19	63
TEREBELLIDAE			2		1	3
POLYCIRRUS PLUMOSUS					1	1
TELOTHELEPUS CF. CAPENSIS			2			2
TEREBELLIDAE SP. A			2			2
TEREBELLIDES STROEMI	1	1	1	1		4

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SABELLIDAE		2				2
EUCHONE INCOLOR	1	1	2	6	1	11
SABELLA VARIEGATA				1		1
FABRICIA SP.	5	1	2	1	1	10
JASMINEIRA SP.			2			2
SERPULIDAE			1	1		2
PSEUDOVERMILIOPSIS OCCIDENTALIS	1			1		2
UNIDENTIFIED POLYCHAETE SP. A	1	1	1			3
OLIGOCHAETA	3		4	2	1	10
VERMICULARIA KNORII	1					1
OLIVELLA SP. A	1	1				2
POLYPLACOPHORA				1		1
APLACOPHORA SP. A	2		2	4	1	9
BIVALVIA	1		3		5	9
GLYCYMERIS PECTINATA		1			1	2
LAEVICARDIUM SP.	1	2			1	4
ABRA AEQUALIS	1		4			5
BUSHIA SP.					1	1
CARDIOMYA SP.					1	1
MYONERA SP.			1		1	2
CADULUS SP.			2		2	4
SKOGSBERGIA SP.		1				1
AMBOLEBERIS AMERICANA			1			1
VARGULA SP.			4			4
SARSIELLA SP.	3		1	1	3	8
RUTIDERMA MOLLITUM	1	3	8	4	2	18
HARBANSUS SP.			1	1	2	4
CRUSTACEA-COPEPODA	24	6	11	47	2	90
BOWMANIELLA SP.				1		1
ANCHIALINA TYPICA					1	1
EUDORELLA SP. B	1					1
HETEROLEUCON HEARDI		1				1
DIASTYLIDAE					1	1
CAMPYLASPIS SP. D			1	1	2	4
CUMELLA SP. A				1		1
GIGACUMA SP. A					2	2
LEPTOGNATHIA SP. A	1		1			2
APSEUDES SP. A			3	7		10
ANTHURIDAE	2	2			1	5
EURYDICE PIPERATA	2	1	2			5
SEROLIS MGRAYI		1	1	1		3
PERACARIDA-AMPHIPODA		2				2
AMPELISCA AGASSIZI	2				2	4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 05.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
AMPELISCA VENETIENSIS			1			1
AMPELISCA SP. B	1	1				2
AORIDAE	1		1			2
UNCIOLA SERRATA				1		1
CHEVALIA MEXICANA				7		7
LYSIANASSIDAE		1				1
HIPPOMEDON SP. A				2	2	4
HARPINIA SP. A				1	2	3
MELITIDAE			1			1
ELASMOPUS SP.				1		1
AUTOMATE CF. EVERMANNI	2	1	1	2		6
CALLIANASSA MARGINATA		2	7		1	10
PAGURIDAE		1		2		3
MUNIDA CF. SIMPLEX				3		3
CLYTHROCERUS STIMPSONI			1			1
RANILIA CONSTRICTA			1			1
MAJIDAE		1				1
SIPUNCULA	8	4	2	3	4	21
ECTOPROCTA		1	1	1		3
GLOTTIDIA PYRAMIDATA				1	1	2
PLATIDIA CLEPSYDRA		1	2	1	1	5
AMPHIURIDAE	3		1	1	2	7
ECHINOIDEA				2		2
CHAETOGNATHA	1		1			2
*TOTAL STATION 05	203	157	196	272	166	994

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	2	7	13	11		33
ASCHELMINTHES-NEMATODA	147	105	151	70		473
STHENELAIS BOA			3			3
PALEANOTUS SP. A	1	4	1	3		9
PARAMPHINOME SP. B	1					1
ETEONE HETEROPODA			1			1
HESIONIDAE	1					1
GYPTIS BREVIPALPA	1	1	1	1		4
SIGAMBRA TENTACULATA			1	2		3
SIGAMBRA BASSI	1		1			2
SYNELMIS ALBINI		1				1
PIONOSYLLIS GESAE	1	4		1		6
TYPOSYLLIS SP. C				1		1
EXOgone DISPAR	2	1	1			4
BRANIA SP. A		1	1			2
CERATOCEPHALE OCULATA	6	30	14	8		58
AGLAOPHAMUS VERRILLI	2	2	4	1		9
GLYCERIDAE		1				1
ONUPHIDAE		1	2			3
ONUPHIS NEBULOSA			1			1
LUMBRINERIS ERNESTI	3	3	2	3		11
LUMBRINERIS VERRILLI		2	1			3
DORVILLEA SOCIABILIS				1		1
SCHISTOMERINGOS SP. A	1					1
HAPLOSCOLOPLOS SP.	35	20	23	12		90
SCOLOPLOS SP.			1			1
PARAONIDAE		6	3			9
ARICIDEA SUECICA			1	1		2
ARICIDEA FRAGILIS	15	35	19	32		101
ARICIDEA PHILBINAE	9	19	15	26		69
ARICIDEA TAYLORI	9	15	19	19		62
PARAONIS CF. FULGENS	1	1	6			8
CIRROPHORUS LYRA	21	8		1		30
LEVINSENIA ACUTIBRANCHIATA	5	3	6	5		19
LEVINSENIA GRACILIS	3	4	8	7		22
SPIONIDAE	4	5		2		11
POLYDORA LIGNI				1		1
PRIONOSPION CIRRIFERA			4			4
PRIONOSPION STEENSTRUPI			4			4
PRIONOSPION CRISTATA	13	62	93	89		257
SPIO PETTIBONEAE		2	2			4
SPIOPHANES BERKELEYORUM	1					1
PARAPRIONOSPION PINNATA	1	2	1			4

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MAGELONA PACIFICA		1		3		4
MAGELONA SP. A	5	5	2	7		19
MAGELONA PETTIBONEAE	20	22	34	41		117
CHAETOPTERUS VARIOPEDATUS		1				1
THARYX ANNULOSUS	1	3	4	2		10
THARYX MARIONI		5	1			6
THEROCHAETA SP. A		1				1
ARMANDIA MACULATA	69	23	44	13		149
CAPITELLIDAE	1					1
CAPITELLA CAPITATA		4	2			6
NOTOMASTUS AMERICANUS	1					1
MEDIOMASTUS CALIFORNIENSIS	25	61	130	81		297
DASYBRANCHIUS LUMBRICOIDES	1					1
LEIOCHRIDES PALLIDIOR	3					3
CAPITELLIDAE SP. F			1			1
AXIOTHELLA SP. A		1				1
MYRIOCHELE OCULATA				1		1
AMPHICTEIS SCAPHOBANCHIATA				1		1
SABELLIDAE	3		1			4
CHONE SP.			6	4		10
MEGALOMMA BIOCULATUM			1			1
SABELLA VARIEGATA		1				1
FABRICIA SP.	2	7	22	30		61
OLIGOCHAETA	23	61	56	37		177
GASTROPODA				1		1
ACLIDIDAE	2					2
CREPIDULA SP.				1		1
NATICA PUSILLA			1			1
ZEBINA BROWNIANA			1			1
MUDIBRANCHIA	1					1
BIVALVIA	5		5	2		12
SOLEMYA SP.	1					1
LUCINA SP.	7	2	10	9		28
LUCINA NASSULA	1	4				5
DIPLODONTA SEMIASPERA			1			1
MACOMA SP.			1			1
TELLINA SP.	11					11
TELLINA VERSICOLOR	3					3
STRIGILLA SP.		1	1	1		3
ABRA AEQUALIS	1		4	3		8
CORBULA KREBSIANA		3				3
AMBOLEBERIS AMERICANA	1	1				2
SARSIELLA SP.		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 06.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RUTIDERMA LICINUM	2	3	3	1		9
HARBANSUS PAUCICHELATUS	2	1	1			4
OSTRACODA-PODOCOPA	1					1
CRUSTACEA-COPEPODA	3	3	3	14		23
CUMELLA SP.		1				1
CUMELLA SP. B	2	2	5	1		10
CYCLASPIS SP. E	1	2				3
CYCLASPIS SP. B	5					5
CYCLASPIS SP. A		1	9			10
LEPTOCHELIA SP. B		2				2
ANTHURIDAE			2			2
AMPELISCA CF. MACROCEPHALA		4	2			6
AMPELISCA SP. C		4	2			6
AMPELISCA SP. A			1			1
LEMBOS SP.		1				1
MICRODEUTOPUS MYERSI	5					5
AORIDAE 1		1		2		3
JERBARNIA SP. A	2					2
PHOTIS SP.			1			1
MONOCULODES NYEI	2					2
SYNCHELIDIUM AMERICANUM	2		5			7
HETEROPHOXUS SP. A		1				1
AUTOMATE CF. EVERMANNI		2	1			3
PAGURIDAE	1		1			2
BATRACHONOTUS FRAGOSUS	1					1
PARTHENOPE SP.	1					1
CRYPTOPODIA CONCAVA	1					1
SPEOCARCINUS LOBATUS		1				1
PINNIXA SP. B	2					2
MEIOSQUILLA QUADRIDENS		1				1
SIPUNCULA	2		2			4
SELENARIA SP.	18	1				19
GLOTTIDIA PYRAMIDATA	1	1	2	2		6
AMPHIURIDAE	3		2	1		6
ENTEROPNEUSTA				1		1
CHAETOGNATHA		1				1
*TOTAL STATION 06	530	586	773	556		2445

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI).
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ACTINIARIA-ATHENARIA			1			1
TURBELLARIA-POLYCLADIDA	1	1				2
RHYNCHOCOELA	2	11	3	10		26
ASCHELMINTHES-NEMATODA	15	20	13	8	5	61
HARMOTHOE SP.					2	2
STHENELAIS BOA			1		1	2
EHLERSILEANIRA INCISA	1		1	3	1	6
PALEANOTUS SP. A	1		1			2
CHRYSOPETALUM OCCIDENTALIS		1		1		2
PHYLLODOCIDAE		1				1
PHYLLODOCE PANAMENSIS					1	1
GYPTIS BREVIPALPA				1		1
SYNELMIS ALBINI	18	29	27	30	25	129
PIONOSYLLIS SP.		1		1		1
TYPOSYLLIS SP.			1	3		5
EXOgone DISPAR		1	1	3		5
SPHAEROSYLLIS SP.	4	7	10	3	4	28
BRANIA SP. A		1	1			2
EHLERSIA CORNUTA			1			1
HAPLOSYLLIS SPONGICOLA				1		1
ODONTOSYLLIS ENOPLA					1	1
NEREIDAE		1				1
CERATOCEPHALE Oculata				1		1
AGLAOPHAMUS VERRILLI	4	7	7	1	4	23
AGLAOPHAMUS CIRCINATA				1		1
GLYCERA TESSELATA	5	1	6		6	18
GONIADIDAE	1					1
ONUPHIS PALLIDULA				1	3	4
DIOPATRA TRIDENTATA				1		1
RHAMPHOBRACHIUM ATLANTICUM			1			1
LUMBRINERIS ERNESTI			2			2
LUMBRINERIS COCCINEA	1	3	2	3		9
LUMBRINERIS VERRILLI				1	2	3
LUMBRINERIDES DAYI		2	1		1	4
DORVILLEA SOCIABILIS	1	1	1	1		4
PROTODORVILLEA KEFERSTEINI					1	1
PROTODORVILLEA MINUTA		2	1			3
SCHISTOMERINGOS RUDOLPHI			1			1
HAPLOSCOLOPLOS SP.		122	12	4	1	139
SCOLOPLOS CAPENSIS	1				1	2
PARAONIDAE	2			1		3
ARICIDEA SP.				1		1
ARICIDEA WASSI		1		5	4	10

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARICIDEA SIMPLEX	2	3	4	2	2	13
ARICIDEA TAYLORI		3			2	5
CIRROPHORUS LYRA		2	2	1	3	8
CIRROPHORUS BRANCHIATUS				3	1	4
LEVINSENIA ACUTIBRANCHIATA					3	3
LEVINSENIA GRACILIS	1	7	4	2	4	18
SPIONIDAE	1			1		2
LAONICE CIRRATA	2	1	1	1	6	11
POLYDORA SP.				1		1
PRIONOSPPIO CIRRIFERA					3	3
PRIONOSPPIO STEENSTRUPI	1	4	1	4	5	15
PRIONOSPPIO CIRROBRANCHIATA	1	5	3	3	1	13
SPIO PETTIBONEAE	1				1	2
SPIOPHANES WIGLEYI	1		2	1	1	5
SCOLELEPIS SQUAMATA		1				1
MAGELONA CF. CORNUTA	1		1		1	3
CHAETOPTERUS VARIOPEDATUS				1		1
CAULLERIELLA SP. B		2				2
THARYX ANNULOSUS		5	2	8		15
THARYX MARIONI					2	2
COSSURA SOYERI		1	2	1		4
DIPLOCIRRUS SP. A				1		1
SCLEROBREGMA STERNOCERUM	1	3			1	5
ARMANDIA MACULATA				2		2
CAPITELLA CAPITATA		4			2	6
NOTOMASTUS SP.	2					2
NOTOMASTUS LATERICEUS				2		2
NOTOMASTUS HEMIPODUS			2		2	4
NOTOMASTUS AMERICANUS		2	1	4	8	15
DASYBRANCHUS LUMBRICOIDES			1		1	2
AXIOTHELLA SP. A		2	3	2	4	11
EUCLYMENE SP.	1					1
UNIDENT MALDANIDAE SP. A		1				1
MYRIOCHELE OCVLATA				3	1	4
MELINNA MACULATA				1	1	2
AMPHARETIDAE GENUS B	5	6	19	14	5	49
POLYCIRRUS SP.			1		1	2
TEREBELLIDES STROEMI		3	3	3	1	10
SABELLIDAE			1			1
CHONE SP.		1		1	2	4
EUCHONE INCOLOR		4	2	4		10
FABRICIA SP.	4	8	9	13	2	36
SERPULIDAE				1		1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 12.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
APOMATUS SP.		1				1
UNIDENTIFIED POLYCHAETE SP. E	1	9	1	5	6	22
UNIDENTIFIED POLYCHAETE SP. A		1		1		2
OLIGOCHAETA		2	2	5	1	10
SINUM MACULATUM			1			1
CRESEIS VIRGULA			1			1
APLACOPHORA SP. C		1				1
APLACOPHORA SP. B	2	2	3	4	1	12
APLACOPHORA SP. A	3	6	5		3	17
BIVALVIA	3	1				4
MUCULANA CONCENTRICA			1			1
LIMA SP.				1		1
PARVILUCINA BLANDA					1	1
LAEVICARDIUM SP.		2		3		5
ABRA AEQUALIS		1		1	1	3
CARDIOMYA SP.				1		1
MYONERA SP.		1		2		3
CADULUS SP.		1				1
PSEUDOPHILOMEDES AMBON	2	1				3
VARGULA SP.	1					1
SARSIELLA SP.		2	1			3
HARBANSUS SP.		2				2
HARBANSUS PAUCICHELATUS				1		1
OSTRACODA-PODOCOPA		1				1
CRUSTACEA-COPEPODA	12	70	13	13	5	113
LEUCON SP. B		1				1
DIASTYLIDAE SP. A		1				1
CAMPYLASPIS SP. D		2				2
CUMELLA SP.				2	1	3
SYMPDOMMA SP. A	1		1			2
BODOTRIIDAE SP. D				1	1	2
LEPTOCHELIA SP. B					1	1
GNATHIA SP.			1	1		2
ANTHURIDAE	1	1	1	4	2	9
EURYDICE PIPERATA			2	1	3	6
SEROLIS MGRAYI			2	2		4
AMPHIPODA-GAMMARIDEA					1	1
AORIDAE			2			2
OEDICEROTIDAE SP. B			1	1	1	3
PARDALISCIDAE SP. A				1	1	2
SYNOPIIDAE				1		1
COROPHIODIEA SP.	1					1
LEPTOCHELIA PAPULATA					1	1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 12.

TAXON	REPLICATE A	B	C	D	E	TOTAL
CALLIANASSA MARGINATA		1		1		2
CALLIANASSA CF. LATISPINA		1				1
CALAPPA SULCATA				1		1
SIPUNCULA	1	4	9	13	1	28
ECTOPROCTA	1	1	1	1		4
GLOTTIDIA PYRAMIDATA		1	1	2	1	5
AMPHIURIDAE		3	1	4	1	9
ECHINOIDEA				1		1
CHAETOGNATHA				1	1	2
ASCIDIACEA				1		1
*TOTAL STATION 12	110	401	208	238	164	1121

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TURBELLARIA-POLYCLADIDA		1				1
RHYNCHOCOELA	8	29	10	37	9	93
ASCHELMINTHES-NEMATODA	46	74	59	20	55	254
POLYNOIDAE GENUS B		1		1		2
STHENELAIS BOA	1			1		2
STHENELAIS LIMICOLA		1				1
PALEANOTUS SP. A	3	3		1	1	8
PARAMPHINOME SP. B			1			1
PHYLLODOCIDAE					1	1
ANAITIDES GROENLANDICA		1				1
PHYLLODOCE CASTANEA		3				3
HESIONURA ELONGATA	1	1				2
PROTOMYSTIDES BIDENTATA					1	1
HESIONIDAE				1		1
GYPTIS BREVI PALPA	1		2	5	1	9
ANCISTROSYLLIS SP.			1		1	2
SIGAMBRA TENTACULATA	3	1	3	11	1	19
SYNELMIS ALBINI	1					1
PIONOSYLLIS GESAE	5	14			1	20
EXOgone DISPAR	16	10		7	4	37
SPHAEROSYLLIS SP.	2			3		5
BRANIA SP. A	3	6		2	3	14
HAPLOSYLLIS SPONGICOLA	414	7	71	1	229	722
STREPTOSYLLIS SP. A		2				2
PLAKOSYLLIS QUADRIOCULATA	3				1	4
NEREIS SP.	1			1		2
CERATOCEPHALE OCLATA	26	4	25	4	24	83
AGLAOPHAMUS VERRILLI	6	4	4	1	3	18
GLYCERA AMERICANA			1			1
GONIADA SP.	1					1
ONUPHIDAE		1				1
LUMBRINERIS ERNESTI	7	1	6	3	7	24
LUMBRINERIS VERRILLI	3	2	1	5	2	13
LUMBRINERIS SP. E			1		1	2
SCHISTOMERINGOS SP. A		1				1
HAPLOSCOLOPLOS SP.		15	1	1		17
HAPLOSCOLOPLOS FRAGILIS	2	2				4
SCOLOPLOS RUBRA	1					1
SCOLOPLOS ACMECEPS		2		2	5	9
PARAONIDAE	4		2	10	3	19
ARICIDEA WASSI	1	1	10	31	8	51
ARICIDEA FRAGILIS	77	16	55	48	66	262
ARICIDEA PHILBINA	15	14	4	24	15	72

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ARICIDEA TAYLORI	41	25	13	31	14	124
CIRROPHORUS LYRA	1	2	3	10	1	17
LEVINSENIA ACUTIBRANCHIATA	2	2	2	7	2	15
LEVINSENIA GRACILIS	1					1
SPIONIDAE		3		3	6	12
POLYDORA LIGNI	1	1			1	3
PRIONOSPPIO CIRRIFERA				5		5
PRIONOSPPIO STEENSTRUPI	2				2	4
PRIONOSPPIO CRISTATA	53	68	20	74	36	251
SPIO PETTIBONEAE		1	1			2
SPIOPHANES BOMBYX				1		1
SPIOPHANES BERKELEYORUM			2	1	1	4
PARAPRIONOSPPIO PINNATA	3	2	1	5	2	13
AOPRIONOSPPIO PYGMAEA	2	1	1		1	5
MAGELONA PACIFICA			1	1		2
MAGELONA SP. A		1				1
MAGELONA CF. CORNUTA		1				1
MAGELONA CF. CINCTA			1			1
MAGELONA PETTIBONEAE	13	8	4	24	11	60
POECILOCHAETUS JOHNSONI			1	1	1	3
THARYX ANNULOSUS	1	6	1	2	1	11
THARYX MARIONI			2	1	2	5
ARMANDIA MACULATA	57	28	17	31	23	156
CAPITELLA CAPITATA	1	2		1		4
NOTOMASTUS HEMIPODUS		5	3	1	4	13
MEDIOMASTUS CALIFORNIENSIS	18	42	17	12		89
ASYCHIS ELONGATA				1		1
AXIOHELLA SP. A	1	2			1	4
OWENIA FUSIFORMIS		2	1	3	2	8
MYRIOCHELE OCVLATA	6	7	2	6	2	23
PECTINARIA GOULDII	1		1			2
AMPHICTEIS SCAPHOBRANCHIATA					1	1
MELINNA CRISTATA		1		1		2
AMPHARETIDAE GENUS B	1	1			1	3
POLYCIRRUS SP.	2					2
TEREBELLIDES STROEMI					1	1
CHONE SP.	1	3	2		2	8
FABRICIA SP.	17	34	6	13	7	77
SERPULIDAE					1	1
HYDROIDES SP.	1					1
POMATOCEROS AMERICANUS					1	1
GRUBEULEPIS AUGENERI	1	1			2	4
OLIGOCHAETA	4	49	7	59	3	122

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GASTROPODA	1	1		3	1	6
ACLIDIDAE				1		1
STROMBIFORMIS SP.		1	1			2
CREPIDULA SP.	1				1	2
NATICIDAE				2		2
NATICA PUSILLA		2				2
MITRELLA LUNATA				3		3
OLIVELLA SP.	5		1	3	2	11
TURRIDAE				1		1
TEREBRA SP.				2		2
ACTEON PUNCTOSTRIATUS				1		1
VOLVULELLA PERSIMILIS				2		2
ATYS SP.	2			2		4
BIVALVIA	19	23	8	5	11	66
CRENELLA DIVARICATA		1		2		3
PECTINIDAE		1				1
LIMA SP.			1		1	2
LIMA LOCKLINI			1			1
LUCINA SP.	12	16		138	28	195
LUCINA MASSULA			2			2
LUCINA CF. MASSULA				4		4
DIPLODONTA SP.			1	1		2
DIPLODONTA SEMIASPERA		1				1
CRASSINELLA LUNULATA		1				1
LAEVICARDIUM SP.	2					2
TELLINA SP.	4	6	1	1		12
TELLINA VERSICOLOR	6	1	1			8
ABRA AEQUALIS	10	9	5	9	3	36
LYONSIA HYALINA FLORIDANA				1		1
CHAMA SP.			2	1		3
DENTALIUM SP.		1				1
ARTHROPODA-PYCNOGONIDA		3			2	5
PSEUDOPHILOMEDES ZETA	6	1			2	9
AMBOLEBERIS AMERICANA	4	1		1	2	8
CYLINDROLEBERIDIDAE	2	2		1	1	6
ASTEROPELLA SP.	1	1			1	3
SARSIELLA SP.	13	11	9	11	5	49
EUCANCHOECA SP.			1			1
RUTIDERMA LICINUM	7	8	1			16
HARBANSUS SP.				15	8	23
HARBANSUS PAUCICHELATUS	27	30	12			69
OSTRACODA-PODOCOPA	1	3				4
CRUSTACEA-COPEPODA	13	36	4	27	6	86

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MYSIDOPSIS FURCA		1				1
BOWMANIELLA SP.	2		1			3
ANCHIALINA TYPICA	1					1
OXYUROSTYLIS SP. A	1	3		1	1	6
CAMPYLASPIS SP. J	1	2				3
CAMPYLASPIS SP. D	2		2		1	5
CUMELLA SP. D	4		1			5
CUMELLA SP. B	20	20	9	2	7	58
CUMELLA SP. A	12	15	6	12	6	51
CYCLASPIS CF. UNICORNIS		1	2	2	1	6
CYCLASPIS BACESCUI	2		1		1	4
CYCLASPIS SP. E	2					2
CYCLASPIS SP. D		1		8	1	10
CYCLASPIS SP. A	17	5	9	15	6	52
VAUNTHOMPSONIA SP. A				2		2
LEPTOCHELIA SP. A	1	1	3			5
APSEUDES PROPINQUUS		1				1
APSEUDES SP. B				4		4
APSEUDES SP. A			5	3		8
PSEUDOTANAIIS SP. A	1	4				5
SEROLIS MGRAYI	12	3	7	3	2	27
EDOTEA MONTOSA		1				1
AMPELISCA CF. MACROCEPHALA	4	1	2	2	2	11
AMPELISCA SP. D		2				2
AMPELISCA SP. C	3	3	3		5	14
AMPELISCA SP. B					1	1
AMPHILOCHUS SP. A		1				1
ACUMINODEUTOPUS NAGLEI			1	5	2	8
AORIDAE 1	7	11	3	7		28
COROPHIUM SP. B	1					1
COROPHIUM SP. A	1					1
JERBARNIA SP. A				1		1
DULICHIELLA APPENDICULATA					1	1
PHOTIS MELANICUS	12	15	4	3	6	40
LEUCOTHOE SP. A					2	2
LISTRIELLA CF. BARNARDI	1			2		3
MONOCULODES NYEI		2		1	1	4
SYNCHELIDIUM AMERICANUM	5	2	6	2	3	18
HARPINIA SP.	2					2
HETEROPHOXUS SP. A		5	2	7	5	19
RHEPOXYMIUS EPISTOMUS	3	4	2			9
PHOXOCEPHALIDAE 1		1				1
ELASMOPUS CF. LEVIS	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 14.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MEXAMAERA SP. A	2		1		1	4
PHTISICA MARINA					2	2
LUCONACIA INCERTA					2	2
SOLENCERA ATLANTIDIS	1			1		2
PLEOCYEMATA-CARIDEA					1	1
PERICLIHENES CF. AMERICANUS		1				1
SYNALPHEUS TOWNSENDI					1	1
AUTOMATE CF. EVERMANNI			1			1
PROCESSA CF. TENUJIPES	1					1
PAGURUS SP.					1	1
MUNIDA CF. SIMPLEX					1	1
EUPROGNATHA RASTELLIFERA					1	1
XANTHIDAE				1		1
SPEOCARCINUS LOBATUS				1		1
PINNIXA SP. B					1	1
SIPUNCULA	2	2	2	2		8
PHORONIS ARCHITECTA		1				1
ECTOPROCTA				1	1	2
SELENARIA SP.			2			2
GLOTTIDIA PYRAMIDATA	2	17	3	3	15	40
AMPHIURIDAE		6				6
AXIOGNATHUS SQUAMATA	1					1
OPHIONEPHTYS LIMICOLA		1				1
CHAETOGNATHA	1					1
BRANCHIOSTOMA CARIBAEUM		1	1	1	2	5
*TOTAL STATION 14	1146	809	496	843	732	4026

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
OCTOCORALLIA-PENNATULACEA		1				1
ZOANTHARIA-ACTINIARIA			1			1
TURBELLARIA-POLYCLADIDA		1	2	1		4
RHYNCHOCELA	9	10	5	7	8	39
ASCHELMINTHES-NEMATODA	42	47	14	95	23	221
APHRODITE HASTATA	1					1
POLYNOIDAE GENUS B		1				1
PHOLOE MINUTA		4		1		5
STHENELAIS BOA	2	1		3		6
STHENELANELLA EHLERSI					1	1
PISIONE REMOTA	2					2
PALEANOTUS HETEROSETA	3					3
PALEANOTUS SP. A	24	32	6	7	10	79
CHRYSOPETALUM OCCIDENTALIS			2			2
PARAMPHINOME SP. B		2		1		3
PHYLLODOCE MADEIRENSIS				1		1
GYPTIS BREVPALPA					1	1
KEFERSTEINIA SP.	5	4		4		13
HETEROPODARKE SP. A		1		2		3
SIGAMBRA TENTACULATA					3	3
SYNELMIS ALBINI	24	24	3	20	11	82
SYLLIDAE				1		1
PIONOSYLLIS GESAE	4	5		6		15
TRYPANOSYLLIS SP.				1		1
TYPOSYLLIS SP.				5		5
TYPOSYLLIS SP. A				1		1
EXOgone LOUREI	3	5	4		1	13
EXOgone ATLANTICA	4	1	2		2	9
SPHAEROSYLLIS SP.	7	5	1	6	4	23
BRANIA SP. A				3	4	7
HAPLOSYLLIS SPONGICOLA	62	101	3	4		170
PLAKOSYLLIS QUADRIOCULATA	3	1			1	5
OPISTHODONTA SP. A	1					1
NEREIS GRAYI		1				1
NEREIS RIISEI			1			1
CERATOCEPHALE OCULATA		5	2	6	3	16
RULLIERINEREIS SP.				1		1
NEPHTYS SIMONI		3		1		4
AGLAOPHAMUS VERRILLI			3	3	10	16
GLYCERA TESSELATA	8	5	1	6	1	21
GONIADA MACULATA			1			1
GONIADA TERES	11	6		4		21
ONUPHIDAE		1		1	1	3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
EUNICE VITTATA	3		1	2		6
LUMBRINERIDAE		1				1
LUMBRINERIS COCCINEA		1	1		1	3
LUMBRINERIS VERRILLI				1	1	2
LUMBRINERIOPSIS PARADOXA		1		1		2
DRILONEREIS MAGNA	1					3
DORVILLEA SOCIABILIS			1			1
PROTODORVILLEA KEFERSTEINI		4		1	2	7
PROTODORVILLEA MINUTA			1			1
SCHISTOMERINGOS CAECA				1		1
SCHISTOMERINGOS RUDOLPHI	1		1		1	3
SCHISTOMERINGOS SP. A	1	1		1		3
HAPLOSCOLOPLOS SP.	11	1		73		85
SCOLOPLOS RUBRA			1		1	2
SCOLOPLOS CAPENSIS	1	1	6		1	9
PHYLO FELIX					1	1
PARAONIDAE		1	3	2	2	8
ARICIDEA SUECICA					2	2
ARICIDEA CATHERINAE		2	3		5	10
ARICIDEA FRAGILIS		1				1
ARICIDEA PHILBINAE			3		1	4
ARICIDEA QUADRILOBATA			1			1
ARICIDEA TAYLORI	1	6	3	1	8	19
ARICIDEA CF. FINITIMA	5					5
ARICIDEA SP. C					1	1
CIRROPHORUS LYRA	4	4	1	2	3	14
LEVINSENIA GRACILIS	1	5			4	13
SPIONIDAE			3	5		8
LAONICE CIRRATA		1				1
POLYDORA SOCIALIS	1			1		2
PRIONOSPIO CIRRIFERA	1	2	1	2	4	10
PRIONOSPIO STEENSTRUPI	3	1	1	4	1	10
PRIONOSPIO CRISTATA		2	4	3	9	18
SPIO PETTIBONEAE					1	1
SPIOPHANES BOMBYX		1	1		2	4
SPIOPHANES BERKELEYORUM					1	1
PARAPRIONOSPIO PINNATA			1		4	5
SCOLELEPIS SQUAMATA			1			1
AOPRIONOSPIO DAYI			1		1	2
MAGELONA SP. A		3	4	1	6	14
CHAETOPTERUS VARIOPEDATUS				1		1
CIRRATULUS SP.		2	3			5
THARYX ANNULOSUS	1		1		4	6

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 16.

TAXON	REPLICATE A	B	C	D	E	TOTAL
THEROCHAETA SP. A	1					1
SCLEROBREGMA STERNOCERUM		1		1		2
ARMANDIA MACULATA	2		8		5	15
CAPITELLA CAPITATA				2	1	3
NOTOMASTUS LATERICEUS					1	1
NOTOMASTUS HEMIPODUS			2			2
NOTOMASTUS AMERICANUS	6	6	8	5	7	32
MEDIOMASTUS CALIFORNIENSIS		3			2	5
AXIOTHELLA SP. A				2		2
EUCLYMENE SP.		1				1
MYRIOCHELE OCULATA	5	2		2		9
AMPHARETIDAE	2					2
LYSIPPE CF. ANNECTENS			2		1	3
AMPHARETIDAE GENUS B	1	7	6	3	11	28
TEREBELLIDAE			2			2
PISTA PALMATA					1	1
POLYCIRRUS SP.				1		1
THELEPUS SETOSUS	1			1		2
SABELLIDAE	3					3
CHONE SP.		1	1			2
EUCHONE INCOLOR			2		1	3
FABRICIA SP.	15	3	2	8	2	30
SERPULIDAE		3				3
QUESTIDAE				1		1
GRUBEULEPIS AUGENERI			3			3
OLIGOCHAETA	16	47	11	24	12	110
CREPIDULA SP.			1			1
TURRIDAE			1			1
PHILINE SAGRA				2	1	3
BIVALVIA	1	1		2	3	7
CRENELLA DIVARICATA		1				1
PECTINIDAE					1	1
CYCLOPECTEN NANUS					1	1
LUCINA SP.		2	2	3	2	9
LUCINA CF. NASSULA				1		1
DIPLODONTA SEMIASPERA			1			1
TELLINA SP.			1			1
TELLINA VERSICOLOR					1	1
ABRA AEQUALIS	1					1
VERTICORDIA ORNATA				1		1
ACTINOSETA CHELISPARSA				1		1
AMBOLEBERIS AMERICANA			1			1
CYPRIDININAE SP.					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CYLINDROLEBERIDIDAE		2	1	2		5
ASTEROPELLA SP.				1		1
SARSIELLA SP.		5	1	2	1	9
HALOCYPRIDIDAE		1				1
EUCANCHOECEA SP.	1					1
RUTIDERMA MOLLITUM	1			1		2
RUTIDERMA GYRE		1		1		2
RUTIDERMA DARBYI	2	1		3		6
HARBANSUS SP.				1		1
OSTRACODA-PODOCOPA				1		1
CRUSTACEA-COPEPODA	142	38	57	188	250	655
MYSIDOPSIS FURCA		1				1
BOWMANIELLA SP.	2		1	2		5
CAMPYLASPIS SP. E		1				1
CUMELLA SP.			1			1
CUMELLA SP. A		1	1	5		7
CYCLASPIS BACESCUI			1			1
LEPTOCHELIA SP. A		1		3	1	5
KALLIAPSEUDES SP. B	2					2
APSEUDES SP. C					1	1
APSEUDES SP. B		1			1	2
APSEUDES SP. A		2			15	17
GNATHIA SP.				2		2
ANTHURIDAE				3		3
CIROLANA CF. ALBIDA		1			1	2
SEROLIS MGRAYI		2		2		4
AMPELISCA CF. MACROCEPHALA					1	1
AMPELISCA AGASSIZI			3			3
AMPELISCA CRISTATA MICRODENTATA				1		1
MICRODEUTOPUS MYERSI					1	1
AORIDAE 1					1	1
CARINOBATEA SP. A				3		3
COLOMASTIX SP.	1	1				2
JERBARNIA SP. A					1	1
LEUCOTHOE SP. A	1	1				2
LYSIANOPSIS SP. A		1		1		2
MONOCULODES NYEI			1			1
ELASMOPUS SP. A	2	1			1	4
LESTRIGONUS BENGALENSIS	4			2		6
ANCHYLOMERA BRASSEVILLI			2	1	1	4
PALAEEMONIDAE	2					2
AUTOMATE CF. EVERMANNI	1	2			2	5
ALPHEIDAE 1				1		1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 16.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
AXIIDAE SP. A			1			1
CALLIANASSA SP.			1			1
PAGURIDAE				1		1
MUNIDA CF. SIMPLEX				1		1
ZYGOPA MICHAELIS					1	1
OSACHILA TUBEROSA	1					1
MAJIDAE					1	1
BATRACHONOTUS FRAGOSUS		1				1
XANTHIDAE				1	1	2
SIPUNCULA	4	3	2	3	3	15
SELENARIA SP.	1			2		3
GLOTTIDIA PYRAMIDATA			1	1	2	4
ASTERIODEA					1	1
AMPHIURIDAE	1			2	2	5
MICROPHOLIS GRACILLIMA			3		1	4
ECHINOIDEA			1			1
CHAETOGNATHA	1					1
ASCIDIACEA	1	3				4
BRANCHIOSTOMA CARIBAEUM	1	1	1	1	1	5
*TOTAL STATION 16	475	458	233	574	496	2236

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANTHOZOA					1	1
TURBELLARIA-POLYCLADIDA	2					2
RHYNCHOCOELA	12	11	13	9	8	53
ASCHELMINTHES-NEMATODA	89	80	167	115	178	639
POLYNOIDAE GENUS C	2			2		4
PHOLOE MINUTA					3	3
STHENELAIS BOA	4			3		7
SIGALION ARENICOLA					1	1
PALEANOTUS SP. A	7	2	23	2	5	39
CHRYSOPETALUM OCCIDENTALIS	1					1
PARAMPHINOME SP. B		1			1	2
PHYLLODOCE ARENAE			1	1		2
ETEONE HETEROPODA					1	1
HESIONURA ELONGATA		2	2		1	5
PROTOMYSTIDES BIDENTATA				1	1	2
GYPTIS BREVIPALPA			2		2	4
KEFERSTEINIA SP.				2		2
HETEROPODARKE HETEROMORPHA		1		7	9	17
HETEROPODARKE SP. A		1	3	10	6	20
ANCISTROSYLLIS HAMATA			1		1	2
ANCISTROSYLLIS HARTMANAE	3	4	11	6	10	34
PILARGIS SP.	1		4	1		6
SYNELMIS ALBINI	1	1	1	2	13	18
PIONOSYLLIS GESAE	9	22	30	19	12	92
TYPOSYLLIS SP.				2		2
TYPOSYLLIS SP. A				1	1	2
EXOgone DISPAR	2		5		2	9
EXOgone LOUREI	1				1	2
EXOgone ATLANTICA		1		1	1	3
EXOgone SP. B			2			2
SPHAEROSYLLIS SP.	4		7	2	14	27
BRANIA SP. A	3	1	2			6
EHLERSIA CORNUTA	2	3	2	2	15	24
HAPLOSYLLIS SPONGICOLA	62	1	39		48	150
PARAPIONOSYLLIS LONGICIRRATA			1	3	3	7
PLAKOSYLLIS QUADRILOCULATA			2			2
BRANCHIOSYLLIS EXILIS		1		7	3	11
OPISTHODONTA SP. B	1				1	2
OPISTHODONTA SP. A					2	2
NEREIDAE	1					1
CERATONEREIS SP.			1			1
CERATONEREIS MIRABILIS				1		1
NEREIS GRAYI					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
NEREIS FALSA			2		1	3
CERATOCEPHALE OCLATA	1	5	7	1	2	16
NEPHTYIDAE	1	2				3
NEPHTYS PICTA		1		1	3	5
AGLAOPHAMUS VERRILLI			1			1
INERMONEPHTYS INERMIS			1			1
GLYCERA OXYCEPHALA	1	3	2	1		7
GONIADIDES CAROLINAE	1	5	1		3	10
ONUPHIDAE	1					1
EUNICE VITTATA			1	2	3	6
LYSIDICE NINETTA					1	1
LUMBRINERIDAE			2			2
LUMBRINERIS VERRILLI				2	6	8
LUMBRINERIS CRASSIDENTATA				1		1
LUMBRINERIDES DAVI		3	1	1		5
ARABELLA MAGNA			1			1
DORVILLEA SOCIABILIS					1	1
PROTODORVILLEA KEFERSTEINI	8	5	7	7	3	30
SCHISTOMERINGOS RUDOLPHI		1	2		1	4
SCHISTOMERINGOS SP. A			1		1	2
HAPLOSCOLOPLOS SP.	1	42	78	2	3	126
SCOLOPLOS RUBRA				1		1
PARAONIDAE	2	2		1	1	6
ARICIDEA SUECICA	1					1
ARICIDEA CERRUTII	2	1	1	1	10	15
ARICIDEA FRAGILIS			2			2
ARICIDEA TAYLORI	4	3	2	3	7	19
ARICIDEA SP. A					1	1
PARAONIS FULGENS		1	1			2
CIRROPHORUS LYRA	17	15	25	16	15	88
CIRROPHORUS BRANCHIATUS			2	3	2	7
LEVINSENIA ACUTIBRANCHIATA	2	1				3
SPIONIDAE	2	2	3			7
POLYDORA LIGNI				2		2
PRIONOSPPIO CIRRIFERA	1		2		2	5
PRIONOSPPIO STEENSTRUPI		1	4		1	6
PRIONOSPPIO CRISTATA	8	12	14	9	10	53
SPIO PETTIBONEAE	1	1	2	3	3	10
SPIOPHANES BOMBYX	1		1		2	4
MALACOCEROS VANDORHORSTI			1			1
PARAPRIONOSPPIO PINNATA	1	2			1	4
SCOLELEPIS SQUAMATA			1		1	2
AONIDES MAYAGUEZENSIS					1	1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MAGELONA SP. A	6	4	2		3	15
CAULLERIELLA SP.	1					1
THARYX ANNULOSUS			2		3	5
CHAETIZONE SP.				3		3
ARMANDIA MACULATA	9	1	12			22
CAPITELLA CAPITATA		6	4		1	11
NOTOMASTUS HEMIPODUS	1	2	2			5
NOTOMASTUS AMERICANUS	2				1	3
MEDIOMASTUS CALIFORNIENSIS		4	5	2	6	17
ASYCHIS ELONGATA			1			1
AXIOTHELLA SP. A	4	5	8	1		18
EUCLYMENE SP.			1			1
MYRIOCHELE OCVLATA	3	1				4
AMPHARETIDAE		2				2
ISOLDA PULCHELLA	1		1	1		3
POLYCIRRUS SP.			1			1
AMAEANA TRILOBATA		1		1		2
TRICHOBRANCHUS GLACIALIS	3					3
SABELLIDAE			5			5
CHONE SP.	1					1
FABRICIA SP.	4	3	3	1	3	14
SERPULIDAE				1	1	2
OLIGOCHAETA	57	68	81	26	63	295
GASTROPODA	1					1
STROMBIFORMIS SP.					1	1
CREPIDULA SP.	2					2
MARGINELLA HARTLEYANUM				1		1
VOLVULELLA PERSIMILIS			1			1
CRESEIS ACICULA		1				1
POLYPLACOPHORA				1	3	4
BIVALVIA	14	2	1		2	19
ATRINA SP.			1			1
LIMA SP.	2					2
PARVILUCINA BLANDA		1	1			2
LUCINA SP.		1				1
DIPLODONTA SP.	2	2	2			6
DIPLODONTA SEMIASPERA	1	1	1	1		4
CRASSINELLA LUNULATA	1		1			2
LAEVICARDIUM SP.	17	3	12	3	11	46
TELLINA SP.		4	1		2	7
TELLINA LISTERI		1				1
TELLINA RADIATA	1		2			3
SEMELE CF. NUJULOIDES			1	1	2	4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ABRA AEQUALIS	11	5	4			20
MACROCALLISTA MACULATA					1	1
CORBULA CONTRACTA	2		1			3
LYONSIA HYALINA FLORIDANA	1		1			2
VERTICORDIA ORNATA	1					1
ACTINOSETA CHELISPARSA		1				1
PSEUDOPHILOMEDES FERULANUS		1				1
CYPRIDININAE SP.				3		3
ASTEROPELLA SP.	3		1			4
SARSIELLA SP.	4		4		1	9
RUTIDERMA DARBYI	19	9	11	1	6	46
HARBANSUS SP.		3	1			4
HARBANSUS PAUCICHELATUS	3			3		6
OSTRACODA-PODOCOPA	1					1
CRUSTACEA-COPEPODA	215	131	65	41	34	486
BOWMANIELLA SP.			2		2	4
ANCHIALINA TYPICA			1			1
OXYUROSTYLIS SP. A	1	1				2
CAMPYLASPIS SP. E	8		2	3	6	19
CUMELLA SP. A	1		1		1	3
CYCLASPIS CF. UNICORNIS	2					2
CYCLASPIS BACESCUI			1		1	2
CYCLASPIS SP. E	1		2			3
CYCLASPIS SP. D	2	1		1	1	5
CYCLASPIS SP. A	2	5				7
SYMPODOMMA SP. B	1					1
LEPTOCHELIA SP. A	8		1			9
LEPTOCHELIA CF. SP. A		1		1	1	3
KALLIAPSEUDES SP. A	1	1		5	1	8
CIRRATODACTYLUS FLORIDENSIS					3	3
APSEUDES SP. B		2	2			4
PERACARIDA-ISOPODA	10		2		15	27
ANTHURIDAE	8	5			1	14
SEROLIS MGRAYI			4	1		5
AMPHIPODA-GAMMARIDEA		1			3	4
AMPELISCA CF. CRISTATA	2					2
AMPELISCA SP. D	1					1
AMPELISCA SP. C	1					1
BYBLIS SP. A				1		1
AMPHILOCHUS SP. A	1					1
AORIDAE		1				1
ACUMINODEUTOPUS NAGLEI	5			3	1	9
AORIDAE 3				2	6	8

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 20.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PHOTIS SP.	1					1
CHEVALIA MEXICANA					67	67
LEUCOTHOE SP.					1	1
SYNCHELIDIUM SP.				1		1
SYNCHELIDIUM AMERICANUM	1		1			2
METHARPINIA FLORIDANA	3	1				4
PODOCEROS SP. A			1		1	2
GAROSYRRHOE SP. A	1	1				2
ELASMOPUS SP.	1					1
MEXAMAERA SP. A		2				2
TIRON TROPAKIS		2			1	3
LESTRIGONUS BENGALENSIS	1			1		2
PHTISICA MARINA	8					8
PENAEIDAE		1				1
PLEOCYEMATA-CARIDEA	1					1
LEPTOCHELA SERRATORBITA			1			1
AUTOMATE CF. EVERMANNI			1		4	5
PAGURIDAE	1					1
MEIOSQUILLA CF. SCHMITTI		1				1
SIPUNCULA		1	4			5
ECHIURA			1			1
ECHIURA	20	6	10	6	8	50
SELENARIA SP.	3		3			6
GLOTTIDIA PYRAMIDATA	15	5	2	6	2	30
AMPHIURIDAE					1	1
ECHINOIDEA				2		2
CHAETOGNATHA			1			1
BRANCHIOSTOMA CARIBAEUM	1					1
*TOTAL STATION 20	778	541	770	380	701	3170

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 22.

TAXON	REPLICATE A	B	C	D	E	TOTAL
RHYNCHOCOELA	21	13	8	12	17	71
ASCHELMINTHES-NEMATODA	104	13	28	11	15	171
APHRODITIDAE			1			1
SUBADYTE PELLUCIDA			1			1
POLYNOIDAE GENUS B		1	1	1		3
PHOLOE MINUTA	1					1
STHENELANELLA EHLERSI		1	1			2
PALEANOTUS SP. A	12	5	3	6	2	28
CHLOEIA VIRIDIS	1					1
GYPTIS BREVIPALPA	2		1			3
SIGAMBRA TENTACULATA			2	4		6
SYNELMIS ALBINI	9	10	18	9	6	52
TYPOSYLLIS SP.		1		1		2
EXOgone DISPAR	1					1
EXOgone LOUREI	3	11	4		4	22
EXOgone ATLANTICA	1	2			2	5
SPHAEROSYLLIS SP.	4		5	2		11
BRANIA SP. A	3			1	2	6
EHLERSIA CORNUTA		1				1
ODONTOSYLLIS ENOPLA	1					1
OPISTHODONTA SP. A			1			1
NEREIDAE	1			1	1	3
NEREIS GRAYI				1		1
CERATOCEPHALE OCULATA	12	12	14	13	4	55
AGLAOPHAMUS VERRILLI	10	8	18	11	9	56
GLYCERA TESSELATA		3				3
GONIADA TERES			1			1
GONIADIDES CAROLINAE	1	1				2
ONUPHIDAE	1					1
ONUPHIS NEBULOSA					2	2
DIOPATRA TRIDENTATA		2	1		2	5
EUNICE VITTATA	1	1			1	3
LUMBRINERIS LATREILLI	2	1	3	1	1	8
LUMBRINERIS INFLATA			3	8		11
LUMBRINERIS VERRILLI	4	3	2	2		11
PROTODORVILLEA MINUTA		1				1
SCHISTOMERINGOS SP.	1					1
SCHISTOMERINGOS RUDOLPHI			1	1		2
DORVILLEIDAE SP. B			3			3
ORBINIIDAE					1	1
HAPLOSCOLOPLOS SP.	108	1	10	6	47	172
SCOLOPLOS RUBRA		1	1	1	1	4
SCOLOPLOS CAPENSIS	1		1	1		3

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
PARAONIDAE	3		4		1	8
ARICIDEA CF. SUECICA	16	2	21	15	9	63
ARICIDEA WASSI	4		18	12	1	35
ARICIDEA CATHERINAE	31	11	46	27	12	127
ARICIDEA CERRUTII	1	1		1		3
ARICIDEA FRAGILIS	6		7	11	3	27
ARICIDEA PHILBINA	1					1
ARICIDEA QUADRILOBATA	2		1			3
ARICIDEA SP. C		3				3
CIRROPHORUS LYRA	2	2				4
LEVINSENIA GRACILIS	9	4	8	5	1	27
SPIONIDAE	2	3	6	2	1	14
LAONICE CIRRATA	1					1
POLYDORA SOCIALIS	3	1				4
PRIONOSPIO CIRRIFERA	2		5	4	2	13
PRIONOSPIO STEENSTRUPI		1	1	2		4
PRIONOSPIO CRISTATA	1	1	1		1	4
SPIOPHANES BOMBYX	1	1		1	1	4
SPIOPHANES BERKELEYORUM			2		1	3
PARAPRIONOSPIO PINNATA	3	1	2		2	8
AOPRIONOSPIO DAYI			1	1		2
MINUSPIO LONGIBRANCHIATA	2	1	1		2	6
MAGELONA SP. A	7	4	5	1		17
MAGELONA PETTIBONEAE	1		1			2
POECILOCHAETUS JOHNSONI	1		3			4
HETEROSPIO CATALINENSIS	4		1	4		9
THARYX ANNULOSUS	7		6	7	2	29
THARYX MARIONI		1	2	1	3	7
CHAETOZONE SP.			1			1
COSSURA SOYERI			1			1
ARMANDIA MACULATA	3		1	1	3	8
CAPITELLA CAPITATA	1		1		1	3
NOTOMASTUS LATERICEUS			2		2	4
NOTOMASTUS HEMIPODUS	10	4	4	6	4	28
NOTOMASTUS AMERICANUS	4	2		3	3	12
MEDIOMASTUS CALIFORNIENSIS	3	2	3	4		12
LEIOCAPITELLA GLABRA					1	1
ASYCHIS ELONGATA	1					1
AXIOTHELLA SP. A	4		1	1	1	7
EUCLYMENE SP. A		1			2	3
LYSIPPE CF. ANNECTENS	3	1				4
ISOLDA PULCHELLA					1	1
AMPHARETIDAE GENUS B	14	7	7	8	6	42

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CHONE SP.			1			1
EUCHONE INCOLOR	1					1
MEGALOMMA BIOCULATUM			1			1
FABRICIA SP.	3		6	2	2	13
GRUBEULEPIS AUGENERI				2		2
UNIDENTIFIED POLYCHAETE SP. A	1					1
OLIGOCHAETA	5	38	8	1	2	54
VITRINELLIDAE	1					1
STROMBIFORMIS BILINEATUS	1					1
NATICIDAE	1					1
TEREBRA PROTEXTA	1					1
APLACOPHORA SP. A	1		2	1	1	5
NUCULANA CONCENTRICA	1					1
PARVILUCINA BLANDA			1	1		2
DIPLODONTA SEMIASPERA	1					1
LAEVICARDIUM SP.	4	1				5
TELLINA RADIATA	1	1		1		2
TELLINA SQUAMIFERA	1	1	1		2	5
CORBULA CONTRACTA	1					1
BUSHIA SP.	1					1
ARTHROPODA-PYCNOGONIDA	1					1
VARGULA SP.	1					1
SARSIELLA SP.	6	1	3	3	2	15
HALOCYPRIDIDAE	1	1				1
RUTIDERMA LICINUM					1	1
HARBANSUS PAUCICHELATUS	1		1			2
CRUSTACEA-COPEPODA	180	31	26	7	23	267
PERACARIDA-MYSIDACEA					1	1
BOWMANIELLA SP.	1					1
LEUCON SP. A			1	1		2
CAMPYLASPIS SP. D	1					1
CUMELLA SP. A	1		1		1	3
NANNASTACUS SP. B			1		2	3
CYCLASPIS SP. A			2			2
LEPTOCHELIA SP.		1				1
LEPTOCHELIA CF. SP. A	2					2
APSEUDES SP.		1				1
APSEUDES SP. C	1	1				2
ANTHURIDAE	1		7	2		10
SEROLIS MGRAYI					2	2
AMPELISCA AGASSIZI	12		9		2	23
AMPELISCA SP. C					1	1
BYBLIS SP. A				1		1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 22.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
AORIDAE					1	1
LEMBOS SP.	1					1
MICRODEUTOPUS MYERSI	2					2
ACUMINODEUTOPUS NAGLEI	1		2			3
UNCIOLA SERRATA	1			3		4
AORIDAE 1	1					1
LISTRIELLA SP. A	1					1
LYSIANOPSIS SP. A		1				1
MONOCULODES NYEI			1		1	2
SYNCHELIDIUM AMERICANUM		1	1			2
HARPINIA SP. A			2			2
SYNOPIIDAE SP. D				1		1
MELITIDAE	1					1
TIRON TROPAKIS	1					1
LUCIFER FAXONI	1			1		2
SICYONIA BREVIROSTRIS					1	1
SOLENOCERA ATLANTIDIS		1		1		2
AUTOMATE CF. EVERMANNI		1	3	3	1	8
AXIIDAE SP. A		1				1
CALLIANASSA CF. LATISPINA				1		1
PAGURIDAE			1	1		2
CLYTHROCERUS SP.		1				1
EBALIA STIMPSONI			1			1
MAJIDAE	1					1
PODOCHELA SP.	1					1
CRYPTOPODIA CONCAVA	1					1
PALICUS SP.		2				2
EURYSQUILLA PLUMATA			1			1
SIPUNCULA	2		1	1	5	9
GLOTTIDIA PYRAMIDATA	2		2	2		6
AMPHIURIDAE	6			2		8
HOLOTHUROIDEA					1	1
CHAETOGNATHA	1		2			3
ASCIDIACEA					1	1
*TOTAL STATION 22	714	238	383	248	236	1819

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	2	7	11	1	8	29
ASCHELMINTHES-NEMATODA	98	166	242	11	86	603
POLYNOIDAE GENUS B					3	3
PHOLOE MINUTA		1				1
STHENELANELLA EHLERSI		2	1		1	4
PALEANOTUS SP. A	1				1	2
CHRYSOPETALUM OCCIDENTALIS					1	1
CHLOEIA VIRIDIS	1					1
ANAITIDES GROENLANDICA				1		1
ETEONE HETEROPODA		1				1
EULALIA MACROCEROS	1					1
HESIONURA ELONGATA			2			2
PROTOMYSTIDES BIDENTATA			1		1	2
HESIONIDAE					1	1
SYNELMIS ALBINI	19	37	59	17	46	178
SYLLIDAE		2		1		3
PIONOSYLLIS SP. B				1		1
TYPOSYLLIS SP.		3	1		2	6
TYPOSYLLIS PROLIFERA			1	1		2
EXOgone DISPAR		2	2	1	6	11
SPHAEROSYLLIS SP.	7	7	6		5	25
BRANIA SP. A	1	4	3	1	3	12
EHLERSIA CORNUTA					1	1
EHLERSIA FERRUGINA					1	1
HAPLOSYLLIS SPONGICOLA			3		1	4
ODONTOSYLLIS ENOPLA	1			1		2
BRANCHIOSYLLIS EXILIS					1	1
OPISTHODONTA SP. B					1	1
NEREIS SP.		13	3		2	18
CERATOCEPHALE OCULATA	1	6	3	1	2	13
NEPHTYS SP.	1					1
AGLAOPHAMUS VERRILLI	3					3
GLYCERA OXYCEPHALA			1		1	2
GONIADA SP.			1			1
GONIADA TERES	1			1	1	3
ONUPHIDAE		8	5	3	2	18
ONUPHIS PALLIDULA		2			2	4
RHAMPHOBRACHIUM ATLANTICUM		2			3	5
EUNICE VITTATA	1	3			1	5
LUMBRINERIDAE			2			2
LUMBRINERIS LATREILLI	2	3	3		2	10
LUMBRINERIS INFLATA	2	1	1	4	1	9
LUMBRINERIS ERNESTI		1		1		2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
LUMBRINERIS VERRILLI				1		1
LUMBRINERIDES DAYI	1					1
PROTODORVILLEA KEFERSTEINI		3	3		2	8
SCHISTOMERINGOS SP. A					2	2
HAPLOSCOLOPLOS SP.	9	58	88	11	6	172
SCOLOPLOS CAPENSIS	1	1	2	1		5
PARAONIDAE		1	3	1	1	6
ARICIDEA SUECICA	1	1	1		1	4
ARICIDEA CATHERINAE	1		5		1	7
ARICIDEA SIMPLEX	2	2	8	4	2	18
ARICIDEA SP. D			1			1
CIRROPHORUS LYRA		1			2	3
LEVINSENIA GRACILIS	4	6	17	4	2	33
SPIONIDAE		3	2		4	9
LAONICE CIRRATA	1		4	2		7
POLYDORA SOCIALIS		3	3	1	3	10
PRIONOSPIO CIRRIFERA					2	2
PRIONOSPIO STEENSTRUPI			4	2		6
PRIONOSPIO CIRROBRANCHIATA	2	1	19	6	13	41
SPIO PETTIBONEAE						1
SCOLELEPIS SQUAMATA			1			1
POECILOCHAETUS JOHNSONI	1	2				3
THARYX ANNULOSUS	2	2	4		2	10
ACROCIRRUS FRONTIFILIS					1	1
DIPLOCIRRUS SP. A	1					1
SCLEROBREGMA STERNOCERUM			1	1		2
ARNANDIA MACULATA			1		4	5
CAPITELLA CAPITATA		2	2		1	5
NOTOMASTUS LATERICEUS	1		1			2
NOTOMASTUS HEMIPODUS		4	1		3	8
NOTOMASTUS AMERICANUS	5	1	2	1		9
MEDIOMASTUS CALIFORNIENSIS	1			1		2
BARANTOLLA CF. LEPTE	2		4			6
LEIOCHRIDES PALLIDIOR		1				1
AXIOTHELLA SP. A		1	3		1	5
EUCLYMENE SP.	1	1				2
OWENIA FUSIFORMIS		1				1
MYRIOCHELE OCVLATA			1			1
AMPHICTEIS SCAPHOBRANCHIATA		2	2		4	8
AMPHARETIDAE GENUS B	2	5	10	2	2	21
AMAEANA TRILOBATA	1					1
TEREBELLIDAE SP. A					3	3
TEREBELLIDES STROEMI	1		2	1	2	6

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 24.

TAXON	REPLICATE A	B	C	D	E	TOTAL
TRICHOBRANCHIUS GLACIALIS		2	3			5
SABELLIDAE		1			2	3
EUCHONE INCOLOR		1	2	1	2	6
EUCHONE SP. A					1	1
SABELLA VARIEGATA	1					1
FABRICIA SP.	1	2	1		1	5
PSEUDOVERMILIOPSIS OCCIDENTALIS		1				1
UNIDENTIFIED POLYCHAETE SP. A			3			3
OLIGOCHAETA		3	7	4	10	24
PHILINE SAGRA		1				1
CRESEIS VIRGULA		1				1
APLACOPHORA SP. C				1		1
APLACOPHORA SP. B		1	1			2
APLACOPHORA SP. A			2		2	4
BIVALVIA		2		1	1	4
DIPLODONTA SP.		3				3
LAEVICARDIUM SP.	12	11	21	3		47
ABRA AEQUALIS		1	2	1	1	5
ANOMALOCARDIA AUBERIANA		1	4			5
CADULUS SP.		2		1		3
PSEUDOPHILOMEDES SP.			1			1
PSEUDOPHILOMEDES FERULANUS	1		4		1	6
SARSIELLA SP.	3	9	5	3	2	22
HALOCYPRIDIDAE	1	4	4	1	5	15
HARBANSUS PAUCICHELATUS		1				1
OSTRACODA-PODOCOPA					1	1
CRUSTACEA-COPEPODA	106	132	291	218	232	979
CAMPYLASPIS SP. C		2		1	1	4
CYCLASPIS SP. A		1				1
GIGACUMA SP. A		1				1
LEPTOCHELIA CF. SP. A	1	4	3		2	10
APSEUDES SP. A		1	4	10	4	19
GNATHIA SP.			1			1
ANTHURIDAE	1	3	2		1	7
CIROLANA CF. ALBIDA		1	1		2	4
SEROLIS MGRAYI		1	7			8
AMPHIPODA-GAMMARIDEA			1			1
UNCIOLA SERRATA		1			1	2
JERBARNIA SP. A					2	2
PHOTIS MELANICUS					1	1
PHOTIDAE SP. C			1	1		2
OEDICEROTIDAE			1			1
HARPINIA SP. A	1			1		2

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 24.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GAROSYRRHOE SP. A					1	1
LESTRIGONUS BENGALENSIS			1	1	1	3
LUCONACIA INCERTA		1				1
LEPTOCHELA PAPULATA		1				1
CALLIANASSA MARGINATA					3	3
SIPUNCULA	3	12	12	6	5	38
ECTOPROCTA	1	1	1	1	1	5
PLATIDIA CLEPSYDRA			1			1
AMPHIURIDAE	3	3	9	1	1	17
CHAETOGNATHA					1	1
BRANCHIOSTOMA CARIBAEUM				1		1
*TOTAL STATION 24	317	586	942	342	538	2725

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	9	20	18	7	22	76
ASCHELMINTHES-NEMATODA		16	9	22	40	87
POLYNOIDAE GENUS D		4	4	1	4	13
POLYNOIDAE GENUS C	1					1
STHENELAIS BOA					1	1
EHLERSILEANIRA INCISA				1		1
PARAMPHINOME SP. B			4			4
GYPTIS BREVIPALPA		1	2	2		5
SIGAMBRA TENTACULATA	2	10	2	9	9	32
SYNELMIS ALBINI	5	50	1	6	7	69
RULLIERINEREIS SP.		1	1			2
AGLAOPHAMUS VERRILLI	1	4	4	6	8	23
GLYCERA OXYCEPHALA		1				1
ONUPHIDAE				1		1
LUMBRINERIS ERNESTI	2	1	3	1	1	8
LUMBRINERIS VERRILLI		8	5	7	8	28
SCOLOPLOS RUBRA	2			1	1	4
SCOLOPLOS TEXANA	1					1
ARICIDEA WASSI		5	4	3	2	14
ARICIDEA PHILBINAE		2	1		1	4
ARICIDEA TAYLORI	1	3	2	3	5	14
CIRROPHORUS LYRA	3			4		7
LEVINSENIA GRACILIS	2	5	6	2	7	22
SPIONIDAE		3	1	2		6
PRIONOSPION CIRRIFERA	15	19	34	27	44	139
PRIONOSPION STEENSTRUPI	4	2				6
PRIONOSPION CRISTATA	9	50	22	13	29	123
PARAPRIONOSPION PINNATA	10	10	7	3	9	39
MAGELONA CF. CORNUTA	5	11	11	7	9	43
MAGELONA CF. CINCTA		1		2	4	7
MAGELONA PETTIBONEAE	13	31	26	18	25	113
POECILOCHAETUS JOHNSONI				1		1
MESOCHAETOPTERUS TAYLORI		1				1
THARYX ANNULOSUS				1	1	2
COSSURA SOYERI			1			1
CAPITELLIDAE	1					1
NOTOMASTUS HEMIPODUS		4	3	3	5	15
MEDIOMASTUS CALIFORNIENSIS	5	18	21	9	41	94
DASYBRANCHIUS LUMBRICOIDES				2		2
CAPITELLIDAE SP. F	2					2
ASYCHIS ELONGATA		1	1			2
AMAEANA TRILOBATA			1			1
SABELLIDAE			1			1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 25.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
FABRICIA SP.		6	5	3	4	18
EULEPETHIDAE	2	3	1	1		7
OLIGOCHAETA	2	5	11	6	14	38
ACTEOCINA CANALICULATA		1				1
BIVALVIA		3				3
LUCINA SP.		1	1			2
LUCINA NASSULA		1		2		3
MACOMA TENTA		4		3	12	19
CORBULA CONTRACTA	2		3	8	1	14
HALOCYPRIDIDAE			1			1
OSTRACODA-PODOCOPA				2		2
CRUSTACEA-COPEPODA	1	5	19	12	19	56
PERACARIDA-MYSIDACEA				1	1	2
BOWMANIELLA SP.		1	1			2
ANCHIALINA TYPICA		1	1			2
ANTHURIDAE		5	2	7	4	18
AMPELISCA SP. A			1			1
MONOCULODES NYEI		1				1
HETEROPHOXUS SP. A					2	2
MEXAMAERA SP. A			1			1
LESTRIGONUS BENGALENSIS					2	2
ALPHEUS CF. NORMANNI					2	2
AUTOMATE CF. EVERMANNI		1	1	2	3	7
PINNIXA SP.		1				1
SIPUNCULA	3		2	3		8
PHORONIS ARCHITECTA				1		1
AMPHIURIDAE	5	8	8	8	8	36
*TOTAL STATION 25	108	329	251	224	355	1267

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
TURBELLARIA-POLYCLADIDA	1				1	2
RHYNCHOCELA	4	6	1	3	6	20
ASCHELMINTHES-NEMATODA	78	184	20	384	24	690
PHOLOE MINUTA		1	1	1		3
STHENELAIS BOA	1					1
STHENELANELLA EHLERSI			2	2		4
PALEANOTUS SP. A	3	18	8	5	7	41
CHRYSOPETALUM OCCIDENTALIS			1			1
PHYLLODOCE CASTANEA			1			1
PHYLLODOCE MADEIRENSIS		1	3			4
HESIONIDAE		1				1
GYPTIS BREVIPALPA			1			1
KEFERSTEINIA SP.					1	1
SIGAMBRA TENTACULATA				1	2	3
SYNELMIS ALBINI	2	7	5	1	8	23
SYLLIDAE	4		1		1	6
PIONOSYLLIS GESAE	1	3				4
TYPOSYLLIS PROLIFERA		2				2
EXOGONE DISPAR	1	4	1		2	8
EXOGONE LOUREI	5	1	3	4	9	22
EXOGONE ATLANTICA	5	1	3	7	2	18
SPHAEROSYLLIS SP.	2	4		1	1	8
BRANIA SP. A	2	1	1	1		5
HAPLOSYLLIS SPONGICOLA		3				3
SYLLIDES FULVUS	1	1		2		4
PARAPIONOSYLLIS SP. A		1				1
PLAKOSYLLIS QUADRIOCULATA		1				1
NEREIS SP.				10	1	11
NEREIS RIISEI		2				2
CERATOCEPHALE OCULATA		1			2	3
AGLAOPHAMUS VERRILLI	15		8	5	8	36
GLYCERA TESSELATA		2		1	2	5
GONIADA SP.		1	1			2
ONUPHIDAE	4	1		6	1	12
ONUPHIS PALLIDULA			1	1	2	4
ONUPHIS NEBULOSA		4		1		5
DIOPATRA TRIDENTATA				1		1
EUNICE VITTATA	1	1	1		2	5
MARPHYSA SP.			1	1		2
LUMBRINERIS LATREILLI				2		2
LUMBRINERIS INFLATA	2	1	1	1	2	7
LUMBRINERIS VERRILLI					1	1
PROTODORVILLEA KEFERSTEINI	1				1	2

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SCHISTOMERINGOS RUDOLPHI			1	3	2	6
SCHISTOMERINGOS SP. C		1				1
HAPLOSCOLOPLOS SP.	87	104	4	44	6	245
SCOLOPLOS RUBRA					1	1
SCOLOPLOS CAPENSIS	3					3
ARICIDEA SUECICA	6	3	1		6	16
ARICIDEA CATHERINAE					5	5
ARICIDEA CERRUTII		1				1
ARICIDEA FRAGILIS	1	2				3
ARICIDEA QUADRILOBATA	2					2
ARICIDEA SP. A	5	9	1	1	4	20
CIRROPHORUS LYRA			2		1	3
LEVINSENIA GRACILIS	4	7	3	2	7	23
LAONICE CIRRATA		1	1		1	3
POLYDORA LIGNI	3					3
PRIONOSPPIO SP.	4	1	1			6
PRIONOSPPIO CIRRIFFERA	5	2		3	10	20
PRIONOSPPIO STEENSTRUPI		1	8	3	3	15
PRIONOSPPIO CIRROBRANCHIATA		2	1	1		4
PRIONOSPPIO LONGIBRANCHIATA				1		1
PRIONOSPPIO CRISTATA	4		2	1	2	9
SPIO PETTIBONEAE	1					1
SPIOPHANES BERKELEYORUM			1			1
PARAPRIONOSPPIO PINNATA	1			1	1	3
APOPRIOSPPIO DAYI			1		1	2
MAGELONA PACIFICA				1		1
MAGELONA SP. A	1		3	1	10	15
MAGELONA CF. CINCTA	1					1
MAGELONA SP. B			1			1
POECILOCHAETUS JOHNSONI	1					1
THARYX ANNULOSUS	6	2		1	3	12
THARYX MARIONI	4		2	1	2	9
CHAETOZONE SP.	4				2	6
DIPLOCIRRUS SP. A		1				1
SCLEROBREGMA STERNOCERUM		1				1
ARMANDIA MACULATA		3	2	3	1	9
CAPITELLA CAPITATA	3	3	1	1	1	9
NOTOMASTUS LATERICEUS		2	1			3
NOTOMASTUS HEMIPODUS	1	3	4	3	7	18
NOTOMASTUS AMERICANUS	1	4	1	6	5	17
MEDIOMASTUS CALIFORNIENSIS				2	5	7
AXIOTHELLA SP. A	1	4	1	1	3	10
EUCLYMENE SP.					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
MYRIOCHELE OCULATA	1					1
AMPHARETIDAE GENUS B	5	5	3	7	5	25
PISTA SP.					1	1
POLYCIRRUS SP.			1			1
TEREBELLIDES STROEMI					1	1
CHONE SP.	2	1	2	1		6
EUCHONE INCOLOR		1				1
MEGALOMMA LOBIFERUM			2			2
SABELLA VARIEGATA			1		5	6
FABRICIA SP.	2	2		2	3	9
PSEUDOVERMILIOPSIS OCCIDENTALIS			1	1		2
GRUBEULEPIS AUGENERI			1	2		3
OLIGOCHAETA	9	2	5		14	30
DIODORA SP.					1	1
APLACOPHORA SP. A					1	1
BIVALVIA	1	5			3	9
SOLEMYA SP.			1			1
LUCINA SP.			4		3	7
NEAEROMYA FLORIDANA					1	1
TELLINA VERSICOLOR				2		2
TELLINA RADIATA			2	1	3	6
TELLINA SQUAMIFERA					1	1
CARDIOMYA FERROSTRATA			1			1
CADULUS SP.				1		1
PSEUDOPHILOMEDES FERULANUS		1				1
CYPRIDININAE SP.		1				1
SARSIELLA SP.	7	6	2	3	6	24
RUTIDERMA LICINUM			1			1
RUTIDERMA GYRE		2		1	1	4
HARBANSUS SP.					1	1
HARBANSUS PAUCICHELATUS			3	1		4
CRUSTACEA-COPEPODA	45	221	205	270	8	749
CAMPYLASPIS SP. I		1			2	3
CAMPYLASPIS SP. E		1				1
CUMELLA SP. D				1		1
CUMELLA SP. B	1					1
CUMELLA SP. A			6	1	4	11
NANNASTACUS SP. B		1				1
CYCLASPIS CF. UNICORNIS			1			1
CYCLASPIS SP. A		1				1
LEPTOCHELIA SP.	3	3				6
LEPTOGNATHIA SP. A		1				1
APSEUDES SP. C		2	1	1		4

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 28.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
APSEUDES SP. A		9				9
ANTHURIDAE	2		2		1	5
SEROLIS MGRAYI		1	1	1	1	4
AMPHIPODA-GAMMARIDEA		1				1
AMPELISCA CF. MACROCEPHALA		1				1
ACUMINODEUTOPUS NAGLEI		1				1
UNCIOLA SERRATA		1				1
ATYLUS SP.		1				1
SYNCHELIDIUM AMERICANUM		1				1
AUTOMATE CF. EVERMANNI				1		1
CALLIANASSA MARGINATA		1				1
CALLIANASSA CF. LATISPINA					1	1
POGONOPHORA		1				1
SIPUNCULA	3	1		1		5
SELENARIA SP.	1	2				3
GLOTTIDIA PYRAMIDATA		1				1
AMPHIURIDAE		2	2		2	6
HOLOTHUROIDEA	1					1
ASCIDIA SP.	2	5				7
BRANCHIOSTOMA CARIBAEUM		1				1
*TOTAL STATION 28	367	697	356	819	245	2484

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 31.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANTHOZOA				1		1
RHYNCHOCELA	5	1	2	2	4	14
ASCHELMINTHES-NEMATODA	11	2	27	5	11	56
STHENELAIS BOA					1	1
EHLERSILEANIRA INCISA	1				1	2
MYSTIDES RARICA				1		1
PROTOMYSTIDES BIDENTATA					1	1
HESIONIDAE				2	1	3
GYPTIS BREVIPALPA				2		2
HESIONIDAE SP. A		1	1			2
SIGAMBRA TENTACULATA			1			1
PILARGIS SP.		1				1
SYNELMIS ALBINI	38	15	39	15	14	121
PIONOSYLLIS SP.			1			1
TYPOSYLLIS SP.					2	2
EXOgone SP.			1			1
SPHAEROSYLLIS SP.			2		1	3
SYLLIDES SP.			3			3
NEREIDAE			1			1
NEPHTYIDAE				1		1
AGLAOPHAMUS VERRILLI	3	2	3	4	1	13
GLYCERA OXYCEPHALA		1	2	1	4	8
GONIADA SP.				1		1
ONUPHIS NEBULOSA					1	1
LUMBRINERIDES DAYI	2	1				3
DRILONEREIS SP.		1				1
PROTODORVILLEA KEFERSTEINI		1				1
PROTODORVILLEA MINUTA					3	3
HAPLOSCOLOPLOS SP.	7	6	87	6	61	167
SCOLOPLOS CAPENSIS	2	1				3
ARICIDEA SUECICA		1	1		1	3
ARICIDEA CATHERINAE		3	3	1	2	9
ARICIDEA QUADRILOBATA				2	1	3
ARICIDEA SIMPLEX	3	1	2			6
CIRROPHORUS BRANCHIATUS	1				1	2
LEVINSENIA GRACILIS	1		1	6	3	11
LAONICE CIRRATA		3	4	1	4	12
POLYDORA SOCIALIS			1		1	2
PRIONOSPIO SP.	5	8	11	4	7	35
PRIONOSPIO CIRRIFERA	2		2	1	1	6
PRIONOSPIO STEENSTRUPI	1			3		4
PRIONOSPIO CIRROBRANCHIATA	5	2	11	4	7	29
PRIONOSPIO LONGIBRANCHIATA		4				4

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 31.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SPIOPHANES WIGLEYI	2					2
PARAPRIONOSPPIO PINNATA		2	2	2		6
MAGELONA PACIFICA					1	1
MAGELONA PETTIBONEAE	1			2	2	5
POECILOCHAETUS JOHNSONI				2		2
HETEROSPPIO CATALINENSIS			1			1
CHAETOPTERIDAE			2			2
CAULLERIELLA SP. B					1	1
THARYX ANNULOSUS	2	4	3	1		10
THARYX MARIONI	3	2	5	3	3	16
CHAETOZONE SP.	2	3	8	1		14
COSSURA SOYERI	3	3	4	2		12
ARMANDIA MACULATA	2	2	3	2	3	12
STERNASPIS SCUTATUS					1	1
CAPITELLA CAPITATA	1		12	1	3	17
NOTOMASTUS LATERICEUS				1	1	2
NOTOMASTUS HEMIPODUS	2			1	2	5
NOTOMASTUS AMERICANUS			1			1
MEDIOMASTUS CALIFORNIENSIS				1		1
ASYCHIS ELONGATA					1	1
AXIOTHELLA SP. A			1			1
MYRIOCHELE OCLATA	3		2			5
AMPHICTEYS SCAPHOBRANCHIATA			1			1
LYSIPPE CF. ANNECTENS			3			3
MELINNA CRISTATA			1			1
AMPHARETIDAE GENUS B	1	2	2	3	1	9
TEREBELLIDES STROEMI				1	1	2
TRICHOBRANCHIUS GLACIALIS					2	2
SABELLIDAE					2	2
EUCHONE INCOLOR	2		1	3	1	7
FABRICIA SP.			1		2	3
UNIDENTIFIED POLYCHAETE SP. E	2	1		1		4
OLIGOCHAETA		1		1	1	3
NATICIDAE					1	1
APLACOPHORA SP. B	1	3	8	1	8	21
APLACOPHORA SP. A	1			3	3	7
BIVALVIA			2			2
MUCULANA CONCENTRICA			2			2
LUCINA SP.			1			1
LAEVICARDIUM SP.	6					6
ABRA AEQUALIS	2					2
MYONERA SP.	2					2
PHILOMEDES SP.				1		1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 31.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CYPRIDININAE SP.			1			1
HALOCYPRIDIDAE	3	2				5
HARBANSUS SP.	2		5			7
CRUSTACEA-COPEPODA	15	14	135	5	46	215
CUMELLA SP.			1			1
LEPTOCHELIA SP.			1			1
LEPTOGNATHIA SP. A			1			1
SPHYRAPUS SP. A	2	1		2	1	6
GNATHIA SP.			1			1
EURYDICE PIPERATA			1			1
AMPELISCA CF. MACROCEPHALA			2			2
AMPELISCA AGASSIZI		1				1
AMPITHOE SP. A		1				1
PARDALISCIDAE SP. A					1	1
HARPINIA SP.			1			1
RHEPOXYMIUS EPISTOMUS			1			1
LESTRIGONUS BENGALENSIS			1			1
PHTISICA MARINA	2					2
AUTOMATE CF. EVERMANNI	1					1
PANTOMUS PARVULUS	1					1
CLYTHROCERUS GRANULATUS			1			1
SIPUNCULA	7	5	4	4	4	24
AMPHIURIDAE	1		1			2
*TOTAL STATION 31	159	102	429	107	226	1023

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI)
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 33.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
RHYNCHOCOELA	4	2	3	1		10
ASCHELMINTHES-NEMATODA	73	21	14	61	8	177
STHENELAIS BOA				1		1
PROTOMYSTIDES BIDENTATA	1	1	1			3
HESIONIDAE			2		1	3
ANCISTROSYLLIS MATSUNAGAENSIS		1				1
SIGAMBRA TENTACULATA				2		2
PILARGIS SP. B		1	1			2
SYNELMIS ALBINI	16	14	10	7	6	53
AUTOLYTUS DENTALIUS	1					1
PIONOSYLLIS SP.			1			1
TYPOSYLLIS CF. LUTEA			1			1
EUSYLLIS LAMELLIGERA		1			1	2
SPHAEROSYLLIS SP.	2	1	4	2		9
MICRONEPHTYS MINUTA			1			1
AGLAOPHAMUS VERRILLI			1			1
GLYCERA OXYCEPHALA	2	1	1		1	5
ONUPHIDAE	4					4
LUMBRINERIDES DAYI	2	1				3
DRILONEREIS SP.		1	1			2
HAPLOSCOLOPLOS SP.	113	26	3	2	3	147
PARAONIDAE	1	1				2
ARICIDEA SUECICA					1	1
ARICIDEA CATHERINAE			2		2	4
ARICIDEA QUADRILOBATA	1			1		2
ARICIDEA SIMPLEX	1			1		2
CIRROPHORUS LYRA				1		1
LEVINSENIA GRACILIS	7	2	5	2	4	20
LAONICE CIRRATA		3		1		4
POLYDORA LIGNI	2					2
PRIONOSPPIO SP.	8		6		5	19
PRIONOSPPIO CIRRIFERA			1			1
PRIONOSPPIO STEENSTRUPI	2	1	1			4
PRIONOSPPIO CIRROBRANCHIATA	4	3	3		1	11
SPIOPHANES BOMBYX	1					1
MAGELONA PETTIBONEAE	2		1		1	4
POECILOCHAETUS JOHNSONI	1	1		1		3
HETEROSPPIO LONGISSIMA				1		1
SPIOCHAETOPTERUS OCULATUS				1		1
CIRRATULIDAE				1		1
CAULLERIELLA SP. B				2		2
THARYX ANNULOSUS	1			1		2
THARYX MARIONI				1	2	3

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 33.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CHAETOZONE SP.	1	2	1			4
COSSURA SOYERI				1		1
ARMANDIA MACULATA	1		1			2
CAPITELLA CAPITATA	2					2
NOTOMASTUS SP.		2				2
NOTOMASTUS HEMIPODUS		1	2	2	2	7
LEIOCAPITELLA GLABRA			1			1
AXIOTHELLA SP. A	2					2
MYRIOCHELE OCLATA	5					5
AMPHARETIDAE		2				2
AMPHICTEIS SCAPHOBANCHIATA			1			1
AMPHARETIDAE GENUS B			1	1	1	3
TEREBELLIDAE				1		1
TEREBELLIDAE SP. A	1	1				2
TEREBELLIDES STROEMI		1				1
SABELLIDAE			2			2
EUCHONE INCOLOR	2	1	2			5
PSEUDOVERMILIPSIS OCCIDENTALIS			1			1
UNIDENTIFIED POLYCHAETE SP. E	3	3	4	4	2	16
OLIGOCHAETA	2	2	1		1	6
CRESEIS SP.					1	1
APLACOPHORA SP. B	1		1	3		5
APLACOPHORA SP. A	2		4	1		7
BIVALVIA	1					1
LUCINA SP.	1					1
LAEVICARDIUM SP.	3	1				4
ABRA AEQUALIS				4		4
MYONERA SP.	2		2			4
CYPRIDININAE SP.			1		1	2
SARSIELLA SP.		1				1
HALOCYPRIDIDAE	1		1			2
EUCANCHOECEA SP.	1					1
HARBANSUS SP. 3	2					2
OSTRACODA-PODOCOPA	1				1	2
CRUSTACEA-COPEPODA	202	35	8	76	31	352
ANTHURIDAE		1	1			2
AMPHIPODA-GAMMARIDEA				1		1
AMPELISCA AGASSIZI		1				1
AMPELISCA CF. AGASSIZI					1	1
BYBLIS SP. A					1	1
AMPITHOE SP. A				1		1
LIOCUMA CAECA				1		1
PHOTIS SP.			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
 LISTING OF BOX CORE SAMPLE DATABASE (BCI),
 SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 33.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
HIPPOMEDON SP. A			1			1
MONOCULODES NYEI		1				1
PARDALISCIDAE SP. A		1				1
HARPINIA SP. A		1	2			3
MEGALUROPIUS SP. A				1		1
SIPUNCULA	3	3	1	6	2	15
AMPHIURIDAE	1			1		2
ASCIDIACEA					1	1
*TOTAL STATION 33	489	142	103	194	81	1009

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 34.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANTHOZOA			1			1
RHYNCHOCELA	9	10	2			21
ASCHELMINTHES-NEMATODA	52	52	57			161
GYPTIS BREVIPALPA		1				1
NEREIMYRA SP. A		3	2			5
HETEROPODARKE SP. A			1			1
SYNELMIS ALBINI	34	25	36			95
SYLLIDAE	1					1
TYPOSYLLIS SP.	5					5
EUSYLLIS LAMELLIGERA	1					1
SPHAEROSYLLIS SP.		4	4			8
BRANIA SP. A			3			3
HAPLOSYLLIS SPONGICOLA			2			2
NEREIDAE	2		2			4
CERATOCEPHALE OCVLATA			1			1
NEPHTYS SQUAMOSA			1			1
GLYCERA OXYCEPHALA	1	1	4			6
GONIADA TERES			1			1
ONUPHIS PALLIDULA	1	1	5			7
RHAMPHOBRACHIUM ATLANTICUM		1				1
EUNICE VITTATA	1					1
NEMATONEREIS UNICORNIS	1					1
EUNICIDAE SP. A		1				1
LUMBRINERIDAE		1	1			2
LUMBRINERIS COCCINEA	1					1
LUMBRINERIDES DAYI			1			1
PROTODORVILLEA KEFERSTEINI		1				1
SCHISTOMERINGOS RUDOLPHI			1			1
HAPLOSCOLOPLOS SP.		5	6			11
SCOLOPLOS RUBRA	1	1				2
ARICIDEA SP.	2	1	1			4
ARICIDEA SUÆCICA	1					1
ARICIDEA QUADRILOBATA		2	1			3
ARICIDEA SIMPLEX			1			1
PARAONIS FULGENS	1	1	3			5
CIRROPHORUS BRANCHIATUS		1				1
LEVINSENIA GRACILIS	5	2	4			11
SPIONIDAE	3	5				8
POLYDORA SOCIALIS	1	1	2			4
POLYDORA BRACHYCEPHALA	1					1
PRIONOSPPIO CIRROBRANCHIATA	3	2	3			8
SPIO PETTIBONEAE	1	1				2
SPIOPHANES BOMBYX	1					1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 34.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
SPIOPHANES WIGLEYI	1					1
POECILOCHAETUS JOHNSONI			1			1
PHYLLOCHAETOPTERUS SP.	1					1
SPIOCHAETOPTERUS OCVLATUS	1		1			2
THARYX ANNULOSUS	5	3	1			9
THARYX MARIONI		2				2
PIROMIS ROBERTI		1				1
CAPITELLA CAPITATA			1			1
NOTOMASTUS HEMIPODUS	1		4			5
NOTOMASTUS CF. AMERICANUS	1					1
AXIOTHELLA SP. A	1	2				3
MYRIOCHELE OCVLATA			1			1
AMPHARETIDAE		3				3
MELINNA CRISTATA		1				1
AMPHARETIDAE GENUS B		1	1			2
TEREBELLIDES STROEMI		3	4			7
SABELLIDAE	1					1
EUCHONE INCOLOR			1			1
PSEUDOVERMILIOPSIS OCCIDENTALIS	1		1			2
UNIDENTIFIED POLYCHAETE SP. E	2	7	1			10
UNIDENTIFIED POLYCHAETE SP. A		1				1
OLIGOCHAETA		4				4
HAMINOEA SP.		1				1
APLACOPHORA SP. C		2				2
APLACOPHORA SP. B	1		2			3
BIVALVIA		1	3			4
LAEVICARDIUM SP.	1		6			7
ABRA AEQUALIS	4		1			5
CUSPIDARIA SP.	1					1
CHAMA CONGREGATA	3					3
SARSIELLA SP.		2	1			3
HALOCYPRIDIDAE	1		1			2
HARBANSUS SP.			1			1
HARBANSUS PAUCICHELATUS		1				1
OSTRACODA-PODOCOPA	1					1
CRUSTACEA-COPEPODA	81	81	142			304
CRUSTACEA-CIRRIPEDIA	2					2
LEPTOCHELIA SP.		1				1
GNATHIA SP.	1					1
ANTHURIDAE	2		1			3
CIROLANIDAE		1				1
EURYDICE PIPERATA			1			1
SEROLIS MGRAYI		1				1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 34.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
AMPITHOE SP.			1			1
UNCIOLA SERRATA		1				1
COROPHIUM SP.		1				1
ERICTHONIUS SP. A	1		2			3
HIPPOMEDON SP.		1				1
STENOTHOE SP.		1				1
LESTRIGONUS BENGALENSIS		1				1
PHTISICA MARINA		1				1
CLYTHROCERUS PERPUSILLUS		1				1
SIPUNCULA	3	3	2			8
ECTOPROCTA	1	1	1			3
AMPHIURIDAE	1	2				3
ECHINOIDEA	2					2
HOLOTHUROIDEA			1			1
*TOTAL STATION 34	250	255	329			834

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
ANTHOZOA	1					1
TURBELLARIA-POLYCLADIDA				1		1
RHYNCHOCOELA	3	1	7	5	3	19
ASCHELMINTHES-NEMATODA	582	138	480	516	232	1948
POLYNOIDAE GENUS B		1	1			2
PHOLOE MINUTA		3		1		4
PALEANOTUS SP. A		1				1
CHRYSOPETALUM OCCIDENTALIS	3			1		4
CHLOEIA VIRIDIS			1			1
PARAMPHINOME SP. B				1		1
PHYLLODOCIDAE	5					5
PHYLLODOCE MADEIRENSIS					1	1
ETEONE HETEROPODA		1	2			3
EULALIA SANGUINEA	2	1			1	4
MYSTIDES RARICA				1		1
HESIONURA ELONGATA			2			2
HESIONIDAE				1		1
NEREIMYRA SP. A	6	3		6	1	16
HESIOSPINA SP. A	2	1				3
SYNELMIS ALBINI	33	24	46	34	29	166
SYLLIDAE			4	2		6
AUTOLYTUS SP.			1			1
PIONOSYLLIS WEISMANNI		2				2
PIONOSYLLIS GESAE	3					3
TYPOSYLLIS SP.	4	2		4		10
TYPOSYLLIS CF. LUTEA		2				2
TYPOSYLLIS PROLIFERA		2				2
EXOGONE SP.				2		2
SPHAEROSYLLIS SP.	7	1	5	1		14
BRANIA SP. A		1	3	1	1	6
HAPLOSYLLIS SPONGICOLA		1	2	2	1	6
ODONTOSYLLIS ENOPLA			1			1
SYLLIDES FULVUS			1		3	4
STREPTOSYLLIS PETTIBONEAE		1	1	1		3
PLAKOSYLLIS QUADRIOCULATA	2	3	2	2	3	12
BRANCHIOSYLLIS EXILIS		1				1
OPISTHODONTA SP. B					1	1
XENOSYLLIS SP. A	1					1
NEREIDAE	9	1	4	5	4	23
CERATOCEPHALE OCULATA	2			3	3	8
RULLIERINEREIS SP.			1			1
SPHAERODOROPSIS SP.				1		1
GLYCERA OXYCEPHALA	6	5	1	2	1	15

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GONIADA TERES	5	1		1	1	8
ONUPHIDAE		2	11	2	4	19
ONUPHIS PALLIDULA			4			4
NOTHRIA SP.		1				1
MARPHYSA SP. A		2				2
NEMATONEREIS UNICORNIS					1	1
EUNICIDAE SP. A	1					1
LUMBRINERIDAE			1			1
LUMBRINERIS COCCINEA	1					1
LUMBRINERIS VERRILLI		2		2	1	5
LUMBRINERIS SP. D	2	2	5	2	4	15
LUMBRINERIDES DAVI	3				1	4
LUMBRINERIDES SP. A				7	1	8
PROTODORVILLEA KEFERSTEINI	1		2	1		4
SCHISTOMERINGOS RUDOLPHI		1				1
HAPLOSCOLOPLOS SP.	4	25	317	104	35	485
SCOLOPLOS RUBRA			1			1
SCOLOPLOS CAPENSIS			1			1
ARICIDEA SP.			3			4
ARICIDEA SUECICA					1	1
ARICIDEA WASSI	1	1			1	3
ARICIDEA CERRUTII				5	1	6
ARICIDEA QUADRILOBATA			1	1		2
ARICIDEA SIMPLEX			1		1	2
ARICIDEA CF. PSEUDOARTICULATA			3			3
PARAONIS FULGENS				3	3	6
CIRROPHORUS LYRA			2			2
LEVINSENIA ACUTIBRANCHIATA				1		1
LEVINSENIA GRACILIS			4		1	5
SPIONIDAE	3	1	6	5	1	16
LAONICE CIRRATA				1		1
POLYDORA SOCIALIS			2	5	5	12
PRIONOSPIO STEENSTRUPI	1					1
PRIONOSPIO CIRROBRANCHIATA			4	3	1	8
SPIOPHANES WIGLEYI		1	2			3
AOPRIONOSPIO PYGMAEA	1					1
MAGELONA PACIFICA			2			2
MAGELONA SP. D	1					1
POECILOCHAETUS JOHNSONI				1		1
CAULLERIELLA SP. B					1	1
THARYX ANNULOSUS	1		2	3	2	8
DIPLOCIRRUS SP. A			1			1
ARMANDIA MACULATA			1			1

TABLE . SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
CAPITELLIDAE	2	2				4
CAPITELLA CAPITATA			4	6		10
NOTOMASTUS HEMIPODUS	1	1	1	4	2	9
LEIOCAPITELLA GLABRA					1	1
MALDANIDAE	1					1
AXIOTHELLA SP. A			3		2	5
MYRIOCHELE OCVLATA				3		3
AMPHARETIDAE GENUS B	3		5	2	1	11
TEREBELLIDAE		1		2	2	5
TEREBELLIDES STROEMI		1	2	3	1	7
TRICHOBRANCHUS GLACIALIS		1	1			2
EUCHONE INCOLOR	2	2	3	5		12
FABRICIA SP.			3			3
SERPULIDAE	2					2
PSEUDOVERMILIOPSIS OCCIDENTALIS	2					2
UNIDENTIFIED POLYCHAETE SP. E	4	2	4	9	10	29
UNIDENTIFIED POLYCHAETE SP. A			1	1		2
OLIGOCHAETA	4	4	4	2	2	16
GASTROPODA			1			1
SCISSURELLA CRISPATA	3		1			4
SEGUENZIA MONOCINGULATA MONOCINGULATA			1			1
CYLICHNA SP. B			1			1
APLACOPHORA SP. D				1		1
APLACOPHORA SP. B	2	1		3		6
APLACOPHORA SP. A				2		2
NUCULANA CONCENTRICA		1	1			2
ARCOPSIS ADAMSI			1			1
GLYCYMERIS PECTINATA					2	2
LIMA SP.	1					1
LAEVICARDIUM SP.	7		13		4	24
ABRA AEQUALIS			1			1
ANOMALOCARDIA AUBERIANA	2	1	3		2	8
MYONERA SP.			1			1
CADULUS SP.			1			1
DANTYA SP.	1	2				3
CYLINDROLEBERIDIDAE			2			2
SARSIELLA SP.			4		3	7
EUCANCHOECEA SP.		1				1
HARBANSUS SP.	2		4		3	9
CRUSTACEA-COPEPODA	600	181	407	445	569	2202
DIASTYLIDAE	1				1	2
CAMPYLASPIS SP. C	1		2		1	4
NANNASTACIDAE SP. A					1	1

TABLE SW FLORIDA SHELF ECOSYSTEMS STUDY.
LISTING OF BOX CORE SAMPLE DATABASE (BCI),
SOFT BOTTOM STATIONS -- WINTER CRUISE, STATION 37.

TAXON	REPLICATE					TOTAL
	A	B	C	D	E	
GIGACUMA SP. A			1			1
SYMPDOMMA SP. B				1		1
LEPTOCHELIA SP.	3	2	5	1	1	12
HARGARIA CF. RAPAX			1			1
APSEUDES SP. A			6			6
ANTHURIDAE			7	6		13
EURYDICE SP.		1				1
SEROLIS MGRAYI			1			1
MUNNA SP.				1		1
AMPHIPODA-GAMMARIDEA			2			2
AMPELISCA CF. MACROCEPHALA			1			1
AMPELISCA CF. AGASSIZI	1					1
AMPITHOE SP. A	2					2
AORIDAE				1		1
UNCIOLA SERRATA			1			1
GAMMARIDAE CF. ERIOPISA SP. B			1			1
LYSIANOPSIS SP. A		1				1
MAERA SP. A		3				3
MEXAMAERA SP. A					1	1
HYPERIIDAE					1	1
LUCONACIA INCERTA	1					1
PENAEIDAE					1	1
CALLIANASSA MARGINATA		1			1	2
PAGURIDAE			1		1	2
MAJIDAE		1				1
BATRACHONOTUS FRAGOSUS		2				2
POGONOPHORA				1		1
SIPUNCULA	2		7	4		13
ECTOPROCTA	1					1
GLOTTIDIA PYRAMIDATA		1				1
PLATIDIA CLEPSYDRA	2	1			2	5
AMPHIURIDAE		1	1	3		5
ECHINOIDEA	1	1		2		4
ENTEROPNEUSTA				1		1
*TOTAL STATION 37	1350	451	1451	1252	966	5470
*TOTAL FOR WINTER CRUISE	7294	6374	7176	6339	5269	32452
TOTAL	23825	22884	26098	23477	21948	118232



The Department of the Interior Mission

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering sound use of our land and water resources; protecting our fish, wildlife, and biological diversity; preserving the environmental and cultural values of our national parks and historical places; and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to ensure that their development is in the best interests of all our people by encouraging stewardship and citizen participation in their care. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.



The Minerals Management Service Mission

As a bureau of the Department of the Interior, the Minerals Management Service's (MMS) primary responsibilities are to manage the mineral resources located on the Nation's Outer Continental Shelf (OCS), collect revenue from the Federal OCS and onshore Federal and Indian lands, and distribute those revenues.

Moreover, in working to meet its responsibilities, the **Offshore Minerals Management Program** administers the OCS competitive leasing program and oversees the safe and environmentally sound exploration and production of our Nation's offshore natural gas, oil and other mineral resources. The MMS **Minerals Revenue Management** meets its responsibilities by ensuring the efficient, timely and accurate collection and disbursement of revenue from mineral leasing and production due to Indian tribes and allottees, States and the U.S. Treasury.

The MMS strives to fulfill its responsibilities through the general guiding principles of: (1) being responsive to the public's concerns and interests by maintaining a dialogue with all potentially affected parties and (2) carrying out its programs with an emphasis on working to enhance the quality of life for all Americans by lending MMS assistance and expertise to economic development and environmental protection.