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City of Virginia Beach Marsh Inventory: Volume 3 Back Bay and **Tributaries**

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CITY OF VIRGINIA BEACH MARSH INVENTORY

Volume 3. Back Bay and Tributaries

Special Report No. 300 in Applied Marine Science and Ocean Engineering

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Dr. Frank O. Perkins, Dean/Director

Preface

This publication is one of a series of county and city tidal marsh inventories prepared by the Wetlands Advisory Group of the Virginia Institute of Marine Science. The previously published reports include:

Lancaster County	City of Virginia Beach	New Kent County
Northumberland County	Vol. 1 and 2	Essex County
Mathews County	City of Newport News	Isle of Wight County
York County and the	and Fort Eustis	Middlesex County
Town of Poquoson	Accomack County	City of Norfolk
Stafford County	Northampton County	King William County and
Prince William County	Westmoreland County	Town of West Point
King George County	James City County	King and Queen County
City of Hampton	and the City of Williamsburg	Prince George County
Fairfax County	Surry County	and City of Hopewell
Gloucester County	Spotsylvania and Caroline Counties and the City of Fredericksburg	City of Portsmouth

Under Section 62-1.13.4 of the Virginia Wetlands Act, the Virginia Institute of Marine Science is obligated to inventory the tidal wetlands of the Commonwealth. This inventory program is designed to aid the local wetlands boards, the state and federal regulatory agencies, and regional planning districts in making informed rational decisions on the uses of these valuable resources. They are also intended for use by the general public as a natural history guide and the scientific community as a research data source.

The reader is referred to the <u>Shoreline Situation Report</u>, <u>City of Virginia Beach</u>, SRAMSOE No. 163, Virginia Institute of Marine Science, Gloucester Point, Virginia 23062. This report focuses on various shoreline characteristics including areas of erosion and accretion, beaches, marshes, artificially stabilized areas, and fastland types and uses.

Also of interest may be a booklet, Wetlands Guidelines, available from the Marine Resources Commission, Newport News, Virginia, which describes the wetlands types and the types of shoreline activities which affect wetlands and what these effects are.

Acknowledgements

I would like to thank the many boat operators whose tireless efforts made this inventory possible including: Jeff Jacobs, Phil Murphree, Damon Doumlele, Arthur Harris, Joe Mizell, Jon Lucy, Jimmy Greene, David Rowe and Hank Hennigar.

The following individuals contributed to the inventory by providing access to certain areas or by providing overnight boat moorings: Steve Brantley, Dam Neck Naval Station, Eddie Baird and the Beggar's Bridge Hunt Club, Ma Lovitt of Lovitt's Landing and Otto Halstead at the Trojan Waterfowl Management Area.

We would like to especially thank Dianne Bowers for the map illustrations, Harold Burrell and William Jenkins for their photographic reproductions, J. Berchman Smithson for the cover photograph, Janet Walker for tables and word processing and Judy Hudgins and Gene Silberhorn for their review of the manuscript.

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Introduction

Of all the tidal wetlands in Virginia, the marshes around Back Bay are among the most unique. They are the product of a very dynamic environment that has shaped and reshaped these marshes. Over the years Back Bay has ranged from a lunar tidal brackish estuary to a wind tidal freshwater system. Today's plant and animal communities reflect the sum total of these changes.

To put the Back Bay system, as it exists today, in its proper perspective one must go back several hundred years to when the Old Currituck Inlet (1650-1729) across from Knotts Island and the New Currituck Inlet (1713- 1828) further south were open to the Atlantic Ocean. These undoubtedly exerted a much stronger lunar tidal influence that resulted in higher salinities than currently exist. The large populations of big cordgrass and black needlerush, both of which are estuarine species, are probably a legacy of this estuarine influence.

With the inlets closed, the only salinity sources were periodic oceanic overwashes across the barrier spit and the Albemarle and Chesapeake Canal via the North Landing River. Locks closed off the Canal in 1932 and dune construction by the Civilian Conservation Corps along the coast during the 1930's stopped most of the overwash events. This situation allowed freshwater to slightly brackish conditions to develop throughout the Back Bay system and persisted for the most part until 1962 when the Ash Wednesday Storm caused massive overwashes and significantly raised the salinity in Back Bay.

This event coincided with a major study being conducted by the U. S. Fish and Wildlife Service, the North Carolina Wildlife Resources Commission and the Virginia Commission of Game and Inland Fisheries to determine the cause of the recent decline of submerged aquatic vegetation (SAV) in Back Bay. As a result of this study and the increase in water clarity and plant growth following the Ash Wednesday Storm, the decision was made to raise the salinity of Back Bay to help flocculate suspended silts and clays and and increase flushing by pumping saltwater from the ocean into Back Bay. It was anticipated that this would help increase the clarity of the water and thus improve the growth of SAV.

Pumping began in 1964 with the goal of maintaining 10% sea strength or 3.5 parts per thousand salinity in Back Bay. This continued on a fairly regular basis until 1974 when maintenance problems began and ceased in 1977 when the pier burned down. Essentially freshwater conditions prevailed until 1978 when pumping resumed on a regular basis and quickly reestablished brackish conditions. In 1985 a modified pumping schedule was adopted by the City of Virginia Beach which essentially terminated pumping and the Bay gradually returned to a freshwater regime.

These fluctuations in both salinity and tidal action have resulted in changes in the composition of both the emergent wetland and submerged aquatic plant communities in Back Bay. This inventory was performed during one of the freshwater episodes when

numerous freshwater plant species were present in association with the more dominant brackish species and the submerged aquatic vegetation was particularly abundant. It appears that the brackish marsh plants are more adaptable to the periods of freshwater than the freshwater plants are to the periods of brackish conditions, hence the relative dominance of the brackish species. And these plant communities are not static as evidenced by changes in the coverage of common reed, *Phragmites australis*, which has doubled and trebled in many situations according to recent (1989) observations.

In approximately 1965 Eurasian watermilfoil, *Myriophyllum spicatum*, was discovered growing in Back Bay. It gradually increased its cover until it virtually covered the entire bay in 1972. Increases in other native aquatics also occurred until in 1977 when this inventory was conducted virtually the entire bay bottom was covered with SAV. Milfoil was usually found in the deeper areas with many of the native species found in the shallower areas and along the margins of the Bay. The dominant species of SAV observed during 1977 included the following:

Eurasian watermilfoil
Sago pondweed
Wild celery
Widgeongrass
Bushy pondweed
Redheadgrass
Muskgrasses
Water arrowhead

Myriophyllum spicatum
Potamogeton pectinatus
Vallisneria americana
Ruppia maritima
Najas quadalupensis
Potamogeton perfoliatus
Chara spp. and Nitella spp.
Sagittaria subulata

The combination of these resources, wetland, water quality and SAV, when at their peaks, has given Back Bay a reputation as one of the premier aquatic habitats for waterfowl and largemouth bass along the Atlantic seaboard.

Methods

Wetland locations and wetland boundaries were obtained by consulting USGS topographic maps and aerial photographs. The configuration and areal extent of each marsh was confirmed by observations by boat, on foot or by low level overflights. Individual plant species percentages are quantitative estimates of coverage based on visual inspections of every marsh.

These percent cover estimates are subject to a seasonal bias depending on what time of the year the estimates are made. In the brackish water marshes if the observations are in the spring many of the late developing annuals, e.g. water hemp, saltmarsh aster, marsh fleabane and orach, are not visible among the earlier developing grasses. In the freshwater marshes the spring and early summer dominants are usually the perennials, e.g. arrow arum, pickerelweed and cattails. During late summer and early fall these are often replaced by beggars ticks and rice cutgrass as the dominant species in the same marsh. This inventory was conducted during the late summer and early fall of 1977. Back Bay was particularly well suited to this time frame because there was a relatively small amount of the early developing freshwater species and there was a sufficient amount of the early grasses remaining to obtain accurate estimates of their cover. There was also a large number of late developing species that were included in this inventory that would have been missed if it had been done during the spring and early summer.

The outline of each marsh as depicted on the topographic map was planimetered to determine its acreage. Marshes 0.25 acres or larger are designated by number. The acreage, plant species percentage and acreage, marsh type and other observations are recorded in tabular form for each of these marshes. Marshes less than 0.25 acres (usually narrow fringing marshes and very small pocket marshes) are indicated by the same shaded symbol as the numbered marshes but are not included in the tabulations. The size of the small marshes (less than one acre) is exaggerated on the maps for clarity and is not always to scale. The USGS topographic maps used as the base maps for this inventory were prepared in the early 1950's and photo revised in 1970 and 1971. As a consequence, there were a number of phyisographic and cultural changes which have occurred, e. g. considerable shoreline erosion has occurred in many places reducing the existing areas of wetlands including several small marsh islands that have completely eroded away. Additionally, several areas have been filled by dredge and fill operations which further reduced the existing wetland acreage.

Plant species percentages are recorded to the nearest percent and acreages to the nearest 0.1 acre in the larger marshes and the nearest 0.01 acre in the smaller marshes. The acreages of the smaller marshes are probably not accurate to the second decimal. This is used, however, as a means to more accurately balance the the calculated acreages of the individual species. In those instances where an individual plant species was estimated to amount to less than 0.5 percent or 0.05 acre, the symbol (-) is used to indicate a trace amount. In unusual situations where an individual marsh was estimated to contain more than 50 percent or more of a species not listed as a marsh type, the closest applicable marsh type was used. For example, a marsh judged to contain 50 percent marsh hibiscus would be listed as Type XI (Freshwater Mixed).

Areas surveyed included all emergent herbaceous vegetation including adjacent scrub shrub communities. This inventory generally does not include areas of swamp forest because of the difficulty in determining whether these areas met the requirement for periodic inundation contained within the Wetlands Act. This determination is made when necessary on a case-by-case basis when jurisdiction is in question on a particular project. Given the appropriate elevation and vegetation, which are present in many instances, many of these swamp forests would be covered under the Wetlands Act, greatly increasing the acreage of tidal wetlands in Back Bay.

Marsh Types and Evaluation

For a better understanding of what is meant by marsh types, some background information is required. The personnel of the Wetland Advisory Group have classified twelve different, common marsh types in Virginia, based on vegetational composition. These marsh types have been evaluated according to certain values and are recorded in the Guidelines report. The following is a brief outline of the wetland types and their evaluation as found in that publication:

It is recognized that most wetlands areas, with the exception of the relatively monospecific cordgrass marshes of the Eastern Shore, are not homogeneously vegetated. Most marshes are, however, dominated by a major plant. By providing the manager with the primary values of each community type and the means of identification, he then has a useful and convenient tool for weighing the relative importance of each marsh parcel. In Virginia, many wetlands management problems involve only a few acres or a fraction of an acre. The identification of plant communities permits the manager to evaluate both complete marshes and subareas within a marsh.

Each marsh type may be evaluated in accordance with five general values. These are:

1. Production and detritus availability. Previous VIMS reports have discussed the details of marsh production and the role of detritus which results when the plant material is washed into the water column. The term "detritus" refers to plant material which decays in the aquatic system and forms the basis of a major marine food web. The term "production" refers to the amount of plant material which is produced by the various types of marsh plants. Vegetative production of the major species has been measured, and marshes have been rated in accordance with their average levels of productivity. If the production is readily available to the marine food web as detritus, a wetlands system is even more important than one of equal productivity where little detritus results. Availability of detritus is generally a function of marsh elevation and total flushing, with detritus more available to the aquatic environment in the lower, well-flushed marshes.

- 2. <u>Waterfowl and wildlife utilization</u>. Long before marshes were discovered to be detritus producers, they were known as habitats for various mammals and marsh birds and as food sources for migratory waterfowl. Some marsh types, especially mixed freshwater marshes, are more valuable because of diversity of the vegetation found there.
- 3. <u>Erosion buffer</u>. Erosion is a common coastal problem. Marshes can be eroded, but some, particularly the more saline types, are eroded much more slowly than adjacent shores which are unprotected by marsh. This buffering quality is derived from the ability of the vegetation to absorb or dissipate wave energy by establishing a dense root system which stabilizes the substrate. Generally, freshwater species are less effective than saltwater plants in this regard.
- 4. Water quality control. The dense growth of some marshes acts as a filter, trapping upland sediment before it reaches waterways, thus protecting shellfish beds and navigation channels from siltation. Marshes can also filter out sediments that are already in the water column. The ability of marshes to filter sediments and maintain water clarity is of particular importance to the maintenance of clam and oyster production. Excessive sedimentation can reduce the basic food supply of shellfish through reduction of the photic zone where algae grow. It can also kill shellfish by clogging their gills. Additionally, marshes can assimilate and degrade pollutants through complex chemical processes, a discussion which is beyond the scope of this paper.
- 5. <u>Flood buffer</u>. The peat substratum of some marshes acts as a giant sponge in receiving and releasing water. This characteristic is an effective buffer against coastal flooding, the effectiveness of which is a function of marsh type and size.

Research and marsh inventory work accomplished by VIMS personnel indicate that 10 species of marsh vegetation tend to dominate many marshes, the dominant plant depending on water salinity, marsh elevation, soil type, and other factors. The term "dominant" is construed to mean that at least 50% of the vegetated surface of a marsh is covered by a single species. Brackish and freshwater marshes often have no clearly dominant species of vegetation. These marshes are considered to be highly valuable in environmental terms.

Marsh Types and Their Environmental Contributions

(Edited from Guidelines for Activities Affecting Virginia Wetlands)

Type I Saltmarsh Cordgrass Community

- a. Average yield 4 tons per acre per annum. (Optimum growth up to 10 tons per acre.)
- b. Optimum availability of detritus to the marine environment.
- c. Roots and rhizomes eaten by waterfowl and stems used in muskrat lodge construction. Also serves as nesting material for various birds.
- d. Deterrent to shoreline erosion.
- e. Serves as sediment trap and assimilates flood waters.

Type II Saltmeadow Community

- a. 1-3 tons per acre per annum.
- b. Food (seeds) and nesting areas for birds.
- c. Effective erosion deterrent.
- d. Assimilates flood waters.
- e. Filters sediments and waste material.

Type III Black Needlerush Community

- a. 3-5 tons per acre per annum.
- b. Highly resistant to erosion.
- c. Traps suspended sediments but not as effective as Type II.
- d. Somewhat effective in absorbing flood waters.

Type IV Saltbush Community

- a. 2 tons per acre per annum or less.
- b. Nesting area for small birds and habitat for a variety of wildlife.
- c. Effective trap for flotsam.

Type V <u>Big Cordgrass Community</u>

- a. 3-6 tons per acre per annum.
- b. Detritus less available than from Type I.
- c. Habitat for small animals and used for muskrat lodges.
- d. Effective erosion buffer.
- e. Flood water assimilation.

Type VI Cattail Community

- a. 2-4 tons per acre per annum.
- b. Habitat for birds and utilized by muskrats.
- c. Traps upland sediments.

Type VII Arrow Arum-Pickerel Weed Community

- a. 2-4 tons per acre per annum.
- b. Detritus readily available to marine environment.
- c. Seeds eaten by wood ducks.
- d. Susceptible to erosion from wave action and boat wakes, particularly in winter months.

Type VIII Reed Grass Community

- a. 4-6 tons per acre per annum.
- b. Little value to wildlife except for cover.
- c. Invades marshes and competes with more desirable species.
- d. Deters erosion on disturbed sites.

Type IX Yellow Pond Lily Community

- a. Less than 1 ton per acre per annum.
- b. Cover and attachment site for aquatic animals and algae.
- c. Feeding territory for fish.

Type X Saltwort Community

- a. Less than 0.5 tons per acre per annum.
- b. Little value to aquatic or marsh animals.

Type XI Freshwater Mixed Community

- a. 3-5 tons per acre per annum.
- b. High diversity of wildlife.
- c. High diversity of wildlife foods.
- d. Often associated with fish spawning and nursery grounds.
- e. Ranks high as a sediment trap and nursery grounds.

Type XII Brackish Water Mixed Community

- a. 3-4 tons per acre per annum.
- b. Wide variety of wildlife foods and habitat.
- c. Deterrent to shoreline erosion.
- d. Serves as sediment trap and assimilates flood waters.
- e. Known spawning and nursery grounds for fish.

Evaluation of Wetland Types

(From Guidelines for Activities Affecting Virginia Wetlands)

For management purposes, the twelve types of wetlands identified above are grouped into five classifications based on the estimated total environmental value of an acre of each type.

Group One: Saltmarsh Cordgrass (Type I)

Arrow Arum-Pickerel Weed (Type VII)

Freshwater Mixed (Type XI) Brackish Water Mixed (Type XII)

Group One marshes have the highest values in productivity and wildfowl and wildlife utility and are closely associated with fish spawning and nursery areas. They also have high value as erosion inhibitors, are important to the shellfish industry, and are valued as natural shoreline stabilizers. Group One marshes should be preserved.

Group Two: Big Cordgrass (Type V)

Saltmeadow (Type II) Cattail (Type VI)

Group Two marshes are of only slightly lesser value than Group One marshes. The major difference is that detritus produced in these marshes is less readily available to the marine environment due to higher elevations and consequently less tidal action to flush the detritus into adjacent waterways. Group Two marshes have very high values in protecting water quality and acting as buffers against coastal flooding. These marshes should also be preserved; but if development in wetlands is considered to be justified, it would be better to alter Group Two marshes than Group One marshes.

Group Three: Yellow Pond Lily (Type IX)

Black Needlerush (Type III)

The two marshes in the Group Three category are quite dissimilar in properties. The yellow pond lily marsh is not a significant contributor to the food web, but it does have high values to wildlife and waterfowl. Black needlerush has little wildlife value, but it ranks high as an erosion flood buffer. Group Three marshes are important, though their total values are less than Group One and Two marshes. If development in wetlands is considered necessary, it would be better to alter Group Three marshes than Groups One or Two.

Group Four: Saltbush (Type IV)

The saltbush community is valued primarily for the diversity and bird nesting area it adds to the marsh ecosystem. To a lesser extent it acts as an erosion buffer. Group Four marshes should not be unnecessarily disturbed, but it would be better to concentrate necessary development in these marshes rather than disturb any of the marshes in the preceding groups.

Group Five: Saltwort (Type X)

Reedgrass (Type VIII)

Based on present information, Group Five marshes have few values of any significance. While Group Five marshes should not be unreasonably disturbed, it is preferable to develop in these marshes than in any other types.

Marsh Plants

Common names and scientific names as found in the data tables of this report.

American Lotus	Nelumbo lutea (Willd.) Persoon	Foxtail Grass	Setaria magna Grisebach
Ammannia	Ammannia teres Raf.		Setaria glauca (L.) Beauvois
Arrow Arum	Peltandra virginica (L.) Kunth		Setaria geniculata (Lam.) Beauvois
Arrow Grass	Triglochin striata R.&P.	Frogfruit	Lippia lanceolata Michx.
Arrowhead*	Sagittaria latifolia Willd.	Germander	Teucrium canadense L.
Bald Cypress	Taxodium distichum (L.) Rich	Groundsel Tree*	Baccharis halimifolia L.
Beak-Rush	Rhynchospora spp.	Jewelweed	Impatiens capensis Meerb
Bedstraw	Galium tinctorium L.	Lilaeopsis	Lilaeopsis carolinensis C.&.R.
Beggar's Ticks*	Bidens coronata (L.) Britton		Lilaeopsis chinensis (L.) Knutze
Big Cordgrass*	Spartina cynosuroides (L.) Roth	Live Oak	Quercus virginiana Miller
Black Willow	Salix nigra Marshall	Lizard's-tail	Saururus cernuus L.
Blue Flag	Iris virginica L.	Lobelia	Lobelia elongata Small
Boneset	Eupatorium perfoliatum L.	Marsh Elder*	Iva frutescens L.
	Eupatorium serotinum Michaux	Marsh Fern	Thelypteris palustris Schott
Bur-Head	Echinodorus cordifolius L. Grisebach	Marsh Fimbristylis	Fimbristylis spadicea (L.) Vahl
Buttercup	Ranunculus spp.	Marsh Fleabane	Pluchea purpurascens (Swartz) DC
Button Bush	Cephalanthus occidentalis L.	Marsh Hibiscus*	Hibiscus moscheutos L.
Cane	Arundinaria gigantea (Walter) Muhl	Marsh Mallow	Kosteletskya virginica Presl.
Cardinal Flower	Lobelia cardinalis L.	Marsh Pink	Sabatia stellaris Pursh
Cattails*	Typha angustifolia L.	Meadow-Beauty	Rhexia virginica L.
	Typha latifolia L.	Mermaid-Weed	Proserpinaca palustris L.
Climbing Hempweed	Mikania scandens (L.) Willd.	Mock Bishop's-Weed	Ptilimnium capillaceum (Michaux) Raf.
Common Reed	Phragmites australis (cav.) Trin. ex Steud.	Mud Plantain	Heteranthera reniformis R.&P.
Common Threesquare*	Scirpus americanus Pers.	Needle Rush*	Juncus roemerianus Scheele
Dayflower	Commelina virginica L.	Nodding Ladies' Tresses	Spiranthes cernua (L.) Richard
Dodder	Cuscuta sp.	Nut Sedge	Cyperus spp.
Duckweed	Lemna sp.	Olney Threesquare*	Scirpus olneyi Gray
Dune Bean	Strophyostyles helvola (L.) Ell.	Panic Grass	Panicum dichotomiflorum Michaux
Eclipta	Eclipta alba (L.) Hasskarl	Partridge Pea	Cassia fasciculata Michaux
Eryngo	Eryngium aquaticum L.	Pennywort	Hydrocotyle umbellata L.
False Loosestrife	Ludwigia decurrens Walter	•	Hydrocotyle verticillata Thunberg
False Nettle	Boehmeria cylindrica (L.) Swartz	Pickerelweed*	Pontederia cordata L.
Fireweed	Erechtites hieracifolia (L.) Raf.	Plumegrass	Erianthus giganteus (Walter) Muhl.
	• • • •	₹	

Red Maple	Acer rubrum L.	Swamp Loosestrife	Decodon verticillatus (L.) Ell.
Rice Cutgrass*	Leersia oryzoides (L.) Sw.	Swamp Milkweed	Asclepias incarnata L.
Royal Fern*	Osmunda regalis L.	Swamp Rose	Rosa palustris Marshall
Rushes	Juncus acuminatus Michaux	Sweet Flag	Acorus calamus L.
	Juncus effusus L.	Sweet Gum	Liquidambar styraciflua L.
	Juncus scirpoides Lam.	Switch Grass*	Panicum virgatum L.
	Juncus spp.	Tearthumb	Polygonom arifolium L.
Sacciolepis	Sacciolepis striata (L.) Nash		Polygonum sagittatum L.
Saltmarsh Aster	Aster subulatus Michaux	Water Dock*	Rumex verticillatus L.
	Aster tenuifolius L.	Water Fern	Azolla caroliniana Willd.
Saltmarsh Bulrush	Scirpus robustus Pursh	Water Hemlock	Cicuta maculata L.
Saltmarsh Cordgrass*	Spartina alterniflora Loisel.	Water Hemp*	Amaranthus cannabinus (L.) J.D. Sauer
Saltmarsh Loosestrife	Lythrum lineare L.	Water Horehound	Lycopus virginicus L.
Salt Meadow Hay*	Spartina patens (Aiton) Muhl.	Water Hyssop	Bacopa caroliniana (Walt.) Robins
Saltwort	Salicornia sp.	Water Lily	Nymphaea odorata Aiton
Seaside Goldenrod	Solidago sempervirens L.	Water Parsnip	Suim suave Walter
Sedge	Carex spp.	Wax Myrtle*	Myrica cerifera L.
Smartweed*	Polygonum punctatum Ell.	Wild Millet	Echinochloa walteri (Pursh) Nash
Soft Stem Bulrush*	Scirpus validus Vahl.	Wild Rice*	Zizania aquatica L.
Spikerush*	Eleocharis fallax Weatherby	Wild Rye Grass	Elymus virginicus L.
	Eleocharis parvula (R.+S.) Link	Woolgrass	Scirpus cyperinus (L.) Kunth
Sprangletop	Leptochloa fasicularis (Lam.) Gray		

^{*}Species included in the Wetlands Act of 1972.

Glossary of Descriptive Terms

Cove Marsh

A marsh contained within a concavity or recessed area on a shoreline. The marsh vegetation is usually found surrounding a central, open-water pond, and tidal flushing is permitted through an inlet.



Creek or Embayed Marsh

A marsh occupying a drowned creek valley. In many large creek marshes the salinity decreases headward; this type of marsh may be divided for inventory purposes into sections if significant changes in the plant community occur along its length.



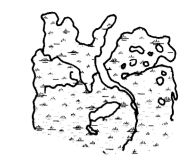
Delta Marsh

A marsh growing on sediment deposited at the mouth of a tidal creek. Tidal exchange through the creek mouth is usually restricted to narrow channels by the marsh.



Extensive Marsh

A large marsh where the length and depth or width are roughly comparable. Most extensive marshes are drained by many tidal channels and creeks which have little freshwater input.



Fringe Marsh

A marsh which borders a section of shoreline and generally has a much greater length than width or depth.



High Marsh

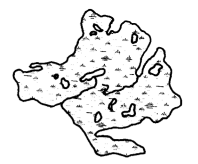
The marsh surface is at an elevation of mean high water or above; it is usually inundated less than twice daily by tidal action.

Low Marsh

The marsh surface is at an elevation below mean high water; it is usually inundated twice daily by tidal action.

Marsh Island

An isolated marsh surrounded on all sides by open water. Interior portions of the marsh may contain trees scattered at highest elevations.



Pocket Marsh

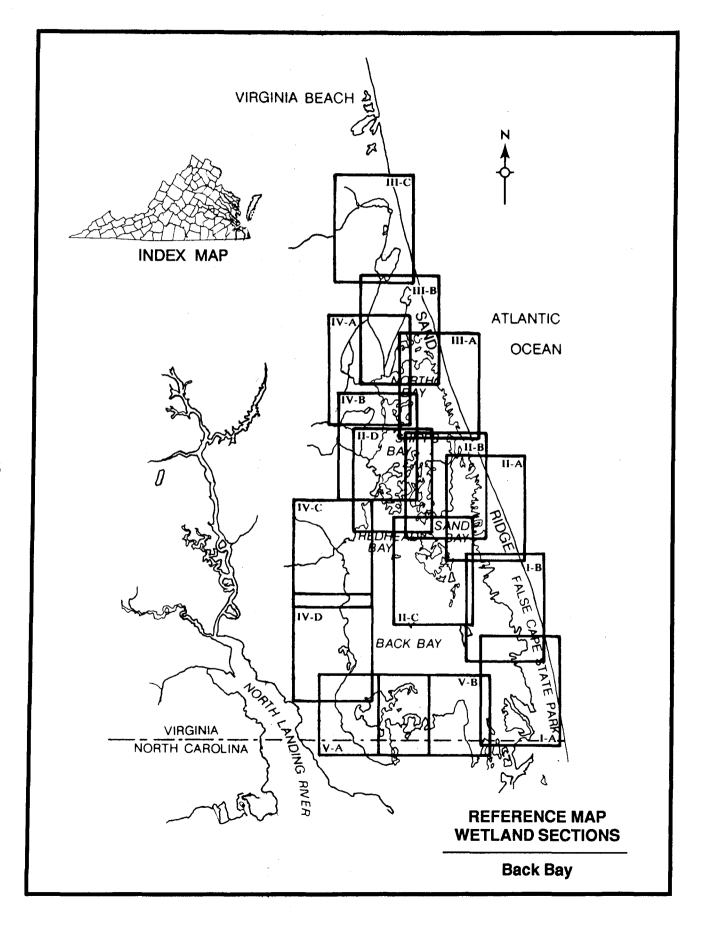
A marsh contained within a small, essentially semi-circular area on a shoreline.



Point or Spit Marsh

A marsh which extends from the uplands in the form of a point or spit. Its development is usually influenced by tidal currents that form a sand berm behind which the marsh forms.





Section I

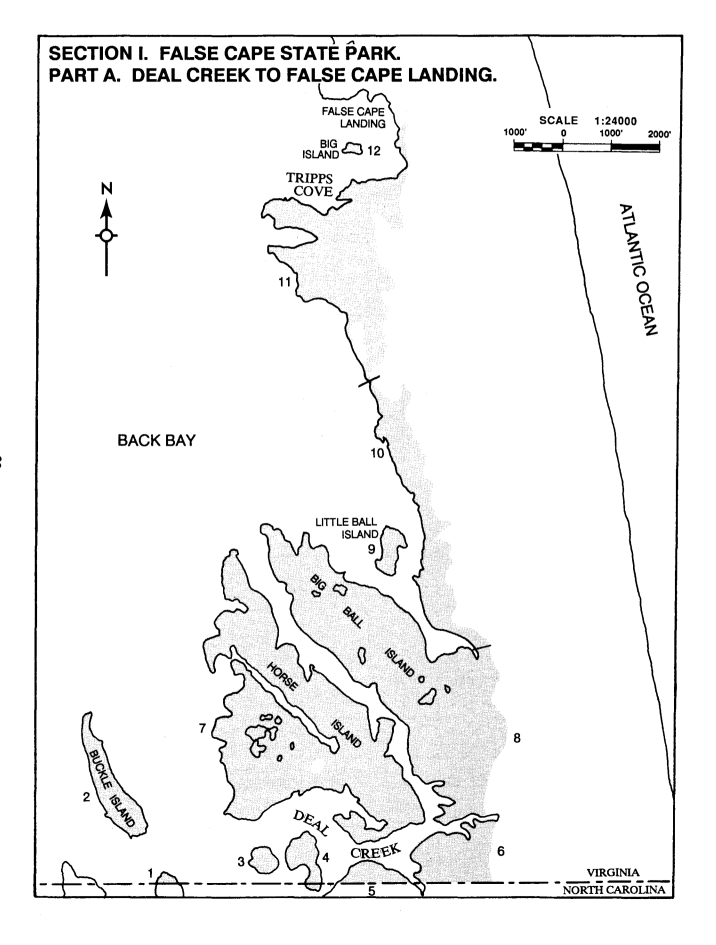
False Cape State Park

The wetlands within this section are contained within False Cape State Park and The Barbours Hill Wildlife Management Area. They are dominated by black needlerush (492) and cattails (324) for a total of 1188 acres.

The majority of the wetlands in this section are large marshes which have developed on the landward side of the barrier spit. The marshes in the southern portion of this section have developed on the relicts of the flood tide delta of the Old Currituck Inlet.

The remainder have developed as broad fringing marshes on old overwash and inlet features. Also included are the marshes on Cedar and Little Cedar Islands which are part of a relict beach ridge that used to extend from Knotts Island up to Sandbridge.

Included within this section are 129 acres of impoundments on Barbours Hill WMA which are managed for moist soil emergent vegetation during the spring and summer and flooded during the fall and winter for migratory waterfowl.



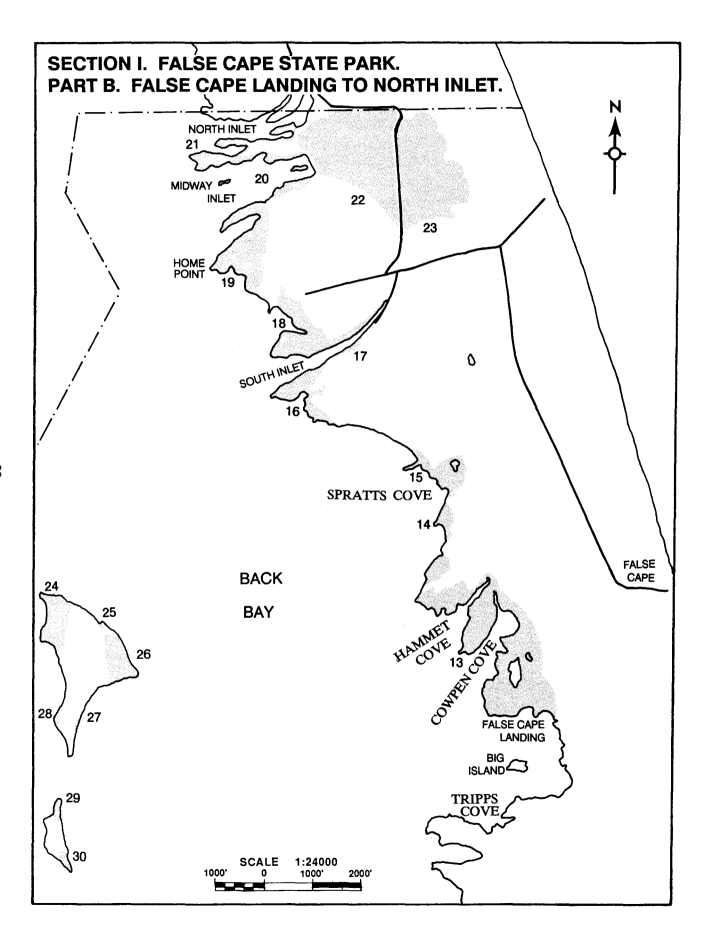
Section I. False Cape State Park. Part A. Deal Creek to False Cape Landing.

#	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Bush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Sæltmarsh Bufrush	Soft Stem Bulrush
1	Mon Island	1.93	%	61	5	15	12			1	2			1					1			
·		1.50	acres	1.18	.10	.29	.23			.02	.04			.02					.02			
2	Buckle Island	28.16	%	15	20	10	20	1		1	15	1	5		10			*-				
		20.10	acres	4.22	5.63	2.82	5.63	.28		.28	4.22		1.41		2.82							
3	Little Simon Island	5.95	%	1	30	30		9			4		2		12				1	1		
"		5.95	acres	.06	1.79	1.79		.54			.24		.12		.71				.06			
4	Big Simon Island	13.02	%		5	81	1				3	1	1	1	2				1			
		13.02	acres		.65	10.55	.13				.39		.13	.13	.26				.13			
	Deal Island	44.00	%		4	70	1				2		1		1					2		
5		11.82	acres		.47	8.27	.12				.24		.12		.12		·			.24		
	Deal Creek	41.54	%	2	4	50	1															1
6		41.54	acres	.83	1.66	20.77	.42															.42
7	Horse Island	269.06	%	3	4	35	45				2		1		1				1			
'		209.00	acres	8.07	10.76	94.17	121.08				5.38		2.69		2.69				2.69			
8	Big Ball Island	265.08	%	3	3	37	47				1		-1						1			
Ů		203.00	acres	7.95	7.95	98.08	124.59				2.65								2.65			

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	W ax Мупіе	Marsh Ferns	Saitmersh Looseatrife	Climbing Hempweed	Pennywort	Arrowhead	Pickeretweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
1				1					1		-								ff1, ww-	Small portion of marsh island mostly in North Carolina	V
'		:		.02								·	·						ff.02	in North Caronna	$\ \ \ $
2		1						1		1									o-, ff-, f-, oo-, ww-, gg-	Large marsh island	xı
-		.28						.28		.28											
		1							-				•			4	1		o3, ff2, ss-, ww-	Meadow and needlerush	J.
3		.06														.24	.06		o.18, ff.12	dominated marsh island	ΧI
4								2	1							1			o-, ff1, ww1, ss-	Needlerush dominated marsh island	
								.26							,	.13			o.13, ff.13	เราสกับ	
5		16											1				2		ww-, cc-, ff-, am-	Fringe of three square, switchgrass on north end and	
		1.89											.12				.24			scattered shrubs	
6		1			40												1	+-	o-, ff-, ss-, ww-	Part of a larger marsh in North	
•		.42			16.62												.42			Carolina. Large stand of wax myrtle	"
7		4												•-		3			d-, o-, ff1, oo-, ss-, ww-	Large marsh island dominated by	χı
		10.76														8.07			ff2.69	cattails and needlerush	^'
8		1	6														1		o-, ff-, oo-, b-, ww-, ss-, am-	Extensive marsh with scattered ponds	ΧI
		2.65	15.90														2.65			ponus	

*	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
9	Little Ball Island	9.34	%	1	2	74	1				1			2	1		-		3			
			acres	.09	.19	6.91	.09				.09			.19	.09				.28			
10	Wash Woods	71.58	%	7	2	63	17			1	1		1						1			
			acres	5.01	1.43	45.10	12.17			.72	.72		.72						.72			
11	Tripps Cove	133.16	%	25	5	25	35				3		2						1	_		
''		100.10	acres	33.29	6.66	33.29	46.61				3.99		2.66						1.33			
12	Big Island	1.81	%		4	67	20	1		1	2		-		•	1	•					
'~			acres		.07	1.21	.36	.02		.02	.04					.02			,			
4 1	Total Section I. Part A.	852.45	%																			
	Part A.	00E.40	acres	60.70	37.36	323.25	311.43	.84		1.04	18.00		7.85	.34	6.69	.02		_	7.88	.24		.42
			%																			
			acres																			
			%																			
			acres																			
			%									_										
			acres																			

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrde	Marsh Ferns	Saitmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogiruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
9		1	15					••											d-, o-, ff-, ss-, cc-, am-	Small marsh island dominated by needlerush	Ш
		1	1.40		4		,						2							Extensive needlerush marsh	
10		.72			2.86		:						1.43						35°, AIII-	with scattered wax myrtle and willow	ш
		-	1		3														f-, oo-, ss-, cc1, m-, am-	Spit marsh complex with well developed	ХI
11					3.99														cc1.33	shrub zone along upland	
12							:						2			1			ff1	Small needlerush dominated island	111
													.04			.02			ff.02		
+																					
		16.78	17.30	.02	23.47			.54		.28			1.59	L		8.46	3.37		4.62		
													;								
																		_			
																		_			
														_							



Section I. False Cape State Park. Part B. False Cape Landing to North Inlet.

*	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh. Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	NutSedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
13	Cowpen/Hammet Cove	82.18	%	1	1	89							2	1				1	5			
"			acres	.82	.82	73.14							1.64	.82				.82	4.11			
14	Spratts Cove	3.89	%	12	1	70							15									
			acres	.47	.04	2.72							.58									
4.5	Spratts Cove	44.55	%	20	5	57	-						10		,		1	1	•			
15		11.55	acres	2.31	.58	6.58							1.16				.12					
16	South Inlet	12.52	%		3	59	4				. 		9	1								
			acres		.38	7.39	.50						1.13									
	South Inlet	4.05	%	20	9	15	30						5									1
17		1.35	acres	.27	.12	.20	.41						.07									.01
	Barbours Hill	04.74	%	1	1	85	4				••		5									
18		24.74	acres	.25	.25	21.03	.99						1.24									
	Home Point	07.00	%	1	3	75	2				-		8									
19		27.29	acres	.27	.82	20.47	.55						2.18									
20	Midway Inlet	4.03	%	4	3	55	10			1	1		3					2				
		7.00	acres	.16	.12	2.22	.40			.04	.04		.12					.08				

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Wilkweed	Groundsel Tr eo	Water Parsnip	Frogfruit	Plumėgrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
13		*-			-														ff-	Extensive needlerush spit marsh complex	III
14		.04		.04						-										Large needlerush pocket marsh	HI
15		1	1	1	3														ec1	Road across pocket marsh. Needlerush above and big	ш
	-	.12	.12	.12	.35 ⁻ 20														00-, cc-, am-	cordgrass below Needlerush spit marsh	
16			.38	.25	2.50															Mindon	ŧII
17					.27															Mixed vegetation fringe marsh	ΧI
18		1			3					-										Needlerush point marsh	
	·	.25			.74																
19		1			10														am-	Needlerush point marsh	
		.27			2.73															Prood friend march	
20		1			20					-									f-, ss-	Broad fringe marsh and three small islands with fringes	
		.04			.81										,						

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Matlow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
21	Midway Inlet	13.13	%	7	20	40							10									
		10.10	acres	.92	2.63	5.25							1.31									
22	Barbours Hill WMA	71.72	%	•	17	40	ı			1	-	-	7		1	ļ	-	23			10	
22		71.72	acres		12.19	28.69							5.02					16.50			7.17	
ļ	Barbours Hill WMA	57.15	%		5	1	1						25		2			21		10	30	
23		57.15	acres		2.86	.57	.57						14.29		1.14			12.00		5.72	17.15	
24	Cedar Island	11.58	%	15	12		60															
24		11.36	acres	1.74	1.39		6.95															
0.5	Cedar Island	20	%	3	15								35			1	10			5		18
25		.33	acres	.01	.05								.12				.03			.02		.06
	Cedar Island		%	8	10	5	20				1											1
26		10.59	acres	.85	106	.53	2.12				.11											.11
-	Cedar Island	.	%		65	3		2	1		1											
27		.50	acres		.33	.02		.01	.01		.01											
	Cedar Island	50	%	1	10				6		2	3	5				26					1
28		.50	acres	.01	.05				.03		.01	.02	.03				.13					.01

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wa x Мупіе	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
21		10			13														ff-, am-	Peninsula complex w/ broad fringe mar- shes & hummocks of pine & live oak	хі
		1.31			1.71														o-, ff-, oo-, ww-, zz-, am-	Waterfowl impound- ment managed for	
22					2.15															emergent vegetation	XI
23		5												_					ff-	Waterfowl impound- ment managed for emergent vegetation	χı
		2.86																			
24		5															8			Cattail dominated pocket marsh with two small ponds	VI
		.58															.93			•	
25										-							13		am-	Small pocket marsh	χı
																	.04				
26		53		<u></u>	1														cc1, am-	High pocket marsh dominated by switchgrass	χı
20		5.61			.11														cc.11	Switchgrass	^"
27		23			5														u-, cc-, ff-	High pocket marsh dominated by saltmeadow hay	11
£.1		.12			.03															Samileadow nay	
28	:	24			20												2		am-	Small spit marsh	χı
		.12			.10												.01				

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cettail	Smartweeds	Tearthumb	Warsh Hibiscus	Marsh Mallow	Warsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	NutSedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
29	Little Cedar Island	1.49	%		20						-		4									
29			acres		.30								.06									
	Little Cedar Island	1.32	%		66			2			7		7						4	2		
30			acres		.87			.03			.09		.09						.05	.03		
	Total Section I. Part B. 335.86	%																				
		335.86	acres	8.08	24.86	168.81	12.49	.04	.04	.04	.26	.02	29.04	.82	1.14		.28	29.40	4.16	5.77	24.32	.19
	Total Section I.	1188.31	%																			
			acres	68.78	62.22	492.06	323.92	.88	.04	1.08	18.26	.02	36.89	1.16	7.83	.02	.28	29.40	12.04	6.01	24.32	.61
			%																			
			acres																			
			%																			
	·		acres																			
			%																			
			acres																	·		
	:		%																			
			acres																			

*	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsat Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
29		15											1				60		cc- High point marsh		ХI
		.22											.01				.89				
30		7												1			4		u-	High point marsh	II
		.09												.01			.05				
Т																					
		11.63	.50	.41	11.50								.01	.01			1.92		.23		
т																					
L		28.41	17.80	.43	34.97			.54		.28			1.60	.01		8.46	5.29		4.85		
	·																				
											,									·	

Section II

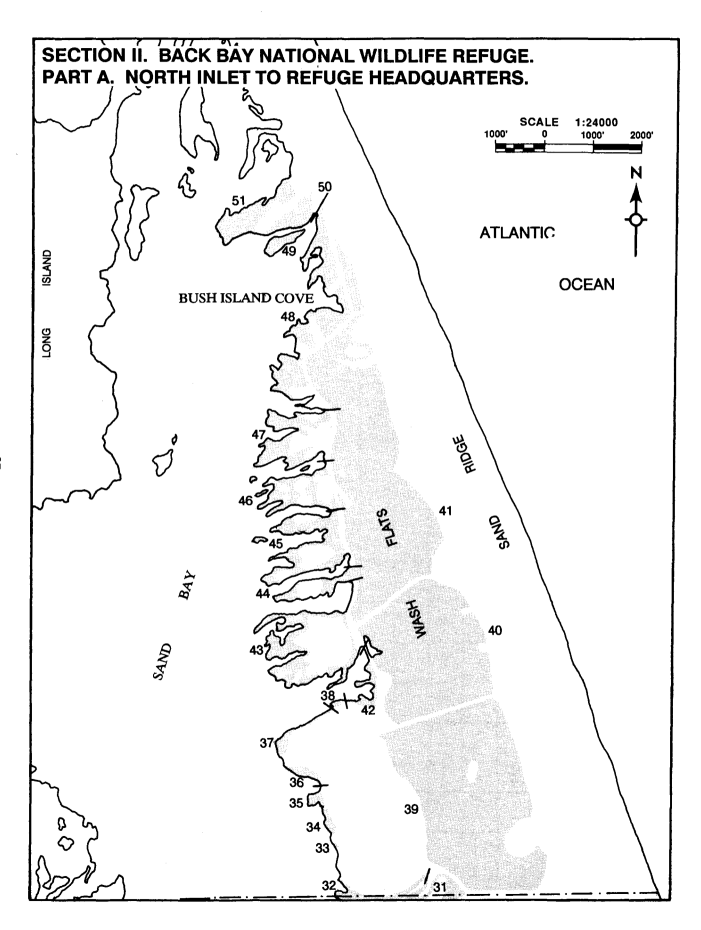
Back Bay National Wildlife Refuge

This section includes those wetlands included within the boundaries of the Back Bay National Wildlife Refuge. They include approximately 3000 acres of marsh which extends from the barrier spit below Sandbridge across Back Bay to the mainland. These wetlands are dominated by cattails, 988 acres, and black needlerush, 699 acres, with large areas of big cordgrass (213 acres) and saltmeadow grasses (241 acres).

Along the barrier spit are approximately 512 acres of moist soil impoundments that have been developed on the old overwash flats. They are drained in the spring to encourage emergent vegetation and flooded in the fall to provide enhanced wintering habitat for migratory waterfowl. Along the shoreline adjacent to the impoundments are a number of broad fringing marshes that have developed around the extremities of these old overwashes.

The majority of the rest of the marshes in this section, the Long Island and Ragged Island complexes, have developed on a geological formation known as the Sandridge-mudflat complex. It is composed of a series of relict beach ridges interspaced with lower lagoonal or mudflat deposits that formed during recent oscillations in sea level. The upland portion of Long Island is a part of the Knotts Island Ridge that once extended up to the vicinity of Sandbridge. In many instances these lagoonal deposits were comparatively low in elevation and supported very diverse wetland floras. Additionally, the coves within the Long Island and Ragged Island complexes as well as Sand Bay and its adjacent coves supported some of the most diverse and productive SAV beds observed during the inventory.

Populations of *Lilaeopsis carolinensis*, a state listed potentially endangered species were observed in marsh nos. 70, 71 and 77.



Section II. Back Bay National Wildlife Refuge. Part A. North Inlet to Refuge Headquarters.

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Bush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Buirush	Soft Stem Bulrush
31	North Inlet	7.35	%		5	69	15											5		5		
			acres		.37	5.07	1.10											.37		.37		
32	North Inlet	7.67	%	2	15	50	5						10					-				
		7.07	acres	.15	1.15	3.84	.38						.77									
	Sand Bay	25	%		20								5							15		
33		.25	acres		.05								.01							.04		
34	Sand Bay	1,77	%		40	4	25						1							5		
	:	1.77	acres		.71	.07	.44						.02			ï				.09		
35	Sand Bay	2.12	%	1	20	8	20	-		1			3		3		-	2		10		11
35		2.12	acres	.02	.42	.17	.42						.06		.06			.04		.21		.23
36	Sand Bay	3.30	%		25	1	20						20		1		3			20		
30	·	3.30	acres		.83	.03	.66						.66		.03		.10			.66		
37	Sand Bay	2.77	%		30		3						10		20				10	5		4
3"		2.11	acres		.83		.08						.28		.55	•			.28	.14		.11
38	Sand Bay	.75	%	5	5	60							5		<u></u>		2					
		.,,	acres	.04	.04	.45							.04				.02					

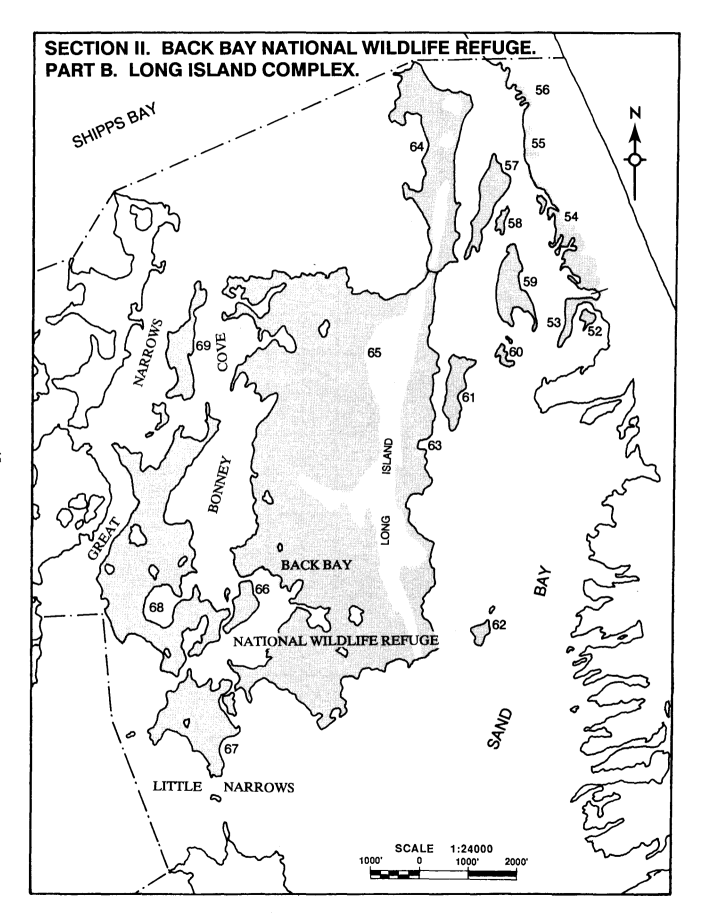
*	Woolgrass	Switch Grass	Common Raed	Foxtail Grass	Wax Myrde	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogiruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
					1											••			o-, ff1, oo-, am-	Needlerush dominated pocket	111
31																			ff.07	and fringe marsh	"
		2		ı	15													1	o-, ab-, am-	Broad fringe marsh	
32		.15			1.15													.08			111
		45			10											-			ab5	Small pocket marsh	1 1
33		.11		-	.03									-					ab.01		ΧI
		10			1					1						1		2	d-, o-, ab10	Diverse pocket high marsh	
34		.18			.02					.02						.02		.04	ab.18		ΧI
		3			3					1	10							5		Diverse point marsh with small interior	1 1
35		.06			.06					.02	.21							.11		pond	XI
		10																	0-	Broad fringe marsh	
36		.33													-						ΧI
		10	-		8															Point marsh with adjacent fringe	Ų,
37		.28			.22															marsh	ΧI
		10			10													3	ff-, l-, am-	Small pocket marsh	1 1
38		.08			.08													.02			111

*	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
39	Wash Flats	190.32	%		2	15	1	1		1			10		1		5			15	25	
			acres		3.81	28.55	1.90	1.90		1.90			19.03		1.90		9.52			28.55	47.58	
40	Wash Flats	129.53	%		5	12	13	1									1			20	41	
			acres		6.48	15.54	16.84	1.30									1.30			25.91	53.11	
41	Wash Flats	191.95	%		-	52	25	1			•		1		2					10	4	1
"		191.90	acres			99.81	47.99	1.92					1.92		3.84					19.20	7.68	1.92
42	Wash Flats	4.47	%	5	1	34	5						5					10		20		
		,,,,	acres	.22	.04	1.52	.22						.22	i i				.45		.89		
43	Sand Bay	25.41	%	15	4	42	3						3		2					2		1
43		25.41	acres	3.81	1.02	10.67	.76						.76		.51					.51		.25
	Sand Bay	7.03	%	30	20	35	7	1					1		3					1		
44		7.03	acres	2.11	1.41	2.46	.49	.07					.07		.21					.07		
	Sand Bay	21.98	%	36	12	47	2															
45		21.98	acres	7.91	2.64	10.33	.44	_														
46	Sand Bay	14.87	%	45	3	50																
		14.07	acres	6.69	.45	7.44																

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Му піе	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
39			1																aj-, n-, ac-, yy11, xx3, o10	Waterfowl impound- ment managed as	ΧI
59																			yy20.94, xx5.71, o19.03	an emergent wetland	^'
40		1	2			1											•		yy1, xx3, aj-, ae-, v-, o-	Waterfowl impound- ment managed as	ΧI
L		1.30	2.59																yy1.30, xx3.89	an emergent wetland	
41																			d-, yy1, ae-, l-, aa-, t-, xx2, v-,	o1 Waterfowl impoundment	111
																			yy1.92, xx3.84, o1.92	managed as an emergent wetland	
42		10			10														00-, 88-	Broad fringe marsh adjacent to road	ΧI
		.45			.45																٦١
43		10			18											1	1		ff-, 00-	Overwash point with scattered upland	χı
		2.54			4.57															hummocks	\hat{\chi}
44		2								-						-			ff-, 00-, ss-, am-	Overwash point with scattered upland	χı
		.14																		hummocks	^'
45		3																	ff-	Overwash point with scattered upland	
		.66																		hummocks and small islands	ΧI
46		2																	ff-	Overwash point with scattered upland	
40		.30																		hummocks and small islands	III

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibisqus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Astor	Nut Sadge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
47	Sand Bay	18.66	%	40	3	50	-	-		-	-				2							
"		10.00	acres	7.46	.56	9.33									.37							
	Bush Island Cove		%	41	2	52	2															
48		45.46	acres	18.64	.91	23.64	.91															
	Bush Island		%	1	10	80	2			1			-	-	2			1	2			
49		4.85	acres	.05	.49	3.88	.10			.05					.10			.05	.10			
	Bush Island Cove		%	5	20	20	38			1			1		1			10	2			
50		12.20	acres	.61	2.44	2.44	4.64			.12					.12			1.22	.24			
	Bush Island Cove		%	4	40	13	35											8				
51		15.84	acres	.63	6.34	2.06	5.54											1.27				
	Total Section II.		%																			
	Part A.	708.55	acres	48.34	30.99	227.30	82.91	5.19		2.07			23.84		7.69		10.94	3.40	.62	76.64	108.37	2.51
			%																			
			acres																			
			%																			
			acres					_	_													

*	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrde	Warsh Ferns	Saltmarsh Loosestrife	Cilmbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogiruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
47		4			1															ii-, gg- Overwash points with very diverse low marsh	111
		.75			.19															areas	
48		2														1			ff-, 00-, af-	Overwash points with scattered upland hummocks	,,,
		.91												-		.45					
49			1																ff-, ss-	Needlerush dominated marsh island	,,,
			.05							•											
50			3																	Cattail dominated pocket marsh	VI
			.37																		
51							•										 -		gg-	Cattail dominated point marsh	VI
3															1						
Т		•																			
•		8.24	3.01		6.77					.04	.21	_				.47		.25	58.81		



Section II. Back Bay National Wildlife Refuge. Part B. Long Island Complex.

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
52	Refuse Cove Island	2.01	%		12	75	5					-	1		1			5	1			
			acres		.24	1.51	.10				:		.02		.02			.10	.02			
53	Sand Bay	7.31	%	1	10	86									2			1				
			acres	.07	.73	6.29									.15			.07				
54	Sand Bay	21.09	%	5	10	70	5										-					
"		21.03	acres	1.05	2.11	14.76	1.05															
55	Sand Bay	2.99	%		15	6	30		•						25			10				
		2.00	acres		.45	.18	.90								.75			.30				
56	Sand Bay	4.77	%	3	6	90										 						
38			acres	.14	.29	4.29														i i		
57	Sand Bay Island	17.33	%	20	15	40	10						-		1			14				
37			acres	3.47	2.60	6.93	1.73								.17			2.43				
58	Sand Bay	1.95	%	12	3	70												15				
38		1.90	acres	.23	.06	1.37												.29				
59	Sand Bay	16.72	%	19	5	45	20								3			8				
		10.72	acres	3.18	.84	7.52	3.34								.50			1.34				

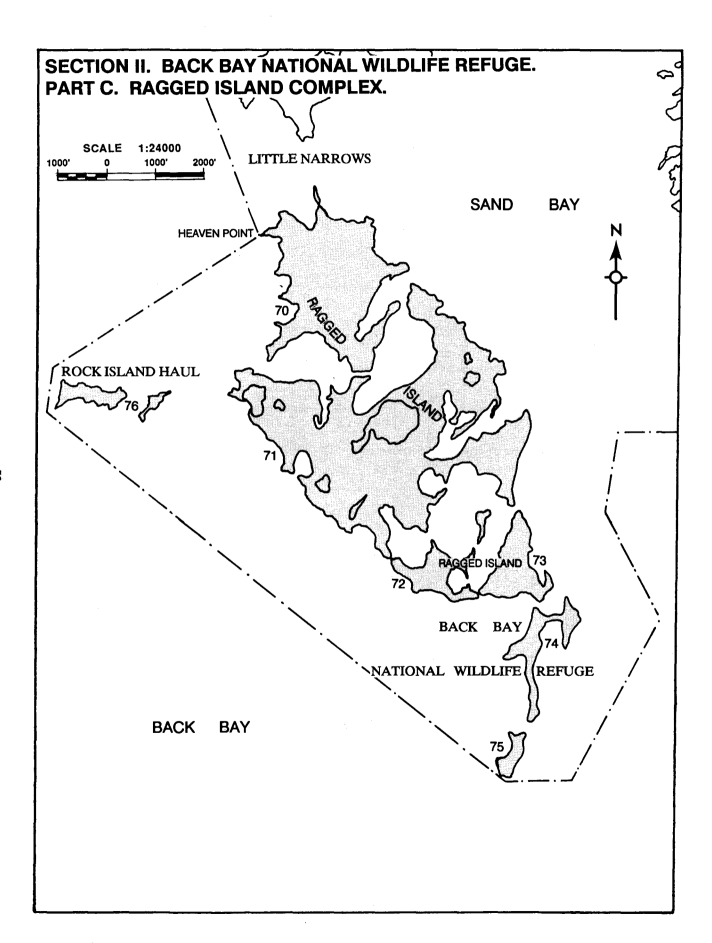
*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtie	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickeretweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrase	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
52							-		-											Needlerush dominated marsh island	191
53																			00-	Needlerush dominated point marsh	111
54			10 2.11		- -														88-	Very broad fringing marsh	111
55					.03												.03	.30	aa2, ff-, ag- aa.06	Large pocket marsh dominated by cattails and spikerush	ХI
56					1												.03	.50		Several small pocket and spit marshes	111
					.05							-		1							
57																			ff-	Marsh island with a mixture of vegetation	ΧI
58																				Small needlerush dominated island	111
59																			00-	Mixed vegetation marsh island	ΧI

*	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney. Threesquare	Common Threesquare	Saltmarsh Butrush	Soft Stem Buirush
60	Sand Bay	1.95	%	25	20	30			!				1			1		23				
60		1.95	acres	.49	.39	.59							.02			.02		.45				
	Sand Bay		%	2	3	90							1		2			2				
61		12.07	acres	.24	.36	10.86							.12		.24			.24				
	Shell Point		%	17	28		35				1					1		17				
62		2.63	acres	.45	.74		.92				.03					.03		.45				
60	Long Island	68.07	%	12	10	35	20						1		1			5	1			
63		66.07	acres	8.17	6.81	23.82	13.61						.68		.68			3.40	.68			
	Long Island	04.04	%	13	20	45	5						14	1				1				
64		61.64	acres	8.01	12.33	27.74	3.08						8.63	.62				.62				
0.5	Long Island	405 57	%	2	15	3	62	1			2		8	1	2			1	2			
65		495.57	acres	9.91	74.34	14.87	307.25	4.96			9.91		39.65	4.96	9.91			4.96	9.91			
60	Bonney Cove	0.22	%	6	6	3	42	-			1	5		7	6	1	1	6	16			
66		9.30	acres	.56	.56	.28	3.91				.09	.47		.65	.56	.09	.09	.56	1.49			
6-7	Little Narrows	46.64	%	7	6	2	67				1	1	1	2	2	1	1	4	5			
67		40.04	acres	3.26	2.80	.93	31.25				.47	.47	.47	.93	.93	.47	.47	1.87	2.33			

*	Woolgrass	Switch Grass	Common Raed	Foxtail Grass	Wax Myrde	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogrant	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
60															:				ff-	Two small highly eroded islands	ХI
61																				Entirely needlerush except northeast corner of island	111
62							••		1 .03										00-	Mixed vegetation marsh island	ХI
63		15	**		••		••	••					• •						d-, ak-, ff-, gg-, hh-	Eastern side of Long Island ridge	ΧI
64		10.21							-				••						ff-, oo-	North end of Long	XI
		.62 1														- -			o-,ak-,am-, ff-,	Major portion of	
65		4.96																	oo-,gg-,n-,ss-	Long Island. Very diverse vegetation	VI
66						·														Two marsh islands	ΧI
67																				Cattail dominated marsh islands	VI

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stern Burrush
68	Bonney Cove	140.95	%	14	8	3	30	1	<u></u>		1	4	3	5	5	4	4	5	8			
			acres	19.73	11.28	4.23	42.29	1.41			1.41	5.64	4.23	7.05	7.05	5.64	5.64	7.05	11.28			
69	Bonney Cove	22.76	%	1	1	88						3		3	3		1					
			acres	.23	.23	20.03						.68		.68	.68		.23					
	Total Section II.	935.75	%																			
	Part B.	900.70	acres	59.19	117.16	146.20	409.43	6,37			11.91	7.26	53.82	14.89	21.64	6.25	6.43	24.13	25.71			
			%																			
			acres																			
			%																			
			acres										i									
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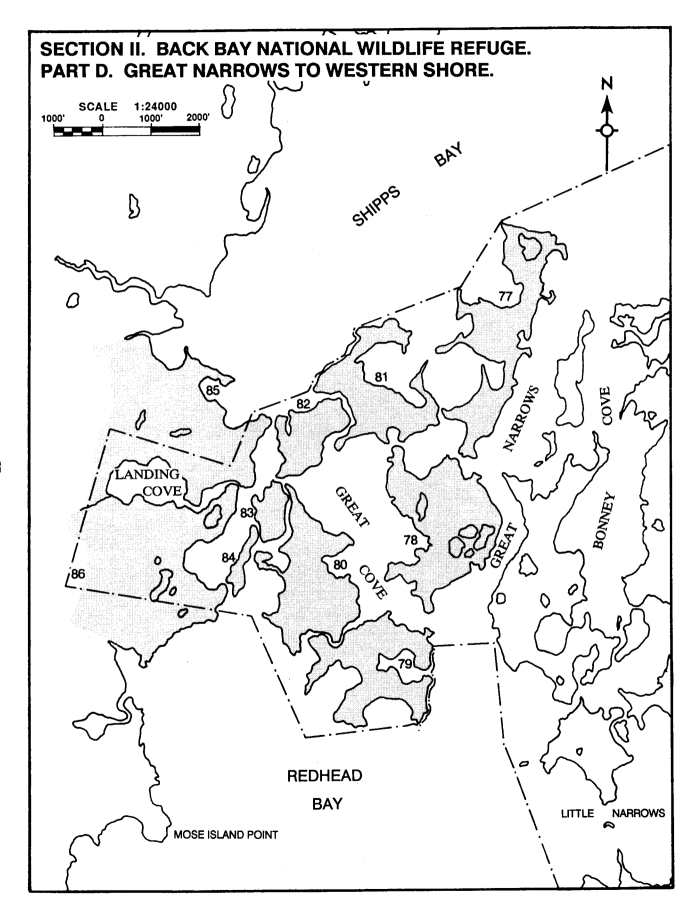
*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtie	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickeretweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Öthers	Observations	Marsh Type
68		1					2										1		n-, ak1	Very heterogeneous low marsh vegetation	ΧI
		1.41					2.82										1.41		ak1.41	vogotation	
69					·			-												Needlerush dominated marsh island	LIII
		-																			
Т							·														
'	·	17.20	2.11		.08		2.82		.03								1.44	.30	1.47		
											ŕ										
							,														
																					
																	·				



Section II. Back Bay National Wildlife Refuge. Part C. Ragged Island Complex.

												- 33				•						
*	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibisous	Marsh Mallow	Warsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olnay Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
70	North Ragged Island	130.69	%	8	16	19	15	1			1	2		5	2	1		15	12	1	·	
			acres	10.46	20.91	24.83	19.60	1.31			1.31	2.61		6.53	2.61	1.31		19.60	15.68	1.31		
71	South Ragged Island	312.65	%	5	15	3	40					4		4	1	1		14	8			2
		012.00	acres	15.63	46.90	9.38	125.06					12.51		12.51	3.13	3.13		43.77	25.01			6.25
	Ragged Island		%	10	15		41	1			2	1	1	7	1		1	15	1			
72		22.86	acres	2.29	3,43		9.37	.23			.46	.23	.23	1.60	.23		.23	3.43				-
73	Ragged Island	29.90	%	10	15	2	55	1			1		1	6	1		1	3	1			
/3		29.90	acres	2.99	4.49	.60	16.45	.30			.30		.30	1.79	.30		.30	.90	.30			
	Ragged Island	20.22	%	65	10		13				+-		1	1			1					
74		20.22	acres	13.14	2.02		2.63						.20	.20			.20					
	Ragged Island	7.05	%	40	5		25				2											
75		7.05	acres	2.82	.35		1.76				.14											
7.0	Rock Island Haul	44.00	%	4	9		59	6				3	7		2	5	2	1				
76		14.86	acres	.59	1.34		8.77	.89				.45	1.04		.30	.74	.30	.15				
	Total Section II.	538.23	%																			
	Part C.	330.23	acres	47.92	79.44	34.81	183.64	2.73			2.21	15.80	1.77	22.63	6.57	5.18	1.03	67.85	40.99	1.31		6.25

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrile	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
70		1															1		s-, ii-, n-	Large diverse marsh island	ХI
		1.31															1.31				
71		1	1							-									o-, n-, ii-, ak1	Extremely large marsh island with numerous ponds	χı
'		3.13	3.13																ak3.13	and coves	^"
		1	2														2		ii-	Marsh island	Į,
72		.23	.46														.46				ΧI
73		1															2		kk-	Marsh island with small area of upland	VI
		.30															.60				
74		2	6														1			Big cordgrass dominated marsh island	V
'-		.40	1.21														.20			Island	
75		1	25														2		u-, a.m-, cc-	Small marsh island with large stand of	ХI
/3		.07	1.76											-			.14			common reed	^"
76		1															1			Marsh island experiencing severe	VI
/*		.15															.15			erosion	, v
Т		5.59	6.56														2.86		3.13		



Section II. Back Bay National Wildlife Refuge. Part D. Great Narrows to Western Shore.

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Bush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh, Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	NutSedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bylfrush	Soft Stem Buirush
77	Great Narrows	91.24	%	-	1	85		1			-	2	1	6	3	1	1					
"		31.24	acres		.91	77.55	1					1.82	.91	5.47	2.74	.91	.91					
	Great Narrows		%	3	6	46	33		!	-	1	1	-1	3	3	1		1				
78		100.78	acres	3.02	6.05	46.36	33.26				1.01	1.01		3.02	3.02	1.01		1.01				
	Great Cove		%	7	4	43	30					1	1	1	10	1	1					1
79		70.78	acres	4.95	2.83	30.44	21.23					.71	.71	.71	7.08	.71	.71					.71
	Great Cove		%	2	2	20	64	1			-				10	1						
80		78.41	acres	1.57	1.57	15.68	50.18	.78							7.84	.78						
	Great Cove		%	4	1	74	1	1						2	2	+-			15		Ü	
81		62.83	acres	2.51	.63	46.49	.63	.63						1.26	1.26				9.42			
	Great Cove		%	11	4	20	25	3			1	1		1	9				25			
82	:	35.30	acres	3.88	1.41	7.06	8,83	1.06			.35	.35		.35	3.18				8.83	i		
	Great Cove		%	10	1	30	40							1	10				8			
83		15.17	acres	1.52	.15	4.55	6.07							.15	1.52				1.21			
	Great Cove		%	72	1	5	15	1			1		1	1	2							
84		8.03	acres	5.78	.08	.40	1.20	.08			.08		.08	.08	.16							

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrile	Marsh Ferns	Saltmarsh Looseatrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Warsh Type
77		_						<u></u>											li-	Marsh heavily eroded	111
78							1.01										1.01			Dominated by needlerush relict marsh community	хі
79														 						North end dominated by needlerush relict saltmarshes	χı
80																				Large marsh island dominated by cattails	VI
81																				Marsh island dominated by needlerush	111
82																				Diversely vegetated marsh island	χι
83		~-																		Marsh island dominated by big cordgrass	ХI
84								1												Islands dominated by big cordgrass	
						<u> </u>		.08													

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saitmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
85	Landing Cove	169.56	% acres	4		26 44.09	58 98.34			1 1.70	1.70			1.70	1.70				5 8.48			
86	Hill Landing	184.80	% acres	15 27.72		10 18.48	50 92.40			1.85	1 1.85	1 1.85			3 5.54				15 27.72			
	Total Section II. Part D.	816.90	%		40.00			0.55					1.70	40.74		0.44	1.00	101				
	Total Section II.	2999.43			13.63	291.10	312.14	2.55		3.55	4.99	5.74	1.70	12.74	34.04	3.41	1.62	1.01	55.66			.71
			acres %	213.18	241.22	699.41	988.12	16.84		5.62	19.11	28.80	81.13	50.26	69.94	14.84	20.02	96.39	122.98	77.95	108.37	9.47
			acres %			_																
		<u></u>	acres																			
			acres																			
			% acres																			

¥	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Mydde	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogiruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
85			3 5.09					**							-				r-, gg-, o-	Low marsh, relic shoreline vegetation	VI
86		1	1							1	.			1					r-, O-	Large areas of low marsh around landing cove most	VI
		1.85	1.85							1.85				1.85						s.cyn south haif	
т																					
		1.85	6.94				1.01	.08		1.85				1.85			1.01				\vdash
т				-															64.71		
		31.58	18.62		6.85		3.83	.08	.03	1.89	.21			1.85		.47	5.31	.55	04.71		\sqcup
																		<u> </u>			
														_							
															-						Ш
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Section III

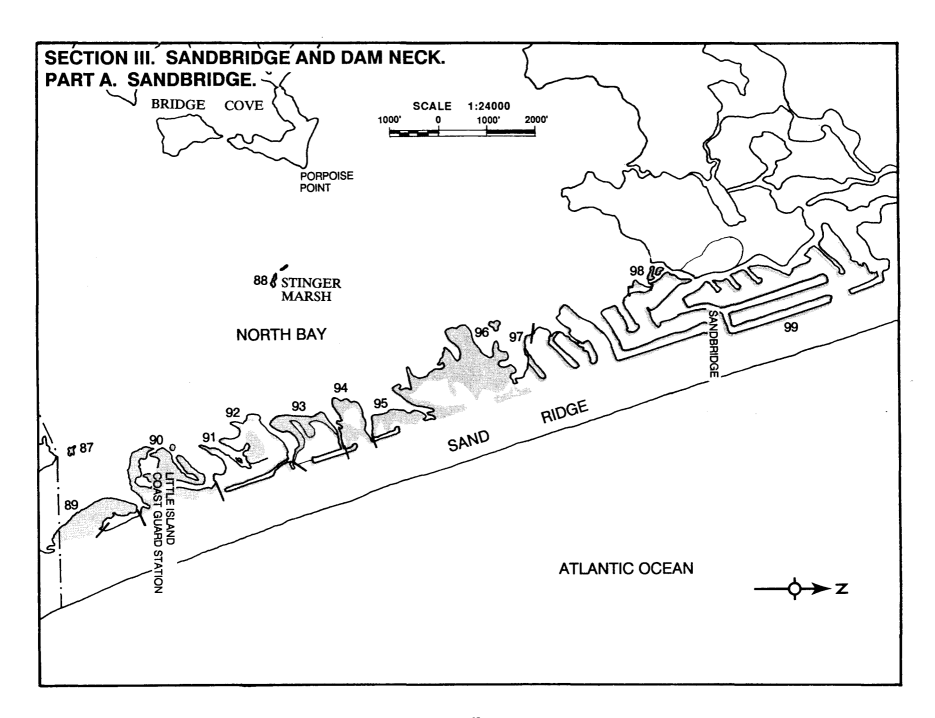
Sandbridge and Dam Neck

This section extends from the Back Bay National Wildlife Refuge north to roughly the head of the Back Bay watershed. It includes the marshes along the developed portion of the barrier spit, the large embayed marshes of North Bay and the more isolated wetlands of the headwaters. There are almost 1500 acres of marsh in this section that are, again, dominated by cattails, 545 acres, and black needlerush, 249 acres. Smartweeds (119), spikerush (97) and big cordgrass (90) also contribute significant areas to the acreage.

The wetlands along the bayside of Sandbridge have been severely impacted and diminished by extensive dredging and filling for the canal developments. Marsh number 101 has a dike around its perimeter but was only partially filled with dredged material.

The marshes numbered 100-110, known as the Sandbridge Marshes, make up a very important habitat complex within the Back Bay complex. This over 900 acre tract of marsh with excellent interspersion of open water, exceptionally diverse wetlands vegetation and submerged aquatic vegetation beds make it particularly important to migratory waterfowl.

Above the Sandbridge Marshes are several isolated wetlands and water bodies including Black Gut, Lake Tecumseh, Redwing Lake and Lovetts Marsh. They are relicts of the Sandridge-mudflat complex and are hydrologically connected to Back Bay through a complex system of drainage ditches and the channelized Hell Point Creek. These areas are the recipients of much of the stormwater runoff from a rapidly urbanizing Virginia Beach. The stormwater flowing through the natural wetlands has the benefit of the inherent filtering abilities of the wetlands while those discharged into Hell Point Creek receive little, if any, benefits before reaching Back Bay.



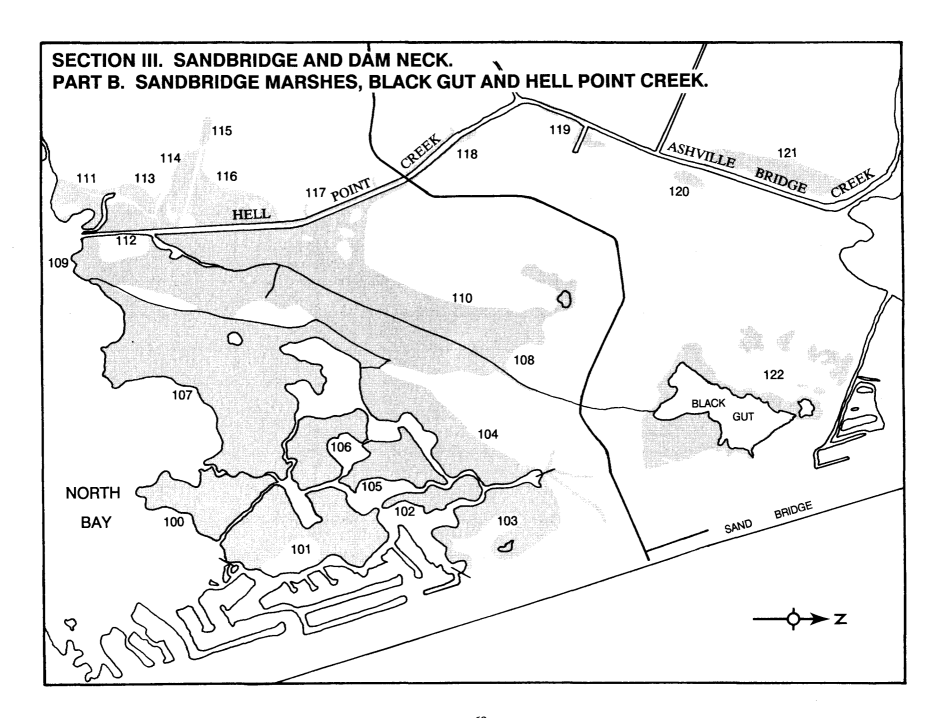
Section III. Sandbridge and Dam Neck. Part A. Sandbridge.

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibisgus	Marsh Mallow	Warsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
87	Little Island Area	.25	%	10	32	1	2					2	1		13	5		30				
			acres	.03	.08		.01					.01			.03	.01		.08			!	
88	Stinger Marsh	.25	%				55				1		2		25						-	
		.20	acres				.14						.01		.06							
	Sand Ridge		%	2	3	95																
89		16.75	acres	.34	.50	15.91																
	Little Island	25.97	%	6	3	89	1	-														
90		23.91	acres	1.56	.78	23.11	.26															
1 1	Sand Ridge	.61	%	30	20	40	1			1								8				
91		10.	acres	.18	.12	.24	.01			.01								.05				
1 1	Sand Ridge	4.00	%			100								!								
92		4.36	acres			4.36												i				
1	Sand Ridge	44.60	%	30	6	56	6											1				
93		11.68	acres	3.50	.70	6.54	.70											.12				
	Sand Ridge	7.91	%	60	5	30	1			1					1			1				
94		18.1	acres	4.75	.40	2.37	.08			.08					.08			.08				

#	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtie	Marsh Ferns	Saitmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Mīlkweed	Groundsel Tree	Water Parsnip	Frogituit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
87		2							1						1					Small marsh island	ХI
		.01																			Ш
88		12						2									3			Small marsh island dominated by cattail	vı
		.03						.01									.01				
89															-					Dominated by needlerush relic saline marsh	111
					:													-			
90	_		1					<u></u>												Relic needlerush marsh	
			.26																,		
91																-				Small marshes reflecting former saline conditions	ХI
0.																				Jame Conditions	
92																				Small marsh dominated by	111
52																				needlerush	"
8					1														ff-, s-	Relic needlerush marsh	
93					.12																"
94					1														ff-	Dominated by big cordgrass	V
					.08									_							

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Ma‼ow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
95	Sand Ridge	7.59	%	64	5	30									1							
		7.00	acres	14.86	.38	2.28									.08							
96	North Bay	40.62	%	43	7	42	6			1	1		-		1	ı						
50		40.02	acres	17.47	2.84	17.06	2.44			.41	.41											
	Sandbridge		%	75	25																	
97		.08	acres	.06	.02						·											
00	Sandbridge	1.73	%	7	30		38			1	1				2							
98		1.73	acres	.12	.52		.66			.02	.02				.03							_
	Sandbridge		%		80															-		
99		.80	acres		.64																	
	Total Section III.	110.00	%																			
	Part A.	118.60	acres	32.87	6.98	71.87	4.30			.52	.43	.01	.01		.28	.01		.33				
			%																			
			acres																			
			%																			
			acres					_		,												

*	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrde	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickeretweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Warsh Type
95																			8-	A productive marsh dominated by big cordgrass	v
96																,			s-, bb-, ff-	Marsh dominated by needlerush and big cordgrass	ХI
97																·			ff-	Fringe marsh dominated by big cordgrass	v
98		20																	ii1 ii.02	Small marsh islands	ΧI
		.35 8		· <u></u>	1				1				9						ff1	Discontinuous	
99		.06			.01				.01			-	.07						ff.01	fringe marsh	11
Т											·										\prod
		.45	.26		.21			.01	.01				.07				.01		.03		
	<u> </u>			_																	
						<u></u>				L				L	L		<u> </u>	<u> </u>		<u>l </u>	لــــــــــــــــــــــــــــــــــــــ



Section III. Sandbridge and Dam Neck. Part B. Sandbridge Marshes, Black Gut and Hell Point Creek.

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh, Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
100	Upper North Bay	50.92	%	20	3		52	7		6	1		1	1	8							
100		30.92	acres	10.18	1.53		26.48	3.56		3.06	.51		.51	.51	4.07							
	Upper North Bay	24.24	%	38	10	1	48			1				;	2							
101		84.64	acres	32.16	8.46	.85	40.63			.85					1.69							
	Upper North Bay		%			30	55	5		-		1	1		7							
102		17.35	acres			5.21	9.54	.87				.17	.17		1.21							
	Upper North Bay	F0 00	%			45	25	<u></u>	6	8												
103		53.80	acres			24.21	13.45		3.23	4.30												
	Upper North Bay		%		1	49	35	6	6	-				1	1	1						
104		71.90	acres		.72	35.23	25.17	4.31	4.31					.72	.72	.72						
	Upper North Bay		%		1	25	54	8		1	1	-			10	1		-		1		
105		33.45	acres		.33	8.36	18.06	2.68		.33	.33				3.35							
	Upper North Bay		%	1	5	5	55	10		1	4		2	1	15							1
106		37.43	acres	.37	1.87	1.87	20.59	3.74		.37	1.50		.75	.37	5.61							.37
	Upper North Bay		%	2	10	1	64	5		1		2	2	1	6	1		1	3			
107		223.22	acres	4.46	22.32	2.23	142.86	11.16		2.23		4.46	4.46	2.23	13.39	2.23		2.23	6.70			

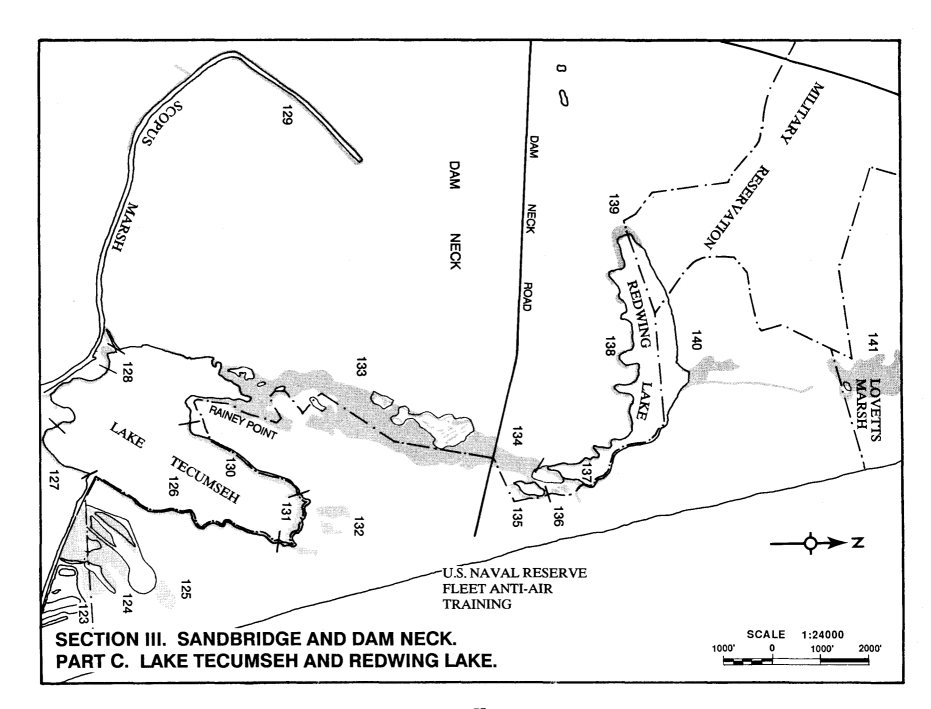
*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsei Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
100		1																		Large marsh dominated by cattail	VI
		.51															<u> </u>				
101							-												am-	Large marsh dominated by cattail and big cordgrass	ХI
												-							gg-	Marsh island	H
102										1										dominated by cattail	VI
										.17											
103					15	1														Embayed and fringing marsh	χı
					8.07	.54															
						<u></u>						-							i-, n-	Large marsh dominated by black	
104																				needlerush and cattail	ΧI
105									-+											Low marsh dominated by cattail	VI
105																					
																			n-	Large areas of low marsh	
106																					VI
107		1																	gg-	Extensive marsh dominated by cattail	VI
		2.23																			

*	Marsh Location	Total Acres		Big Cordgrass	Sali Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sadge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
108	Upper North Bay	78.02	%			40	45	3	3	3	1				3							
	Upper North Bay		acres	2	5	31.21	35.11 28	2.34	2.34	2.34	.78	1	1		2.34	1		3	2			
109		76.17	acres	1.52	3.81	10.66	21.33	11.43	6.09	.76	.76	.76	.76		11.43	.76		2.29	1.52			
110	Hell Point Creek	186.80	%	1	1	12	50	19	2	1	•				13							
''			acres	-1.87	1.87	22.42	93.40	35.49	3.74	1.87					24.28							
111	Hell Point Creek	14.03	%	50	3		12	15					1	1	5							12
			acres	7.02	.42		1.68	2.10	·				.14	.14	.70							1.68
112	Hell Point Creek	13.70	%		4	15	20	25	•	1		2	•		8			1	25			
'"2			acres		.55	2.06	2.74	3.43				.27			1.10			.14	3.43			
112	Hell Point Creek	7.59	%		10	15	40	22							11		+-	1	1			
113		7.59	acres		.76	1.14	3.04	1.67							.83			.08	.08			
	Hell Point Creek	15.41	%		15	20	20	22		1	1				19							
114		15.41	acres	_	2.31	3.08	3.08	3.39		.15	.15				2.93							
115	Hell Point Creek	2.24	%					40	5				5		17							
			acres					.90	.11				.11		.38							

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pannywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
108													2 1.56						f-, i-	Long narrow berm separating this marsh and #109	χı
109		3																	e-, g-, b-, v-, jj-	Marsh with diverse vegetation	
		2.29																			
110			1								-								h-, i-, w-, l-, s-	Large marsh dominated by cattails	vı
Ш			1.87																		
111									1										i-, w-, l-, y-	Marsh dominated by cattail	
									.14												
112																			g-, i-, j-, q-, w-, am-	Island center dominated by three square and	χı
																				smartweed	
113																			k-	Marsh with diverse vegetation	χı
																					^"
114			1					1											g-, i-, b-, w-, am-	Center part of marsh may have been cultivated in	χı
			.15					.15												the past	
115		4						1										18	i10	Small marsh adjacent to farmland	ΧI
		.09						.02										.40	i.22		

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Nesdle Bush	Cattail	Smartwoods	Tearthumb	Marsh Hibisque	Marsh Mallow	Warsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sadge	Saltmarsh Cordgrass	Olnsy Threesquare	Соттол Тигеезацаге	Saltmersh Bulrush	Soft Stem Bulcueh
116	Hell Point Creek	II Point Creek	%	-		64	33															
110			acres			19.39	10.00														-	
	Hell Point Creek	.50	%		30	40	5															
117	1	.50	acres		.15	.20	.03															
	Hell Point Creek		%				15	9	19	10					30					i	·····	
118		2,54	acres				.38	.23	.48	.25					.76							
	Hell Point Creek		%			7	20	2		40					1						3	
119		2.16	acres			.15	.43	.04		.86					.02						.06	
	Hell Point Creek		%			İ		5		90		i										
120		3.60	acres					.18		3.24												
	Ashville Bridge Creek		%	-	.=	8		7					15									
121		28.22	acres			2.26		1.98					4.23									
	Black Gut		%			5	30	8	5	5					16				-	20	<u> </u>	5
122		78.23	acres			3.91	23.47	6.26	3.91	3.91				-	12.52					15.65		3.91
	Total Section III. Part B.		%													· · · · · · · · · · · · · · · · · · ·						
		1112.22	acres	57.58	45.10	174.44	491.47	95.76	24.21	24.52	4.03	5.66	11.13	3.97	87.33	3.71		4.74	11.73	15.65	.06	5.96

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickeretweed	Swamp Milkweed	Groundsei Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
116			3																Į-	Dominated by black needlerush and cattail	111
			.91																		
117			25									<u>. </u>			,					Marsh dominated by saline species	χı
			.13																		
118						1			1									15	f-, g-, r-, s-, x-, t-	Marsh interspersed with willows and	χı
						.03			.03									.38		wax myrtle X	
119									10 d1, e1, q10, w5, s-		Narrow, discontinuous	ΧI									
																		.22	d.02, e.02, q.22, w.11	fringe marsh	
120																2			g3, h-, v-	Marsh dominated by marsh hibiscus	χı
																.07			g.11		^
121	34		8							••	-			•		.	1	25	d-, f-, g-, h-, i-, l-, r-, j-, q-, b-,	k-, v-, n-, am3	χı
121	9.59		2.26															7.06	am.85	Diverse marsh	
122		<u>-</u>							1	1	1		2						d-, f-, i1, r-, q-, b-, o-, t-	Diversely vegetated marsh	χı
- 22									.78	.78	.78		1.56						i.78		
т																					
	9.59	5.12	5.32		8.07	.57		.17	.95	.95	.78		3.12			.07		8.06	2.33		



Section III. Sandbridge and Dam Neck. Part C. Lake Tecumseh and Redwing Lake.

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
123	Sandbridge Borrow Pits	5.79	%		15		20	1		3					2					-		
			acres		.87		1.16	.06		.17					.12							
124	Sandbridge Borrow Pits	29.62	%		3		75	1		10					11							
			acres		.89		22.22	.30		2.96					3.26							
	Sandbridge Borrow Pits	3.60	%			30	5	20						5								
123		0.00	acres			1.08	.18	.72						.18								
126	Lake Tecumseh	.52	%					15	_	10			22							23		
120		.02	acres					.08		.05			.11							.12		
127	Lake Tecumseh	.26	%			1	5	10									5			40		
'-'		.20	acres			.00	.01	.03									.01			.10		
128	Lake Tecumseh	1.35	%				25	8		20												
120		1.00	acres				.34	.11		.27												
129	Scopus Marsh	.47	%				••	65	ŧ				15									
29		.41	acres					.31					.07									
130	Lake Tecumseh	.63	%					50	1				20				5			4		
		.00	acres					.32	.01				.13				.03			.03		

*	Woolgrass	Switch Grass	Common	Foxtail Grass	Wax Myrtie	Marsh Ferns	Saltmarsh Looseatrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
123		2					1						50			3			e-, f3, g-, i-	Inactive borrow pits in marsh	IV
123		.12					.06						2.90			.17			f.17		
124																-		-	d-, f-, h-	Scattered upland islands	Vı
124					- " '													_			
		5																	g35	Relict marsh isolated by road +	
125		.18																	g1.26	draining through culvert	Χł
126		15														10		5	d-, h-, a-, q-	Continuous fringe marsh	XI
120		.08														.05		.03			^'
107		24	14				1							-					a-, p-	Fringe marsh	
127		.06	.04				.00														
													5						d-, e20, f-, h-, b20, k2, c-	High pocket marsh with willows	
128										-			.07						e.27, b.27, k.03		XI
		2		15															d-, j-, u3, v-	Discontinuous fringe marsh	
129		.01		.07					***						:				u.01	·	XI
130						_										20			d-, g-	Continuous fringe marsh	χı
130																.13					

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mailow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrueh
	Lake Tecumseh	4.04	%	:			45	20	5	2			10							15		
131		1.31	acres				.59	.26	.07	.03			.13							.20		
	Lake Tecumseh	4.57	%			30	8			50					5							
132		4.5/	acres			1.37	.37			2.29		:			.23							
133	Dam Neck	117.08	%			, 	9	7	25	40					3					+		
133		117.06	acres			l	10.54	8.20	29.27	46.83					3.51							
134	Dam Neck	8.24	%					25		30												
134		0.24	acres					2.06		2.47												
135	Dam Neck	2.32	%		8	••	4	30							10					1		-
133		ļ .	acres		.19		.09	.70							.23					.02		
	Dam Neck	60	%		1	5		52		5					1							
136		.68	acres		.01	.03		.35		.03					.01							
137	Redwing Lake	1.87	%		5	-	2	40	2	15			1		15					15		
13/		1.07	acres		.09		.04	.75	.04	.28			.02		.28					.28		
	Redwing Lake	.25	%					34	2	2					2							
138		.25	acres					.09	.01	.01					.01							

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Hydo	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickeretweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Warsh Type
131											••	-			-	2		1	h-	Broad fringe marsh	χı
																.03		.01			
132					-			j					7							Very high marsh invaded by maples	ХI
								1					.32						<u> </u>	1	
133													1					13	d-, e-, f1, g1, h-, j-, b-, k-, l-,	m-, n-, o-	
133													1.17				i	15.22	f1.17, g1.17	Grades into cypress swamp to south	^
134	2															30		11	f2, s-	Diverse marsh	ХI
104	.16															2.47		.91	f.16		^"
135										12					5			-	f-, h-, i-, q30, w-, b-, l-	Marsh/pond dominated by	XI
133						-				.28					.12			-	q.70	smartweed and lotus	^'
											15								h1, i20, b-, k-, l-	Pond dominated by water lily and	
136											.10								h.01, i.14	smartweed	ΧI
107		1									-					2		2	f-, h-, j-	Fringe marsh	χı
137		.02														.04		.04			χ'
138		20														40				Fringe marsh	ΧI
		.05														.10					

¥	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibisqus	Marah Mallow	Warsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Buirush	Soft Stem Bulrush
139	Redwing Lake	4.68	%					70														
139		4.00	acres					3.28														
	Redwing Lake	7,21	%				81	5	5	5			1		3				·			
140		1.21	acres				5.84	.36	.36	.36			.07		.22							
	Lovetts Marsh	05.54	%		30		30	20		5			5		5							
141		25.51	acres		7.65		7.65	5.10		1.28			1.28		1.28							
	Total Section III.	045.00	%																			
	Part C.	215.96	acres		9.70	2.48	49.03	23.08	29.76	57.03			1.81	.18	9.15		.04			.75		
	Total Section III.	1110 70	%																			
		1446.78	acres	90.45	61.78	248.79	544.80	118.84	53.97	82.07	4.46	5.67	12.95	4.15	96.76	3.72	.04	5.07	11.73	16.40	.00	5.96
			%																			
			acres											_								
			%																			
			acres																			
			%																			. .
			acres																			

#	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrtle	Marsh Ferns	Sattmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogrant	Piumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Warsh Type
139											!								g30 g1.40	Fringe marsh	ХI
-																			e-, f-, g-, h-, r-	Low marsh dominated by cattail	
140								,													٧١
141	5					-													f-	Marsh with diverse vegetation	ХI
-	1.28																		· · · · · · · · · · · · · · · · · · ·		
Т	1.44	.52	.04	.07			.06			.28	10		4.46		.12	2.99		16.21	6.76		
T																					
<u> </u>	11.03	6.09	5.62	.07	8.28	.57	.06	.18	.96	1.23	.88		7.65		.12	3.06	.01	24.27	9.12		
					<u></u>																
-																		 -			

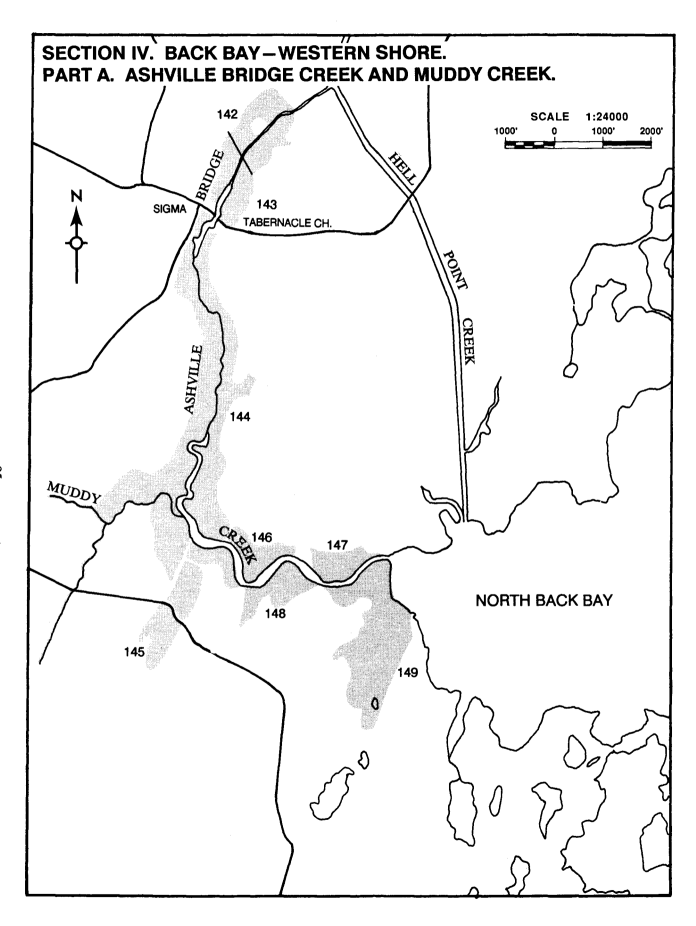
Section IV

Back Bay - Western Shore

The marshes of this section are composed of the extensive marshes of the western bayshore as well as those of the major tributary streams, Asheville Bridge/Muddy Creek, Beggars Bridge Creek and Nawney Creek. There are approximately 2848 acres of marsh in this section which are dominated by cattails, 1420 acres, and black needlerush, 793 acres, with substantial areas of big cordgrass (148) and Olney threesquare (106). Many of these marshes are extremely complex floristically supporting as many as 28 different species in a relatively small area of habitat.

These marshes, particularly along the tributary streams, are important in the maintenance of water quality because of their role as a filter for upland runoff along the western shore. The buffer that these marshes provide between the upland development and the bay waters is critical to the long term health of the Bay.

During the inventory in 1977, the Asheville Bridge/Muddy Creek system supported an extensive stand of American lotus, *Nelumbo lutea*, which has since died out. The subsequent increases in the salinity of Back Bay probably contributed to their demise. The majority of the marshes numbered 173, 174 and 175 make up the Trojan Waterfowl Management Area maintained by the Virginia Department of Game and Inland Fisheries.



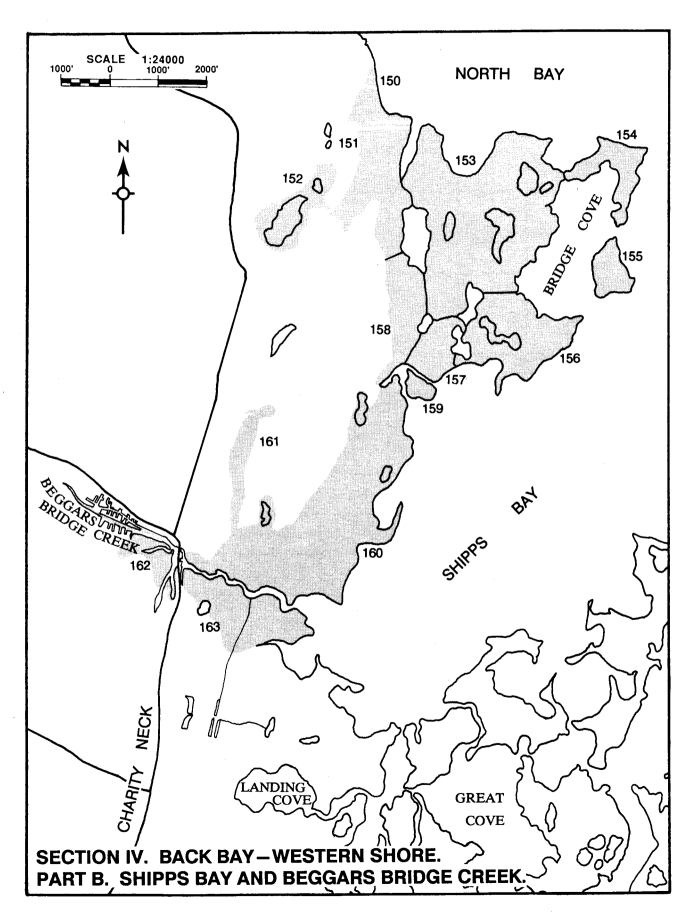
*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pannywort	Arrowhead	Pickeretweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
	1	••																10	f-, g2, h-, r-, k-, n-, s-	Northern & eastern sections succeeding	
142	.32																	3.17	g.63	to shrubs, willows & sweet gum	
	6																	1	f-, g-, h-, r-, q10, b-, am-	Creek marsh dominated by cattail	
143	1.28																	.21	q2.13		VI
	2					2														w-, c-, dd-, a-, ee-, ai-, z-, x-, am- Lg.	
144	3.20					3.20													g4.80, q1.60, b3.20	crk. marsh dom. by needlerush & cattail	ΧI
145																		1	f-, g1, i-, aa-, r-, w1, b-, x-, bb-		
145																		.40	g.40, w.40	Evidence of dredged material	'"
		1	3			1													e-, g1, s-, q3, w-, b-	Dredged canal, marsh dominated	111
146		.16	.47			.16								_					g.16, q.47	by needlerush	"
					1														f-, h-, i-, b-, z-, am-	Creek marsh dominated by	
147					.15															needlerush	111
145			2																g-, z-	Creek marsh dominated by cattail	
148			.41												:						VI
			8																g-, i-, v-, bb-	Marsh dominated by cattail	
149			5.88																		VI

Section IV. Back Bay - Western Shore. Part A. Ashville Bridge Creek and Muddy Creek.

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	NutSedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Seltmersh Bulrush	Soft Stem Burrush
142	Ashville Bridge Creek	31.65	%				30	7	18	27					5							
142		31.00	acres				9.50	2.22	5.70	8.55					1.58							
143	Ashville Bridge Creek	21.28	%				75	2	4	2			••									
		21.20	acres				15.96	.43	.85	.43				·								
144	Ashville Bridge Creek	160.11	%	-		40	44	1	2	2				1	1		•	1		i.		
144		100.11	acres			64.04	70.45	1.60	3.20	3.20					1.60							
145	Muddy Creek	39.67	%			65	20	1	6	5			••									
143		39.07	acres			25.79	7.93	.40	2.38	1.98												
146	Muddy Creek	15.66	%		1	65	22	1	2	1				-								
140	_	13.00	acres		.16	10.18	3.45		.31	.16												
	Muddy Creek	14.71	%			55	42		1	1					1							
147		14.71	acres			8.09	6.18		.15						.15							
	Muddy Creek	20.22	%	2		23	60	1	1	1									10			
148		20.63	acres	.41		4.74	12.38	.21	.21	.21									2.06			
	Muddy Creek	73.50	%	12		5	62	3			4		ļ	1					5			
149		73.50	acres	8.82		3.68	45.57	2.21			2.94			.74					3.68			

,	Marsh Location	Total Acres		Big Cordgrass	Sait Mea dow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh HIbisous	Marsh Mallow	Warsh Fleebane	Wild Millet	Water Hemp	Spikerush	Astor	Nut Sedge	Saltmarsh Cordgrass	Oliney Threesquare	Common Threesquare	Saltmarsh Buirush	Soft Stem Bulrush
	Total Section IV. Part A.	377.21	%																	,		
			acres	9.23	.16	116.52	171.42	7.07	12.80	14.53	2.94			.74	3.33				5.74			
			%																			
			acres																			
			%																			
			acres																			
			%			:																
			acres																			
			%	·																		
			acres																			
			%																			
			acres																			
			%														·					
			acres																			
			%																			
			acres																			

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
Т	4.80	7.66	5.97		_	.59								.52			2.46		5.70		
_																					



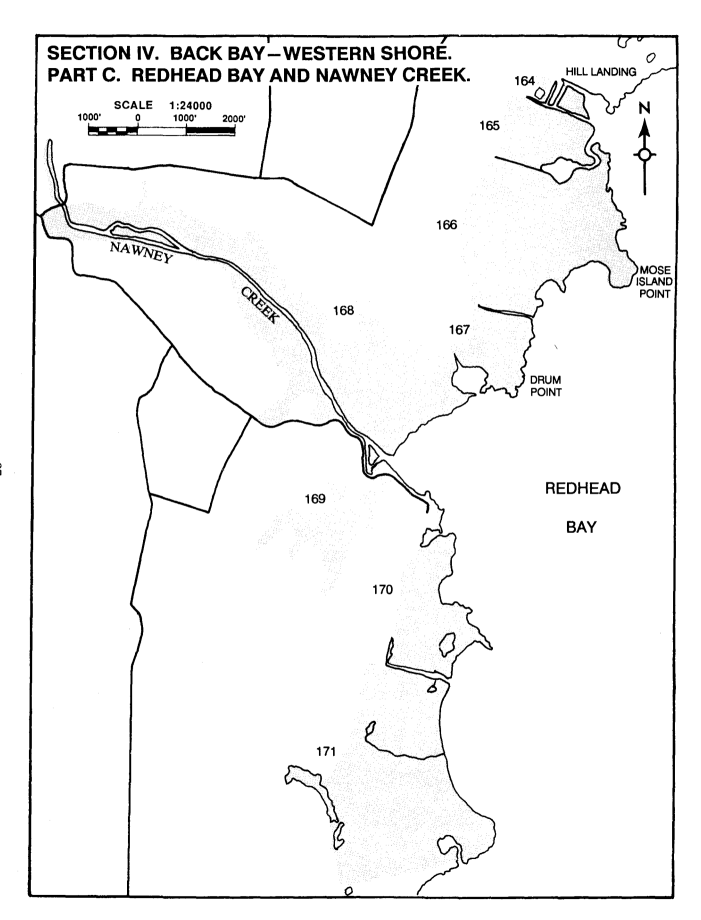
Section IV. Back Bay - Western Shore. Part B. Shipps Bay and Beggars Bridge Creek.

*	Marsh Łocatlon	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Oiney Threesquare	Common Threesquare	Saitmarsh Buirush	Soft Stem Bulrush
150	Bridge Cove Area	12.99	%	35	2		30	+	1	-	6				•							
130		12.55	acres	4.55	.26		3.90				.78											
1	Bridge Cove Area	61.66	%	10		45	40	-	1		1			1	•					1		
151		01.00	acres	6.17		27.75	24.66				.62			.62								
152	Bridge Cove Area	30.83	%		-		94		•	5												
132		30.63	acres				28.98			1.54												
153	Bridge Cove	191,61	%	20	2	18	40	2		1	2				2				13			
133		191.01	acres	38.32	3.83	34.49	76.64	3.83		1.92	3.83				3.83				24.91			
154	Bridge Cove	25.58	%	40	4	2	25	10		3	3	1	3	1	5		1	-	-		-	
154		25.56	acres	10.23	1.02	.51	6.40	2.56		.77	.77	.26	.77	.26	1.28		.26					
	Bridge Cove	15.72	%	10	6	30	30	10		2	2	1	2		6		1					
155		15.72	acres	1.57	.94	4.72	4.72	1.57		.31	.31	.16	.31		.94		.16					
150	Bridge Cove	67.63	%	6	8	25	35	5		1	2	4	1		1	1			10			
156		07.03	acres	4.06	5.41	16.91	23.67	3.38	_	.68	1.35	2.71	.68		.68	.68			6.76			
157	Shipps Bay	22.85	%	5	5	40	13	5				1	1	1	10	3		3	12			
13/		22.00	acres	1.14	1.14	9.14	2.97	1.14				.23	.23	.23	2.29	.69		.69	2.74			

#	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogiruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
150		25	2					-									•			Mixture of high and low marsh plants	χı
		3.25	.26																		
151		-	3	-				.	-								-			Marsh dominated by needlerush and cattail	χı
			1.85																		
152			1																i-, b-	Low, embayed marsh dominated by cattail	۷I
102			.31										,							by callain	
153																			j-, r-	Large marsh, diverse vegetation	ΧI
154		2					<u></u>												r-	Diverse vegetation	χι
		.51																			```
155																				Fringe of fleabane, sedges and wild millet	ХI
133															:					millet	^'
150							1												am-	Diverse vegetation	VI
156				·			.68	·													ΧI
157																	1		b-, r-	Pond with diverse submerged aquatic vegetation	ΧI
																	.23				

*	Marsh Location	Total Acres		Big Cordgrass	Sail Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Astor	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
158	Shipps Bay	36.24	%			20	25	1							5	5	1		40			
		00.24	acres			7.25	9.06	.36							1.81	1.81	.36		14.50			
159	Shipps Bay	6.25	%	4	2	65	••	1	1		1		1		2		1	5	17			
139		6.25	acres	.25	.13	4.06		.06			.06		.06		.13		.06	.31	1.06			
	Shipps Bay		%		2	44	45		1	1	1		1	1					2			
160		191.78	acres		3.84	84.38	86.30		1.92	1.92	1.92		1.92	1.92					3.84			
1	Beggars Bridge	19.56	%				30	30	2	15		·	5		10		3					2
161		19.50	acres				5.87	5.87	.39	2.93			.98		1.96		.59					.39
	Beggars Bridge Creek	40.00	%	1	1	59	29		2	2				1								
162		13.23	acres	.13	.13	7.81	3.84		.26	.26				.13								
	Beggars Bridge Creek	50.44	%	3	1	45	43		1	1	2		1		+-							
163	·	53.14	acres	1.59	.53	23.91	22.85		.53	.53	1.06		.53									
	Total Section IV.	749.07	%																			
	Part B.	/49.U/	acres	68.01	17.23	220.93	299.86	18.77	3.10	10.86	10.70	3.36	5.48	3.16	12.92	3.18	1.43	1.00	53.81			.39
			%																			
			acres																			

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrde	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogiruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
158			1.09														<u>.</u>		I -	Marsh dominated by three square, needlerush and cattail	ХI
159																	.06		dd-	Marsh dominated by needlerush	111
160			2	**															i-, aa-, r-, b-	Creek with diverse submerged aquatic vegetation	ΧI
161			0.04						1									1	i1, aa-, r-, z- i.20	Creek with abundant algae, duckweed and water	ХI
		·							.20									.20	i-, aa-, l-, z-, a-,	lily Marsh dominated	
162	.13	.26			.13								.13						ee-, o-, ff-	by needlerush	ш
100			3						1								i		z-	Marsh dominated by needlerush and	l J
163			1.59																	cattail	ΧI
т						_															
	.13	4.02	8.94		.13		.68		.20				.13				.29	.20	.20		
																 	ļ 				



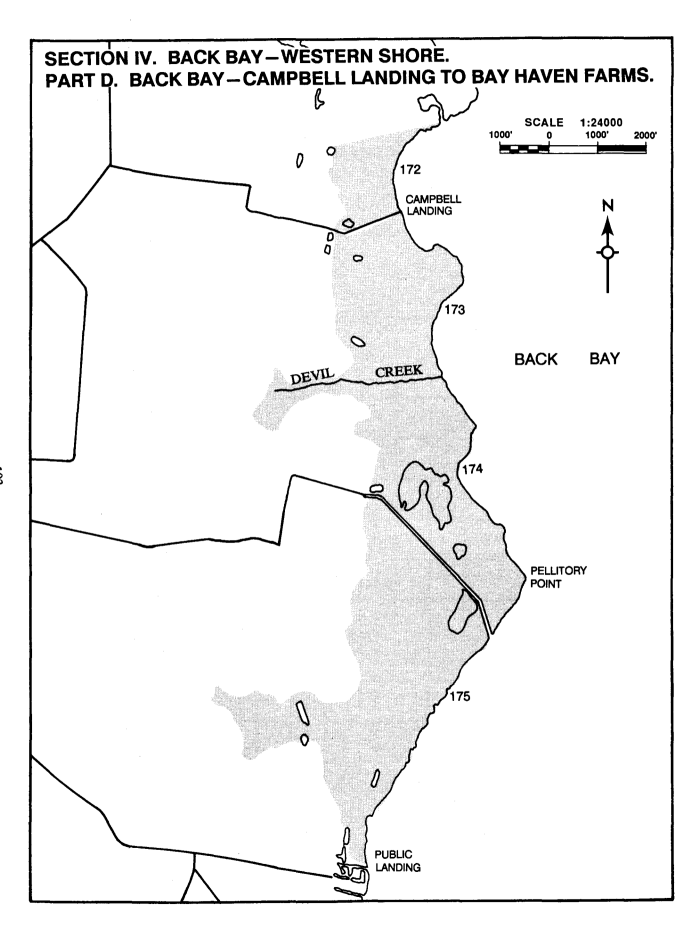
Section IV. Back Bay - Western Shore. Part C. Redhead Bay and Nawney Creek.

,	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Nøedle Rush	Cettail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh. Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aeter	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
164	Hill Landing	9.20	%	19	5	50	25									•						
			acres	1.75	.46	4.60	2.30															
165	South Hill's Landing	51.87	%	1	2	41	45			1	2				2				3			
			acres	.52	1.04	21.27	23.34			.52	1.04				1.04				1.56			
166	Mosels Point	189.68	%	2	2	27	56			1	1		1	1	2				3			1
100		109.00	acres	3.79	3.79	51.21	106.22			1.90	1.90		1.90	1.90	3.79				5.69			1.90
167	Drum Point	44.77	%	2	1	60	24	1		1	3		1	1	2				2			
"		*****	acres	.90	.45	26.86	10.74	.45		.45	1.34		.45	.45	.90				.90			
168	Nawney Creek	280,92	%	1	1	34	53	1		3	1			-	2				1			
100		200.92	acres	2.81	2.81	95.51	148.89	2.81		8.43	2.81				5.62				2.81			
169	Nawney Creek	59.43	%		5	56	28		1	3	1			-	1							
109	•	39.43	acres		2.97	33.28	16.64		.59	1.78	.59				.59							
	Redhead Bay	80.84	%	2	1	41	36			1	4		2	1					11			
170		60.64	acres	1.62	.81	33.14	29.10			.81	3.23		1.62	.81					8.89			
171	Redhead Bay	246.37	%	5	1	25	43	1			1		8	5	1	2			7			
		240.07	acres	12.32	2.46	61.59	105.94	2.46			2.46		19.71	12.32	2.46	4.93			17.25			

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myriis	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsal Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
164		1																- 74	i-, o-, am-	Island with dredged channels on three sides	ш
		.09																			
165		1						·						1					i-, aa-, o1, oo-, am-	Marsh dominated by needlerush and cattails	ХI
		.52												.52					0.52		
166		2	1																o-, ff-, ak-, am-	Large marsh dominated by cattails	χı
		3.79	1.90																	Cattairs	^
167		1	1					<u></u>											00-	Marsh dominated by needlerush	
		.45	.45																		
168		1	1						1			-		-					f-, g-, aa-, o-, ff-, oo-, dd-,	b1, s-, cc-, qq-, rr-, a-, m-, ak- Lg. creek	VI
100		2.81	2.81																b2.81	marsh dom. by cat- tails & needlerush	
169		-				1			ļ			-							f2, g-, o-, aa1, n-, bb-, oo-, a-,	I1, al- Embayed marsh dominated	
109						.59													f1.19, aa.59, 1.59	by needlerush and cattails	111
170			1										•-						o-, ff-, tt-, bb-, oo-, ss-, am-	Marsh dominated by needlerush and cattails	χı
			.81																	validiis	
171												-					1		d-, o-, ff-, oo-, ss-, ak-, am-	Large marsh dominated by cattail and needlerush	χı
																	2.46			and Hoodigiush	

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smantweeds	Tearthumb	Marsh Hibiecus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saitmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
	Total Section IV. Part C.	963.08	% acres			327.46	443.17	5.72	.59	13.89	13.37		23.68	15.48	14.40	4.93			37.10			1.90
			%																			
	!		acres																			
			%																			
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*	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pannywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogituit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
Т		.16	6.76		.15	3.36												3.78	13.79		
														,							
				•																	
																	-				



Section IV. Back Bay - Western Shore. Part D. Back Bay - Campbell Landing to Bay Haven Farms.

*	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
172	Campbell Landing	54.68	%	2	2	75	13				5			1			-		1			
			acres	1.09	1.09	41.01	7.11				2.73			.55		!			.55			
173	Devil Creek	165.00	%	4	1	18	70				2			2					2			
""		100.00	acres	6.60	1.65	29.70	115.50				3.30			3.30					3.30			
	Pellitory Point	000.70	%	6	3	15	65	<u></u>		4	2		2		1				1			
174		208.70	acres	12.52	6.26	31.31	135.66			8.35	4.17		4.17		2.09				2.09			
175	Pellitory Point	330.21	%	8	1	8	75				3	-			1	-	-		1			
173		300.21	acres	26.42	3.30	26.42	247.66				9.91				3.30	·			3.30		-	
	Total Section IV.	750 50	%										-									
	Part D.	758.59	acres	46.63	12.30	128.44	505.93			8.35	20.11		4.17	3.85	5.39				9.24			
	Total Section IV.	2847.95	%																			
		2047.95]	147.58	44.48	793.35	1420.38	31.56	16.49	47.63	47.12	3.36	33.33	23.23	36.04	8.11	1.43	1.00	105.89	-	-	2.29
			%																			
			acres																			
			%																			
			acres																			

*	Woolgrass	Switch Grass	Common Reed	Foxtail Grass	Wax Myrtie	Marsh Ferns	Saltmarsh Looseatrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
172		.55																	d-, i-, o-, ff-, ss-, am-	Dredge channel, black needlerush marsh. Trojan Waterfowl M.A.	111
173			1																f-, 00-	Marsh dominated by cattails. Trojan Waterfowl M.A.	VI
			1.65 1																f-, o-, oo-, ak-, am-	Large cattail marsh with large pond	
174			2.09																		VI
175			2					1		••									d-, f-, o-, ff-, ss-, oo-, uu-,	cc-, am- Large cattail marsh with ponds. Trojan	νí
			6.60					3.30					·							Waterfowl M.A.	
Ŧ					-																
		.55	10.34					3.30													Ш
_		4																			
	4.93	12.39	32.01		.28	3.95	.68	3.30	.20				.13	.52			2.75	3.98	19.69		Ш

Section V

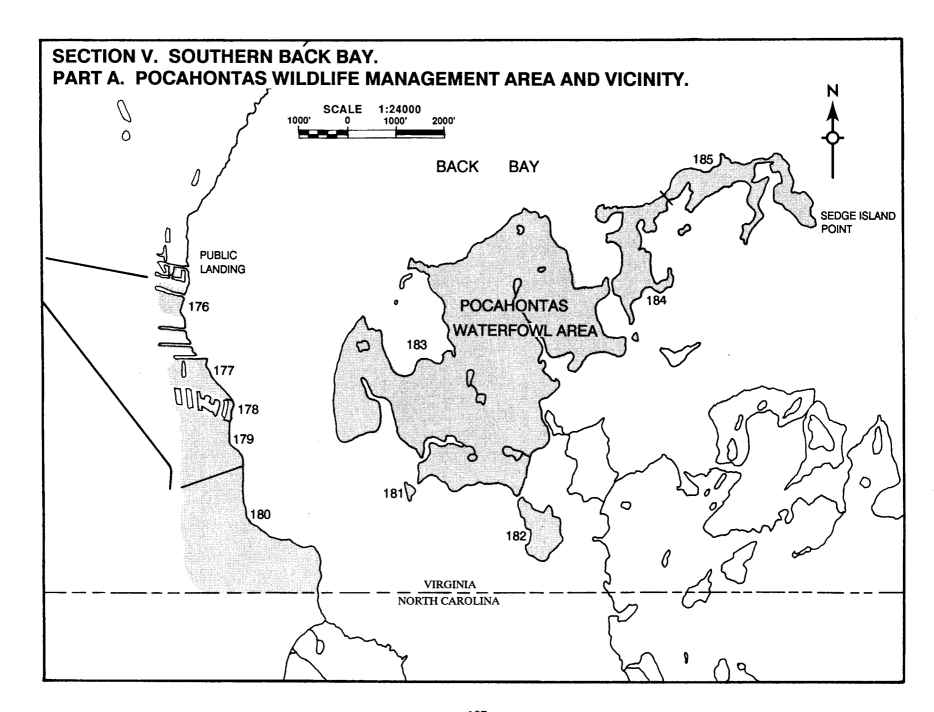
Southern Back Bay

This section contains the last 166 acres of the western bayshore marshes; portions of which have been impacted by dredging and filling in the past. Typically, these marshes are dominated by cattails, black needlerush and big cordgrass.

Offshore is the Pocahontas Waterfowl Area which is managed as a public waterfowl hunting area by the Virginia Department of Game and Inland Fisheries. It consists of a number of marsh islands totalling over 500 acres. The vegetation is dominated by cattails and switchgrass.

Immediately adjacent to the Pocahontas Waterfowl Area is the Virginia portion of the Mackay Island National Wildlife Refuge. The majority of the Refuge is located across the border in North Carolina. The Virginia portion consists of a number of marsh islands, some supporting stands of trees, and a large section of marsh west of Knotts Island. The area encompassed totals 724 acres of predominately cattail and black needlerush with a large number of associated species.

The total marsh area for this section is approximately 1442 acres. Cattails, 727 acres, and switchgrass, 345 acres, dominated the cover with sizeable complements of black needlerush (137) and big cordgrasss (85).



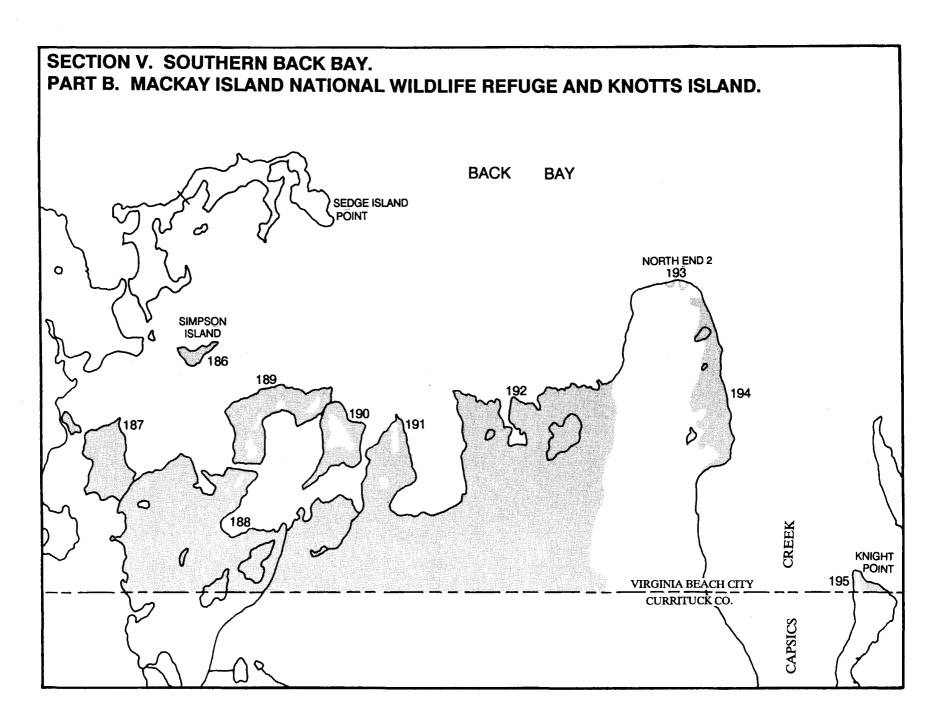
Section V. Southern Back Bay. Part A. Pocahontas Wildlife Management Area and Vicinity.

			<u></u>		<i>J</i>	0.0711000000000000000000000000000000000									200200000000000000000000000000000000000				- <i>y</i>	***************************************	***************************************	
#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Bush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
176	Morse Neck	4.83	%		2	45	15		2		1		ı		1		1					
170		4.00	acres		.10	2.17	.72		.10		.05											
177	Morse Neck	13.19	%	20	1	40	15							1			1		. <u></u>			
'''		13.19	acres	2.64	.13	5.28	1.98							.13								
	Morse Neck		%	1	66	1																
178		.29	acres		.19																	
179	Morse Neck	34.90	%	40	2	15	40				2		<u></u>						-			
1/9		34.90	acres	13.96	.70	5.24	13.96				.70		·									
	Morse Neck	440.00	%	3	5	23	54			2	3		3		1				1			
180		112.69	acres	3.38	5.63	25.92	60.85			2.25	3.38		3.38		1.13							
181	Pocahontas Waterfowl Area	1.14	%			10		12							13	2						
101		1.14	acres			.11		.14							.15	.02						
	Pocahontas Waterfowl Area	16,70	%				34								1							
182		10.70	acres				5.68								.17							
	Pocahontas Waterfowl Area	411.21	%				50	1			1	1			1							
١٠٠		711.61	acres				205.61	4.11			4.11	4.11			4.11							

#	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrtie	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pannywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
176			33		••			2											f-, ff-, ss-, cc-, am-	Dredged channels in marsh	ХI
			1.59					.10													
177			23		-											-				Dredged channels in marsh	χı
			3.03																		
178		1	30	-				-									1		o-, ff-, ss-, am-	Dredged channels and spoil. Fringe marsh along	
			.09												j					channel edge	
179			1							-										Marsh dominated by big cordgrass and cattail	χı
			.35																	and Julian	
180		1	1													3			d-, o-, ff1, oo-	Marsh dominated by cattail	VI
		1.13	1.13													3.38			ff1.13		"
181		63											- -						o-, ah-, vv-, ss-	Small marsh island	ΧI
101		.71																			^
182		65							+ -										ff-, oo-, vv-	Marsh island dominated by	χı
162		10.86						·		i										switchgrass	^'
183		46														-			o-, ff-, oo-, vv-, ss-	Large marsh island dominated by cattail and switchgrass	VI
		189.16																		and ontrollylass	

#	Marsh Location	Total Acres		Big Cordgrass	Salt Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Astor	Nut Sadge	Saltmersh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
184	Pocahontas Waterfowl Area	38.76	%		2	2	38	1			2	1			2		<u></u>	2	1			1
			acres		.78	.78	14.73	.39			.78	.39			.78			.78	.39			.39
185	Pocahontas Waterfowl Area	45.66	%	1	1	1	40	1							2				-			
			acres	.46	.46	.46	18.26	.46							.91							
	Total Section V.	679.37	%																			
	Part A.	0/9.3/	acres	20.44	7.99	39.96	321.79	5.10	.10	2.25	9.02	4.50	3.38	.13	7.25	.02		.78	.39			.39
			%																			
			acres																			
			%																			
			acres								-											
			%																			
	·		acres																			
			%																			
			acres																			
			%							!												
			acres																			

*	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrtle	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pannywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
184		48																		Marsh island dominated by switchgrass and	ΧI
		18.60																		cattail	
185		53								1										Marsh island dominated by switchgrass and	ΧI
		24.20								.46	_									cattail	
T		244.66	6.19					.10		.46						3.38			1.13		
																			-		
																				-	
										·											
			Ţ																		



Section V. Southern Back Bay. Part B. Mackay Island National Wildlife Refuge and Knotts Island.

*	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	Nut Sedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Bulrush
186	Simpson Island	4.27	%	30			20	4			5	4	2	-	2	2	25	2	2			
100		4.27	acres	1.28			.85	.17			.21	.17	.09		.09	.09	1.07	.09	.09			
187	Mackay Island Refuge	29.10	%				50						1		1							
107		29.10	acres				14.55						.29		.29							
100	Mackay Island Refuge 163.41	%	2	2	4	48	1			1	-	1		1	ł	ŧ.	-	1				
188		103.41	acres	3.27	3.27	6.54	78.44	1.63			1.63		1.63		1.63				1.63			
189	Mackay Island Refuge	35,68	%	55	5	3	2												2			
109		33.00	acres	19.62	1.78	1.07	.71												.71			
400	Mackay Island Refuge	10.40	%	20	30	10	5															
190		18.18	acres	3.64	5.45	1.82	.91															
191	Mackay Island Refuge	27.81	%	1	40	35		2			1											
191		27.81	acres	.28	11.12	9.73		.56														
100	Mackay Island Refuge	44E 0E	%	6	2	15	67	1					4		2				1	+-		
192		445.25	acres	26.72	8.91	66.79	298.32	4.45					17.81		8.91				4.45			
100	Mackay Island Refuge	.25	%		5		25	46	20	1	2				1							
193		.25	acres		.01		.06	.12	.05		.01											

*	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrile	Marsh Ferns	Saltmarsh Loosestrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundse! Tree	Water Parsnip	Frogfruit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type	
186				1				1											ff-, am-	Marsh island with diverse vegetation	ΧI	
				.04				.04														
187		47														1			d-, o-, ss-, tt-	Marsh islands dominated by cattail and switchgrass	VI	
		13.68											-			.29				and switchights		
188		39																	d-, f-, o-, ff-, oo-, ah-, ss-,	vv-, cc-, ak-, am- Marsh dominated by cattail and	χı	
1.00		63.73										:								switchgrass	Χi	
189		30			1								1	•			1		ss-, ff-, 00-, am-	Marsh island dominated by big cordgrass	v	
		10.70			.36								.36				.36			j		
190		25											7				1		ff-, oo-, am2	Diverse vegetation, high marsh	χı	
		4.55											1.27				.18		am.36			
191		11						1					5						ff-, oo-, tt-, b-, ww-, am5	High marsh vegetation	χı	
131		3.06						.28					1.39						am1.39		^'	
192		1	1			1	·												d-, f-, o-, ff-, oo-, ss-, uu-,	vv-, ww-, am- Low marsh dominated by cattail	VI	
192		4.45	4.45																	dominated by cattain		
193																			cc-, am-	Low marsh dominated by smartweeds and	χı	
																		ł 		cattail		

*	Marsh Location	Total Acres		Big Cordgrass	Sait Meadow Hay	Needle Rush	Cattail	Smartweeds	Tearthumb	Marsh Hibiscus	Marsh Mallow	Marsh Fleabane	Wild Millet	Water Hemp	Spikerush	Aster	NutSedge	Saltmarsh Cordgrass	Olney Threesquare	Common Threesquare	Saltmarsh Bulrush	Soft Stem Buirush
194	Mackay Island Refuge	36.32	%	28	1	29	30	1		2	6								2			
			acres	10.17	.36	10.53	10.90	.36		.73	2.18								.73			
195	Knight Point	2.80	%		30	18	10	1				10	10		1			1	4			
			acres		.84	.50	.28	.03				.28	.28		.03			.03	.11			
	Total Section V.		%																			
1	Part B.	763.07	acres	64.98	31.74	96.98	405.02	7.32	.05	.73	4.03	.45	20.10		10.95	.09	1.07	.12	7.72			
	Total Section V.	1442.44	%																			
		1442.44	acres	85.42	39.73	136.94	726.81	12.42	.15	2.98	13.05	4.95	23.48	.13	18.20	.11	1.07	.90	8.11			.39
	GRAND TOTAL	0004.01	%					-														
		9924.91	acres	605.41	449.43	2370.55	4004.03	180.54	70.65	139.38	102.00	42.80	187.78	78.93	228.77	26.80	22.84	132.76	260.75	100.36	132.75	18.72
			%																			
			acres														_					
			%		_																	
L			acres																			
			%																			
			acres																			

*	Woolgrass	Switch Grass	Common Reed	Foxtall Grass	Wax Myrde	Warsh Ferns	Saitmarsh Looseatrife	Climbing Hempweed	Pennywort	Arrowhead	Pickerelweed	Swamp Milkweed	Groundsel Tr ee	Water Parsnip	Frogituit	Plumegrass	Sacciolepis	Rice Cutgrass	Others	Observations	Marsh Type
194		1				;		i		-						1			d-, f-, ff-, oo-, bb-, cc-, am-	Diverse vegetation	ΧI
																.36					
195																			ff-, ww15, oo-, xx-, yy-	Small cove marsh	χı
																			ww.42		
Т		100.17	4.45	.04	.36			.32					3.02			.65	.54		2.17		
Т																					
		344.83	10.64	.04	.36			.42		.46			3.02			4.03	.54		3.30		
ат																					
	15.96	426.60	84.69	.54	50.74	4.52	4.57	4.52	1.19	3.86	1.09		12.40	2.38	.12	16.02	13.90	28.80	100.37		
							i			,											
																-					
					·																

Back Bay: Others List

- A. Sweet FlagB. False NettleC. Cardinal FlowerD. Water Hemlock
- E. Button BushF. Swamp Rose
- G. Swamp Loosestrife
- H. Arrow Arum
- I. Water Lily
- J. False Loosestrife
- K. Jewelweed
- L. Sedge
- M. Lizard's-Tail
- N. Mock Bishops-Weed
- O. Beggar's Ticks
- P. Water Horehound
- Q. American Lotus
- R. Bedstraw
- S. Bald-Cypress
- T. Mermaid-Weed
- U. Wild Rye Grass
- V. Partridge Pea
- W. Wild Rice
- X. Dayflower
- Y. Bur-Head
- Z. Mud Plantain
- AA. Royal Fern
- BB. Water Dock
- CC. Black Willow

- DD. Dodder
- EE. Duckweed
- FF. Seaside Goldenrod
- GG. Ammannia
- HH. Arrow Grass
- II. Lilaeopsis
- JJ. Eclipta
- KK. Live Oak
- OO. Boneset
- QQ. Red Maple
- RR. Sweet Gum
- SS. Lobelia
- TT. Germander
- UU. Dune Bean
- VV. Blue Flag
- WW. Marsh Elder
- XX. Water-Hyssop
- YY. Marsh Fimbristylis
- ZZ. Saltwort
- AB. Beak-Rush
- AE. Meadow-Beauty
- AF. Nodding Ladies' Tresses
- AG. Buttercup
- AH. Eryngo
- AI. Water Fern
- AJ. Marsh Pink
- AK. Sprangletop
- AL. Cane
- AM. Fireweed

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Bush Island Cove	Muddy Creek
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False Cape Landing	Public Landing
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Great Narrows	Rainey Point
Hammet Cove 29	Redwing Lake
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Hell Point Creek	Sandbridge
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